Platform Support for Development and Deployment of Multipoint Multimedia Applications

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Multipoint multimedia applications are often developed as standalone applications without the support of a development and deployment platform. Such applications have to implement basic functionality like the transmission and processing of digital audio and video from scratch. They do not profit from a deployment platform for their dissemination, and tend to require skilled personnel for installation and operation. Standalone applications are typically found in research environments where new application features need to be evaluated with prototypes. However, applications that need to be deployed as services on large networks to a large number of users must be built on top of a platform. Such a platform must not only support the deployment of applications, it must also offer means that facilitate their development. A platform is an investment that can only be justified if it satisfies the interests of many users. It must therefore foster application diversity, which it does best by supporting application development on a high level.

The investment a development and deployment platform represents also requires it to be long-lived, with the key to longevity being extensibility. Early platforms like Bellcore’s Touring Machine feature a monolithic application programming interface that is hard to extend, because every extension requires considerable modifications to the infrastructure. Such monolithic platforms must be replaced by platforms based on the component framework paradigm which allows the platform to be extended by third-parties. The high-level abstractions exhibited by the application programming interfaces of monolithic platforms remain nevertheless valuable, and can be reimplemented as toolkits on top of low-level components.

A platform for multipoint applications is necessarily distributed, and should therefore be constructed on top of an existing platform for distributed processing. The most adequate platform for this purpose is the Common Object Request Broker Architecture (CORBA) of the Object Management Group (OMG). CORBA is language-independent, object-oriented and open, which makes it superior to alternatives like Java RMI, OSF DCE and Microsoft DCOM.

This thesis proposes an extensible platform for multipoint multimedia applications based on CORBA that supports application development with high and low-level component frameworks, and that supports application deployment with mobile code techniques. Applications reside in so-called application pools from where they download applets into static multimedia terminals. A multimedia terminal consists of a terminal control and an extensible set of high-level components called terminal servers. A special kind of terminal server is the applet handler which houses the applets sent by the application. The multimedia middleware of the terminal is also encapsulated in a terminal server. It consists of low-level components called devices that can be plugged together to form device graphs. Device graphs can be controlled over the network by the application, or locally by downloaded applets. Many applications require a higher level of programming support than devices or terminal servers. These applications profit from high-level components in the application pool called application pool utilities. Application pool utilities relieve applications from dealing with multiple terminals. An example application pool utility is a connection manager that allows an application to create and connect complex device graphs in multiple terminals with a few programming instructions.
The platform proposed by this thesis is tailored to IP networks. It uses the Internet InterORB Protocol (IIOP) for control communication, and the transport protocols TCP/IP, UDP/IP and UDP/IP multicast for the transport of multimedia data. The platform does not require any changes to the existing IP network infrastructure, which makes it possible to deploy it today on the Internet, or on corporate intranets. This is in contrast to the Telecommunications Information Networking Architecture (TINA), which has to be considered as the major effort in the area of telecommunications to provide platform support for distributed multimedia applications. TINA is rooted in the network, and its introduction will require considerable investments by network operators.

A first version of the platform has been implemented in a prototype in order to evaluate its feasibility. The platform, as it is presented in this thesis, builds on the experience gained with this prototype. The thesis discusses the platform in general, its application management architecture, its multimedia middleware, and the prototype. The thesis also develops a set of requirements that platforms should fulfill, and evaluates a certain number of platforms with respect to these requirements. The platforms that are evaluated are Bellcore’s Touring Machine, Eurécom’s Beteus platform, IBM’s Lakes platform, Olivetti’s Medusa, the Multimedia System Services (MSS) of the Interactive Multimedia Association (IMA), and TINA.
Résumé

La plupart des applications multipoints multimédia sont développées sans le support d’une plate-forme de développement et de déploiement. Par conséquent ces applications doivent implémenter beaucoup de fonctions de base, comme par exemple la transmission et le traitement du son et de la vidéo. Elles ne peuvent pas être déployées automatiquement, et elles nécessitent un personnel expérimenté pour leur installation et exploitation. Souvent on trouve ce type d’application dans les environnements de recherche où la faisabilité d’une application nouvelle doit être validée par un prototype. Cependant, des applications qui vont être déployées comme services dans un réseau publique avec un grand nombre d’utilisateurs ne peuvent pas renoncer au support d’une plate-forme. Une telle plate-forme doit non seulement rendre possible le déploiement d’applications, mais doit aussi faciliter leur développement. Une plate-forme est un investissement qui ne peut être justifié que si celle-ci satisfait les intérêts d’un grand nombre d’utilisateurs. Par conséquent elle doit promouvoir la diversité des applications, ce qui demande un support à haut niveau pour le développement d’applications.

L’investissement que représente une plate-forme se justifie aussi par une durée de vie étendue de celle-ci. La clé de la longévité de la plate-forme est son extensibilité. Les premières plate-formes, comme la Touring Machine de Bellcore, implémentent une interface de programmation monolithique dont chaque extension nécessite des modifications importantes dans l’infrastructure. Les plate-formes monolithiques doivent être remplacées par des plate-formes qui sont basées sur des composants configurables, ce qui permet une extension de la plate-forme par des tiers. Les abstractions à haut niveau des plates-formes monolithiques restent cependant valables, et peuvent être réimplémentées sous forme de toolkit au-dessus de composants à bas niveau.

Une plate-forme pour des applications multipoints est nécessairement distribuée, et a elle-même besoin du support d’une plate-forme pour des applications réparties. La plate-forme qui est la plus adéquate pour cela est la Common Object Request Broker Architecture (CORBA) de l’Object Management Group (OMG). CORBA ne dépend pas d’un langage de programmation, est orienté-objet et ouvert, ce qui le rend supérieur à des alternatives comme Java RMI, OSF DCE et Microsoft DCOM.

Cette thèse propose une plate-forme pour des applications multipoints multimédia qui est basée sur CORBA. Cette plate-forme facilite le développement d’applications avec des composants configurables de bas et de haut niveau, et le déploiement d’applications avec des techniques de code mobile. Les applications résident dans des serveurs centraux appelés application pools d’où elles téléchargent du code sous forme d’applets dans des terminaux multimédia. Un terminal multimédia consiste en une entité de contrôle et en un nombre extensible de composants de haut niveau appelés terminal servers. L’exemple d’un terminal server est le applet handler qui héberge les applets téléchargées. L’infrastructure multimédia du terminal est aussi encapsulée par un terminal server. Elle consiste en composants à bas niveau appelés devices qui peuvent être inter-connectés à volonté pour former des graphes. Un device peut être contrôlé par l’application à travers le réseau, ou en local par une applet téléchargée. Beaucoup d’applications demandent un support de programmation plus élevé que celui fourni par les devices et les terminal servers. Ces applications peuvent se servir de composants de haut
niveau appelés *application pool utilities*. Les *application pool utilities* facilitent pour l’application le contrôle de plusieurs terminaux. L’exemple d’une *application pool utility* est le manager de connexions qui permet à l’application de créer et de connecter des graphes de *devices* dans plusieurs terminaux avec seulement quelques lignes de code.

La plate-forme proposée par cette thèse est adaptée aux réseaux IP. Elle utilise l’Internet Inter-ORB Protocol (IIOP) pour la communication de contrôle, et les protocoles de transport TCP/IP, UDP/IP et UDP/IP multicast pour le transport des données multimédia. Elle ne requière pas des modifications dans l’infrastructure existante d’un réseau IP, ce qui permet de la déployer aujourd’hui sur Internet, ou sur un réseau d’entreprise. Cette propriété la distingue de la Telecommunication Information Networking Infrastructure (TINA), qui doit être considérée comme l’effort principal dans le domaine de télécommunications de créer une plate-forme pour des services multimédia. TINA est ancrée dans le réseau, et son introduction va nécessiter des investissements importants par les opérateurs.

Un premier prototype a été développé afin de vérifier la faisabilité de la plateforme. La thèse décrit la plate-forme en général, son architecture pour l’administration des applications, son infrastructure multimédia, ainsi que le prototype. La description de la plate-forme est précédée par la discussion des conditions qu’elle doit remplir, et l’évaluation d’un certain nombre de plate-formes qui sont considérées comme des références importantes: la Touring Machine de Bellcore, la plate-forme Beteus d’Eurécom, la plate-forme Lakes d’IBM, la plate-forme Medusa d’Olivetti, les Multimedia System Services (MSS) de l’Interactive Multimedia Association (IMA), et TINA.
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1 Introduction

1.1 Multipoint Multimedia Applications

Multimedia applications reach people today mainly via CD-ROM. The enormous amount of data that can be stored on optical disks together with the ever-increasing computation power of personal computers allows to build highly interactive applications with synchronized audio, video, text, graphics and animation as principal building blocks. CD-ROM’s are ideally suited for applications that give immediate access to large amounts of stored data, but they are not an economical vehicle for the delivery of timely information of any kind. Here it is the World Wide Web (Web) that is dominating the scene. The Web allows to access dynamically changing hyperlinked multimedia content on a global scale. The share of network bandwidth available to a user of the Web is still by far lower than what he has on the backplane bus of his personal computer, but this is a minor problem considering that the main attraction of the Web is the immediate access it offers to specific pieces of timely information. While the Web, since the advent of Java, is catching up on the CD-ROM with respect to interactivity, it is only slowly starting to integrate digital audio and video. An interesting development in the Web is the advent of groupware applications written in Java that use the Web as deployment platform. Such applications can, as soon as the network permits this, evolve to full-fledged multimedia applications accessible by anyone who has a Web browser installed on his desktop computer.

One of the most interesting properties of the Web is that content development and dissemination is easy. Even computer illiterate people are able to create their own Web pages, with the result that the amount of content available on the Web is growing explosively. A similar development, although certainly to a lesser extent, and not for the immediate future, can be foreseen for multipoint multimedia applications. Such applications are characterized by the exchange of multimedia data among a set of cooperating application endpoints, with examples being video conferences, tele-teaching applications, computer-supported collaborative work (CSCW), or distributed games. If development and deployment of multipoint multimedia applications is easy they will appear in large numbers on the network. People will be able to tailor such applications with limited effort to very specific requirements. Just like it is no problem today to add a photograph to a personal Web page it will be no problem to add multipoint digital video to a groupware application. In order to reach this stage there has to be a standard infrastructure for multipoint multimedia applications that is in scope well beyond the current Web infrastructure.

1.2 Platforms for Multipoint Multimedia Applications

Most of the multipoint multimedia applications described in literature are developed as standalone applications without the support of a development and deployment platform. Such applications have to implement basic functionality like the transmission and processing of digital audio and video from scratch. They do not profit from a deployment platform for their dissemination, and they tend to require skilled personnel for installation and operation. Standalone
applications are typically found in research environments where new application features need to be evaluated with prototypes. However, applications that need to be deployed as services on large networks to a large number of users cannot renounce on the support of a platform. Such a platform must not only support the deployment of applications, it must also offer means that facilitate their development. A platform is an investment that can only be justified if it satisfies the interests of many users. It must therefore foster application diversity, which it does best by supporting application development on a high level.

Infrastructures and platforms for networked multimedia applications in general have been addressed by research since the beginning of this decade. It has been recognized that the long-term goal of research in the area of networked multimedia applications must be to see today’s standalone prototypes integrated into tomorrow’s service provision environments. The larger part of the platforms for networked multimedia described in literature concentrates on facilitating application development. Fewer care about the deployment of applications, or the deployment of the application platform itself. Platform support for multipoint multimedia applications is still in its infancy. Only two examples for deployed platforms can be cited here:

- **T.120/T.130 videoconferencing via ISDN [ITU94]**: videoconferencing via ISDN is today the only commercially viable form of multipoint multimedia service provision. The lack of multicast support will nevertheless limit the scope of ISDN applications in the long run.

- **MBone [Mace94]**: the MBone provides a minimalistic but robust framework for multipoint applications running on the Internet. The main focus of MBone application development is for the moment on getting the most out of scarce bandwidth. As for now there is no tendency to prepare an advanced infrastructure for multipoint applications.

An advanced infrastructure for multipoint multimedia applications has been conceived by the Telecommunications Information Networking Architecture (TINA) consortium [Barr93]. The TINA architecture provides a complete multimedia service provision environment and addresses about every important issue within this context. However, the problem with TINA is that it necessitates important modifications to the telecommunications network infrastructure. It will therefore require considerable investments by network operators, which in turn will hamper its deployment.

None of today’s approaches for multipoint multimedia applications platforms is likely to experience a breakthrough success in the future. It is possible that this void will lead to an ad-hoc extension of the Web architecture by one of the major browser vendors, for instance by offering an audio and video connection management interface to downloaded Java applets. Such a development would be regrettable because it would hinder the advent of a platform based on sound and future-proof concepts.

The investment a development and deployment platform represents requires it to be long-lived, with the key to longevity being extensibility. A platform for multipoint multimedia applications that cannot accommodate new functionality will become obsolete shortly after its deployment. Platforms must be actually more than just extensible - they must be extensible by third parties. This requires the opening of platform interfaces that would otherwise remain hidden, and the definition of rules for the usage of these interfaces. This leads to the use of the component framework paradigm.
1.3 Component Frameworks

A component framework consists of a set of interfaces that a component can access, or that it has to implement itself, and a set of rules to which the component has to conform in order to be usable within applications. Platforms based on component frameworks are extended with every component that is developed for them. Applications do not program components, they customize them and plug them together with other components to a larger whole. Example component frameworks are toolkits for graphical user interfaces (GUI) where applications use a scripting language to build a graphical user interface from generic widgets. The functionality of a GUI toolkit is augmented with every widget that is developed for it. Other examples are compound document frameworks like Microsoft’s OLE/COM [Micr95], the plug-ins that can be developed for the Netscape browser [Nets97], and the Java component framework JavaBeans [Sun96a]. Platforms for multipoint multimedia applications are very broad in scope and require the use of components at multiple places. The most straightforward example are multimedia data processing devices, but components are also required at a higher level. An example for a high-level component is the application itself that can become part of a composite application. The components used by multipoint multimedia applications must be able to communicate with each other across address spaces and networks. This requires the use of a communication platform that makes address spaces and networks transparent. A communication platform that is adequate for this is the Common Object Request Broker Architecture (CORBA) of the Object Management Group (OMG).

1.4 CORBA

A communication platform is needed by the platform infrastructure, by platform components, and by applications. Among all communication platforms that exist today, CORBA is the most adequate for the use in a platform for multipoint multimedia applications. CORBA is language-independent, object-oriented and open, which makes it superior to alternatives like Java RMI [Sun96d], OSF DCE [Bran95] and Microsoft DCOM [Brow96]. A platform for multipoint multimedia applications that is based on CORBA will not only profit from transparent distributed object computing, but it will be augmented with whatever functionality is added by OMG to CORBA and the Object Management Architecture (OMA), OMG’s ambitious framework for future component-based applications. On the network, CORBA relies on a single protocol that may experience in the future a success comparable to the Hyper-Text Transfer Protocol (HTTP) of the Web: the Internet Inter-ORB Protocol (IIOP) [OMG95c]. There are tendencies in the World Wide Web Consortium (W3C) to build the next generation of HTTP (HTTPng) on top of IIOP.

1.5 Objectives of this Thesis

The objective of this thesis is to invent a platform architecture based on CORBA and the component framework paradigm that fosters the development and deployment of multipoint multimedia applications. The thesis targets applications that in one way or another serve human communication purposes and that can be accessed via a user terminal, not considering those that treat multimedia data in a non-interactive and fully automated way. The platform must accommodate multipoint applications, with asymmetric client-server applications or even completely local applications as special cases. The data that are exchanged between the distributed components of a multipoint application can be of any format. The thesis denominates
these data as multimedia data without imposing any restrictions on them. The thesis concentrates nevertheless on providing platform support for the exchange of high-volume and time-critical data which are the most difficult to handle.

The platform proposed by this thesis must not only provide high-level support for the deployment of multipoint multimedia applications, it must itself be deployable. This means that the architecture of the platform must not contain features that make its deployment economically or technically difficult. A platform must be deployed as a simple kernel that can be extended as user demand crystallizes. The success of such a proceeding has been demonstrated by the Web which started as a simple hypertext document platform and is now a client-server application platform.

The thesis shall set forth the reasoning that leads from standalone applications to application platforms, and from non-extensible platforms with a proprietary control middleware to extensible platforms with standard middleware. Considerable space will therefore be dedicated to the discussion of existing approaches that will then be used to demonstrate the advantages of the CORBA-based platform that is in the center of this thesis.

For the purpose of this thesis, the acronym MMC for Multipoint Multimedia Communication is introduced. The thesis denominates multipoint multimedia applications for human communication and interaction as MMC applications. It also denominates platforms for MMC applications as MMC platforms.

1.6 Structure of the Document

Chapter 2 develops a set of requirements for MMC platforms. Requirements are on one hand properties the platform must exhibit, and on the other hand functionality that it has to implement. One of these requirements is the use of a communication platform. Chapter 3 presents CORBA, Java RMI, OSF DCE and Microsoft DCOM as possible candidates for the communication platform, and justifies the choice of CORBA. Chapter 4 starts the discussion of MMC platforms with monolithic platforms. Monolithic platforms exhibit a single application programming interface, and are hard to extend. They remain interesting because they define high-level abstractions that can be recycled in toolkits for component-based platforms. The platforms that are discussed in Chapter 4 are Bellcore’s Touring Machine, Eurécom’s Beteus platform, and the IBM Lakes platform. The description of the Beteus platform is part of the contribution of this thesis. Chapter 5 is dedicated to component-based platforms. The platforms that are discussed are Olivetti’s Medusa, the Multimedia System Services (MSS) of the Interactive Multimedia Association (IMA), and TINA. Chapter 6 starts a series of chapters that describe the component-based platform proposed by this thesis. Chapter 6 presents the architecture in general and the reasoning behind it. A basic characteristic of this architecture is that applications are logically and perhaps geographically separated from the terminals that they control. Applications reside in application pools (AP), from where they download applets into multimedia terminals (MT). The thesis refers to this architecture as APMT (AP+MT). Chapter 7 discusses the application management architecture of APMT. Chapter 8 presents the multimedia middleware of APMT, and an example connection manager. Chapter 9 is dedicated to the evaluation of APMT. It describes the APMT prototype, and evaluates APMT with respect to the requirements that were developed in Chapter 2. Chapter 10 contains the final conclusions.
2 Platform Requirements

2.1 Introduction

The previous chapter introduced the notion of multipoint multimedia applications for human communication (MMC applications) that is going to be used throughout this thesis. It also gave the motivation for developing platforms and infrastructures for MMC applications. Platforms facilitate and foster the development of MMC applications and are a necessary condition for their wide-scale deployment. This chapter continues with some general reflections about the requirements a platform for MMC applications has to fulfill. It starts off by defining four major aims that are considered to be of utmost importance for the design of the platform. These aims are at the basis of a set of properties the platform must exhibit. Platform properties do not describe any specific functionality. They are defined as adjectives that must be applicable to the description of the platform as a whole. Following that comes a comprehensive discussion of the functionality that has to be provided by the platform. It is reasoned that this functionality cannot be provided by a single design effort, and that the overall MMC platform should best be provided by an existing platform for distributed applications that is augmented with MMC specific functionality. At this point it is possible to develop the criteria that are used in the following chapters to assess existing MMC platforms and to evaluate the platform that is proposed by this thesis.

2.2 Major Aims

Before stepping on to a discussion of specific requirements it seems adequate to formally state the major aims to be attained by the MMC platform. Four aims are identified that underly the requirements developed later in the text. The platform shall

- foster the development of MMC applications
- facilitate the deployment of MMC applications
- be ubiquitous
- be long-lived

The first two aims define the basic functionality that is to be provided by the platform. The use of the verbs *foster* and *facilitate* instead of for instance *supports* indicates that the platform has to not only enable development and deployment, but also to provide considerable comfort for this. A user experiences a platform mostly via the applications that are running on top of it. It is therefore the developer rather than the user that has to deal with the platform itself. Offering a comfortable and attractive development environment has the benefit that it is easier for developers to respond to user demands or to solicit new user demands by proposing new application features. The degree of development comfort provided by a platform has therefore a direct impact on the quality and diversity of the applications running on top of it, which is important to keep in mind considering that the success of the platform is intimately linked with
the success of its applications. Once developed an application has to be made available to prospective users as fast as possible. Fast deployment is just as important as fast development as it permits the rapid reaction of service providers to user demands. Application deployment constitutes a considerable problem in case the number of users and applications is high, as is envisaged for the MMC platform. One of the reasons that lead to the introduction of Intelligent Network (IN) platforms into telecommunication networks was to reduce the enormous effort that had to be spend on the deployment of new services [Thoe94]. IN platforms allow to control services on network level, making instantaneous and network-wide installation and removal of a service a feasible task. The standard user terminal in telecommunication networks, which is the telephone handset, is static and is not affected by the installation of a new service. This is different in the case of MMC applications where terminals are similar in complexity to network equipment and where it is likely that application specific code has to be executed on them. Since manual installation of application software on user terminals is not a reasonable solution to this problem there have to be mechanisms provided by the MMC platform that allow transparent downloading and installation of application-specific terminal software via the network. Ease of application deployment is therefore synonymous with support for mobile code.

As third aim the MMC platform has to strive after ubiquity. The platform should not be tailored to the needs of specific user groups, but should instead be useful for as many domains and user groups as possible. Most importantly, the platform should be as interesting for enterprises as it should be for private users. The design, implementation, deployment and continuous extension and revision of an MMC platform architecture is such an enormous task that it is against everybody’s interest to have more than one such platform on a global scale. Having multiple platforms for different user communities or different platforms competing against each other within the same user community is clearly an undesirable situation. As user communities usually do not exist in isolation there will be immediately the need for gateways that allow users belonging to different communities to communicate with each other. Gateways are already quite complex when they have to mediate between administrational domains. Gateways that have to mediate in addition between complex platform technologies are probably not feasible. A single ubiquitous platform avoids the interworking problem, but raises the problem of consensus. If no consensus can be found on a single platform and if multiple platforms are competing against each other it can be expected that the platform reaching the largest number of user communities and users will prevail. An MMC platform must therefore try to be as ubiquitous and universal as possible, otherwise it is bound to disappear. The key to ubiquity is adaptability - the platform must be adaptable to different environments.

The lifetime of a platform may also turn out to be short if it is not explicitly designed for longevity. The platform must be able to rapidly incorporate new developments in multimedia and networking or even ride on the wave and be the target of new developments. If the platform is not able to keep pace with the times it will soon be replaced, resulting in a considerable waste of investment. The key to longevity is extensibility - the platform has to be deployed as a kernel that is then gradually extended as user demand crystallizes.

Fostering application development, facilitating deployment, ubiquity and longevity must be the major aims underlying the design of an MMC platform. These aims are finally a consequence of the enormous dynamics the field of multimedia communication and computation exhibits. Standardization efforts that do not take these dynamics into account risk to be outdated even before they are finished. The four aims defined in this section are the basis of a
more elaborate, but still qualitative set of platform properties which in turn shall dominate the
design of the platform.

2.3 Required Platform Properties

The qualitative requirements imposed on the platform architecture are defined as a set of prop-
exties. The platform must be

- open
- extensible
- programmable
- scalable
- deployable
- simple

These properties have all a very concrete impact on the shape the platform has to take. The
following provides a discussion of the required platform properties along with their implica-
tions.

2.3.1 Open

An MMC platform architecture has to be open, meaning that its interfaces and computational
behavior are well-defined and published in form of a standard. Clients that conform to the stan-
dardized mode of interaction with the platform can access its services. The three principal
types of platform clients that can be identified are the user, the platform provider and the ser-
vice provider that develops and deploys applications. The MMC platform must have open
interfaces wherever client interests meet, most importantly between the user terminal and the
platform, between the platform and the application, and between parts of the distributed plat-
form that are under different administration. In addition to that, platform extension must be
open, requiring that internal platform interfaces have to be standardized.

Openness is directly linked with standardization. The standardization of an MMC platform
has to be in the hand of a single organism upon which all interested parties agree. The stan-
dardization must come up with a globally accepted architectural framework that, while defin-
ing all important interfaces, leaves considerable room for competition. Important areas of
competition are applications and platform extensions. The MMC platform architecture must
make maximum use of existing standards and concentrate on architectural issues. Relevant
standards are for instance multimedia data encoding and transmission standards, or control
middleware standards, but it can also be envisaged that the platform encapsulates existing sys-
tems similar to the way the Web provided access to Gopher [Liu94].

As the computational interactions among platform components are likely to be complex
there is a need for formal methods in the definition of the interfaces that reduce the ambiguity
plain text often exhibits. The application of formal specification methods should nevertheless
be done with moderation, and care should be taken to keep interaction complexity at a level
that can be handled with a limited amount of specification.

Openness fosters application development and is a necessary condition for ubiquity.
2.3.2 Extensible

An MMC platform has to be extensible if it is to be long-lived. Extension should be possible on architecture level and on component level. New components that are built on top of platform extension interfaces may become part of the platform following a light-weight standardization process. It can also be envisaged that new components are introduced without any standardization, with their integration into the platform being linked with the success of applications that are using them. Apart from extension on component level it must also be possible to extend the architecture itself as new developments in MMC demand this. The key to this second kind of extensibility is modularity. Low-level platform components have to be grouped into modules that can be added to and removed from the platform without affecting the platform as a whole. This allows to adapt the platform to the needs of new application classes, or to simply improve existing modules. Different versions of the same module may coexist, with older versions being removed as the applications that are using them become obsolete or are ported to the new versions. The advantage of this is that the size of the platform may remain manageable over time. The phenomenon that will be observed after the platform has been in use for some years is that the platform is mutating rather than growing. It is clearly more desirable to have a platform that is mutable than a new platform every once in a while. An example for platforms that are not mutable are today’s monolithic operating systems. Considerations similar to the ones presented here led to the development of modular micro-kernel operating systems like Chorus [Rozi91] that are able to go with the times.

2.3.3 Programmable

Programming on top of the platform, be it for applications or platform extensions, must be comfortable. Most importantly, the platform must help the application developer in dealing with the problems that arise out of distribution, providing for instance solutions for location transparency, partial failure and concurrency. The platform must also provide an application model, i.e., an explicit programming paradigm that guides application design and development. An application model allows the development of a standard proceeding for application design, and helps structuring application code. A good application model may further lay the ground for a compiler that generates application skeletons based on formal application descriptions. Tools like an application compiler help automatizing the application development process and hide the complexities of low level application programming interfaces. A platform should provide the possibility to program on toolkit level while leaving the door open for low-level programming. This allows application developers to rapidly include standard functionality and to concentrate on the features that distinguish their application from others. Standard functionality may for instance be included in the form of active components that are orchestrated rather than programmed by the application.

MMC applications are hard to test and to debug because it is difficult to emulate the conditions under which they are deployed. An MMC application may for instance be exposed to the statistically combined input of a large number of users, something that is difficult to check on a test-bed. Another problem is high-speed data transfer and processing where conceptual mistakes or programming errors are hard to trace down, especially when they are timing-related, resulting in programs that seem to work correctly when checked with a debugger, but that misbehave when running at normal speed. An MMC platform must provide solutions for testing and debugging. A good application model already helps to structure an application, allowing to debug different application parts separately. The separate debugging of application parts is only possible if the platform services that are used by an application part can be run indepen-
ently from the rest of the platform. If this is not the case the complete platform software has to be run whenever a newly coded feature needs to be tested. There is a clear need for development platforms that allow to streamline the process of designing, implementing and testing an MMC application. Besides that an MMC platform must be deployable on small test-beds that allow to run applications with reasonable effort in a real-world environment.

2.3.4 Scalable

A platform is scalable if it can grow without running into performance problems. The MMC platform has to scale well on several levels:

- **number of platform nodes**: the platform shall perform equally well when deployed on a small private network or on a large public network like the Internet.
- **number of applications**: the platform should not put any restriction on the number of installed applications.
- **number of platform extensions**: the platform should accommodate a large number of extensions. Not all extensions need to be installed on all platform nodes.
- **number of platform users**: the platform should be able to serve large numbers of users.
- **number of concurrent platform users**: the platform should allow large numbers of users to use the platform and its applications in parallel.
- **number of application users**: the platform should support applications having a large number of users.
- **number of concurrently active applications**: the platform should allow to run a large number of applications in parallel.

Scalability is a prerequisite for ubiquity. If an MMC platform cannot scale with the number of users or the number of concurrently running applications, its availability will suffer, resulting in frustrated users. Scalability is a property that mostly concerns the platform architecture, and not so much its implementation. It is naturally desirable that a given implementation scales on many levels, but it is not required that it scales on all the levels mentioned above. There is no single implementation of the platform that can fit all possible deployment scenarios.

2.3.5 Deployable

An MMC platform must be deployable in the sense that its introduction into a network is economically feasible. An MMC platform that requires drastic changes in the network infrastructure even before its initial deployment is bound to disappear in favor of a platform that makes the best out of the existing infrastructure. Once deployed such a platform may justify infrastructure changes and other investments with the appeal and usefulness of its applications. The architecture of the MMC platform must support this kind of deployment scenario by defining a small and easily deployable platform kernel that can then be extended following the lines of a partly predefined migration path. A good migration path is necessary to keep ad-hoc extensions from leading the platform architecture into an early dead end. Designing a platform to be deployable is a constraint that is hard to impose on a team of enthusiastic designers because it implies that technically elegant solutions cannot be considered if they are economically doubtful.
2.3.6 Simple

The architecture of the MMC platform must be simple in the sense that it provides a lot of functionality with a small number of concepts. Economy of concepts reduces platform complexity and increases usability. The platform must be simple to use, to program, to install and to maintain. People using the platform in one way or another should at no time have the impression of dealing with a complex and clumsy system.

2.4 Required Platform Functionality

The properties open, extensible, programmable, scalable, deployable and simple constitute a set of qualitative requirements on the platform architecture that shall influence all design decisions. An important decision concerns the range of functionality that is to be integrated into the platform. The integration of a certain function into the platform makes sense only if it will be used by a considerable number of applications. In general it is more difficult to integrate functionality into the platform than to implement it within an application. One reason for this is that platform functionality must be wider in scope than the functionality needed by a single application, requiring a sound design rather than an ad-hoc solution to a specific problem. Functionality implemented by the platform must also be significantly more reliable than a single application given that possibly many applications will depend on it. The decision whether to integrate a given function into the platform or to leave its implementation to applications will often be difficult. Opting in favor of platform integration whenever there is a doubt about the usefulness of a function is the wrong way to go - too much functionality increases complexity and is just as undesirable as lack of functionality.

The following subsections give a list of functions an MMC platform may implement. The description of a function is accompanied by pointers towards related research or existing systems that may be relevant for the MMC platform. From the list of functions only three are considered to be mandatory: session management, connection management, and multimedia data processing. Session management provides standard support for the establishment, modification and release of user sessions. Connection management supports the exchange of multimedia data between the application endpoints that form the session. Multimedia data processing is required to mediate between a representation of multimedia data that is meaningful to a user, and a representation that is adequate for transmission over the network. Together these three functions represent a platform on top of which an already wide range of MMC applications can be implemented. They are nevertheless not sufficient for the kind of large scale MMC platforms that are targeted by this thesis. A platform that satisfies the major aims discussed in Section 2.2, namely ubiquity, longevity and ease of programming and deployment, has to implement all of the functions that are discussed in the following.

2.4.1 User Session Management

An MMC platform must provide a user session management function, i.e., a standard way for users to start, join, leave and terminate an application. This relieves applications from having to implement the procedures that are associated with session membership changes, and has also the advantage that users are not confronted with a myriad of ways to access an application. The user session management function can be seen as an antechamber where the user has to pass through when entering or leaving an application. Standard procedures implemented or initiated by the user session management function are for instance authentication of users, access
Required Platform Functionality

control, compatibility check, invitation of users, and accounting. The session management function keeps also state about session membership, but it can be expected that applications that have to keep context specific user state will have to double this function. User session management may provide advanced session types such as asynchronous sessions, persistent sessions and subsessions, or advanced features like merging, splitting, moving and copying of user sessions [Rang91] [Raja95]. It is not necessary and probably not desirable that the user session management offers all of this advanced functionality, but care has to be taken that it does not prevent applications from implementing it.

User session management is often directly linked with connection management, resulting in applications or platforms that define multimedia connection endpoints in terms of human users rather than in terms of computational objects. This provides advantages for the development of certain conferencing applications, but is not adequate for general multipoint applications where an implicated network node does not need to have a user attached to it. A multimedia data server is a simple example for a node that may be implicated in an application as an independent entity. Trying to force multimedia servers into a session participant abstraction in order to be able to establish connections among servers and normal user terminals is not a viable solution. What is needed is a clear distinction between the user session and other possible sessions, as for instance connection management sessions. The user session takes a special role simply because MMC applications are user centric, i.e., there will always be a user terminal somewhere in the application. It should nevertheless be kept in mind that an MMC application is above all a distributed application, and as such a collection of cooperating computational objects. A session models a relationship among a subset of the computational objects that constitute the application. Since there are different kinds of relationships among computational objects there are also different kinds of sessions. The concept of a user session is justified because the association of a user to an application has a significant computational impact on the application. Other session types should be decoupled from the user session, and they should be based on computational abstractions rather than the abstraction user.

2.4.2 Connection Management

Connection management deals with the establishment, control and release of connections for the transfer of multimedia data among computational objects. The connection management function must be able to establish connections among objects regardless of their location, i.e., it should be able to connect objects that are in the same address space, on the same machine, or scattered over an internet. Up to now the focus of connection management architectures has been on the establishment of network connections. The reason for this is that the transmission of high-volume and time-critical data over the network is problematic, firstly because bandwidth is still a scarce resource, and secondly because the necessary network technologies and transport protocols are still immature. Once this situation has improved the focus of connection management will shift from network connections to end-to-end connections, and connection management will deal with the complete transmission chain from multimedia data acquisition, transmission and processing to presentation. It cannot be expected that connection management can make data transmission over a network as transparent and as safe as a local memory copy, but it can become much more transparent than it is today.

The connection management function must be organized into at least two sublayers, one that is network independent and that provides a standard connection management interface towards applications, and another that interfaces to the network and that maps standard connection management requests onto network specific functionality. The establishment of con-
nctions over different provider domains requires the federation of connection managers. This suggests a further structuring of the upper connection management layer into a possibly centralized high-level connection manager that communicates with low-level connection managers in different domains. A centralized high-level connection manager allows to optimize communication over the network. Having a single access point for connection management is also likely to ease application development.

The connection management function must provide extensive support for multipoint communication. It will interface to multicast protocols like IP Multicast [Deer91] for the transmission of high-volume isochronous data and to reliable multicast protocols like RMP [Mont95] and Scalable Reliable Multicast (SRM) [Floy96] for the transmission of data with integrity and sequencing requirements.

2.4.3 Multimedia Data Processing

The MMC platform must provide standard functionality for the processing of multimedia data. This covers for instance the acquisition of multimedia data by analog devices, conversion from the analog to the digital domain, coding and transcoding, storage and replay, filtering and mixing, conversion back to the analog domain, and presentation again via an analog device. The implementation of multimedia data processing functionality tends to be an enormous task and should not be imposed on application developers. Applications use existing functionality and configure it for their purposes.

Multimedia data are typed. Two computational objects that want to exchange multimedia data have to agree on a common medium format. A format is given by a format identifier plus a set of format specific parameters. The following media types can be identified [Gibb94]:

- **text**: although still the most important medium, text tends to be neglected in the context of multimedia. Example formats are ASCII, PostScript [Ado90] and HTML [Grah96].
- **image**: the digital representation of a real-world object, for instance of a photo. Example formats are the Graphics Interchange Format (GIF) [Kay92], the Tag Image File Format (TIFF) [TIF88], and the Joint Photographic Experts Group (JPEG) format [Wall91].
- **graphics**: graphics data represent a computer generated artifact that can be made visible with a rendering operation. Example formats are the Computer Graphics Metafile (CGM) [ISO87], and again PostScript.
- **video**: based on the image data type. Video can be analog or digital. An example digital video format is MPEG [Gall91]. An example analog format is PAL [Jack93].
- **audio**: the digital representation of real-world sound. Example formats are CCITT G.721 that is known from digital telephony, and MPEG audio [Pan95].
- **music**: similar to graphics, music data represent a computer artifact that can be made audible with a rendering operation. An example format is the Musical Instrument Digital Interface (MIDI) [Rona87].
- **animation**: a temporal media type that is based on graphics.

These are the most widely used media types today. Other media types exist, but are not as important as the ones mentioned above. Most of the media types allow transcoding from one
format into another within the same media type category. Many media types can also be transcoded to a medium type belonging to another category. It is for instance possible to transcode text into audio, graphics into image, and animation into video.

2.4.4 Multipoint Control Communication

The MMC platform has to offer multipoint control communication services to the applications that run on top of it. MMC applications can be centralized, for instance when user terminals do not run application-specific code, but in general they are distributed. The distributed parts of an application need to communicate with each other for control purposes. Control communication may be complex in the case of multipoint applications, requiring for instance the ordered and reliable delivery of a control message to multiple recipients. The design and implementation of control communication cannot be imposed on application developers. Instead of that, the platform must provide a rich palette of control communication services that covers all possible application needs. This prevents application programmers from resorting to control communication protocols the platform wants to hide from the application because they compromise application portability.

The MMC platform is itself distributed and needs a multipoint communication function for its own control purposes. It makes sense to provide a single multipoint control communication service that is used for all control communication within the platform, within the distributed application, and between application and platform. A multipoint control communication service together with a standard connection management service for multimedia data helps isolate application and platform against the network. Both services can eventually be provided by a common infrastructure that offers various kinds of communication among computational objects, ranging from remote procedure calls to isochronous multimedia streams.

2.4.5 Resource Management

MMC applications consume a considerable amount of network and endsystem resources. They require a lot of bandwidth and CPU time and they impose stringent upper bounds on transmission delay for multimedia data and on remote method invocation delay for control communication. Since multiple MMC applications are competing for limited resources there has to be a management function that allows applications to reserve resources and to protect reserved resources against misbehaving applications. Resource management has to be end-to-end because a multimedia stream has to be protected not only on the network, but also within the endsystem. What is therefore needed is a resource management or Quality of Service (QoS) architecture that integrates network and endsystem resource management [Camp93] [Camp96].

Older network technologies like Ethernet and network protocols like IP do not provide any QoS support. Newer technologies, and here mainly ATM [Pryc93], are designed for the transmission of multimedia streams and provide adequate resource management functionality. The access point to ATM resource management is the UNI signalling protocol [AF93] that allows to specify QoS on connection setup. However, as it cannot be assumed that network connections are end-to-end ATM, there is a need for a resource reservation protocol that is independent from any specific network technology. The Resource ReSerVation Protocol (RSVP) defined by the IETF is such a protocol [Brad96].
Endsystem resource management is not possible if the operating system does not support a 
scheduling algorithm that is adequate for the processing of isochronous data [Ste95]. There is 
a lot of research in the area of end-system QoS architectures, but few of these architectures 
have actually been implemented in prototypes, and there is no commercial operating system 
that can claim that it implements a full-fledged QoS architecture. Promising research is being 
done at Lancaster University where the Chorus micro-kernel operating system has been 
extended with QoS support [Coul95].

MMC applications must have access to a resource management interface that is independent 
from operating system or network peculiarities. Resource management is a platform function 
that is accessed via the connection management service. Research in resource management 
focuses for the moment on multimedia data stream support, with resource management for 
control communication being a research topic that is gaining momentum [IWQ96].

2.4.6 Synchronization

The timing properties of multimedia objects that are stored or transmitted have to be reestab-
lished when these objects are presented to the user. The process of reestablishing timing rela-
tionships among multimedia objects is called multimedia synchronization. Early work in the 
area of multimedia synchronization was based on the experience gained with thread synchroni-
zation in operating systems and parallel programming languages [Ste90]. This work is still 
relevant given that multimedia synchronization in a computer system is likely to be imple-
mented on top of a threads package. Three kinds of synchronization can be identified [Sree92]:

- **intra-stream synchronization**: the reestablishment of timing relationships among 
the samples of a stream. An example is the regeneration of the frame rate of a 
video stream.

- **inter-stream synchronization**: the reestablishment of timing relationships among 
different continuous streams. An example is the synchronization of a video 
stream with a related audio stream, also referred to as lip-synchronization.

- **event-based synchronization**: events trigger the presentation of samples or other 
activity. Example events are timer events, user interactivity events, or media 
stream related events, like start or stop of presentation.

The final target of all synchronization activity is the timely presentation of multimedia data 
to the user. Before multimedia data can be presented they have to be acquired, computed or 
retrieved from storage, and they may have to be transmitted over a network. Since all of these 
activities consume time they have to be coordinated with respect to data presentation, requiring 
synchronization during all processing steps. The synchronization of multiple streams over the 
whole processing chain is so complex that its implementation cannot be imposed on an application 
programmer without providing platform support for it. An MMC platform must offer 
support for all three kinds of synchronization. Intra-stream synchronization must be imple-
mented with elastic playout buffers that smooth jitter. The size of these buffers and the maxi-
mum playout jitter are parameters that can be controlled by the application. Inter-stream 
synchronization requires a standard protocol for the fine-grained orchestration of computa-
tional objects in related streams [Camp92]. Since the timing relationships between continuous 
streams are natural there are few degrees of freedom for an application developer. The application 
starts and stops the presentation of synchronized streams, and may control playout speed if 
the streams are stored, but apart from that it controls mostly what is to be synchronized, and 
not how this is done. Inter-stream synchronization is therefore, although difficult to implement,
of limited visibility at the interface of the platform towards the application. Event-based syn-
chronization on the other hand allows to create artificial timing relationships among all media
types, including discrete media types like text and graphics as well as continuous media types
like audio and video that may already be synchronized with each other. The best support for
event-based synchronization the MMC platform can offer is a presentation engine similar to
the one of MHEG [MB95]. The presentation engine interprets scripts written in a language that
allows to describe temporal relationships\(^1\) among media objects. Developers using this lan-
guage may concentrate on the temporal layout of their application, with the presentation
engine taking care of all retrieval, processing and transmission issues. The advantage of a
scripting language is that it supports the rapid prototyping and testing of a presentation sched-
ule. The scripting language may be based on one of the flavors of the well-established timed
petri-net model [Litt90] [Woo94].

### 2.4.7 Mobile Code

The user terminal must be able to access a multitude of MMC applications without that the
user is obliged to install application specific software. The French Minitel [Luca95] and the
early Web\(^2\) have shown that static terminals can be constructed that access a broad range of
applications. This range can be significantly extended by adding support for mobile code to the
user terminal. Mobile code can make use of the computational power of the user terminal,
transforming it from a dumb sensor into an intelligent peer node. It increases the amount of
functionality offered to users and off-loads computational load from servers to terminals. Serv-
ers will mostly download code and data, process transactions and provide access to databases
that are too large to be downloaded.

One of the driving forces for the development of languages that enable the shipping of code
is mobile agent technology [Wool96] [Wayn95]. Mobile agents are scripts that are sent over
the network to interact locally with servers, for instance to lookup specific information in a
database. They are mobile in the sense that they can move themselves from one host machine
to another. Mobile agents help reducing network load in applications where the size of the
agent code is considerably smaller than the size of the information that needs to be examined.
There are possibilities for the deployment of mobile agent technology in MMC platforms, for
instance for the discovery of sessions, applications and users in the network, but it has to be
noted that in an MMC platform mobile code techniques will be mainly used for the transfer of
intelligence from the network into the terminals, and not vice-versa as is the case with mobile
agent technology.

There are quite a number of languages that enable the shipping of code. All of these lan-
guages are platform independent and interpretable, and they are all augmented with standard
libraries that can be accessed by downloaded scripts. A big problem with mobile code is that it
represents a security hazard for the host system and the user that executes it. Security is there-
fore a prime issue in the design of both the language and its interpreter. Example languages
are:

- **Java**: a modern object-oriented language developed at Sun Microsystems, fea-
turing among other things byte compilation, a secure interpreter, extensive net-
working support and a class library for graphical user interfaces [Sun95].

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1. *Such a script must also be able to express spatial relationships and reaction to user input.*
2. *The Web before the integration of Java.*
• **Safe-Tcl**: a secure version of Tcl [Oust94] developed by Nathaniel Borenstein and Marshall Rose to add interactivity to electronic mail [Bore94] [Oust96]. Safe-Tcl is supplemented by Safe-Tk which allows to create graphical user interfaces at remote locations.

• **Telescript**: a language developed by General Magic for the programming of mobile agents. The language contains a *go* instruction that moves the agent from one place to another, and a *meet* instruction that allows agents to communicate with each other [Magi96]. Telescript targets electronic commerce.

• **ScriptX**: a language for the development and distribution of multimedia titles that is similar in spirit to Java. The ScriptX platform, originally developed at Kaleida Labs, has been abandoned, but its major concepts and its class libraries are now leveraged on Java as part of Apple's Biscotti project [Engi96].

ScriptX was not conceived for being shipped over the network, but its integration into Java shows that there are no significant problems in doing so. There are quite a number of other languages that are adequate for remote execution, with examples being Python [Watt96], LISP, or UNIX shell scripts. Given the dynamics of the field an MMC platform should not depend on the features of a single language for mobile code. It may support multiple languages at a time, and it must be possible to add support for a new language or to remove support for a language that has become obsolete.

### 2.4.8 Presentation Environment

An MMC platform must offer a standard presentation environment. The final target of all activity in platform and applications is the human user in front of the terminal. This suggests that extra care has to be taken on the design of user interfaces and the way multimedia objects are presented to the user. Multimedia objects do not exist in isolation - they have timing, spatial and other relationships among each other that have to be established when they are presented to the user. The presentation of multimedia objects will also need to be integrated into application-specific graphical user interfaces, and the user must be able to interactively control presentation. All this must be done by a standard presentation environment that mediates between the user, the application, and the media processing functionality of the platform.

There is an upcoming ISO standard for such a presentation environment, which is the Presentation Environment for Multimedia Objects (PREMO) [Herm94] [ISO96a]. PREMO defines an object model that is compatible with the one of OMG, and includes the Multimedia System Services (MSS) of the Interactive Media Association (IMA) that will be discussed in Chapter 5. It is strongly influenced by earlier standards for computer graphics that came from the same ISO subcommittee. It remains to be seen if PREMO can be used as the presentation environment of an MMC platform. Other presentation related standards that are interesting for MMC platforms are MHEG [Kret92], ScriptX [Engi96] and document component standards like OpenDoc\(^1\).

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1. OpenDoc has been abandoned by the companies that developed it. It nevertheless remains interesting as an example for a CORBA-based component framework. See [Orfa96] for an overview of OpenDoc.
2.4.9 Federation of Applications

The MMC platform must support the federation of applications. An application shall not only profit from the platform infrastructure, but also from other applications that are installed on the platform. This means that the platform must provide interfaces that allow applications to start and control each other without that a user would need to intervene. The benefit of this is that existing applications can be combined with minimal effort to new applications that represent a larger whole. Platform support for federation fosters the development of modular applications. Application developers are encouraged to decompose complex functionality into small applications that can then be reused in other configurations and by other developers. Modularity on application level supplements modularity on platform level. Applications become reusable components without being part of the platform, i.e., without having to traverse a standardization process.

2.4.10 Security

MMC applications have security needs just like any other distributed application. As an example, unauthorized users must be prevented from gaining access to applications, user sessions or multimedia data flows. The MMC platform has to provide security functionality to both applications and users. Users must be able to override some of the security policies of an application. The MMC platform will not be used seriously if it cannot guarantee privacy to its users. Security is therefore a prime issue in the design of the MMC platform.

2.4.11 Mobility

It cannot be assumed that a user is accessing MMC applications always from the same terminal that is constantly fixed to the same physical network [IEEE96]. Instead of that, the MMC platform must support various forms of mobility:

- **user mobility**: the user must be able to use different terminals. User identity must be independent from terminal identity. User mobility implies that there is some kind of login procedure that establishes a temporary relation between a user and a terminal. An important requirement on the implementation of user mobility is that users find their custom terminal configuration no matter on which terminal they are logged.

- **session mobility**: users must be able to detach from sessions and reattach to sessions at a later point in time, possibly from another terminal, and without losing their session membership status. The platform must help applications in reestablishing the returning user’s role within the session, for instance by automatically reconnecting him to the multimedia streams to which he was connected when he detached from the session.

- **terminal mobility**: the user must be able to move with his terminal, possibly crossing provider domains. Terminal mobility should be transparently provided by the transport layer.

All kinds of mobility require the user to be known to the platform. The platform must keep location information about mobile users to allow them to be called. It must also keep state about users that are momentarily detached from a session. An MMC platform has therefore to come up with something similar to the Home Location Registry (HLR) found in GSM networks.
2.4.12 Directory Service

The MMC platform must provide access to a ubiquitous directory service that allows to register and distribute information about users, terminals, applications, ongoing sessions and session announcements. This information is accessed by both users and applications. Users may search the directory service via special browsers for interesting applications or ongoing sessions. MMC applications use the directory service for instance to find users that are to be invited to the session, and other applications they want to start or contact. The platform must define standard interfaces that hide the actual kind of directory service being used, otherwise it will be impossible to introduce a new directory service into the platform. Also, the platform should make use of existing directory services rather than inventing its own.

A directory service of global scale is the Internet’s Domain Name System (DNS) [Mock87]. The DNS is theoretically able to distribute other hierarchically structured information than name-to-address mappings, but it was not conceived to provide a general white pages service with potentially huge numbers of users and with a high percentage of short-lived information records. The Access, Searching and Indexing of Directories (ASID) working group of the IETF is now working on a general directory service for the Internet, providing access to information about people, organizations and services. The ASID working group is looking at different directory services for this purpose, among them WHOIS++ [Deut95] and X.500 [CCIT88]. The results produced by the ASID working group are likely to be directly usable by an MMC platform.

2.4.13 Platform Management

The MMC platform must provide standard interfaces for its management, for instance in form of Management Information Bases (MIB) that can be accessed via a standard network management protocol. This allows the development of management tools that are independent of the platform implementation itself. Platform management becomes a complex task as the number of users, applications and platform nodes increases.

2.4.14 Accounting

Many of the MMC applications installed on the platform will represent services for which users must pay. In addition to that, users may have to pay in one way or another for the network bandwidth they are consuming. Accounting for MMC applications will be more complex than in normal telephone networks. As an example, in the case of multipoint applications it is likely that users want to share the costs of the session, rather than imposing them on the user that started the session. The MMC platform must support this and other accounting scenarios in a standard way. The accounting functionality of the platform must interwork with the platform’s security functionality to protect both users and service providers against fraud.

2.5 Distributed Processing Environment

The range of functionality that is required from the MMC platform is too broad to be provided by a single design effort. It would be an enormous task to conceive a platform from scratch that offers all the functionality listed in the previous section, and even more so to implement it. The MMC platform has to be built on another platform that relieves it from issues that are not particular to MMC, most notably from issues related to distribution. MMC applications are dis-
Distributed applications, and must therefore overcome problems that arise from distribution. Distributed applications profit from communication platforms that make the network transparent and that allow programmers to implement distributed applications similar to monolithic applications. The communication platform may offer a variety of services to applications, ranging from synchronous remote procedure calls with a single destination to asynchronous message passing with multiple destinations. Future communication platforms may also provide transparent multipoint communication of multimedia stream data, with the result that applications will be completely isolated from the network.

A communication platform can mitigate negative effects of distribution, but it would be an illusion to think that application programmers do not have to worry about distribution anymore. There are four major differences between local computing and distributed computing that a communication platform cannot hide [Wald94]:

- **latency**: a remote procedure call will always take orders of magnitude longer to complete than a procedure call within a single address space.
- **memory access**: remote memory access is inherently different from local memory access. A platform that hides this difference prevents programmers from optimizing their applications.
- **partial failure**: parts of the distributed application may fail due to system crashes or failing network links, leaving remaining application parts without knowledge about what happened. In the case of local computing, failures are either complete or detectable.
- **concurrency**: the parts of a distributed application are truly concurrent, and there is no central entity for the synchronization of application parts.

A good communication platform does not try to hide these differences between local and distributed computing. It will even emphasize them to make application programmers more conscious about the problematic aspects of distribution. This does not mean that the application programmer is let alone with his distributed application - he is just told where the platform cannot decide for him and where he must intervene.

For the purposes of this thesis we refer to the communication platform as the Distributed Processing Environment (DPE), a term that is promoted by the TINA initiative and that corresponds more accurately to the kind of functionality needed by the MMC platform. It is stated that an MMC platform must be built on top of a DPE to fulfill the functional requirements that are listed in the previous section. A DPE will provide multipoint control communication and possibly multimedia stream communication, and it will also deal with issues like security, terminal mobility, and possibly mobile code. Figure 2.1 shows different possibilities for the relation between application, MMC platform and DPE. Relationship A is included for completeness and shows an unstructured MMC platform that interfaces to the application above it and to the network below it. Relationship B shows a scenario where the MMC platform hides the underlying DPE from the applications. This has the advantage that the DPE can be exchanged or modified without that application code would break, but requires the MMC platform to bridge multipoint control communication between the application and the DPE. Note also that both the MMC platform and the DPE interface to the network, the MMC platform for multimedia data transmission, and the DPE for control communication. Relationship C interfaces the application directly to the DPE, resulting in a DPE that provides services to both the MMC platform and the application. Relationship D finally extends the DPE to provide all network communication.
The DPE is so fundamental for the platform itself that it cannot be replaced without making large parts of platform design and code obsolete. The MMC platform is likely to commit itself to a single DPE, and once this is done there is no problem in interfacing the DPE directly to the applications. A realistic scenario is therefore relationship C, with a possible evolution to relationship D. Note that what is designated as MMC in Figure 2.1 may actually be further structured when other ready-made functionality is included into the platform. For simplicity reasons it should be avoided to invent a new name for the resulting collection of modules. The term MMC platform is therefore used in the following to designate the ensemble of functionality that is visible to the application, the DPE included.

2.6 Platform Evaluation Criteria

The previous three sections developed a set of qualitative and functional requirements for MMC platforms. These requirements will be used to assess the platforms that are discussed in Chapter 4 and 5, and to evaluate the platform that is proposed by this thesis. It has to be noted that the platforms discussed in Chapter 4 and 5 will only be assessed, and not evaluated or judged. Every one of these platforms was developed on the basis of a particular set of objectives and requirements that needs to be taken into account when they are evaluated. There is nevertheless a sometimes significant overlap of the requirements defined for the platforms discussed in Chapter 4 and 5 and those set forth by this thesis, and it is therefore possible to compare these platforms on the basis of single features with the MMC platform developed by this thesis.

Table 2.1 is the template for the table that will be used to summarize the assessment of every platform discussed in this thesis. The table shows in its upper part the qualitative requirements that are defined in Section 2.3, and in its lower part the functional requirements developed in Section 2.4. The bottom of the table shows if the platform is built on top of a standard DPE. Table rows list from left to right the requirement, the assessment of the platform with respect to this requirement, and a short remark. Up to three stars (★) are used to indicate how well a platform fulfills a given requirement. A function that is not supported is marked with an n. If a function is not in the scope of a platform it is marked with a hyphen (-). Table 2.1 shows some examples of how assessment will look like.
2.7 Conclusion

This chapter first introduced a set of major aims for the MMC platform, namely ubiquity, longevity, support for development and support for deployment. It is stated that an MMC platform as defined in Chapter 1 will not thrive if it does not recognize these aims as absolutely fundamental to the design of the platform. Based on these aims a set of still qualitative platform properties was discussed. It is stated that an MMC platform has to exhibit these properties in order to conform to the previously defined major aims. The required platform properties are in turn at the basis of a broad range of required platform functionality. It is stated that the functionality required from the platform is too extended to be attainable with a single design and development effort. Functionality that is not MMC specific, and here especially the distributed processing environment, should therefore be provided by another platform. The following chapter looks at different technologies for the DPE of the MMC platform.

<table>
<thead>
<tr>
<th>Platform Name</th>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td></td>
<td>❄❄❄</td>
<td>emphasis on standards</td>
</tr>
<tr>
<td>Extensible</td>
<td></td>
<td>❄❄</td>
<td>fairly well extensible</td>
</tr>
<tr>
<td>Programmable</td>
<td></td>
<td>❄</td>
<td>limited support for application programming</td>
</tr>
<tr>
<td>Scalable</td>
<td></td>
<td>no</td>
<td>the platform architecture is not scalable</td>
</tr>
<tr>
<td>Deployable</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Simple</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Session Management</td>
<td></td>
<td>❄❄❄</td>
<td>extensive session management functionality</td>
</tr>
<tr>
<td>Connection Management</td>
<td></td>
<td>❄❄</td>
<td>some remarkable connection management functionaity</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td></td>
<td>❄</td>
<td>limited support for multimedia data processing</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td></td>
<td>no</td>
<td>no support for multipoint control communication</td>
</tr>
<tr>
<td>Resource Management</td>
<td></td>
<td>-</td>
<td>not in the scope of the platform</td>
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<tr>
<td>Synchronization</td>
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<tr>
<td>Mobile Code</td>
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<tr>
<td>Presentation Environment</td>
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<td>Federation of Applications</td>
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<td>Security</td>
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<td>Mobility</td>
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<td>Directory Service</td>
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<td>Platform Management</td>
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<tr>
<td>Accounting</td>
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<td></td>
<td></td>
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<tr>
<td>Standard DPE</td>
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<td></td>
<td></td>
</tr>
</tbody>
</table>

Table 2.1. The platform evaluation table.
3 Distributed Processing Environment

3.1 Introduction

The previous chapter presented a comprehensive list of requirements an MMC platform has to fulfill. A principal requirement is that the MMC platform must be built on top of a distributed computing platform that makes the network transparent for control communication. Such a platform helps overcoming the problems that distributed applications are faced with, and offers communication services that ease the life of application developers. It would be an enormous task to build an MMC platform offering all the functionality described in the previous chapter without a distributed computing platform at the base. The distributed computing platform provides services beyond basic control communication, as for instance a name service, a security service, or a distributed file service. These support services are likely to be built on top of the same control communication services that are offered to applications. Given that the distributed computing platform offers more than just basic control communication, it makes sense to refer to it as a Distributed Processing Environment (DPE). Another reason for choosing this denomination is its use in the context of Intelligent Networks and TINA where it takes the same architectural role.

Platforms for distributed computing have been based on messages in the 1970s, on remote procedure calls in the 1980s, and on objects since the beginning of this decade [Wald94]. A prime objective of such platforms is to hide the network programming interface\(^1\) from the application, and to provide support for the design and implementation of application-level protocols. There is no more need to design, verify, implement and test one or more message-based protocols for every distributed application. With remote procedure calls, an application-level protocol is based on a single request/reply protocol that is implemented by a combination of standard runtime libraries and automatically generated stub code. The application interfaces to the four well-known protocol service primitives *invocation*, *indication*, *response* and *confirmation* directly via function calls. Platforms for distributed computing are therefore linked with programming languages, which is not the case for normal message-based protocols where service interfaces are usually of secondary order. The close relation to programming languages facilitates the design and implementation of application-level protocols, but it links the lifetime of the platform with the lifetime of a programming paradigm, or even with the lifetime of a single programming language. Until now, platforms for distributed computing tend to not survive a paradigm shift in computing. This can be accepted as the price that has to be paid for increased programming comfort, but is clearly undesirable. Historically, progress in the field of distributed computing has been rather evolutionary than revolutionary. Remote procedure calls bundle two messages into a protocol. Distributed object computing bundles procedure calls into object interfaces. The upcoming component framework paradigm bundles objects into groups of cooperating objects. There is a tendency of new paradigms being layered on top of

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1. Examples for network programming interfaces are the Berkeley Sockets and the Unix System V Transport Layer Interface (TLI) [Stev90].
older ones. This suggests that platforms that are organized in a modular way and that are flexible enough to form an intermediate layer will have the chance to survive paradigm shifts, with the advantage that legacy applications may run on the same distributed computing platform as modern applications.

The previous chapter introduced longevity as one of the major aims for the MMC platform. Since the DPE will be at the heart of the MMC platform it has to be just as future-proof as the MMC platform is required to be. The trend at the time of writing is clearly towards distributed object computing (DOC) [Orfa96]. It is difficult if not impossible to predict the lifetime of this paradigm, but since it is the most modern, and since it offers the most in terms of programmability, it is the natural choice for the DPE. The following section shows that at the moment there is only a single DOC platform that satisfies the requirements developed in the previous chapter - this is CORBA. The choice of CORBA is justified with a first quick look at possible alternatives. Following that comes a comprehensive description of CORBA with an emphasis on those features that are used by the MMC platform proposed in this thesis. It is then possible to have a closer look onto alternative distributed computing platforms and to discuss them with respect to CORBA.

3.2 CORBA for the DPE

The distributed computing platform that is chosen to be the spine of the MMC platform has to exhibit the properties that were developed in the last chapter; just like the MMC platform as a whole it must be open, extensible, programmable, scalable, deployable and simple. It is required to offer services beyond basic control communication, and since it must be future-proof to a certain extent it is required to be language-independent and object-oriented. The platforms that are taken into account are:

- **CORBA**: the Common Object Request Broker Architecture\(^1\) is a DOC platform that is being standardized by the Object Management Group (OMG) [OMG95c]. CORBA is language-independent and offers a rich set of services in horizontal and vertical domains.

- **DCE**: the Distributed Computing Environment [Lock94] is a platform based on remote procedure calls that has been standardized by the Open Software Foundation (OSF), now part of the Open Group. DCE offers a rich set of services and has been in use for a couple of years in large enterprises.

- **DCOM**: the Distributed Component Object Model is defined by Microsoft to extend the reach of its Object Linking and Embedding (OLE), Component Object Model (COM) and ActiveX architectures over the network [Brow96]. The evolution and standardization of ActiveX has recently been given into the hands of the Open Group. DCOM has been submitted to the IETF.

- **Java RMI**: Java Remote Method Invocation is a DOC platform that is tailored to Sun Microsystems’ Java language [Sun96d]. Together with the component framework Java Beans [Sun96a] it is sure to become an interesting platform for distributed applications.

The four platforms are chosen because they all play a significant role in distributed comput-

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1. It is more correct to refer to OMG’s overall architecture as the Object Management Architecture (OMA), but the acronym CORBA is widely used as a synonym for OMA, although it is actually a part of it.
ing and they are all intended to be deployed on a global scale. It would have been possible to add more RPC platforms to this list, most notably Sun Microsystems’ Open Network Computing (ONC) [Sun88], but since these platforms are not based on the DOC paradigm they are not considered here. The exception to this is DCE which is included on one hand because it provides interesting services, and on the other hand because it is the foundation for Microsoft’s DCOM.

The selection of CORBA for the DPE of the MMC platform is quickly justified. CORBA is eligible because it is open, object-oriented and language-independent. It is actually not necessary to get much deeper into platform properties at this point because these properties already exclude the other candidates. DCE is excluded because it does not support distributed object computing, and because it is too closely linked with the C programming language. This does not prevent DCE from being used as the RPC layer of a DOC platform, as can be seen with DCOM and some CORBA implementations. Java RMI is excluded because it is completely language specific, and also because it is proprietary. However, Java RMI may become a de facto standard, or may even be standardized along with Java itself. DCOM finally is excluded because it is still proprietary, although steps have been undertaken by Microsoft to transform DCOM into an open standard. The strength of Microsoft architectures like OLE and COM is clearly the endsystem. As for now, DCOM appears to be a patch that allows OLE/COM to become accessible via the network. It is clear that DCOM will become a strong competitor to CORBA once it is standardized, and once it has become as mature as CORBA is now. The choice for one or the other must then be based on arguments that are more technical than those used here.

Right now CORBA is the only viable solution for the DPE. This picture may change as time goes by, but for the moment there is no alternative DOC platform that is as open, mature and widely accepted as CORBA. The following section provides an overview of CORBA that justifies its choice on a technical level. It is subsequently compared to DCE, DCOM and Java RMI.

### 3.3 OMA, CORBA, CORBA services and CORBA facilities

A general discussion of CORBA has to comprise the Object Management Architecture (OMA), which is the overall architectural framework, the Object Request Broker (ORB) itself, the common CORBA services\(^1\) and the common CORBA facilities\(^2\). CORBA is standardized by the OMG\(^3\), an international organization founded in 1989 with the objective to establish object management specifications and a common framework for object-oriented application development. At the time of writing, OMG has about 700 members, including most of the major players in information technology. The OMG standardization process is initiated with a Request for Information (RFI) issued by an OMG Task Force that produces some ideas about the requirements the future standard has to fulfill. A Request for Proposal (RFP) is then issued that contains the requirements imposed on standards proposals, and a deadline for submission. What follows is an adoption process during which companies that submitted individual proposals try to merge their submissions into a single proposal that is then considered by the Task Force for standardization. Companies that submit proposals commit themselves to provide a commercially available implementation of their proposal within one year of adoption. The OMG stan-

\(^1\) Formerly known as Common Object Services (COS).
\(^2\) Formerly known as Common Facilities (CF).
\(^3\) See http://www.omg.org for substantial information about OMG, its members, activities and specifications.
standardization process should make it possible to get from the RFP to the implementation of the resulting standard within less than two years. This has worked out for some of OMG’s standards, but is not the general rule.

In the following it is tried to give a critical presentation of CORBA, and also to present some of the problems with it. Room is given to the discussion of future developments in CORBA and their impact on an MMC platform.

3.3.1 Object Management Architecture

OMA is OMG’s architectural vision of the future component software environment. The role of CORBA within OMA is the one of a bus that provides for transparent communication among objects, as can be seen in Figure 3.1. Grouped around this bus are the CORBA services, the CORBA facilities, and application objects. CORBA services are standard services that are useful for any kind of object, with examples being naming, event, or transaction services. All CORBA services rely on the services of the ORB, and some of them rely on the services provided by companion CORBA services. The combination of CORBA and CORBA services already provides an environment in which applications can be developed with significant comfort. Beyond that, OMG wants to standardize the CORBA facilities, which are high-level components that are ready to be integrated into applications. There are horizontal and vertical CORBA facilities [OMG94]. Horizontal facilities are domain independent, with examples being facilities for graphical user interfaces or system management. Vertical facilities target specific domains like the financial sector or the telecommunications sector. Both CORBA services and CORBA facilities are thought to be provided by third-party vendors on a CORBA component market. Up to now it is not possible to develop CORBA services or facilities that can be plugged into any existing CORBA implementation. The reason for this is that some important interfaces have not been standardized yet, with the result that a CORBA component vendor is obliged to tailor his product to the ORB on top of which it is to run.

Figure 3.1 can be redrawn in form of a hierarchical architecture where every layer has access to all lower layers. Application objects use CORBA facilities, CORBA services and the ORB. CORBA facilities use CORBA services and the ORB. CORBA services use each other and the ORB. However, depicting OMA as CORBA services, facilities and application objects grouped around a bus is intuitively closer to reality.
OMA is an architecture that is based on the component framework paradigm. Applications can readily integrate an extensive set of CORBAservices and facilities, allowing application developers to concentrate on application specific issues. However, the integration of CORBAservices and facilities happens on a low computational level; application developers must interact with the objects they integrate via the ORB, which is serious programming. It can be imagined that the integration of applications happens at a higher level where independent components, each possibly with its own graphical user interface, cooperate after having been plugged together. These so-called business objects are developed independently from each other, but they have the capability to find out about the environment in which they are running, and they can cooperate with other business objects to reach the common goal for which they are configured by the user that plugged them together. At the beginning of 1996, OMG issued the RFP Common Business Objects and Business Object Facility in a move to standardize a business object architecture on top of OMA [OMG96a]. Revised submissions to this RFP are due in November 1997. Related to the business objects RFP is the CORBA Component Model RFP that OMG issued in June 1997 [OMG97a]. This RFP asks for the development of interfaces and mechanisms for a CORBA component model similar in spirit to Java Beans and ActiveX. Interestingly, OMG requires the CORBA component model to be compatible with Java Beans. Initial submissions to the RFP are due in November 1997.

### 3.3.2 Common Object Request Broker Architecture

The CORBA ORB manages all communication between object clients and implementations. CORBA defines a relatively simple object model with the main constituents being the object interface and an identifier for the object, the object reference. The object interface is described with the programming-language neutral Interface Definition Language (IDL). Up to now, IDL is the predominant formalism for specification in OMA, if not the only one. The following discusses the object model, the IDL, and the ORB architecture [OMG95c].

#### Object Model

The services an object can provide are isolated from object clients by well-defined encapsulating interfaces. An object client refers to a certain object by means of a unique identifier, which is the object reference. A given object may be identified by more than one such object reference. An object client interacts with the object via requests. A request carries parameters and possibly a context to the object where the respective service is invoked, and returns a result back to the client in case the request could be served as expected, or an exception in case an error occurred. A request parameter is of type in, out or inout. In-parameters are passed from the client to the object, out-parameters are filled in by the object and returned to the client, and inout-parameters are passed from the client to the object where they are modified and returned to the client. Parameters represent values of one of the basic or constructed CORBA types. Basic CORBA types are signed, unsigned, short or long integers, short or long floating point numbers, characters, booleans, opaque 8-bit numbers, enumerations, strings and the type any. Constructed CORBA types are records, discriminated unions, sequences, arrays and interfaces. Most of these types are well-known from programming languages like C, with the exception of the types any and interface. The type interface allows to pass a typed object reference as parameter of a request. The type any is used as a container for an arbitrary basic or constructed type.

The execution semantics defined so far in CORBA are twoway and oneway. A twoway request consists of the actual request and a reply that is sent back to the requester. It blocks the
requester until either a result or an exception is returned. The default semantics of twoway requests are exactly once if the request is successful, and at most once if an exception is returned. A oneway operation does not return a result to the requester, but may generate an exception. The semantics of oneway operations are best-effort, meaning that the delivery of the request to the object is not guaranteed and that the request will be serviced at most once. This reduces the utility of oneway operations because they cannot be used for reliable asynchronous messaging.

An object interface declares the requests an object can service in form of operations. In addition to that it exposes a part of the object’s state to the outside in form of attributes. The value of an attribute can in general be read and modified, but CORBA also supports read-only attributes. The utility of attributes is controversial given that from a computational point-of-view an attribute can be substituted with a set and a get operation. Attributes in CORBA seem to have their origin in object-oriented analysis. Their existence in CORBA facilitates the move from analysis to design, but they are a potential risk for unexperienced CORBA designers that tend to use them as a surrogate for operations. Since it is not possible to define exceptions for attributes it should be avoided to use an attribute if there is the slightest chance that the set or get operation on the attribute fails.

**Interface Definition Language**

The interface of a CORBA object is defined in IDL. Interface definitions can be compiled into programming-language specific client stubs and server skeletons that mediate between a data format adequate for transmission over the network and the programming languages in which the object client and the object itself are implemented. IDL is object-oriented, making it somewhat awkward to map it on a language that is not, like for instance C. IDL language mappings exist for C, C++, Ada, Cobol and Smalltalk. The language mapping for Java is about to be finalized at the time of writing. The IDL language mapping to Java is of strategic importance for OMG as it promotes the use of CORBA for Internet applications, namely the Web.

IDL supports multiple interface inheritance. This allows to base architectures defined in IDL on polymorphism and to design interface hierarchies that can be close to implementation hierarchies if the programming language supports multiple implementation inheritance. C++ is an example for a programming language that maps naturally to IDL due to its support for multiple inheritance. A well-designed IDL interface hierarchy may be reflected one-to-one in a C++ class hierarchy, laying the ground for code reuse. This does not work out as nicely for Java which only supports single implementation inheritance. However, Java supports multiple interface inheritance\(^2\), making it straightforward to map IDL interfaces directly onto Java interfaces. All IDL interfaces inherit implicitly from the interface `Object` which contains basic functionality that is accessible to both the object client and the object implementation.

IDL supports the definition of contexts for operation invocations. A context is a set of string-value mappings that is passed along with the operation invocation from the client to the object implementation. This allows to supply information to an operation invocation that would be inconvenient to pass in the parameter list. A context may contain information that is

---

1. Twoway operations are the default in IDL operation definitions. There is no special keyword for them.
2. Oneway operations are implemented in different ways. Some ORB’s block the requester until the request is delivered, others transmit the request asynchronously. The standard is not very clear about the semantics of oneway requests.

2. Java refers to interface inheritance as interface extension.
transparently passed along with all operations a client invokes. Operation contexts can be com-
pared to the environment variables known from UNIX. IDL supports C preprocessor directives
like `#define` and `#include`. The latter is important because IDL definitions are organized
into IDL files. An IDL compiler generates stub and skeleton code on file level, resulting in a
one-to-one mapping between IDL file organization and stub and skeleton object code granular-
ity. This means that the organization of IDL definitions into files has an important impact on
the size of executables whenever they are statically linked. As an example, if an IDL file con-
tains more interfaces than actually implemented by a server, there will be unnecessary skeleton
code in the executable of the server.

There is also a special kind of IDL called Pseudo-IDL that is used to define programming
interfaces in a programming-language independent way. The base interface `Object` for
instance is defined in Pseudo-IDL.

**Architecture Interfaces**

The ORB manages communication between object clients and object implementations. The
structure and the major interfaces of the ORB are depicted in Figure 3.2. The ORB consists of
the ORB core and a set of object client or object implementation specific components that are
plugged into proprietary ORB core sockets. The object client interfaces to:

- **Client IDL Stubs**: this is code generated by the IDL compiler that allows a client
to invoke remote methods in an object implementation. Stub code generates a
proxy-object for every remote object. Client code invokes the methods of the
proxy-object which in turn performs parameter marshalling, result unmarshal-
ling and method invocation over the network. Stubs are programming language
specific.

- **Dynamic Invocation Interface (DII)**: this interface allows clients to interact with
object implementations without using stub code. This is interesting for client
applications that are supposed to interact with object interfaces that are not
known at compile time. Object implementations cannot distinguish if an opera-
tion has been invoked by a stub or the DII.

Most of the client applications will use static client stubs because they provide almost seam-
less integration of remote programming into local programming. The Dynamic Invocation
Interface (DII) on the contrary provides more flexibility, but is tedious to use when operation

![Figure 3.2. Structure of the Object Request Broker.](image-url)
parameters are of a complex constructed type. The DII offers a synchronous and a deferred synchronous operation invocation mode. A client using the deferred synchronous invocation mode is not blocked on invocation, but needs to poll the DII from time to time to see if a reply has arrived. Deferred synchronous invocation is an alternative to threads and allows to invoke multiple operations in parallel with the call send_multiple_requests(). However, what is clearly missing in the DII is the possibility to register callback functions for incoming replies. This would support an event-based programming style for single-threaded clients.

The object implementation interfaces to:

- **Server IDL Skeletons**: server skeleton code is generated by the IDL compiler. It unmarshals the parameters of incoming requests, upcalls the respective method in the object implementation, and marshals and returns an eventual result. Skeletons are programming language specific, and may depend on the object adapter.

- **Dynamic Skeleton Interface (DSI)**: the DSI on the server side corresponds to the DII on the client side. It allows an object to receive requests for which it does not have static skeleton code. The object implementation interfaces to the DSI via an upcall routine, the Dynamic Implementation Routine (DIR). The DSI is interesting for interpreted languages and ORB bridges.

- **Object Adapter**: an object implementation accesses ORB services via a standard Object Adapter. An object adapter has a public interface to the object implementation, and a proprietary interface to skeletons and the DSI. Object adapters are tailored to object categories. Objects that are dynamically created will need other services than objects that reside in a database. CORBA defines a Basic Object Adapter (BOA) that must be available in every CORBA implementation. Standard object adapters are important for the portability of object implementations.

There is also an ORB interface that offers services to object clients and implementations. It allows to stringify object references with the Pseudo-IDL operation object_to_string(), and to transform a string back to an object reference with the operation string_to_object(). Strings representing object references can for instance be stored by a client for later use, or they can be passed to other clients. There is also an is_equivalent() operation defined in Object that allows to test two object references for equivalence. The operation is_equivalent() returns TRUE if two object references refer to the same object. It returns FALSE if they refer to different objects, or if the ORB cannot determine if they are equivalent. This means that the result FALSE is actually completely worthless for the requester of is_equivalent(), something that probably needs to be fixed in a future version of the standard.

The CORBA 2.0 standard also defines an Interface Repository (IR). The IR helps ORB’s to find out if the interface definitions known to clients and object implementations are consistent, and allows clients to find out about the interfaces objects implement. The IR contains the complete definitions of modules, types, interfaces and operations. This information can be browsed via the standard IR IDL interface and allows a client to dynamically construct and invoke DII requests. An important point is that the IR supports the versioning of interfaces and other definitions with unique RepositoryIds. It defines three formats for RepositoryIds: an OMG

\[1. \text{Identity is difficult to determine because an object may have multiple object references pointing to it.}\]
IDL format that contains a hierarchically constructed name plus major and minor version numbers, the DCE Universal Unique IDentifier (UUID) format, and a format for local purposes.

Information about implementations is contained in the Implementation Repository. The interface to this repository has not been standardized and is vendor specific.

### 3.3.3 CORBA Interoperability

The first versions of the CORBA specification, CORBA 1.0 to 1.2, did not standardize any method or protocol for interoperability between different CORBA implementations. CORBA 1.2 provided the foundation for the portability of applications. An application developed on top of a certain ORB could in principle be ported with limited effort to other ORB’s, but there was no standard way for object clients to communicate with object implementations across ORB boundaries. This situation has changed since the advent of CORBA 2.0 in July 1995. CORBA 2.0 specifies a complete interoperability architecture consisting of a set of concepts, a standard vocabulary for these concepts, an interoperability protocol framework, and two protocols, the Internet Inter-ORB Protocol (IIOP) and the Environment Specific Inter-ORB Protocol (ESIOP) for the OSF DCE environment, the DCE Common Inter-ORB Protocol (DCE-CIOP). The IIOP is the most important component of the interoperability specification because it provides for interoperability on TCP networks, which is a necessary condition for the success of CORBA on the Internet. The following provides an overview of the CORBA interoperability architecture.

**Domains and Bridges**

Internets exhibit technological or administrational boundaries and are divided into domains. The boundary of a technological domain may correspond to the installed base of a certain CORBA implementation. An example for an administrational domain is the network of a company that is protected to the outside by means of a firewall. The solution for interoperability across technological and administrational domains is bridging. ORB communication across technological boundaries requires bridges that mediate between different transport and ORB protocols. ORB communication across administrational boundaries requires bridges that intercept the communication between ORB’s for security, policy control, monitoring or accounting purposes. CORBA 2.0 differentiates between mediated and immediate bridging. Immediate bridging happens directly at the boundary between two domains and requires a full bridge. Mediated bridging is done by half bridges that communicate over a backbone ORB, using a standard interoperability protocol like the IIOP.

**Bridge Implementation**

CORBA 2.0 identifies two kinds of bridge architectures: In-line bridges and request-level bridges. In-line bridges are implemented within ORB’s, whereas request-level bridges are implemented in form of half or full bridges that are not part of the ORB. Request-level bridges are built on top of the DSI and the DII. They receive client requests via the DSI, process them and forward them to the object implementation in the case of immediate bridging, or to another half bridge in case of mediated bridging. Request-level bridges keep state about ongoing interactions via proxy objects that mimic the object implementation towards the client, and the client towards the object implementation.
Interoperable Object References

Different ORB’s use different formats for the object references that identify object implementations. A bridge must mediate between the object reference formats of the domains that it interconnects. The proxy object in a request-level bridge is addressed by the client with an object reference having the format of the client’s ORB, and maps this object reference to the format that is understood by the ORB of the hidden object implementation. CORBA 2.0 defines a standard format for object references in interoperability protocols, which is the Interoperable Object Reference (IOR). IOR’s consist of a type identifier and a list of so-called tagged profiles that identify the object implementation in various formats. The type identifier is in fact the supposedly unique RepositoryId of the object’s interface in the Interface Repository. It gives ORB’s the possibility to dynamically check type consistency between operation invocations and object implementations. A tagged profile consists of the basic information necessary to identify a certain object within the scope of a certain ORB protocol. It contains a profile identifier (the tag) and a sequence of octets (the profile data). Every interoperability protocol defines a tagged profile to be used in IOR’s.

General Inter-ORB Protocol and Internet Inter-ORB Protocol

CORBA 2.0 defines the General Inter-ORB Protocol (GIOP) that can be mapped onto various transport protocols. The GIOP specification consists of the Common Data Representation (CDR), the GIOP message format, and some assumptions about transport.

The CDR provides a complete network-level representation for IDL and Pseudo-IDL types, including primitive types, constructed types, the any type, type codes, exceptions, and IOR’s. The encoding of type codes is the most complex because of their recursive nature. Byte ordering in CDR may be big-endian or little-endian and is chosen by the message originator. This improves performance whenever message originator and receiver share the same internal data representation.

The GIOP allows to locate objects, invoke operations in object implementations, and manage transport connections. It defines a common message header and seven messages, all defined in Pseudo-IDL. The message header contains the protocol version, the byte order, the message type and the message size. The messages are:

- **Request**: sent by a client to invoke an operation in an object implementation. The header of this message contains among other things the object identifier that is derived from the IOR, the name of the operation, a value identifying the requesting principal, and a request identifier. The body contains the \textit{in} and \textit{inout} parameters and the context of the operation.

- **Reply**: sent in response to Request messages. The header of this message contains the request identifier of the respective Request message, and a reply status telling if the body of the Reply message contains \textit{out} and \textit{inout} parameters, an exception, or an IOR. The latter case signifies that the client ORB must reissue the request to the object identified by the received IOR.

- **CancelRequest**: allows a client to cancel a request. This message may be sent in case a client is not willing to keep on waiting for a Reply message.

- **LocateRequest**: allows a client to find out if a server is capable of receiving requests to the given object identifier. The LocateRequest message contains a request identifier and the respective object identifier.
• **LocateReply**: sent by a server in response to a LocateRequest message. The LocateReply message header contains a locate status telling if the object is unknown, supported locally, or supported elsewhere. In the latter case the LocateRequest message body contains the IOR of the new location.

• **CloseConnection**: sent by servers to indicate to clients that the connection is going to be shut down.

• **MessageError**: sent in response to erroneous messages.

Clients open initial connections with agents that may not necessarily be able to respond to requests directed to a certain object. A client may therefore choose to send a LocateRequest as first message on a newly established connection. The LocateReply of the agent may then contain a new IOR which in turn allows the client to open a connection to a server that implements the object. Clients may also adopt an optimistic approach and immediately send a Request message on the connection. An agent that is not capable of serving the request will send a Reply containing the IOR, and the client is obliged to repeat the request. This proceeding may have a negative performance impact if the request contains voluminous parameters. Clients must be prepared to receive IOR replies at any time. This supports the transparent migration of objects.

An important restriction of GIOP is that connections between clients and servers are asymmetrical, meaning that a server may never send a Request, LocateRequest or CancelRequest message on a connection. This restriction has the advantage that it keeps the protocol simple, and that it avoids race conditions, but it appears to be rather awkward at a time where distributed computing is evolving from client-server to peer-to-peer communication. A server having events to communicate to a client is obliged to open a second connection, which is a serious drawback considering that transport connections consume considerable operating system resources.

IIOP finally is a mapping of GIOP onto TCP. CORBA 2.0 defines IIOP on two pages, with the most important definition being a tagged profile for the IIOP IOR. The profile contains the IIOP version number, an Internet host address in dotted decimal format, a port number, and the object identifier. IIOP is the most widely used CORBA protocol today. It is already supported by a couple of firewall vendors, and will also be part of the next generation of Web browsers, where it will be used by downloaded Java applets to access CORBA servers. IIOP is likely to become one of the most important Internet protocols.

**Environment Specific Inter-ORB Protocol**

CORBA 2.0 foresees interoperability protocols other than the GIOP that are based on existing protocols. Such Environment Specific Inter-ORB Protocols (ESIOP) provide the advantage that ORB’s may leverage existing functionality that is possibly outside the scope of CORBA. The DCE-CIOP is an ESIOP that has been defined on top of DCE. There is a single DCE-IDL interface containing the operations `invoke()` and `locate()` that are accessed via DCE RPC. The DCE-CIOP is the only ESIOP defined until now. Another candidate for standardization might be the ONC+ RPC. It must nevertheless be said that ESIOP’s are a solution for the integration of ORB’s into legacy systems. OMG is targeting functionality for standardization that is way beyond what DCE offers today. This includes a security service, which until now has been one of the strong points of DCE. Once this functionality is available it is likely that network administrators that are now favoring DCE-CIOP will switch to IIOP, which is anyway implemented by all CORBA vendors.
### Table 3.1. Standardized CORBAservices.

<table>
<thead>
<tr>
<th>Service</th>
<th>Remark</th>
<th>Products</th>
</tr>
</thead>
</table>
| Naming          | Registration and retrieval of name bindings. A name binding is a name and an object reference. | HP ORB Plus
                  |                                                                        | Iona OrbixNames                   |
| Event Notification | Definition of an event channel object to which event suppliers and consumers can connect. Push and pull models for event communication. | Expersoft
                      |                                                                        | Iona OrbixTalk                    |
| Persistent Object  | Framework for access and management of objects stored in databases. Provides for interworking with standard database protocols. | NEC ORBital
                      |                                                                        | IBM DSOM                          |
| Lifecycle       | Generic create, move, copy and remove operations on lifecycle objects. Introduces the concept of factories and factory finders. | IBM DSOM
                      |                                                                        | Expersoft                          |
| Concurrency     | Interfaces for the management of read and write locks. This service was designed to be used by the transaction service. | IBM DSOM
                      |                                                                        | NEC ORBital                        |
| Externalization | Interfaces that allow an object to serialize its state onto an octet stream, and vice versa. Allows to send the state of an object across a network. | IBM DSOM
                      |                                                                        | Expersoft                          |
| Relationships   | Interfaces for the management of relationships among objects. Allows for instance graphs of objects to be copied, moved or externalized. | Sun NEO
                      |                                                                        | Siemens SORBET                    |
| Transaction     | A transaction service supporting nested transactions. Can be integrated with other standard transaction protocols. | Hitachi TPBroker
                      |                                                                        | IBM DSOM                          |
| Query           | Provides query operations on collections of objects. Supports standard database query languages. | TCSI OSP                           |
| Licensing       | Standard interfaces for license management. Supports various forms of licensing and license policies. | Sun NEO
                      |                                                                        | Siemens SORBET                    |
| Properties      | Objects may have properties beyond their interface. The property service allows to get and set these properties. | Sun NEO
                      |                                                                        | Siemens SORBET                    |
| Security        | Adds security services to CORBA. Concept of the Trusted Computing Base (TCB), an ORB infrastructure with various levels of trust. | IBM DSOM
                      |                                                                        | Iona OrbixSecurity                |
| Time            | Interfaces for obtaining the current time, plus a timer event service that cooperates with the event service. | Expersoft                           |
| Trader          | Allows objects to export their services, and clients to query exported services. Aligned with the Open Distributed Processing trader. | Iona OrbixTrader                  |

### 3.3.4 CORBAservices

The CORBAservices [OMG95b] provide functionality that may be commonly used by many CORBA objects. Table 3.1 lists the services that have been standardized so far. Some of these services are quite simple, as for instance the time service, whereas others like the security service are fairly complex. Not all of the services listed in Table 3.1 are already commercially available. Most of the CORBAservices were standardized in parallel to CORBA 2.0. CORBA vendors gave priority to the implementation of IIOP, with the result that the implementation of CORBAservices was delayed. The first services to be available as products were Naming and Event Notification. The Naming Service is a necessity because it allows clients to locate object implementations on startup. The CORBA core interface contains the standard operation `resolve_initial_references()` that allows clients to retrieve the object reference of the Naming Service, which in turn allows them to locate other objects. The third column of Table 3.1 shows if there are any products implementing a service, and names one or two implementations as example. The information for this has been taken from OMG’s 1996 CORBA Buyers Guide [OMG96b].
Many of the services in Table 3.1 are important for the deployment of CORBA for business applications. The Query Service and the Persistent Object Service are important for the interaction of clients with objects stored in databases. The License Service manages product licensing and allows for usage based accounting. The Transaction Service opens the world of transaction processing. The Security Service finally protects business activities on the CORBA infrastructure from fraud. The OMG is revising the existing services as this becomes necessary, and is preparing further services like a Change Management Service that provides version support, a Collection Service for compound manipulation of object collections, and a Replication Service. The following provides a closer look at those services that are directly integrated into the MMC platform architecture proposed by this thesis.

**Lifecycle Service**

The Lifecycle Service defines the interfaces GenericFactory, FactoryFinder and LifecycleObject. The factory finder interface allows to locate the factory for a certain object. The generic factory interface defines the operation create_object() that allows clients to create an object that satisfies some context specific criteria. The LifecycleObject interface finally supports the operations copy(), move() and remove(). The interface of objects that can be moved, copied and removed will be derived from LifecycleObject. Objects cannot be transparently moved or copied by a generic Lifecycle service that has no knowledge about how to perform these operations. This means that the operations of the LifecycleObject have to be implemented by the application programmer. Something similar can be said about the factory and factory finder interfaces. Both of them are too simple to be really useful. Real-world implementations will derive from these interfaces and provide operations that are tailored to the application domain. The Lifecycle Service is therefore not a component that can be readily integrated into applications. Its primary raison d'être is that it introduces the concepts of factories and factory finders into CORBA and that it establishes guidelines for lifecycle operations on objects. It must therefore be considered as a design pattern.

**Naming Service**

The Naming Service defines a Name as the ordered sequence of NameComponents which in turn consist of two attributes, an identifier attribute and a kind attribute. The Naming Service only interprets the identifier attribute. The kind attribute may be used by applications to add some more information to a name. A name allows to locate an object in a graph with nodes and labeled edges - the naming graph. At the nodes of the naming graph are NamingContext objects relative to which names are resolved or bound. The NamingContext interface supports various operations for binding and unbinding of objects and other naming contexts. Object references can for instance be bound to a name with the following operation:

```
bind(in Name n, in Object obj)
```

Since NamingContexts are full-fledged CORBA objects it is possible to build a distributed naming service where individual servers manage subbranches of the naming tree. The Naming Service can actually be a wrapper for existing name or directory services.

**Event Service**

The Event Service defines a set of interfaces that decouple event suppliers from event consumers, and event production from event delivery. Events are intercepted by the event channel. The EventChannel interface allows event consumers to access an ConsumerAdmin interface, and suppliers to access a SupplierAdmin interface. These interfaces define operations with which consumers and suppliers connect themselves to the event channel. The Event Service
defines two models for event communication: *push* and *pull*. In the push model it is the event source that communicates the event to the sink. In the pull model the source is polled by the sink. Suppliers (event sources) and consumers (event sinks) can choose independently from each other which model they want to use. The Event Service defines untyped and typed event communication. In the case of untyped event communication the event is delivered within an any type. This has the advantage that no special interfaces need to be defined for event producers and consumers. Typed event communication requires the definition of specific interfaces for the consumers of pushed events and the suppliers of pulled events.

The Event Service is often considered to be too complex for what it does. However, for the moment it is the only alternative for asynchronous programming in CORBA.

**Relationship Service**

The Relationship Service defines interfaces that model relationships between objects. Relationships can be navigated to locate specific objects in objects graphs, or they can be used to invoke compound operations on object graphs. There is an extension of the Lifecycle Service that allows to perform lifecycle operations on object graphs with the support of the Relationship Service. The Relationship Service defines three levels of relationships:

- **Base relationships**: this involves objects that are not aware of the relationships that they have. Relationships are modeled with Relationship and Role interfaces. There is a Role object pointing to every object involved in the relationship. Role objects in turn are interconnected via Relationship objects. Relationships may be binary, connecting two Role objects, or n-ary, in which case they connect n objects. Roles and relationships are typed. The interfaces via which they are accessed inherit from the generic Relationship and Role interfaces.

- **Graphs of related objects**: related objects are derived from the Node interface which allows to navigate the relationships in which they participate. The Node interface provides access to the roles the respective object takes. Role objects in turn point to the relationships in which the object participates. This allows to build graphs of related objects that can be navigated. Graph navigation is supported by the Traversal interface.

- **Specific relationships**: two special relationships are defined which are supposed to be of common use: containment and reference. The containment relationship connects a ContainsRole and a ContainedRole. Similarly, the reference relationship connects a ReferencesRole and a ReferencedByRole.

The Relationship Service can be naturally employed in document architectures. It is useful wherever graphs of objects need to be manipulated as a whole.

**Trading Service**

The trading service [OMG96h] represents a market place for services. Servers export their service offers to traders where they can be queried by interested clients. A service offer consists of a service type name, a property list and an object reference. The property list describes the service, whereas the object reference provides access to it. Clients constrain the values of the properties of a service type when they query the trader for service offers. The trader returns a list of offers that satisfy the constraints imposed by the client. An interesting feature of the
trading service is federation. A trader can have links to other traders and forward client queries to them. A client can therefore consult with a single query the offers of multiple federated traders.

3.3.5 CORBAfacilities

The CORBAfacilities [OMG95a] are application specific services layered on top of the ORB and the CORBAservices. OMG distinguishes between horizontal and vertical facilities. Horizontal facilities target a broad range of applications and markets, whereas vertical facilities are tailored to a single market. Horizontal facilities are classified into the following categories [Sieg96]:

- **User interface**: rendering management, compound presentation management, user support, desktop management, scripting. OpenDoc has been submitted as compound presentation management facility.
- **Information management**: information modeling, information storage and retrieval, compound interchange, et cetera.
- **Systems management**: a standard for systems management has been proposed by X/Open (now the Open Group).
- **Task management**: workflow, agents, rule management, automation.

At the time of writing the RFP’s for the horizontal facilities have been issued, and submissions have been received, but the only facility that is standardized is the System Management Facility.

Various OMG Task forces have been formed to work on vertical CORBAfacilities. The targeted vertical markets and respective RFP’s are:

- **Healthcare**: there is a Patient Identification Services RFP and a Healthcare Lexicon Service RFP.
- **Telecommunications**: there are three RFP’s - the RFP for Control and Management of A/V Streams, the Topology RFP and the Notification Service RFP.
- **Financial Services**: there is the Financial Domain Task Force Currency RFP.
- **Electronic Commerce**: there is an Electronic Payment Facility RFP.
- **Manufacturing**: there is the Product Data Management Enablers RFP.
- **Business Objects**: the Business Object Domain Task Force has issued an RFP for common business objects and a business object facility [OMG96a]. The business object facility is the environment in which common business objects are active. It has to be noted that business objects appear to be an extension of OMA rather than a CORBAfacility. The RFP depicts the business object facility as being layered on top of OMA.

As can be seen, the OMG is getting active on diverse markets. Given this it can be imagined that an MMC platform is standardized as a CORBAfacility. The CORBAfacility standardization process is lightweight compared to the one of the CORBAservices. An OMG Task Force could rapidly standardize a basic MMC platform, and take care of extensions in the following. The existence of a Telecommunications Task Force shows that OMG is starting to account for the interest of the telecommunications industry in CORBA. Until now the Telecommunications Task Force has issued three RFP’s and one RFI. The RFI *Issues for Intelligent Networking with
CORBA is the first step towards an introduction of CORBA into IN. The Topology RFP asks for an alternative to the Relationship Service that accommodates relationships between CORBA and non-CORBA objects. Such a service allows to integrate the CORBA object model and existing network management object models into a single framework. The Notification RFP asks for an event notification service that allows event consumers to filter incoming events. This RFP is again motivated by network management requirements. The third RFP, Control and Management of A/V Streams, is interesting for MMC platforms and is discussed in the following.

### 3.3.6 Stream Support in CORBA

The Telecommunications Task Force proposes in its RFP [OMG96g] and a companion white paper [Raym95] a model for an architecture that supports audio and video streams. Although submissions are not required to adopt this model it is very likely that the final standard will correspond to it. Figure 3.3 depicts the synthesis of the architecture description in the white paper and the RFP. The white paper proposes a stream extension of CORBA along the lines of the existing architecture. Streams are composed of data flows which in turn consist of individual frames. A stream may therefore bundle multiple flows, with an example being an audio and a correlated video flow. Stream sources and sinks interface to a stream like a client and an object implementation interface to an operation. The stream source interfaces to a stream stub that marshals data into frames. Similarly, the stream sink interfaces to a stream skeleton that unmarshals frames and forwards data. Stub and skeleton code is generated by a compiler that takes a stream interface definition as input. Communication protocols are either encapsulated by the stream object adapter, or integrated into the ORB core. Stream sources and sinks can control stream QoS via the stream object adapter interface. Since different communication protocols have different QoS parameters, there is the risk that every stream object adapter defines its own interface to QoS management, with the result that application code must be tailored to a communications protocol. This can be avoided by defining a standard QoS interface for the stream object adapter that is independent from any communication protocol.

The RFP addresses the control and management of audio and video streams. This is indicated with the control interfaces in the source and sink objects in Figure 3.3. The outcome of this RFP will therefore be a set of normal IDL interfaces for the setup and control of audio and video stream bindings. The RFP requires submissions to address among other things the following issues:

- **Various topologies**: one-to-one, one-to-many, many-to-one, many-to-many.
- **Multiple flows**: a stream is a container for multiple flows. Operations on streams are compound operations on the flows streams contain.
- **Stream control**: this covers stream setup, release and modification.
- **Stream interface reference**: the endpoints of stream must be identified with a stream interface reference. This corresponds to the object reference.
- **Quality of Service**: framework for the expression and monitoring of QoS.

The interfaces between stream source and sink and the stream object adapters are explicitly excluded from the scope of this RFP. It can be assumed that they will be addressed by a future RFP. The Telecommunications Task Force foresees to standardize a selected submission in September 1997.
This RFP is a first step in the direction of a distributed processing environment that isolates the MMC platform from the network, as is depicted in part D of Figure 2.1 on page 20. However, it remains to be seen if the outcome of this RFP is of any practical value. It is regrettable that the RFP focuses on audio and video, neglecting other media streams like text and animation. And since OMG is clearly entering the domain of the Open Distributed Processing (ODP) standard with this RFP, it actually should have harmonized the CORBA object model with the one of ODP beforehand, rather than in parallel, which is happening now.

3.3.7 CORBA and RM-ODP

ISO and ITU-T have developed the Reference Model for Open Distributed Processing (RM-ODP) [ISO95a] that shall serve as a framework for the specification of distributed systems. RM-ODP establishes a vocabulary and principles for open distributed processing and defines an architecture that supports distribution, interworking, interoperability and portability. RM-ODP does not specify any architecture component itself, but is thought to be the basis for further ODP component standards. CORBA and RM-ODP have both been very much influenced by the ANSA architecture [Herb94], and there is also much coincidence between the objectives of OMG and RM-ODP standardization. This explains why OMG and ISO/ITU-T have approached each other and are now working together on standards, with the outstanding example being the CORBA Trader Object Service [OMG96h] that is technically aligned with the ODP Trading Function [ISO95b], the only ODP architecture component specified so far. Although it does not look like CORBA is developing itself towards a completely RM-ODP compliant architecture it is likely that it will adopt more of its principles. This concerns on one hand the object model of RM-ODP that is superior to the one of CORBA, and on the other hand the experience that has been gained with formal system specification methods for the RM-ODP architectural viewpoints.

An ODP object can have multiple computational interfaces, with computational interfaces being either operation interfaces, stream interfaces, or signal interfaces. An operation interface corresponds to the IDL interface of a CORBA object, with the difference that RM-ODP defines interfaces for both client and server. A stream interface signature defines a set of supported data flows, with examples being audio, video or a flow of sensor data. A flow is either produced or consumed by the interface for which it is defined. The stream interface corresponds quite exactly to what the OMG Telecommunications Task Force is trying to introduce into CORBA, as was discussed above. A signal interface signature defines the signals that can
be emitted or received by an interface, with signals playing a role comparable to events in CORBA\(^1\). ODP interfaces are identified by *interface references*.

Unlike an RM-ODP object, a CORBA object does not support multiple unrelated interfaces. CORBA supports multiple interfaces via interface inheritance, but this does not provide separate access points for different clients. In CORBA, the instance of an interface is identified via the *object reference*, rather than an *interface reference* like in RM-ODP. This shows that CORBA in its present state does not really distinguish between object and object interface. This is now about to change - OMG has issued the Multiple Interfaces and Composition RFP [OMG96d] that shall result in an extension of CORBA supporting multiple interfaces per object, independent client sessions on the same object interface, and the ability for a client to query the object for the interfaces it supports. Interestingly, the RFP also asks for better support of Microsoft’s COM, which supports multiple interfaces. This is done with the objective to improve interoperability between CORBA and COM. The outcome of the RFP is a joint submission from the Australian Cooperative Research Centre for Distributed Systems Technology (DSTC) and IONA Technologies that is supported by some members of the TINA consortium [OMG97d]. The submission defines an object definition language (OMG-ODL) that extends OMG-IDL with three keywords: *object*, *supports*, and *initial*\(^2\). OMG-ODL is a simplified version of TINA-ODL [Parh96], which in turn is based on ODP principles. Figure 3.4 shows as an example an object *Timer* that supports the interfaces *TimerManagement*, *IntervalTimer* and *AlarmTimer*. A reference to the initial interface *TimerManagement* is returned on the instantiation of the object template, and allows clients to access the two other interfaces of *Timer*. The submission of IONA and DSTC supports the inheritance of object template definitions. A derived object must support all interfaces of the base object.

1. ANSA Phase III supports streams and signals. See [Otwa95b] for a discussion of streams and signals in ANSA.
2. The submission of DSTC and IONA proposes to replace in all CORBA standards the term object reference with the term interface reference.

```
interface TimerManagement;
interface IntervalTimer;
interface AlarmTimer;
object Timer {
  supports
    TimerManagement, // the management interface
    IntervalTimer,    // access to an interval timer
    AlarmTimer;       // access to an alarm timer
  initial
    TimerManagement;
}
```

Figure 3.4. An example for OMG-ODL usage.

The introduction of objects with multiple interfaces into CORBA has almost no impact on the architecture of the ORB. ORB implementations that do not support composite objects can interact with the interfaces of composite objects just like with any other interface. Composite objects become visible in the mapping of OMG-ODL to specific programming languages. Based on the ODL object template an ODL compiler will automatically generate a collection of classes that constitute the composite object in the implementation. This concerns only the server side. The submission of IONA and DTSC does not require any modifications to the client side.
A CORBA object model similar to the one of ODP has two benefits. On one hand it supports the implementation of objects with multiple interfaces, which until now requires tedious workarounds. On the other hand it is a starting point for the introduction of formal methods into the design of CORBA applications, for which a sound object model is a prerequisite.

### 3.3.8 Problems and Tendencies

Although CORBA is an already quite mature technology, there are some problems the OMG still needs to solve. The following is a list of now apparent problems with the CORBA standards, of which some have already been addressed by RFP’s:

- **server code portability**: every CORBA implementation has extended the BOA with proprietary functionality, with the effect that server code is not completely portable from one ORB to another. Equally, every CORBA implementation has its own way of dealing with server threads. The new Portable Object Adapter (POA) replaces the BOA with an extensive programming interface that is supposed to improve server code portability [OMG97e].

- **object identity**: the ORB does not provide functionality that allows to determine if two object references refer to the same object. This is clearly missing given that identity is one of the major properties of an object.

- **unclear semantics for oneway calls**: the semantics of oneway calls are best-effort, leaving the determination of the exact semantics to the implementation.

- **problematic object model**: it is stated in the CORBA 2.0 standard that ‘Interface inheritance provides the composition mechanism for permitting an object to support multiple interfaces’ [2]. CORBA 2.0 does not clearly differentiate between object and interface.

- **asymmetric GIOP connections**: bidirectional communication with GIOP requires the establishment of two transport connections, which is a waste of operating system resources. OMG will have to revise this GIOP peculiarity once communication between two peers has become more symmetric than in current client/server applications.

- **lack of formal methods**: up to now the only formalism for application analysis and design in CORBA is IDL. The Object Analysis and Design RFP [OMG96e] solicits the development of formal methods that are tailored to CORBA. Submissions must define structural models, behavioral models, use-case models and architectural models and provide a notation for every defined model. In response to this RFP, Rational Software has submitted its Unified Modeling Language (UML) [OMG97f] for standardization.

CORBA lacks some of the functionality that is commonly expected from a DOC platform. The following is a list of additional functions for which RFP’s have already been issued:

- **change management**: up to now there is only limited support for interface versioning in CORBA. Interface versions are integrated into the Interface Repository, but it is not clear what kind of changes in an interface a client should be able to overlook. There will at some point be a change management service.

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1. Some of the listed problems have already been mentioned previously in the text.
2. See the OMG CORBA 2.0 specification [OMG95c], Subsection 1.2.5.
• **objects by value**: until now objects can only be passed by reference. The Objects-By-Value RFP [OMG96f] solicits proposals for CORBA extensions that allow objects to be passed by value. Due to performance considerations an application may prefer to transfer objects from servers to clients, rather than having these objects be accessed by clients over the network.

• **asynchronous messaging**: as for now, communication with CORBA is mostly synchronous. The Messaging Service RFP [OMG96c] solicits CORBA extensions that allow clients to asynchronously transmit requests and register callbacks for replies, or to send so-called persistent requests for which the reply may not arrive during the lifetime of the client, in which case it must be stored or processed by another entity. The Messaging Service RFP is a move towards a message-oriented middleware (MOM).

• **quality of service**: the Messaging Service RFP asks for interfaces that allow applications to control the quality of service with which the ORB services an invocation. Example QoS properties are acknowledgment level, time-to-live, priority, reliability and client request ordering.

• **realtime support**: OMG has issued an RFI that shall help in assembling a list of requirements to be imposed on proposals for a realtime ORB. Realtime extensions shall help extending the scope of CORBA to systems for which it now appears to be too heavy. There are already a couple of ORB’s that have realtime extensions, with an example being ANSAware [Li95].

Although the CORBA standard and CORBA implementations have been around for a couple of years, interest in CORBA has only recently reached the dimensions that are envisaged by OMG. CORBA implementations are now being deployed for a wide range of sometimes mission-critical applications, which effectively puts them onto a test stand. The following lists some of the problems that have become apparent:

• **proliferation of transport connections**: current CORBA implementations establish at least one transport connection between every pair of communicating processes. Client processes that communicate with many server processes, or servers that serve many client processes, will not be able to have as many transport connections active in parallel as is required, simply because there are operating system limits on this. What is needed is ORB support for the concept of dormant bindings where the lifetime of a binding is not linked with the lifetime of the underlying connection. This allows clients or servers to release transport connections of a momentarily inactive binding without releasing the binding.

• **DII and IIOP performance problems**: early implementations of the DII and the IIOP had performance problems due to presentation layer, memory management and data copying overhead [Schm96b]. The focus of the first IIOP implementations has been on interoperability rather than performance. ORB implementers are now spending more effort on optimizing performance. CORBA performance is an active research area at Washington University, St. Louis [Gokh96].

• **large footprints**: current CORBA implementations tend to be gourmand with respect to system resources. The size of the stub and skeleton code generated by an IDL compiler is often enormous, resulting in excessive compilation times
and inflated executables. There are ways to minimize stub and skeleton code size, for instance by avoiding duplicate code generation in the case of identical types.

One shall not be mistaken by this list of problems to believe that CORBA is an immature technology. Given the enormous scope of the CORBA standardization effort it is clear that it cannot be completely errorfree. However, it should be noted that up to now no major flaw has been identified within the standard\(^1\).

### 3.3.9 Assessment

CORBA is a mature platform for distributed object computing. It qualifies for the DPE of the MMC platform because it satisfies the requirements that were developed in the previous chapter - it is open, extensible, programmable, scalable, deployable and simple. It is open since it supports portability and interoperability, and extensible because new language mappings, services and facilities can be added to it. It is programmable because it makes the network transparent, and deployable because it can be implemented as a daemon process and a library and does not need to be integrated into the operating system. It is simple because it is based on a limited number of well-devised concepts. Domain-specific complexity is encapsulated by CORBAServices and CORBAfacilities. It is scalable because none of its features prevents an implementation to be scalable.

What is missing at the moment is support for multipoint communication. The only support available is the event service, which is of limited utility, firstly because there is no multipoint support in IIOP from which it could profit, and secondly because it does not guarantee the delivery of events. One of the reasons for the limited support of multipoint communication in CORBA is certainly the lack of standard protocols for reliable multicast.

### 3.4 Other Platforms

The four platforms that Section 3.2 identified as possible candidates for the DPE of the MMC platform are CORBA, DCOM, DCE and Java RMI. Following the introduction into CORBA in the preceding section it is now possible to have a closer look on alternatives to CORBA and to justify the decision for CORBA with more technical arguments than those used in Section 3.2.

### 3.4.1 Distributed Computing Environment

The Distributed Computing Environment (DCE) [Lock94] is a distributed computing platform that has originally been standardized by the Open Software Foundation (OSF)\(^2\). DCE standardization is now in the hands of the Open Group, which is a recent merger of OSF and X/Open. DCE is based on a procedural programming model; it defines a basic RPC mechanism for the C programming language and a set of services that run on top of it. Related remote procedures are grouped into interfaces that are described with the DCE Interface Definition Language

---

1. Defenders of Microsoft’s COM claim that CORBA’s interface inheritance is a dangerous feature. They refer to the "fragile base class problem", meaning that modifications in a base class tend to break subclass code. While there is a some truth behind this, it appears strange that the principle of inheritance should be abandoned altogether just because of a potential pitfall for unexperienced designers.

2. Version 1.0 of DCE appeared in 1992. The actual version of DCE is 1.2.2.
Distributed Processing Environment

(DCE-IDL). Interface definitions are compiled into client and server stubs that are linked with application code written in C or C++. A client can dynamically bind to a server and call remote procedures without being aware of the location of this server. A remote procedure is automatically executed in a thread, forcing the application programmer to make sure that the remote procedure is thread-safe. An important concept in DCE is the Universal Unique Identifier (UUID) that is generated based on the current time and the hardware address of the network adapter. Every DCE interface is identified with a UUID and a version number, insuring type compatibility between clients and servers. In addition to that, UUID’s are used to identify services, making it possible to distinguish between services that are accessed via identical interfaces. Besides the basic RPC, DCE provides the following platform services:

- **directory service**: in DCE, administrational domains are called *cells*. A Cell Directory Service (CDS) provides for name resolution and resource location on cell level. Global name resolution is provided by a Global Directory Agent (GDA) in collaboration with a Global Directory Service (GDS) based on X.500.
- **security service**: DCE supports authentication, authorization, message integrity, and message encryption. The security service is the most acclaimed feature of DCE.
- **distributed time service**: synchronizes the hardware clocks on all hosts in a DCE cell and across cell boundaries. Synchronized clocks are required by every distributed application that bases decisions on absolute time. An important example is DCE’s security service.
- **distributed file service**: provides, besides the basic distributed file system, global naming, data replication and caching at the client. File access is secured with the DCE security service.

The specifications for the RPC service, the threads service and the platform services are complete and mature. They have all been implemented by multiple vendors and are in daily use within a large number of corporations. OSF enforces interoperability between different implementations of DCE by distributing a reference implementation. Vendors are obliged to license DCE from OSF if they want to label their implementation OSF DCE.

**Assessment¹**

DCE is based on a procedural programming model that is now being superseded by distributed object computing. DCE has limited support for objects via its server interfaces, but it does not support interface inheritance like CORBA. It also offers way less platform services than CORBA, and does not reach as far up into vertical domains as CORBA. It is intertwined with the C programming language, which is the main argument against using it as the basis for the MMC DPE. The main arguments for DCE are the completeness of its specifications, its maturity, and its security service, which is currently unrivaled. DCE is a standardized CORBA ESIOP, as was already mentioned in Section 3.3.3. There is also an RFP for the interworking between CORBA and DCE [OMG97b], with initial submissions being due in November 1997. An interworking standard will provide a smooth migration path from DCE to CORBA. This is also how DCE is now perceived by the DCE community itself: a temporary solution that bridges the gap until CORBA is ready to take over. DCE is therefore no valid alternative to CORBA for a MMC DPE that needs to be future-proof.

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¹ See [Bran95] for a detailed comparison between DCE and CORBA.

3.4.2 Distributed Component Object Model

Microsoft introduced its Object Linking and Embedding Technology (OLE) in 1990 to provide a cut-and-paste utility for the Windows operating system. This utility was later extended to provide general communication among objects in different applications on a machine. To this purpose, OLE was split into a low-level communication architecture, which is the Component Object Model (COM) [Micr95], and a high-level component architecture called OLE2. Components based on OLE and COM are called OLE controls (OCX). The component architecture consisting of OLE and COM has recently been streamlined by Microsoft with the goal to deploy it on the Internet. The streamlined version of OLE and COM is called ActiveX and is pushed by Microsoft to become the dominant component technology of the Internet. The deployment of OLE and COM on the Internet is made possible by COM extensions that allow clients to reach server objects over the network. Microsoft refers to this new version of COM as Distributed COM (DCOM) [Brow96].

COM Objects have multiple interfaces. Interfaces are defined in an IDL that is based on DCE-IDL. COM relies on globally unique identifiers (GUID) for the identification of classes (CLSID) and interfaces (IID). Every COM object implements the interface IUnknown, which contains the functions QueryInterface(), AddRef() and Release(). A COM client calls QueryInterface() to retrieve pointers to the other interfaces of an object. The remaining functions are used to manage the life-cycle of an object. COM does not support interface inheritance, but it provides two mechanisms for code reuse, namely containment and aggregation. In the containment mechanism, an inner object that is to be reused is simply encapsulated by an outer object. The outer object forwards invocations on functions in externally visible interfaces to the interfaces of the inner object. In the aggregation mechanism, the interfaces of the inner object are directly exposed to the outside along with the interfaces of the outer object.

It has to be noted that COM is a language-neutral binary standard. The functions implemented by a server are accessed via a table of pointers that is similar to the vtable generated by C++ compilers. COM clients and servers may therefore be implemented in different languages. The most important languages that are supported are C, C++, Java and VisualBasic.

DCOM extends COM over the network. A COM interface that is to be accessed over the network is compiled with the Microsoft IDL compiler (MIDL), with the result being proxy code for the client side and stub code for the server side. DCOM uses DCE RPC for the communication between clients and servers, and the Network Data Representation (NDR) for the marshalling of the data types that are supported by Microsoft IDL.

Assessment

OLE, COM, DCOM and ActiveX are still proprietary technologies. Microsoft has submitted parts of the DCOM specification to the IETF, and it is cooperating with the Open Group on the transformation of ActiveX into an industry standard. However, this does not mean that Microsoft is willing to loosen its grip on DCOM and ActiveX. First of all it is hard to imagine that the IETF starts a standardization process for DCOM. And then it is already clear that ActiveX will be standardized as is, i.e., without taking input external to Microsoft into account. The only benefit of the standardization of ActiveX will therefore be a good documentation of its features. Another problem with DCOM is that it is currently only available on Microsoft operating systems. UNIX and Apple Macintosh versions are being implemented, but they will not be released before the end of 1997.
Programming with DCOM is more tedious than programming with CORBA, which is mostly due to a lack of standard language mappings. However, Microsoft supplies a considerable number of tools that hide the low-level details of DCOM, and that make distributed programming comfortable. A major drawback of DCOM is the lack of object identifiers similar to the object references to CORBA. The relation between a client and a server object is always temporary, meaning that once this relation is released there is no way for a client to reconnect to the same object instance. OLE and DCOM provide workarounds for this problem, but no sound solution. Other drawbacks of DCOM that can be cited are lack of interface inheritance, lack of exceptions, an inflexible version control, and most importantly, lack of object services. All these disadvantages are outweighed by Microsoft’s market position and a large base of OLE component developers for which DCOM is the natural choice.

It is possible to build an MMC platform based on ActiveX components that communicate via DCOM. Such a platform could use both Java and ActiveX for mobile code, with Java being given preference wherever security is important, and ActiveX given preference wherever advanced functionality has to be provided. However, the immaturity of DCOM and its proprietary nature dissuade from using it in an architecture that is required to be stable, long-lived and ubiquitous, and it is therefore not a real alternative to CORBA for the MMC platform envisaged by this thesis\(^1\).

### 3.4.3 Distributed Object Computing in Java

Sun Microsystems has added a native DOC facility to Java called Java Remote Method Invocation (Java RMI) [Sun96d]. Java RMI supports seamless invocation of methods in objects residing in different virtual machines. Java RMI servers implement so-called remote interfaces that must extend the (empty) interface Remote. In Java RMI 1.0, the implementation class must extend the class java.rmi.server.UnicastRemoteObject which provides basic functionality for singleton servers. Future versions of Java RMI will provide other server base classes, for instance one that supports replicated servers. A remote interface must be compiled with the rmic interface compiler, which generates client stub and server skeleton code. The client stub contains the definition of a proxy class with a name identical to the one of the remote interface. Java RMI clients create proxy objects and bind them via a name service to remote implementations before accessing their methods. The methods of the proxy object forward invocations to the respective implementation of the remote interface. Clients may pass both local and remote objects as parameters in remote invocations. Passing a local object as parameter results in a copy of the object from the virtual machine of the client to the one of the server. This is only possible if the local object is serializable, i.e., if it implements the (empty) java.io.Serializable interface or the java.io.Externalizable interface\(^2\). It is possible that the class code for the copied object is not available at the server side. In this case the server may dynamically load this code from the client via the so-called RMIClassLoader. Passing a remote object as a parameter results in a copy of the client stub and the creation of a proxy at the remote side. The automatic transfer of client stub code and class code is one of the strong points of Java RMI. Given this possibility there is no need in Java RMI to define something like CORBA’s Dynamic Invocation Interface.

\(^1\) This does not preclude the use of OLE and COM. OMG is about to issue a standard for the interworking between COM and CORBA, which allows to access OLE controls via the CORBA object bus. Major CORBA vendors already offer proprietary gateways to COM.

\(^2\) These interfaces are defined in the Java Object Serialization Specification [Sun96c].
Java RMI may play an important role in Java Beans [Sun96a]. Sun Microsystems' component framework for Java. Java Beans defines a set of interfaces that allow the Java classes that implement them to be integrated into visual application builder tools. These interfaces provide support for introspection, customization, events, properties and persistence. The most important features of a Java Bean are the methods it provides, the events it generates, and the properties it allows to set. Every Java Bean may be accompanied by a BeanInfo class that allows to introspect the Bean, and a customizer class that can provide substantial comfort for the customization of the Bean. The upcoming Java Media API [Sun96b], which will provide standard programming interfaces for 2D and 3D graphics, audio and video, collaboration, telephony, speech and animation, will probably be based on Java Beans. Future versions of the Java Abstract Window Toolkit (AWT) will be compatible with Java Beans.

Assessment

Java RMI 1.0 does not provide much more than remote method invocation, object passing and dynamic class loading. Additional features that need to be mentioned are distributed garbage collection, and the definition of a basic name service for client bootstrapping. Java RMI is therefore far from providing a distributed computing environment similar in scope to CORBA. However, what really keeps it from being the DPE of choice for the MMC platform is its dependency on a single programming language. This relieves it from a lot of ballast and makes programming with it easy, but it has to be realized that it can only be used for distributed applications that are entirely written in Java. It can nevertheless be imagined that Java RMI is used in a MMC platform for communication on application level, i.e., in addition to CORBA. An MMC platform that integrates mobile code written in Java will profit from the Java Beans component framework, and may therefore also support Java RMI for communication among Beans in Java applets and applications.

OMG has issued an RFP for the transparent use of IIOP in Java applets and applications that want to access CORBA servers, or that want to make objects available to CORBA clients [OMG97c]. The basic idea behind this is to take a Java interface definition and to compile it into an OMG IDL definition, from which stub and skeleton code can be generated in a second step. The result of this is that it will be as easy for a programmer to use CORBA as it is to use Java RMI. Proposals to the RFP are required to provide the same amount of functionality as Java RMI. Initial submissions are due in September 1997, with the adoption of a standard being scheduled for the beginning of 1998.

3.5 Conclusion

This chapter introduced CORBA, and justified the choice of CORBA as the DPE of the MMC platform proposed by this thesis. CORBA is not perfect, but it is unrivaled at the time of writing, and with its integration into the Web it may well become as ubiquitous as HTTP is today. In the MMC platform it will be used for all control communication among platform components. Interfaces defined in IDL and a single network level protocol, IIOP, provide the functionality that in the past would have required a multitude of message-based application-level protocols. In the long run, CORBA may also provide for the transparent streaming of multimedia data over the network.
4 Monolithic MMC Platforms

4.1 Introduction

In Chapter 2 it was stated that an MMC platform must be built on top of a general distributed processing environment (DPE) so that platform design and implementation may concentrate on MMC specific problems. Chapter 3 presented OMG’s CORBA as the distributed computing platform of choice for the DPE. CORBA is object-oriented and language independent and offers a wide and ever growing range of distributed processing functionality that can be readily integrated into applications. Object-orientation is the key to component frameworks, which are in turn the key to extensible application platforms. The suitability of CORBA for component frameworks has been demonstrated with the OpenDoc component model that is based on IBM’s System Object Model (SOM), a CORBA-compliant ORB. An application platform based on a component framework has the advantage that it is extended with every component that is developed for it. Applications developed on top of such a platform communicate with a multitude of objects that behave according to some predefined rules, rather than with a single entity that implements an extensive programming interface. This thesis distinguishes between MMC platforms that are based on a component framework, and others that export a monolithic programming interface. The internal structure of platforms that export a monolithic programming interface is usually static, which means that the objects of which it is composed are put into a static relationship, making it difficult if not impossible to plug in new functionality. Component frameworks on the contrary promote dynamic binding and have to be regarded as a meeting place for objects that are able to discover themselves and to collaborate. In the following, MMC platforms with monolithic programming interfaces are simply referred to as monolithic MMC platforms, alluding to both the monolithic API and the static internal structure of such platforms. Monolithic MMC platforms are being superseded by platforms based on component frameworks, but they are still relevant given that the platform approach for MMC applications has not yet prevailed over the stand-alone application approach. Platforms in general, and therefore also monolithic MMC platforms, have to be considered as a substantial progress with respect to the stand-alone application.

This chapter presents examples for monolithic MMC platforms, and exposes some of the problems with them for which component frameworks are a natural solution. This chapter is thus a motivation for the remainder of this thesis, which is dedicated to component frameworks. The platforms that are discussed here are Bellcore’s Touring Machine, Eurecom’s Beteus platform, and IBM’s Lakes platform. The Touring Machine was the first platform with an API that was deployed on a large scale. The Beteus platform is the contribution of this thesis in the area of monolithic platforms. It features a high-level connection management API that significantly facilitates application development. The Lakes platform finally offers some features that place it at the border between monolithic MMC platforms and component frameworks.
4.2 Touring Machine

The Touring Machine System [Aran93] is a platform for teleconferencing applications that has been developed at Bellcore in the early 1990’s. The first version of the Touring Machine, completed in 1990, only supported point-to-point desktop audiovisual communication. The second version, which was finished in 1992, added multipoint communication and an API, and is discussed here. A third version [Coan93] based on ODP and IN principles was partially designed, but never completed, probably because it would have competed with TINA. The Touring Machine has to be understood as an attempt to explore how a multimedia infrastructure in a large public telecommunications network may look like. It tries to provide multimedia telecommunications services, from which stems its emphasis on resource management and robustness. The Touring Machine is object-based in the sense that it encapsulates functionality within entities that can communicate with each other. All of the Touring Machine objects are mapped one-to-one onto processes. This adds some robustness to the system, because the failure of one process affects only one object, and possibly only one user session, but it might actually also be due to limitations of the C programming language in which the Touring Machine is implemented. The applications developed on top of the Touring Machine have been in daily use by more than a hundred people, and over a period of almost three years [Wein94]. The Touring Machine could only be deployed on such a large scale because audio and video communication was analog.

Figure 4.1 shows the software architecture of the Touring Machine. The platform is divided into a session control level and a transport control level. Session control objects deal with logical representations of connections that are physically established and maintained by the transport control objects. Platform objects are either permanent or transient, with transient objects being dynamically created or deleted when needed. The API is implemented via the permanent station object that exists on every Touring Machine terminal. The station object receives API calls directly from client processes, or indirectly via a station manager that intercepts the communication between client and station object in order to introduce specific policies for the coordination of multiple clients. The station object deals mainly with client authentication and
registration, and inter-client communication. It creates a transient session object when asked by a client, and forwards all connection and session related requests to it. The session object keeps state about session membership, session policies and existing connections. It establishes connections with the help of a transient transport object that maintains a mapping between logical and physical connections. The transport object requests end-to-end connections from the resource manager which establishes them in collaboration with low-level resource objects. The Touring Machine includes four types of resource objects. The A/V switch object establishes analog audio and video connections. The data switch object establishes digital connections for inter-client communication. The trunk group object establishes trunks between different A/V switches. The bridge object finally allocates audio and video bridges for multi-way communication. The transport object talks directly to the data switch object and the A/V switch object when it needs to act on local connection endpoints. Figure 4.1 also shows a name server that can be browsed by every platform object. The name server is a repository for static and dynamic information about the system, like for instance authorized users, registered clients, ongoing sessions, or Touring Machine stations.

The Touring Machine defines the connection related abstractions connector, endpoint and port. A connector is a medium specific bridge that can be of type audio, video or data and that has source and sink endpoints from participating clients attached to it. Connectors can represent point-to-point as well as multipoint connections. Clients access connector endpoints via ports that are typed with medium and flow direction. The port abstraction allows clients to switch locally between different sources or sinks for the same connector endpoint. Audio and video ports exist statically, whereas data ports can be created dynamically. A multipoint data connector is realized with a data switch object that establishes TCP connections with every attached client.

The API of the Touring Machine [Mak93] is message-based. An API message consists of a length field and a set of message fields, which are either integers, strings enclosed by double quotes, or API keywords. The format of a message is described by means of a simple proprietary syntax. Messages that require a reply contain a token that allows to match a reply with the original request. The functionality provided by the API can be divided into six categories:

- **client registration**: a client process registers with its name and the configuration of the station, and receives a client ID to be used in all consequent messages.
- **session establishment and modification**: a session is created with an initial set of participants and connections that can later be modified. Session establishment and modification requires prior negotiation with all concerned clients.
- **network access control**: the mapping between ports and endpoints can be controlled, and data ports can be dynamically created or deleted.
- **name server query**: the name server may be queried for users, clients, stations, ports, sessions, connectors and endpoints. Queries may contain wildcards. Clients may register triggers in order to be notified when certain events occur.
- **inter-client message forwarding**: a client can send a string to one or more other registered clients.
- **error notification**: an error notification is returned to a client if the message previously sent by the client contains syntax errors.

The API defines all in all 46 messages. The number of real procedures is smaller because the Touring Machine defines for every procedure a request, an accepted and a denied message.
Two applications have been developed on top of the Touring Machine: the *Cruiser* teleconferencing application, and the *Rendezvous* shared workspace application. Both applications can be run on top of the same session. This is possible because there can be more than one client per station within the same session\(^1\). This is a powerful feature because it allows to create new applications by combining existing applications that were developed independently from each other\(^2\).

### 4.2.1 Assessment

The use of analog audio and video cannot be considered as a limitation of the Touring Machine, for it is this feature that made a large-scale deployment of the platform possible. A consequence of the analog media transmission is that the platform does not need to support inter-stream synchronization. A drawback is maybe that an application cannot control media presentation, which would be possible with digital audio and video.

The API of the Touring Machine is monolithic. Any addition of functionality to the API requires modification of the station object, and probably other platform objects. The platform itself is closed in the sense that internal interfaces are hidden, making it impossible for third parties to develop platform extensions. The Touring Machine would have greatly profited from a distributed object computing platform like CORBA. The six categories into which the API functionality is split would immediately be represented by six major CORBA interfaces. Every interface would be implemented by the object that provides the respective functionality, with the advantage that requests do not need to be routed through unconcerned platform objects. As an example, the name service would be accessed directly, possibly via the CORBA name or query services, and name service requests would not need to pass through the station object, as is happening in the Touring Machine. A problem with the API is that it is based on a proprietary protocol. It defines a PDU format and message exchange rules that are rather complex whenever negotiation among multiple parties is involved. The message-based API could easily be reformulated in terms of RPC’s. None of the publications about the Touring Machine explains why this was not done, and it can only be assumed that the hardware infrastructure was too heterogeneous for this, meaning that there was no single RPC available on all of the involved hardware architectures. Application developers must consequently code the marshalling and unmarshalling of parameters by hand, which is not only additional work, but also a source of programming mistakes. Since internal communication is also based on messages it is likely that a considerable part of the 125K lines of C code that make up the Touring Machine could be generated automatically by a CORBA IDL compiler or ONC’s rpcgen.

Inter-client communication in the Touring Machine is completely provided by the platform. Clients are not supposed to open direct TCP connections with any peer. They use multipoint data connectors for the communication of application data, and the inter-client messaging feature of the API for the construction of application-level control protocols. Both kinds of inter-client communication could be readily provided by the CORBA event service, or the future messaging service. Table 4.1 provides a summary of the features of the Touring Machine with respect to the requirements on MMC platforms developed in Chapter 2.

---

1. *Note that a Touring Machine client is not the user. A user may have multiple clients on his station running on his behalf.*

2. *This feature bears some resemblance to the component framework paradigm. It would have been possible to formalize this feature, which requires inter-application signalling, but this was not done.*
4.3 The Beteus Platform

The platform described in the following was developed at Eurécom in the course of the European teleconferencing project Beteus (Broadband Exchange for Trans-European USage) [Blum97c]. The project definition of Beteus focused on network communication aspects rather than applications. It required the development of at least two applications, with one of them being a tele-teaching application, but apart from that it only said that Beteus applications must make the best use of the high bandwidth available on the ATM network that interconnected the project partners in France (Eurécom in Sophia-Antipolis), Switzerland (CERN in Geneva, EPFL in Lausanne, ETHZ in Zürich) and Germany (TUB Berlin). Two applications were vaguely envisaged, a tele-meeting application for informal group meetings, and a distributed classroom application that would allow to give a lecture at one site to a virtual classroom that is the combination of classrooms at several Beteus sites. Since there was no clear vision for the applications at the beginning of the project, it was decided to build an application platform rather than stand-alone applications for everyone of the envisaged application scenarios. The

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>no</td>
<td>uses proprietary protocols for API and internal communication</td>
</tr>
<tr>
<td>Extensible</td>
<td>no</td>
<td>every extension requires platform modifications</td>
</tr>
<tr>
<td>Programmable</td>
<td>❄</td>
<td>tedious due to message-based API</td>
</tr>
<tr>
<td>Scalable</td>
<td>���</td>
<td>was deployed on a large enterprise network with many users</td>
</tr>
<tr>
<td>Deployable</td>
<td>❄</td>
<td>needs to be embedded into the network</td>
</tr>
<tr>
<td>Simple</td>
<td>❄❄</td>
<td>clearly structured platform, relatively simple API</td>
</tr>
<tr>
<td>Session Management</td>
<td>❄❄</td>
<td>sessions support multiple clients per user; session policies</td>
</tr>
<tr>
<td>Connection Management</td>
<td>❄❄</td>
<td>powerful abstractions (connector, endpoint, port)</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>❄❄</td>
<td>analog audio mixers and video bridges</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>❄❄</td>
<td>provided by the API (inter-client message forwarding)</td>
</tr>
<tr>
<td>Resource Management</td>
<td>❄❄❄</td>
<td>resource management for analog audio and video connections</td>
</tr>
<tr>
<td>Synchronization</td>
<td>no</td>
<td>not necessary because audio and video are analog</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>no</td>
<td>client code is installed on the endsystem</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>no</td>
<td>no audio or video presentation control</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>❄❄</td>
<td>possible due to sharable session object. No formalization.</td>
</tr>
<tr>
<td>Security</td>
<td>❄</td>
<td>user authentication and rudimentary access control</td>
</tr>
<tr>
<td>Mobility</td>
<td>❄❄</td>
<td>supports user mobility via the name server</td>
</tr>
<tr>
<td>Directory Service</td>
<td>❄❄</td>
<td>information about users, stations, clients, sessions, et cetera</td>
</tr>
<tr>
<td>Platform Management</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Accounting</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Standard DPE</td>
<td>no</td>
<td>-</td>
</tr>
</tbody>
</table>

Table 4.1. Evaluation of the Touring Machine.
platform should constitute the highest common denominator between the envisaged application scenarios and should allow to implement and to incrementally improve an application scenario with significantly reduced effort as compared to an approach based on stand-alone prototypes.

The Beteus platform and the initial application scenarios were designed and developed in the period from August 1994 to April 1995. In May 1995, the Beteus field trials started on the European ATM pilot network. Two application scenarios were demonstrated to a commission of the European Union in July 1995. The field trials continued until the beginning of December 1995, with the second major event being the coorganization of a distributed conference on November 16 and 17 between a main site in Madeira and attached sites in Madrid, Brussels and Sophia-Antipolis (IDC’95).

4.3.1 The Beteus ATM Network

At the beginning of the project there was not only uncertainty about the applications, but it was also not clear how exactly the project partners would be interconnected with each other. It was assumed that the majority of project partners would have access to the European ATM pilot network [Geib96], but at least in the case of Eurécom it looked a long time as if access would be Switched Multi-Megabit Data Service (SMDS). It was a clear objective to have ATM access for all project partners since such an access was supposed to be favorable for multipoint communication. The network configuration that was finally reached is qualitatively depicted in Figure 4.2. All Beteus project partners had ATM LAN’s. The ATM LAN’s of all partners but ETHZ connected to the ATM pilot via 34 Mbit/s E3 interfaces. ETHZ is the only project partner that had a 155 Mbit/s STM 1 link to the ATM pilot. The ATM pilot itself was a collection of ATM cross-connects in various European countries. Beteus ran over cross-connects in Paris, Cologne, Geneva and Zürich as far as can be judged from the scarce information provided by the network operators. Although the resulting network was a pure ATM network, it was never seriously considered to use any network protocol for the application platform other than the Internet Protocol (IP over ATM), and any network programming interface other than the Berkeley sockets. The use of proprietary ATM programming interfaces was not considered, first because this would have defeated platform portability, and then because of the performance problems that implementations of such interfaces still exhibit.
4.3.2 Platform Architecture

An important objective for Beteus was to support events in which the Beteus sites were involved as a whole, with examples being distributed lectures, or distributed panel discussions. This means that an application endpoint is not necessarily a single multimedia workstation, as is the case for instance in the Touring Machine, but possibly a logical unit that is assembled from a collection of resources including workstations, screens, cameras, speakers and microphones, with both digital and analog switches being involved in connection setup. It was assumed that some of these resources, especially workstations and analog switches, would be shared by many logical application endpoints, making it necessary to have some central connection management entity. The scope of this central connection management entity is limited to the local network, with the exact composition of an application endpoint being hidden to the outside. The establishment of a connection between the networks of two sites must therefore involve some communication between the respective connection management entities. The resulting Beteus control architecture is thus semi-distributed: control is centralized on the level of a local network, but distributed on the level of the wide-area network.

Sites and Nodes

For the total amount of tightly coupled equipment within a local network the abstraction of a site is introduced. The abstraction of a node is introduced as the application dependent mapping of equipment onto a logical application endpoint. Connection and session control within a site is performed by a central entity that knows about the application specific node mapping from a configuration file. Figure 4.3 shows a possible node mapping for the personal workplace. The node shown uses different workstations for audio and video processing and for the actual application process. The GUI of the application is displayed on a terminal rather than a workstation screen. Video is displayed separately from the GUI on a second screen. The media input and output devices in Figure 4.3 have the logical names PersMicrophone, PersSpeaker, PersCamera and PersScreen. Such names are used by the application to denominate connection endpoints. The site configuration file contains for every node a list of endpoint entries, with each entry containing a logical name and its mapping onto a physical address. This configuration information is used by the connection management for the establishment of audio and video connections. Logical device names are in general application specific; they describe the context in which a device like a camera or a microphone is used within a specific application, and they can be as exotic or unique as the application itself. The logical device names...
shown in Figure 4.3 are likely to be employed by more than one application, simply because the node configuration itself is quite common. To illustrate the concept of logical device names, it is possible to add to this node a camera that captures the view from a laboratory window, and call it WindowCamera.

**Application Model**

The Beteus application model introduces the abstractions of a session, a session vertex and a session application. A session is the abstraction for one instance of a distributed application that runs on top of the platform. A session comprises, from a logical point of view, a set of nodes as session members. From a computational point of view, a session consists of a set of session endpoints, called session vertices, which are processes that run on the session nodes. The ensemble of session vertices within a session constitutes the session application. In the following, the term session application will be used interchangeably with application or application scenario. Participants are humans or groups of humans that register their name and node with the platform. Once registered they can participate in sessions. For every session in which they participate there will be a session vertex running at their node. Note that it is the session vertex rather than the person that is the actual session participant; the human participant appears as an attribute of the session vertex.

Figure 4.4 shows three sites with each of them having three nodes defined in the site configuration file. An application is indicated that spans all three sites, with three nodes being involved at site A, one at site B, and two at site C. There is no limitation on the location of the nodes that form a session; they can all be within a single site, or all within different sites. It is therefore also completely hidden to the session vertex on a node if the session in which it participates spans remote sites or if it is local. Session vertices always interact with their local site control, but the processing of a session vertex request may trigger inter-site communication, which is the case whenever connections need to be established in-between sites. The group communication module indicated in Figure 4.4 provides the messaging services required for inter-site communication.
4.3.3 Site Architecture

The three principal layers of the site architecture are depicted in Figure 4.5. The top layer is an application layer containing a generic control panel and application processes - the session vertices. Below the application layer is the site control layer which comprises the site manager, the connection manager and the station agents. The site manager implements the functionality offered at the API, whereas the connection manager performs physical connection establishment in collaboration with the station agents. The communication layer finally contains the audio, video and application-sharing software as well as the group communication entity that supports the exchange of control messages between site managers and between connection managers. The shaded architecture components in Figure 4.5, i.e., the site manager, the connection manager and the group communication entity, have only one instance within a site. Station agents on the contrary are daemons that are found on every machine on the site network that may be source or sink of audio or video connections or that may run application-sharing software.

Site Management

The site manager offers the platform services to the session vertices that run on top of it. Some of the services offered by the platform are only used by the control panel, and others only by the session vertices, although there is theoretically no such limitation. Participants register with the platform via the control panel. The site management keeps a list of all registered participants and of all ongoing sessions. Participants can create new sessions or join ongoing sessions. When a participant creates or joins a session, the control panel forks the session vertex that corresponds to the session application. In case of session creation, the forked session vertex will automatically become the session master. The session master has certain rights with respect to the session that other session vertices do not have. This includes for instance the right to delete nodes from a session, or to kill the session. The session master is also the coordination center for the distributed application; it is the session master which configures the session at the beginning and which initiates connection structure changes later on. Other session vertices communicate with the session master via the messaging services of the platform. Most of what the session master does will be in direct response to messages received from other session vertices, or to input from the local GUI. The session master role can be transferred to another session vertex, which is especially necessary when the participant whose session ver-

Figure 4.5. The Beteus site architecture.
Monolithic MMC Platforms

text bears this role wants to leave the session. Note that the session master functionality is not necessarily visible at the GUI of the respective session vertex - this is an application design choice.

Connection Management

The connection manager receives connection control and endpoint control requests from the site manager. Connection control comprises connect and disconnect requests and is only performed by the connection control of the session master; endpoint control stands for the setting of device parameters like audio volume and video saturation. The connection manager maps the logical endpoint names in site manager requests to physical addresses. Endpoint control requests can then be forwarded to the corresponding audio or video processes. Connect requests result in immediate connection establishment if all of the connection endpoints are local. If an endpoint is remote, the connection manager of the session master asks the remote connection manager to establish the respective endpoint. The site manager requests only point-to-point connections from the connection manager, but every connect request is accompanied by a hint as to whether the respective connection is part of a multipoint connection structure, in which case the connection manager may use IP multicast [Deer91] if available.

Inter-Site Communication

Both the site manager and the connection manager communicate with remote peer entities, as is indicated in Figure 4.5. Site managers need to communicate as part of the directory service, the messaging service and the session management service. The communication between site managers consists of the reliable transfer of a message from one site manager to one or more other site managers. Connection managers need to communicate in order to establish inter-site connections. Connection endpoints are established sequentially: the connection manager sends for every connection endpoint an establishment request and receives an acknowledgment once the remote connection manager has established the endpoint.

The communication requirements of the site manager and the connection manager are optimally addressed by the Reliable Multicast Protocol (RMP) [Mont95]. RMP supports the reliable delivery of messages to all members of a group with different levels of service ranging from unreliable delivery to totally resilient delivery. It runs efficiently on IP multicast, but allows group members that are not multicast capable to be reached via UDP.

4.3.4 Major Connection Abstractions

A major requirement for the Beteus platform was ease of application development. The connection management part of the Beteus API is based on powerful abstractions that allow to establish and to modify complex audio, video and application-sharing connection structures with a single call. The major connection abstractions are role, bridge and bridge set.

Roles

An application scenario is implemented within a single executable. The session vertices of an application are therefore identical in terms of code, but they behave according to dynamically taken or assigned roles. The already introduced master role and a general participant role are the only roles which exist by default - all other roles are defined by the application itself. An application may define as many roles as it wishes, and session vertices may also hold multiple roles at the same time. A session vertex will adapt the GUI that it produces to the role or roles
that it takes. Roles fall into two categories: static roles and transient roles. A static role determines the main behavior of the session vertex and is usually not transferred to another session vertex. Examples for such roles would be the professor role and the student role in a tele-teaching scenario. Transient roles are created, assigned and deleted as needed; they model whatever ephemeral position a session vertex may have with respect to other members of the session. An example for this would be the role of a momentary speaker in a panel discussion. The application programming interface itself does not differentiate between static and transient roles. This is more a concept that the application designer needs to keep in mind when analyzing an application scenario.

Applications use role names rather than session vertex names or IP addresses to define the endpoints of a connection structure. An application specifies audio, video and application sharing connection structures once on session start-up; later on it will transfer roles inbetween session vertices when it wants to change the connection structure. A typical example for this would be the aforementioned speaker role at the root of an audio and a video multicast connection. The infrastructure will automatically rebuild this multicast connection whenever the speaker role is passed from one session vertex to another.

**Bridges**

The introduction of the role abstraction already provides considerable comfort for application development in that it allows to group connection endpoints. In addition to this, the platform provides abstractions for connection structures. A bridge is a single-medium connection structure among session vertices. A bridge has source and sink endpoints that are given as role names. The nature of the bridge is determined by the cardinalities of the roles at its endpoints, and may be anything between a point-to-point and a multipoint-to-multipoint connection structure. It was not necessary to introduce another endpoint addressing scheme than the role-based one. The role-based addressing scheme might become awkward when an application scenario employs an excessive number of point-to-point connections, but no such scenario has been identified until now.

The concept of a medium bridge hides the underlying network from the application. The connection management realizes bridges with whatever transport the network offers. It knows the connection types and is thus able to handle media specific endpoint issues. In a multipoint-to-multipoint audio bridge it will automatically establish an audio mixer at every sink node, whereas it will launch separate receiver processes for every stream in the case of an equivalent video bridge.

The bridge abstraction can also be applied to X11 application sharing. The majority of shared window systems intercept the traffic between an X11 client and server, which allows them to replicate the GUI of the application at various displays by duplicating the client’s drawing requests towards the connected servers and by combining events evolving from these servers into one event stream towards the client [Gute95]. A bridge models the group of endpoints on which the GUI of an application is replicated, with the client application as source endpoint and the remote displays as sink endpoints. The actual connection structure it represents is a combination of point-to-multipoint (drawing requests) and multipoint-to-point (events).
Bridge Sets

A number of bridges, typically an audio and a related video bridge, can be assembled to form a bridge set. An application configures the platform on session start-up with a description of the bridge sets that it uses. During the session, only one bridge set can be active at a time. If an application changes the active bridge set, the infrastructure will tear down any connection of the old bridge set that is not included in the new one, and establish the connections that are missing. The number of bridge sets an application defines corresponds to the number of fundamental application states, which in turn corresponds to different temporal phases a session traverses during its lifetime. The programming interface does not directly support the notion of application state, but application state is, like static and transient roles, a concept that the application designer has to be aware of.

4.3.5 Application Programming Interface

The API is based on synchronous RPC and asynchronous event notifications. The RPC package chosen for the communication between session vertices and the site manager is Tcl-DP [Rowe93], the distributed programming package for Tcl/Tk [Oust90]. Since simple applications will mainly deal with GUI issues, it is possible to implement them completely in Tcl/Tk. More complex applications may have C or C++ code in addition to the Tcl/Tk GUI script; they will use the C library of Tcl-DP to call site manager procedures or to register callback functions for event notification.

The API procedure calls are grouped into the following categories:

- registration: user registration and deregistration.
- endpoint handling: audio and video device control.
- session directory: directory service related calls.
- session information: convenience calls.
- session control: session membership and lifetime control.
- bridge set handling: changing the active bridge set.
- messaging: communication among session vertices.
- role handling: role assignment and removal.
- application sharing: X11 application sharing.

The convenience calls allow session vertices to query the session configuration. Session vertices do not maintain records about actual role assignment, actual bridge set or session participants; they retrieve this information from the site manager as they need it.

The main event notifications are:

- Receive: a message from another session vertex
- Join: there is a new session vertex in the session
- Left: a session vertex left the session
- Kill: the session got killed or disrupted
- RoleAdd: a role is assigned to the session vertex
- RoleDel: a role is removed from the session vertex
The specification of the Beteus API can be found in [Blum95].

**Interaction Scenario**

API procedure call usage and event occurrence are illustrated in Figure 4.6. Two session vertices A and B are shown; A creates a session that is joined by B. This session is killed by A when B leaves again. The lifetime of a session stretches from the point of time when it is announced to the point of time when it is killed. The three principal states of the session are announced, initializing and ongoing. An announced session is a session that is scheduled for a certain date and time in the future. Announced sessions are visible via the directory service and help people discover each other’s activities. The announcement phase can be skipped by calling `SessionInit` right after `SessionAnnounce`. The `SessionInit` call marks the beginning of the initialization phase where the creator of the session configures the site manager for the actual session application. Initialization comprises role, bridge and bridge set definition. Roles have to be defined before bridges since role identifiers are necessary to specify bridge endpoints. For the same reason, bridges are defined before bridge sets. With the `SessionStart` call the session enters the state ongoing where it can be joined by other session vertices. This call contains as parameter the initial bridge set identifier. The session creator becomes the first session member and gets automatically the session master role assigned. If he takes additional roles he will assign them to himself with `AddRole` calls. The session master then has to wait for others to join the session. As is indicated in Figure 4.6, B finds out about A’s session via a `SessionOngoingQuery` call. B joins the session with a call to `SessionJoin`, which is indicated to A with a `Join` event notification. Connections other than those defined for the general participant role are not established before the session master A assigns a first role to B. The connection structure that is then established between A and B depends on their respective roles and the active bridge set. The example in Figure 4.6 continues with a message transfer...
from B to A that prompts A to change the active bridge set. When B leaves the session, the site management tears down all connections between A and B. The session is formally finished with A’s call to \texttt{SessionKill}.

| DefineBridge pid sid type ginfo gtime srcepname rslist sinkepname rrlist |
|----------------|-----------------|------------|-------|-----------------|-----------------|-----------------|
| pid           | Integer         | participant identifier |          |          |          |          |
| sid           | Integer         | session identifier    |          |          |          |          |
| type          | Enum\{1,2,3\}  | 1=audio,2=video,3=sharedXapp |          |          |          |          |
| ginfo         | Integer         | information granularity [0..100] |          |          |          |          |
| gtime         | Integer         | time granularity [0..100] |          |          |          |          |
| srcepname     | String          | source endpoint name  |          |          |          |          |
| rslist        | Integer         | list of source role identifiers |          |          |          |          |
| sinkepname    | String          | sink endpoint name    |          |          |          |          |
| rrlist        | IntegerList     | list of sink role identifiers |          |          |          |          |
| returns: bid  | Integer         | bridge identifier    |          |          |          |          |

Table 4.2. The API call for bridge definition.

API Call Example

Table 4.2 shows as example for an API call the parameter fields of \texttt{DefineBridge}. The first two parameter fields identify participant and session. The type field marks the bridge as audio, video or shared application bridge. Information granularity is interpreted as window size in the case of video and as sample encoding in the case of audio. Similarly, time granularity is interpreted as frame rate in the case of video and sample rate in the case of audio. Source and sink endpoint names define the logical devices that terminate the connections of the bridge. The call further allows to define a list of role identifiers for sources and one for sinks. The connection type is determined by the cardinality of source and sink roles within the session:

- \textit{no connection}: no session vertex holds any of the source roles, or no session vertex holds any of the sink roles.
- \textit{point-to-point connection}: one session vertex holds one of the source roles, and one session vertex holds one of the sink roles.
- \textit{point-to-multipoint connection}: one session vertex holds one of the source roles, and multiple session vertices hold one of the sink roles.
- \textit{bidirectional connection}: two roles are given as source and sink roles and are held by two session vertices.
- \textit{multipoint-to-multipoint connection}: source and sink roles are held by multiple session vertices.
- \textit{multipoint-to-point connection}: only one session vertex holds one of the sink roles, and multiple session vertices hold one of the source roles.

The \texttt{DefineBridge} call returns an identifier that can consequently be used to include the bridge in one or more bridge sets.
4.3.6 Example Application Scenario

An example shall serve to illustrate how application scenarios are translated into role, bridge and bridge set definitions. A distributed school has to be imagined with professors and students all geographically dispersed. Professors have application scenarios for all kinds of teaching purposes at hand, among them a scenario that supports translation work on stage-plays written in a foreign language. The scenario has four states or phases. In a first phase, the professor gives an introduction into the translation assignment that was previously distributed by E-mail. Students see and hear the professor, and they hear each other, which allows them to listen to questions asked to the professor by fellow students. In a second phase, the students start to work on the translation of the stage-play. The professor goes from student to student and answers their questions. The editor of the currently visited student is automatically shared with the professor. The professor may return to phase one if a question is of general interest. Once students have finished the translation, phase three begins where individual students present their results. The professor and the momentarily presenting student are visible to all other students and to each other. The editor of the student is automatically shared with all others, and audio is like in phase one. In phase four, multiple students take roles in the stage-play and recite them. Their image and voice is distributed to the professor and to the other students. The professor finishes the course with some remarks, with the application being again in phase one. During the whole session the professor has as the replacement of a classroom-view an icon-sized video image with low frame rate from every student.

The roles that can be identified in this scenario are:

- professor: static professor role
- student: static student role
- studentSpeaker: visible students in phase two, three, four
- master: held by the professor
- participant: professor and students

The transient role studentSpeaker is assigned to the visited student in phase two, to the presenting student of phase three, and to the acting students in phase four. The bridges that need to be defined are shown in Table 4.3. The first audio bridge is the all-to-all audio bridge of phase one and three. Audio bridge 2 and video bridge 6 form a bidirectional audiovisual connection for phase two. Audio bridge 3 and video bridge 7 form the virtual stage of phase 4. The

<table>
<thead>
<tr>
<th>No.</th>
<th>Medium</th>
<th>Source Roles</th>
<th>Sink Roles</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>audio</td>
<td>participant</td>
<td>participant</td>
</tr>
<tr>
<td>2</td>
<td>audio</td>
<td>professor,studentSpeaker</td>
<td>professor,studentSpeaker</td>
</tr>
<tr>
<td>3</td>
<td>audio</td>
<td>studentSpeaker</td>
<td>participant</td>
</tr>
<tr>
<td>4</td>
<td>video</td>
<td>professor</td>
<td>student</td>
</tr>
<tr>
<td>5</td>
<td>video</td>
<td>student</td>
<td>professor</td>
</tr>
<tr>
<td>6</td>
<td>video</td>
<td>professor,studentSpeaker</td>
<td>professor,studentSpeaker</td>
</tr>
<tr>
<td>7</td>
<td>video</td>
<td>studentSpeaker</td>
<td>participant</td>
</tr>
<tr>
<td>8</td>
<td>sharedX</td>
<td>studentSpeaker</td>
<td>professor</td>
</tr>
<tr>
<td>9</td>
<td>sharedX</td>
<td>studentSpeaker</td>
<td>participant</td>
</tr>
</tbody>
</table>

Table 4.3. Example bridge definitions.
multipoint-to-point bridge 5 represents the icon-sized classroom view. Four bridge sets are defined according to the four phases of the application scenario:

- **bridge set one (introduction):** audio bridge 1, video bridges 4+5. In the introductory phase, all participants hear each other (1). The professor is visible to all students (4), and can see all students (5).

- **bridge set two (question):** audio bridge 2, video bridge 5+6, sharedX bridge 8. The professor has bidirectional audio and video connections and a sharedX connection with an asking student (2,6,8), and can see all students (5).

- **bridge set three (presentation of results):** audio bridge 1, video bridges 5+7, sharedX bridge 9. During result presentation, all participants hear each other (1), the student that presents his results is visible to all participants (7), and the professor can see all students (5).

- **bridge set four (recitation):** audio bridge 3, video bridge 5+7. During recitation, the reciting students can be heard and seen by all participants (3,7), and the professor can see all students (5).

Connection control during the session consists of changing between bridge sets and assigning the transient role studentSpeaker.

The example scenario illustrates some aspects of application development on top of the Beteus API. Starting point is the invention of an application scenario. Then comes a problem analysis phase during which the roles, bridges and bridge sets within the application scenario are identified. This is an iterative process because the analysis of the scenario will likely influence the scenario itself. The following design phase comprises the dimensioning of bridge parameters, the specification of the messages that are exchanged between session vertices, and the specification of the functionality to be put into GUI’s. The final implementation phase is mainly concerned with the development of GUI’s. The tight match between scenario analysis methodology and API functionality greatly reduces the effort needed to implement the connection management part of a teleconferencing application.

### 4.3.7 Implementation

The Beteus platform is implemented in C++ and Tcl/Tk and runs on Sun workstations under SunOs 4.1.3. Communication between applications and site control is based on Tcl-DP. All other platform components within the site communicate by means of a proprietary RPC-like protocol that is closely integrated with C++. Three applications have been developed on top of the platform. The following discusses implementation issues concerning the various platform components.

**Audio and Video Transmission**

Audio and video is transmitted via UDP or, if available, via IP multicast. The audio and video sender components implement simple UDP stream duplication that allows to deploy the platform on networks like the European ATM pilot that do not support IP multicast. Video transmission is built around the XVideo board from Parallax. The compression of the Parallax board follows the JPEG standard for the compression of still images [Wall91]. On connection setup, the video sender allows to specify a target data rate that is consequently enforced by means of a control loop in which maximum and measured data rate are constantly compared, with the JPEG compression factor being modified according to the result of this comparison. Such a
mechanism was necessary in the case of Beteus where there are data rate restrictions per video stream and traffic policing within the network. The audio component is implemented as a single process that contains both sender and receiver. The sender performs silence detection and transmits audio in the form of talk spurts. The receiving side supports both mixing and stream selection.

Application Sharing

The application sharing component of the platform is Xwedge from project partner ETH Zürich [Gute95]. Xwedge is a distributed shared window system that has agents running at all implicated client and server sites. X11 clients connect to the local Xwedge agent which in turn communicates via TCP with remote agents and the local X11 server. The Beteus API offers three calls for application sharing control: a session vertex can get a list of sharable applications, which are the clients that are momentarily connected to the Xwedge agent, and it can share and unshare an application. Sharing means that the interface of the chosen application is replicated at the sink endpoints of the currently active X11 bridge. The platform does not implement the rich set of floor control mechanisms that Xwedge offers. The platform uses the default floor control mode where the floor follows mouse clicks and keyboard input.

Site Control

It was planned to implement the site control in two steps. A first version should only support sessions within a single site, which is effectively a completely centralized platform. A second version should extend the centralized platform to the semi-distributed platform described in Section 4.3.2. The first version was finished on time and was presented in July 1995 to a commission of the European Union. In order to be able to operate this first version of the platform on the Beteus network depicted in Figure 4.2, all Beteus sites had to be configured as a single logical site. This worked without any problem, but was clearly against the design philosophy of the Beteus platform. The second version of the platform was almost finished when the first was presented, but was never made to run, for the problems that were encountered with the ATM pilot network moved the focus of the project away from the applications to basic audio and video transmission [Blum96]. However, the existing first version of the site manager implements the complete API as described in Section 4.3.5. In addition to this runtime version of the site manager there is a development version that forks a dummy connection manager which reads the site configuration file and returns positive responses to site management connect and disconnect requests. This allows to test session vertices in emulated sessions on a single screen and without establishing audio, video or application-sharing connections.

Applications

The applications that have been developed are the generic control panel, a tele-meeting application, a tele-tutoring application, and a test application that allows to dynamically establish arbitrary connection structures. The originally intended distributed-classroom application was not implemented because the distributed summer school for which it was intended did not take place.

The tele-meeting scenario is a simple framework for work meetings that can be used within many environments. The audio and video connection structure is all-to-all, i.e., everybody sees and hears everybody else. There are simple GUI’s for a chairman and a normal participant, with the chairman being able to assign the role of a presenter to one of the session participants. The presenting person can share one of its X11 applications with the other participants. The chairman interface allows to transfer the chairman role to another participant, in which case
this participant gets his interface exchanged for a chairman interface. The tele-meeting scenario is implemented with a single bridge set containing an all-to-all audio bridge, an all-to-all video bridge and a one-to-all application-sharing bridge with the presenter role as source. Connection management only gets active when the presenter role is assigned, or when participants join or leave the session, in which case their connection endpoints are automatically added or removed from the audio and video bridges.

The tele-tutoring application features a professor and students that are all geographically dispersed. The application can be in the states global and talk. In the state global, the professor has a video window for every student, and can himself be seen and heard by all students. In the talk state, the professor talks to a single student, but audio and video of both professor and student are distributed to all other students so that everybody can follow their discussion. The student can also share an X11 application to show his work. The roles, bridges and bridge sets defined for this scenario resemble the ones described in the example scenario of Section 4.3.6. The tele-tutoring application is still a simple application, but it already has much more connection structure dynamics than the tele-meeting scenario.

### 4.3.8 Assessment

The Beteus platform supports conference-style communication among a small number of sites that have a static relationship with each other. Examples for such groups of sites are universities with a common tele-teaching program, or laboratories working on a common project. The platform is not designed for ad-hoc communication on a network with a large number of sites like the MBone. Such a deployment is imaginable, but would require a redesign of at least the directory service.

The principal contributions of the Beteus platform are its connection abstractions (role, bridge and bridge set) and the API that supports the rapid development and incremental improvement of collaborative teleconferencing applications. The use of Tcl-DP for the API has the advantage that applications can be entirely developed in Tcl/Tk, which makes sense given that GUI code represents the most significant part of the application\(^1\). The ease with which applications can be developed on top of the Beteus platform was proven with the tele-tutoring application, which was implemented by two Eurécom students as part of a small 1st semester project. None of the two was familiar with Tcl/Tk at the beginning of the project, and most of the work was done within a period of a couple of days at the end of the semester. In addition it has to be noted that the tele-tutoring application is a remake of the Betel application [Pusz94] that was jointly developed by Eurécom and the EPFL as part of a 1 year European project. The Beteus platform made it possible to implement the Betel application with significantly reduced effort and in very short time.

Concerning the drawbacks of the API, the same can be said as in the case of the Touring Machine. The API is monolithic, and it is not possible to extend it without modifying the site manager. The now procedure-based API would profit from being reformulated with CORBA IDL. A Beteus API based on CORBA would for instance have an interface for bridge set control, a session vertex interface for role assignment, various interfaces for audio and video endpoint control, and interfaces for audio, video and application-sharing bridges that inherit from a generic bridge interface. A good part of the API call parameters are right now identifiers for

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\(^1\) Tcl is a controversial language. For arguments against the use of Tcl see Richard Stallman’s 1994 mail to the Usenet newsgroup comp.lang.tcl ‘Why you should not use Tcl’ [Stal94].
what would be objects with CORBA. It can therefore be expected that an API based on CORBA would be much easier to use. Besides that, CORBA is also likely to simplify the site manager which is already implemented in C++, and which now contains code that dispatches Tcl-DP procedure calls onto object methods. CORBA would also improve the internal communication of the platform. As an example, the modification of the audio volume is now an API call that traverses the site manager, the connection manager and the station agent before arriving at the audio process. In the case of CORBA there would be a direct TCP connection between the Beteus control panel and the audio process, and audio endpoint control would be implemented directly by the audio process, making it possible to add audio control functionality without modifying the site control. During the Beteus field tests it turned out that people had difficulties in identifying the video window of the current speaker in a set of video receiver windows depicting conference participants. A straightforward solution to this problem would be to visually mark the video window that shows the current speaker. There was no way to do this in the Beteus platform. In a CORBA-based platform, the video receiver would simply register for activity events with the audio process, and receive them directly without any other platform component being involved.

Table 4.4. Evaluation of the Beteus platform.
The semi-distributed architecture of the Beteus platform supports arbitrary node configurations and accommodates inter-classroom as well as person-to-person applications. If performance considerations suggest so it is possible to dedicate resources to single media, as is indicated in Figure 4.3. It is clear that the central site management becomes a bottleneck as the number of concurrently active nodes grows within a site. However, the Beteus platform was neither conceived for a large number of sites nor for a large number of nodes. Table 4.4 summarizes the features of the Beteus platform.

4.4 IBM Lakes

The IBM Lakes platform [IBM 94] is, as a product, the most complete platform presented in this chapter. Lakes is at the basis of the IBM Person to Person (P2P) product family, and is available for the OS/2 and Microsoft Windows 3.x platforms. Lakes is designed for collaborative applications that may optionally employ multimedia communication for their purposes. The Lakes API is still monolithic, but the platform is already much more modular than the Touring Machine or the Beteus platform. Most importantly, it has a programming interface that allows third parties to extend the platform with so-called logical devices that can be readily used by applications. This feature puts the Lakes platform in relation with the MMC component frameworks discussed in the next chapter.

The Lakes platform is distributed with one instance of it running at every Lakes node. A node is actually a multimedia workstation that is associated with a single user. Figure 4.7 depicts the software configuration of a Lakes node along with the major platform interfaces. The Lakes platform is built on top of a Device Support Interface (DSI) that isolates it against specific hardware and software devices. The DSI provides access to Link Support Modules (LSM) that encapsulate different network technologies and that can be dynamically added to the platform. Typical network technologies supported by LSM’s are TCP/IP, N-ISDN, and asynchronous hardware interfaces. Lakes exports an extensive API to the Lakes-aware applications that run on top of it, and provides some features that allow to deploy Lakes-unaware applications within sessions. A special application is the call manager which implements specific session policies. The Lakes designers decided not to integrate session management into the platform because they did not want to impose a particular session policy onto applications. It is therefore possible to provide different call managers for different application classes, with...
the limitation that only one call manager can be active at a time. It was nevertheless realized that few developers will want to develop their own call managers, which is why there is a Command Level Interface (CLI) that allows to reuse the call management engine of the default IBM call manager. Another replaceable utility application is the address book manager that provides access to information about Lakes nodes. The address book access module shown in Figure 4.7 is a directory service that can be supplied by third-party developers. The address book can consequently be as simple as a file or as complex as a distributed database. The address book access module is accessed via the resources level interface (RLI). Another module accessed via the RLI is the profile interface module which can be queried for customization data concerning the node and the networks to which the node is attached.

Applications running at different Lakes nodes may temporarily come together in sharing sets. Applications within the same sharing set may establish channels among each other, with channels being unidirectional point-to-point connections among application ports with explicit QoS attributes. The establishment of a channel may be preceded by QoS negotiation with the target node, in which case the call manager takes the role of a resource manager. Channels can be combined to channel sets of type standard, merged, serialized or synchronized. Merged channels multicast data coming from all incoming channels of the channel set to all outgoing channels. Serialized channels serialize data from different sources, so that every sink sees the same ordered sequence of data packets. Synchronized channels finally deliver packets with the same timing relationship with which they received them. Channels are terminated by application ports or logical device ports. Applications realize audio or video connections with channels between audio and video logical devices. The Lakes platform can be extended with logical devices that are programmed on top of the logical device interface (LDI). Logical devices are controlled via their ports, for which the Lakes API provides the call LakSignalPort. The principal parameter of this call is a command string that is interpreted by the logical device. This means that logical devices can be added to the platform without any modification of the API. However, it is clear that command strings are not very comfortable to program with.

Lakes offers multiple mechanisms for applications to exchange data. Applications may add command strings to many API calls that are transparently forwarded to peer applications. They may explicitly use the calls LakSignalApp or LakSignalWithReply to send a command string to arbitrary Lakes applications. They may further use the port signalling facility to broadcast messages to all applications connected to a channel set. These three mechanisms are not foreseen for the transmission of volume data, which must be done with normal channels.

Applications communicate with the Lakes platform via a proprietary request-reply protocol that is hidden behind the API calls. Lakes API calls may either be synchronous or asynchronous. Calls that require negotiation with remote entities are usually asynchronous. They return immediately, with the outcome of the call being returned as an event.

4.4.1 Assessment

Table 4.5 provides an overview of the functionality provided by the Lakes platform. The functionality provided by Lakes is comparatively low-level because the designers of the platform wanted to support a broad range of applications. The API is still monolithic, and would also profit from a reformulation in CORBA IDL, but it is not affected of platform extensions in the form of logical devices. The comparatively large number of replaceable modules and open platform interfaces in Lakes indicates the direction that the design of MMC platforms is taking: towards components with interfaces that can be accessed via an ORB.
One of the major benefits of the Lakes platform is the substantial support it provides for collaborative applications. This support goes well beyond what is offered by the Touring Machine or the Beteus platform. Platform support for collaborative applications is essential because at one point it will be more important to collaborate over the net than just to communicate. The attention that digital audio and video transmission receive today is mainly due to the resource problems they provoke. Once a high-quality multipoint video transmission over the Internet has become a matter of course there will be more attention on application logic in general, and therefore also more attention on platform support for collaboration over the network.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>✤</td>
<td>some standards support on transport level (X/Open XTI)</td>
</tr>
<tr>
<td>Extensible</td>
<td>❄❄</td>
<td>allows to add logical devices and to replace certain modules</td>
</tr>
<tr>
<td>Programmable</td>
<td>❄❄</td>
<td>powerful, but low-level API</td>
</tr>
<tr>
<td>Scalable</td>
<td>❄❄</td>
<td>no bottlenecks but the number of applications in a sharing set</td>
</tr>
<tr>
<td>Deployable</td>
<td>✤</td>
<td>platform may require considerable customization</td>
</tr>
<tr>
<td>Simple</td>
<td>✤</td>
<td>API is complex</td>
</tr>
<tr>
<td>Session Management</td>
<td>❄❄</td>
<td>call managers can be supplied by third parties</td>
</tr>
<tr>
<td>Connection Management</td>
<td>❄❄❄</td>
<td>merged/serialized/synchronized channels</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>❄❄</td>
<td>logical devices</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>❄❄❄</td>
<td>API supports point-to-point and multipoint signalling</td>
</tr>
<tr>
<td>Resource Management</td>
<td>❄❄</td>
<td>channels have QoS attributes</td>
</tr>
<tr>
<td>Synchronization</td>
<td>✤</td>
<td>only delivery of data is synchronized (not presentation)</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>no</td>
<td>application code is installed on the endsystem</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>✤</td>
<td>A/V presentation controllable, but not integrated with the GUI</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>❄❄❄</td>
<td>multiple applications/sharing sets within a call</td>
</tr>
<tr>
<td>Security</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Mobility</td>
<td>no</td>
<td>user mobility can be added via a special call manager</td>
</tr>
<tr>
<td>Directory Service</td>
<td>❄❄</td>
<td>can be provided by third parties</td>
</tr>
<tr>
<td>Platform Management</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Accounting</td>
<td>no</td>
<td></td>
</tr>
<tr>
<td>Standard DPE</td>
<td>no</td>
<td></td>
</tr>
</tbody>
</table>

Table 4.5. Evaluation of the IBM Lakes platform.
4.5 Other Platforms

There are much more MMC applications described in literature than MMC platforms. One reason for this is that the development of platforms requires much more effort in terms of design, programming and testing than stand-alone applications. A new application concept can be validated with the implementation of a prototype that embodies this concept. However, the validation of a new platform concept requires not only the implementation of the platform, but also the development of a considerable number of applications on top of it. Applications developed on top of platforms tend to be less revolutionary and less appealing than stand-alone research prototypes. The reason for this is that platform functionality is necessarily based on established concepts, and that platforms are tuned to support application classes rather than special applications. Research in platforms is therefore not only more costly, but it may also be less rewarding than research in application concepts. This may serve to explain why the number of applications developed on the Touring Machine, the Beteus platform and IBM Lakes is small.

There is other work that can be mentioned in the context of monolithic MMC platforms. Examples are the Betel platform and the Platinum platform. The Betel project [Pusz94] is a predecessor of the Beteus project at Eurécom. The outcome of the Betel project is a stand-alone tele-tutoring application that supports different interaction scenarios [Gros94]. Different interaction scenarios are defined as entries in an interaction policy database and can be dynamically accessed and interpreted by a central session agent. An interaction scenario is defined in terms of user roles and simple rules that map user interactivity onto connection establishment commands. The connection structures established by the Betel application, as well as its behavior, can therefore be easily modified and adapted to different situations, which was important in the Betel project. Similar to Beteus, Betel was confronted with many uncertainties concerning the network and the application scenario. The role abstraction in Beteus was motivated by Betel’s user roles.

The objective of the Platinum platform [Klap96] was to bring advanced ATM features like multi-party and multi-connection calls to the desktop. In the course of the project a signalling protocol was implemented that would be B-ISDN signaling release 3 in ITU-T terms. The functionality of this protocol is accessed via a message-based programming interface that allows applications to participate in multi-party calls and to establish multipoint connections. The Platinum platform is an example for a platform that facilitates the development of B-ISDN telecommunications services.

4.6 Conclusion

This chapter presented three monolithic MMC platforms, namely the Touring Machine, the Beteus platform, and IBM Lakes. These platforms have to be considered as first generation platforms, built to explore how a future MMC infrastructure may look like. All three of them have become obsolete, which is partly due to a lack of extensibility and an inflexible software architecture. For all three platforms it was shown that they would greatly profit from CORBA. CORBA allows to considerably improve the structure of a platform and of the API that it exposes to applications. It shortens communication paths and fosters modularity and extensibility. However, although the software architecture of the presented platforms is outdated it would be a mistake to forget about them. Monolithic platforms are still revolutionary given that most of today’s MMC applications are built without platform support.
The API’s of at least the Touring Machine and Beteus remain valuable, but need to be refor-}

mulated in OMG IDL. The API of IBM Lakes is situated at a lower level than the ones of the} 

Touring Machine and Beteus. It is consequently more flexible, but also more complex, and} 

application development is not as straightforward as on the other platforms. The following} 

chapter will postulate that an MMC platform must provide various levels of programming sup-} 

port, allowing developers to develop on a low level wherever they need flexibility, and on a} 

high level wherever they want to reuse existing functionality. The API’s of the Touring} 

Machine and Beteus can therefore be reimplemented as toolkits on a low-level API similar in} 

spirit to the one of IBM Lakes.
5 MMC Component Frameworks

5.1 Introduction

The previous chapter discussed the first generation of MMC platforms, which is mainly characterized by a large monolithic API and an opaque internal architecture. The support for application development in first generation MMC platforms is already quite good, making it possible to develop MMC applications in a couple of days, rather than in a couple of months, as is the case with stand-alone applications. However, the principal problem with monolithic platforms is that they are not designed to be extended by third parties. At the very most they have internal interfaces that facilitate extension for those that originally implemented the platform. These interfaces are normally hidden, and even if they were published they would not be usable by third parties because their usage tends to have side-effects that are hard to document. This means that third parties can extend such a platform only if the platform code is provided along with the specification of internal interfaces. The lack of extensibility that monolithic platforms exhibit goes hand in hand with a lack of openness. Monolithic platforms have more of a product than of an open platform, with the effect that third parties are not only unable to extend the platform, but also unable to implement it. Lack of extensibility and openness is tantamount to reduced lifetime. Monolithic platforms are not able to adapt themselves to tendencies in the rapidly moving field of multimedia, and they are consequently bound to disappear.

This chapter looks at MMC platforms that are based on the component framework paradigm. Component frameworks decompose functionality into self-contained building blocks that can be customized and plugged together. These building blocks, or components, behave according to some predefined rules that manage the way they interact with each other. Application development on top of a component framework consists of customizing components, establishing relationships among them, and associating program code with events generated by them. Components are smart in that they are able to find out about the environment in which they are running. This allows them to react to many events without that the programmer would need to intervene. One of the benefits of component frameworks is therefore a certain simplicity in application development. In the case of MMC applications this was already achieved with the monolithic platforms presented in the previous chapter. The real benefit of a component framework in the case of MMC applications is therefore extensibility. Components can be developed by third-parties and added to a platform without that any modification or recompilation of the platform would be necessary. An MMC platform based on the component framework paradigm is extended with every component that is developed for it.

Components need to interact with each other, and they must also be controllable by application code. CORBA comes into the game as the bus that carries all component control communication. This chapter discusses two MMC platforms that are based on CORBA, and one that is based on a proprietary communication mechanism. The two CORBA-based platforms are the Multimedia System Services of the Interactive Multimedia Association (IMA-MSS), and the Telecommunication Information Networking Architecture (TINA) of the TINA Consortium.
MMC Component Frameworks

(TINA-C). The platform with the proprietary communication mechanism is Medusa, which was developed at the Olivetti Research Laboratory (ORL) in Cambridge. Medusa is included in order to illustrate how an MMC platform based on components can profit from a standard ORB architecture like CORBA. A remarkable feature of Medusa is that it provides high-level programming support on top of its low-level components. Medusa can be seen as a link between the IBM Lakes architecture that has limited support for components, and architectures like IMA-MSS that define a component framework on top of CORBA. The discussion of example platforms in this chapter is followed by some general remarks about how a future standard MMC component framework may look like. This leads over to the next chapter, which presents, as the main contribution of this thesis, a platform that is based on CORBA and the component framework paradigm.

5.2 Medusa

Medusa [Wray94] was developed at ORL to address some of the limitations experienced with Pandora [Jone93], which was a joint project between Olivetti and the Cambridge University Computer Laboratory. Multimedia data transmission and processing in Pandora was done by a peripheral, Pandora’s Box, that was directly attached to an ATM network. This means that applications running on the workstation associated with Pandora’s Box were not able to access multimedia streams and to do any application-specific processing on multimedia data. The concept of ATM direct peripherals was retained in Medusa, but one of the requirements was that there should be no more limitations as to where multimedia streams are generated and consumed. Applications should still be able to delegate multimedia processing to components (the hands-off approach), but they should also be able to process data on their way from source to sink (the hands-on approach). Additional objectives for Medusa were support for security, support for application reuse, and support for a heterogeneous computing environment consisting of systems running UNIX, Windows NT and ATMOS, ORL’s in-house operating system for direct ATM peripherals.

A Medusa terminal consists of a standard workstation plus multimedia devices that are grouped around a small ATM switch which is itself connected to an ATM backbone. This so-called desk area network (DAN) architecture allows to add an arbitrary number of ATM direct peripherals to the workstation switch without affecting the performance of the workstation. The software architecture of Medusa hides the existence of peripherals behind the module abstraction. Modules are objects that encapsulate multimedia processing functionality. Every active object in Medusa, including the application itself, is a module. Modules usually represent some clearly defined function like video compression or audio source and are intended to be chained together to form pipelines from source to sink. Every module defines attributes that model its behavior. Applications can set or get the value of an attribute, and they can ask to be notified via an event whenever the value of the attribute changes. Existing modules are identified by unique capabilities. A capability contains the information that is necessary to localize a module. Modules have ports, and the ports of different modules can be linked via oneway connections. Connections are untyped, but carry messages which in turn contain data segments that can be of type audio, video, command, reply and event. Connections are thus used for both control and media data. As can be seen in Figure 5.1, an application needs to establish two connections for a complete control association with a module, one on which commands are sent to the module, and another on which the module returns replies and events to the application. Since connections are used for control they have to be reliable. Unreliable connections over a network are represented as special modules.
Medusa defines eight commands that are understood by all modules:

- **create module and delete module**: these commands are used to ask a factory module to create or delete other modules.
- **connect and disconnect**: the connect command tells a module to establish a connection between one of its ports and a port belonging to another module. The target module is identified by a capability. The disconnect command asks to disconnect a module port.
- **get attribute and set attribute**: these commands allow to set and get the values of multiple module attributes at a time.
- **watch attribute and unwatch attribute**: these commands are used to control the monitoring of attributes. When a watched attribute changes its value the module will issue an event to the applications that registered for notification.

Applications that want to control a module need to know the capability of this module, otherwise they are not able to establish a command connection with it. Medusa protects important resources, like for instance factory modules, with proxy modules that intercept the control traffic between an application and the resource. The application knows the capability of the proxy object, but not the one of the resource. This means that an application has access to a resource as long as the proxy module for this resource continues to exist. Access rights to resources can therefore be granted by creating proxy modules, and revoked by deleting them.

The Medusa developers have written an extension to Tcl that allows to put together module pipelines within Tcl scripts, which in turn supports applications that are completely implemented in Tcl [Staj94]. They have developed an application that allows to assemble and configure pipelines in realtime. This application, called *Sticks and Boxes*, queries modules for their attributes, creates a GUI representing these attributes, and allows to modify them on-the-fly. The Medusa developers realized that many applications were using the same configuration of modules. They consequently developed a Tcl framework that allowed them to group modules into *molecules* that could be reused by applications as a whole [Staj95]. Molecules have their own methods, and they come with a Tcl/Tk GUI that can be readily integrated into applications. An application that uses molecules has no direct control over the modules of which the molecules are composed.
5.2.1 Assessment

Medusa is the first platform presented in this thesis that is explicitly designed for extensibility. Simple Medusa modules can be implemented with a few lines of C++ code. Every application developed for Medusa will enrich the platform by increasing the number of modules available to factories. Second generation applications will then have access to a rich library of modules that they can assemble in many different ways. The Medusa architecture is a component framework, with the restriction that it does not support the development of platform components by third parties. This was never an objective for Medusa - Medusa was exclusively designed for the ATM network at ORL, and it was consequently not necessary to provide open interfaces for component development. Unlike the platforms presented until now, Medusa does not offer any support for session management, and it does not have a clear application model. Medusa is in fact a multimedia middleware on top of which different application frameworks and policies can be developed.

The way control is handled in Medusa appears to be weird at first, but can be explained with the ATM direct peripherals. These peripherals run a small operating system that did not support RPC by the time Medusa was developed, which is why a message-based control protocol could not be avoided. Meanwhile, an in-house ORB has been implemented for the peripherals in a move to build a platform similar to Medusa on top of CORBA [Murp96]. CORBA would simplify the Medusa architecture to a big extent. First of all, the interface of a module can be defined in CORBA-IDL rather than as a set of attributes. Medusa capabilities can be replaced by CORBA object references, and command and reply messages by CORBA operations. Module interfaces can inherit from a base interface that offers functionality that is uniformly provided by all modules, like for instance connection establishment. Medusa events can be provided by the CORBA event service, and the module query feature that is needed by the Sticks and Boxes application can be provided by the CORBA interface repository.

The perhaps most interesting feature of Medusa for this thesis is its support for module grouping. The decomposition of functionality into fine-grained components has the benefit that it allows to build applications simply by interconnecting components, but it also creates the problem that applications then have to deal with interfaces of multiple components, whereas before they only dealt with a single API. As an example, in Medusa it does not make sense to change the size of the video window produced by video converter module if it is not also changed in the video window module at the receiving side. This is not a problem with monolithic API’s like those presented in the previous chapter. Monolithic API’s control the components of an end-to-end connection in a consistent way, and do not require the programmer to figure out how a video sink must be configured so that it can meaningfully process the stream produced by a video source. In the case of component frameworks for MMC applications there is a need to provide further layers of abstractions on top of components in order to achieve the same ease of programming as with monolithic API’s. There must be higher-level objects that offer operations for the compound control of component networks. These objects may completely hide the components from the application, in which case they are typed, or they may represent a single access point for compound operations that need to be uniformly applied to every object in the component network, in which case they are generic. Typed higher-level objects deploying the same component configurations may offer different degrees of programmability. As an example, one can imagine an audio object with two operations: add participant and remove participant. This object would interconnect session participants with an audio component network containing audio coders, decoders and mixers. There are applications that do not need more than that. For applications that want to have more control there could be
audio objects offering considerably more functionality, for instance choice of audio coding, control over the number of streams mixed at receiving sides, et cetera.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Medusa</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>no</td>
<td>all protocols and interfaces are proprietary</td>
</tr>
<tr>
<td>Extensible</td>
<td>☆☆☆</td>
<td>component framework</td>
</tr>
<tr>
<td>Programmable</td>
<td>☆☆☆</td>
<td>grouping of modules into high-level reusable molecules</td>
</tr>
<tr>
<td>Scalable</td>
<td>☆☆☆</td>
<td>no inherent scalability limitations</td>
</tr>
<tr>
<td>Deployable</td>
<td>no</td>
<td>tailored to the hard- and software environment at ORL</td>
</tr>
<tr>
<td>Simple</td>
<td>★★★</td>
<td>small number of powerful concepts</td>
</tr>
<tr>
<td>Session Management</td>
<td>-</td>
<td>not in the scope of the architecture</td>
</tr>
<tr>
<td>Connection Management</td>
<td>★★★</td>
<td>support for simultaneous module creation and interconnection</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>★★★</td>
<td>flexibility due to component framework</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>★</td>
<td>control communication is low-level and point-to-point</td>
</tr>
<tr>
<td>Resource Management</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Synchronization</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>no</td>
<td>can be added (Medusa applications are written in Tcl)</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>★</td>
<td>allows to integrate video into application windows</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Security</td>
<td>★</td>
<td>some support for access control</td>
</tr>
<tr>
<td>Mobility</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Directory Service</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Platform Management</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Accounting</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Standard DPE</td>
<td>no</td>
<td>no standard DPE</td>
</tr>
</tbody>
</table>

Table 5.1. Evaluation of Medusa.

5.3 IMA Multimedia System Services

The Multimedia System Services (MSS) of the Interactive Multimedia Association (IMA) is an architecture that shall facilitate cross-platform compatibility of multimedia applications [IMA94a][IMA94b]. The IMA-MSS standard, or Recommended Practice (RP) in IMA’s terminology, is based on a submission jointly proposed by Hewlett-Packard, SunSoft and IBM [Picc94]. MSS was never finalized by IMA\(^1\), but instead handed over to ISO where it will now

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\(^1\) IMA worked on MSS until well into 1995. Work on MSS then stopped because "over time industry focus shifted to other things", as was stated by Steven Mitchell, Director of Systems and Information Management at IMA, in a mail to the author of this thesis.
become part of PREMO [ISO96b]. However, the version of MSS discussed here is the last RP draft published by IMA. This is justified by the fact that until now the ISO committee working on PREMO has not significantly modified MSS.

MSS should provide abstractions that make it possible for applications to deal with the distributed processing of multimedia data. Applications should be able to use MSS without being concerned with particular software or hardware environments, i.e., they should be able to run on top of heterogeneous software and hardware platforms. MSS should provide support for resource management, synchronization, and both live and stored multimedia data. MSS was not supposed to address security, scripting, graphical user interfaces, data sharing or billing. MSS defines abstractions for time, data flows, processing nodes, connections among processing nodes, and the grouping of processing nodes and connections. MSS is the first architecture discussed in this thesis that is based on CORBA. MSS defines IDL interfaces within a basic inheritance tree that can be extended by third parties.

Figure 5.2 shows the major concepts of the MSS architecture. MSS decomposes data processing functionality into virtual devices. A virtual device consists of a processing element and one or more ports through which data are communicated. A virtual device exports the following interfaces:

- **device-specific interface**: a single interface that allows to control device-specific processing characteristics. This interface inherits from the generic VirtualDevice interface.

- **stream control**: there is one stream control interface per port, and one on device-level for compound stream control. Typical stream control operations are pause(), resume(), prime(), drain() or mute(). The base interface for stream control is Stream.

- **format control**: a device port supports one or more media stream formats. The format of a port is set via an operation in the VirtualDevice interface. Format parameters are then set via operations in an interface that inherits from the generic Format interface.
Device ports themselves are internal objects for which no IDL interface is defined. Applications refer to ports with opaque port handles. The ports of different devices are connected via a virtual connection that can be unicast, in which case it connects a source port with a sink port, or multicast, in which case it connects one source port with multiple sink ports. The most important operation of the VirtualConnection interface is connect(). This operation takes as parameters a source endpoint and a sink endpoint, with an endpoint being given as the object reference of a virtual device plus a port handle. The VirtualConnectionMulticast interface inherits from VirtualConnection and adds the operation attach() with which an endpoint can be added to a virtual connection. A virtual connection contains a Stream interface that allows to control the connection as a whole. Operation invocations on this interface are propagated to the Stream interfaces of the connected device ports.

The interfaces VirtualConnection and VirtualDevice inherit both from the interface VirtualResource, as can be seen in the interface inheritance diagram in Figure 5.3. A virtual resource is an object that requires endsystem or network resources for operation. The resources that are held by a virtual resource are obtained with the call acquire_resource(), which takes a QoS value as parameter, and released with the call release_resource(). Virtual resources also contain a Stream interface that can be accessed with the operation get_stream().

MSS supports compound operations on device networks via Group objects. Operations on interfaces exported by the Group object are propagated to all group members. The Group interface contains the membership control operation add_resource() that allows to add a virtual resource to the group. Since Group is itself a virtual resource it is possible to establish group hierarchies containing virtual devices and connections at the bottom and multiple levels of group objects further up. As a virtual resource a group object must also implement the operation acquire_resource(). The QoS requested with this call is end-to-end, meaning that it has to be provided as a common effort of all group members. Applications will typically add all virtual devices and virtual connections of a device graph to a group, as is indicated in Figure 5.2, reserve resources for the graph as a whole with a call to acquire_resource(), and control this graph via operation invocations to the Stream interface of the group.

The first versions of MSS defined a proprietary event service, which was at last replaced with the standard CORBA event service, as can be seen in Figure 5.2. MSS object clients have the choice of receiving events via the push or the pull mechanism, whereas MSS objects themselves deliver an event to the event channel via the push mechanism. It seems that event channels can be associated with a client, like in Figure 5.2, with an MSS object, or with a particular event generated by an MSS object. The MSS RP is not very clear about this.

The following subsections discuss some important features of MSS, namely its use of the CORBA property service, the way connections are established, and further how it handles synchronization and resource management.

5.3.1 Properties and Capabilities

An important concept in MSS are properties and capabilities. An MSS object may have properties beyond the operations that it implements, with an example being its location. A property is defined as a string constant in the interface of the object with which the property is associated. Clients can read or modify the values of a property via the standard CORBA property service. Since the value of a CORBA property is of type any, it is necessary to define for every
property the type of the value it can take. Capabilities are special properties that describe the range of values a property can take. MSS renounces on the use of CORBA attributes and takes instead of that the use of properties and capabilities to the extreme. Capabilities allow clients to impose constraints on properties. Clients may for instance impose a constraint on the location of an object that is created by a factory. They may also impose constraints on the QoS to be allocated by a virtual resource, or on certain parameters of a stream format. The idea behind this constraint mechanism is that clients will only need to give values for properties they are interested in, leaving the choice of remaining property values to MSS objects.

Properties and capabilities add a lot of flexibility to MSS, but it is tedious to program with them, which is why it can be assumed that much of the flexibility gained with properties and capabilities will remain unused by applications.

5.3.2 Connection Establishment

To arrive at the configuration depicted in Figure 5.2, the application first needs to access a FactoryFinder object in order to find the factories that are able to create the two virtual devices, the virtual connection and the group. Once it has the object references of the factories it will create the virtual devices with calls to GenericFactory::MSS_create_object(). Following that it will create format interfaces at the ports it wants to connect, and possibly constrain some of the format parameters via calls to the Format interfaces. It will then create a virtual connection and have it connect the two ports. The primary task of the virtual connection object is to establish a physical path between the two ports. The way this is done is hidden to the client, and consequently not in the scope of MSS. The virtual connection object must also match the formats of source and sink port. It first retrieves the list of constraints imposed on the format object of the media master, which is the first of the two endpoints mentioned in the VirtualConnection::connect() call, and compares these constraints with the capabilities of the other format object. This is done with a call to Format::compare(). This call returns the intersection of the given constraints and the capabilities that are supported by the format object on this port. The virtual connection continues to iterate between the format objects of the two ports until all format parameters are fixed. Following that, the application creates a group object and adds the two virtual devices and the virtual connection to it. It then calls the acquire_resource() operation of the group, and once the resources are acquired it retrieves the object reference of the stream object of the group, and calls resume() to start transmission.

As can be seen, the establishment of a connection between two virtual devices requires a large number of operation invocations. Many of these operation invocations will cross the network, especially those coming from the virtual connection object which needs to call the format objects multiple times in order to match format parameters. Operation invocations over the network take multiple milliseconds to complete, which is several orders of magnitude more than it takes for a method invocation within a single address space. With this in mind it can be expected that it takes several seconds to establish a multipoint-to-multipoint connection among a set of terminals, especially if there are multiple virtual devices to be chained together on every terminal. Another problematic feature of MSS is the way format parameters are matched. The scheme described above works fine for the case that only two ports need to be connected, but it is not clear how the virtual connection object can match all port formats in a graph that contains more than two devices. The source and sink port formats of a virtual device will usually be interdependent, meaning that the choice of a format at a sink port is likely to constrain the format choices at the source ports of the same virtual device. A first consequence
of this is that format matching cannot be done in parallel in a graph because it would be subject
to race conditions. Serial format matching of port pairs will not produce inconsistencies, but it
is likely to fail because it does not take format interdependencies into account. This means that
applications cannot rely on automatic format matching if they establish graphs containing mul-
tiple virtual devices.

5.3.3 Synchronization

The Stream interface contains the operation get_position() that allows to retrieve the cur-
rent time or stream position, and the operation set_position_reporting() that causes the
stream to periodically generate position events. These two operations allow other streams to
synchronize themselves with a master stream by comparing the stream position of the master
stream with the local stream position. MSS defines the VirtualClock interface for use as an
independent source of time. The VirtualClock interface inherits from VirtualResource,
and implements consequently the Stream interface. Applications have therefore the choice to
synchronize data streams with respect to each other by designating a master stream, or to syn-
chronize multiple streams with a virtual clock. A virtual device that is able to synchronize its
streams with an external stream implements the SyncStream interface. This interface con-
tains the operation attach_master() that takes as parameter the object reference of a stream
to which the object implementing the SyncStream interface shall synchronize itself.

MSS also supports the insertion of application-defined markers into streams that cause
events for which applications can register. This together with the possibility to synchronize
streams represents a decent synchronization framework which will suffice for many applica-
tions.

5.3.4 Resource Management

The resources allocated by an MSS virtual resource are described by five QoS characteristics:

- **guaranteed level**: defines to which extent the requested QoS is maintained by
  MSS once it is allocated. Possible values are *guaranteed*, *best effort*, or *no guar-
  antee*.
- **reliable**: defines if the delivery of data on connections is reliable or not.
- **delay bounds**: minimum and maximum delay experienced by data in a virtual
  resource (virtual connection, virtual device, group).
- **jitter bounds**: minimum and maximum delay variance experienced by data in a
  virtual resource (virtual connection, virtual device, group).
- **bandwidth bounds**: minimum and maximum bandwidth of a stream.

The MSS RP defines the type QoS as a list of capabilities describing value ranges for the
five QoS characteristics above. This allows applications to specify only those QoS characteris-
tics in a resource reservation in which they are interested. Applications are actually not thought
to set the QoS of every virtual device or connection, although they have the possibility to do so.
Applications will rather add all virtual resources of a graph to a group, and set the QoS of the
group. The MSS RP states that "the group does the work of allocating the QoS to individual
objects to meet the overall QoS objective"\(^1\). This can be expected to work for the simple case

\(^1\) See Section 6.3.5.1 of the MSS RP [IMA94a].
of bandwidth bounds, but it is not clear how the generic group object can decide about how to distribute a maximum end-to-end delay over a chain of virtual devices and connections of which it does not have any knowledge. The same is true for jitter bounds. Another problem with resource management in MSS is that QoS is requested for virtual resources rather than for streams, which would make more sense. There is no problem with this in the case of virtual connections where there is a one-to-one mapping between stream and virtual resource, but it is not correct in the case of virtual devices, which have to deal with multiple streams whenever they have more than two ports. A virtual device supporting multiple streams will therefore not know to which stream it has to apply given bandwidth or delay bounds. 

The MSS RP also outlines a resource management architecture consisting of resource managers for individual resources that are accessed by virtual devices, but since the mechanisms of resource management are hidden from the client it does not define any resource management interfaces under the hood.

5.3.5 Interface Hierarchy

All MSS objects inherit from the base interface MSSObject, which in turn inherits from the CORBA property service interface PropertySet. The PropertySet interface contains all the functionality that is necessary to set or get the values of properties. The most important component of the MSSObject interface is the definition of the location property. Three interfaces inherit from MSSObject: VirtualResource, Format and Stream. The most interesting aspects of the Stream interface and its descendants have already been discussed. The Format interface is further refined with digital audio and video formats and analog connector formats. All MSS devices inherit from VirtualDevice, which in turn inherits from VirtualResource. The MSS RP defines virtual video devices for different windowing technologies and basic microphone and speaker devices for audio. Not shown in Figure 5.3 are the file device and a compact disk player device.

The design of the interface inheritance tree is sound with the exception of the VirtualDevice hierarchy. The existence of the virtual devices VideoDevice, AVDevice and AudioDevice appears to be a result of taxomania [Meye96]. The IDL definition of these virtual devices contains only properties and capabilities, i.e., string constants, and no real functionality. The only recognizable function of these interfaces is that they protect the names of
the defined audio or video properties and capabilities. This however should be rather done by a CORBA module definition than by an interface definition. Note that MSS does not use CORBA modules at all, with the result that all MSS interfaces are defined on global scope.

5.3.6 Assessment

MSS is the most important CORBA-based multimedia middleware defined until now. It defines a complete framework for multimedia processing and transmission and is based on set of sound abstractions, most notably the virtual device, stream and format abstractions. The most important problem with it is maybe that it was never finished by the people that originally conceived it. The last MSS RP draft is incomplete and contains many inconsistencies, which is why it is certainly not easy to recycle it for PREMO. Some important details of the architecture do not work as they are supposed to, with examples being automatic format matching and compound resource allocation, and nobody has ever built a prototype for MSS. Maybe MSS

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>⭐⭐</td>
<td>client interfaces open, internal device interfaces hidden</td>
</tr>
<tr>
<td>Extensible</td>
<td>⭐⭐</td>
<td>extensible design, but no implementation framework</td>
</tr>
<tr>
<td>Programmable</td>
<td>⭐⭐</td>
<td>programming with capabilities is flexible, but tedious</td>
</tr>
<tr>
<td>Scalable</td>
<td>⭐⭐</td>
<td>graphs may only contain a small number of devices</td>
</tr>
<tr>
<td>Deployable</td>
<td>no</td>
<td>no strategy for deployment</td>
</tr>
<tr>
<td>Simple</td>
<td>⭐⭐⭐</td>
<td>small number of powerful concepts</td>
</tr>
<tr>
<td>Session Management</td>
<td>-</td>
<td>not in the scope of the architecture</td>
</tr>
<tr>
<td>Connection Management</td>
<td>⭐⭐⭐</td>
<td>a lot of flexibility at a low level</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>⭐⭐⭐⭐</td>
<td>flexibility due to virtual device and format abstractions</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>⭐⭐⭐</td>
<td>use of CORBA and the CORBA event service</td>
</tr>
<tr>
<td>Resource Management</td>
<td>⭐⭐⭐</td>
<td>resource management architecture outlined</td>
</tr>
<tr>
<td>Synchronization</td>
<td>⭐⭐⭐</td>
<td>inter-stream and event-based synchronization</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>no</td>
<td>does not address integration of objects into GUI’s</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Security</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Mobility</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Directory Service</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Platform Management</td>
<td>no</td>
<td>-</td>
</tr>
<tr>
<td>Accounting</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Standard DPE</td>
<td>⭐⭐⭐⭐</td>
<td>CORBA</td>
</tr>
</tbody>
</table>

Table 5.2. Evaluation of IMA-MSS.
came too early with respect to CORBA. The first version of MSS could not use any CORBA service, and by the time work on MSS stopped the CORBA property service had not even been finalized yet.

MSS is a framework for the support of application compatibility. As such it is not at all concerned with internal interfaces, and most notably not with the internal interfaces that have to be implemented by a virtual device or that are accessed by it. It is therefore not possible for third parties to develop virtual devices. Support for third-party device development requires at least the definition of the port and resource manager interfaces. It would also be necessary to add some GUI abstractions to MSS. The technology-prone video devices to be seen in Figure 5.3 would need to be replaced with widgets that can be readily integrated into GUI’s.

5.4 TINA

The Telecommunication Information Networking Architecture (TINA) is a platform for MMC service provision that is being developed by the TINA Consortium (TINA-C). The TINA consortium was founded at the beginning of 1993 following an initiative of Bellcore in the United States, British Telecom in the United Kingdom, and NTT Japan [Barr93], and has at the time of writing 45 members, including 26 telecommunications operators, 11 telecommunications manufacturers, and eight computer manufacturers and software companies¹. TINA is the predominant effort in the area of telecommunications to come up with an open, next-generation architecture for the provision of MMC services. It is mainly motivated by the fact that customer premises equipment has become more intelligent than network equipment, with the consequence that it will play an important role in future telecommunications systems architectures. Other factors that lead to the foundation of the TINA consortium were market trends like the globalization of services and the increasing demand for service diversity. Current network and service architectures are complex and difficult to manage. They do not support the rapid development and introduction of new services, and they are overwhelmed by service interaction problems. TINA is supposed to solve these and other problems of current networks by defining a radically new and future-proof architecture along with a viable migration path to it.

TINA is required to provide architecture support for administrational domains, business roles and stakeholders. Transport mechanisms shall be transparent to TINA, making it possible to deploy TINA on top of all kinds of networks including ISDN, B-ISDN, WAN’s, LAN’s and mobile networks. TINA shall be useful at all stages of the service life cycle, and the range of services supported by TINA shall be open-ended. The following objectives are defined for TINA [Brow95]:

- **interoperability**: platform and application software of different vendors shall be able to interoperate.
- **reusability of application software**: support for the reuse of application design, and the run-time reuse of application software.
- **distributed execution of applications**: support for the transparent distribution of application and platform software onto physical nodes.

¹ See the Web site of the TINA Consortium (http://www.tinac.com/) for up-to-date information regarding members.
• **support of new types of service**: support for MMC services, mobility, service customization and the handling of service interaction.

• **support for management**: support for the management of software and network resources, version management, replication management, accounting, etc.

• **independence from computing environment and hardware**: the architecture shall not rely on specific hardware and software environments.

• **support for quality of services**: the architecture shall provide QoS management functionality on multiple levels (network connections, service execution, etc.)

• **scalability**: implementations of the architecture shall work efficiently in the face of large numbers of users, nodes, administrational domains, etc.

• **security**: the platform architecture must address all possible security concerns.

• **compatibility with existing telecommunication systems**: the architecture must support interworking with existing telecommunication systems.

• **flexibility against regulation**: the architecture must be flexible with respect to specific regulatory environments.

• **conformance testing**: the architecture must define rules and guidelines for conformance testing.

In its present state, TINA does not respond to all of these objectives. Service interaction and security are examples for important issues that are not sufficiently addressed by the current set of TINA specifications. However, the scope of TINA is so wide and the number of problems consequently so large that it would be astonishing if TINA could reach all of its objectives.

The following sections discuss the most important features of TINA, namely the business model, the service architecture, the connection management architecture, and the computing architecture on which all processing is based. Figure 5.5 sketches the service and connection management architecture of TINA, as well as some aspects of the business model.

### 5.4.1 Business Model

The global TINA system is partitioned into a multitude of *administrational domains* that belong to various kinds of *stakeholders*. Stakeholders take one or more *business roles*, with a business role being linked with a certain kind of commercial activity. The business roles defined so far by TINA are [Jans96]:

• **consumer**: the consumer is the target of all commercial activity in a TINA system, and is therefore the economical basis of a TINA system.

• **service retailer**: the service retailer offers telecommunications services to consumers, and can be regarded as a supermarket for services.

• **broker**: a broker helps stakeholders in finding other stakeholders. A prominent example is the consumer that looks for a service retailer offering a specific service.

• **third-party provider**: third party providers build services or provide content that is commercialized via retailers.

• **connectivity provider**: connectivity providers establish transport connections between computational objects of other stakeholders.
The provision of services in TINA requires the cooperation of multiple stakeholders, and as a consequence of that the specification of reference points between their administrational domains. A reference point consists of a set of interfaces and interaction scenarios that must be supported by the implementation of a system that claims to be TINA-compliant. Apart from inter-domain reference points TINA will also specify intra-domain reference points. Intra-domain reference points allow to build TINA subsystems from components of different vendors. They are irrelevant for stakeholder interaction because they are not visible at the boundary of administrational domains.

Figure 5.5 shows the interaction between a retailer, two customers and a connectivity provider. The two customers are engaged in a service session hosted by the retailer. As part of the service the retailer has asked the connectivity provider to establish a bidirectional network connection between the two customers.

5.4.2 Computing Architecture

TINA defines a Distributed Processing Environment (DPE) that is the basis for all communication between objects. It adopts the RM-ODP object model along with its viewpoint concept for the specification of distributed systems. It uses the Object Modeling Technique (OMT) [Rumb91] for information viewpoint specifications, and the TINA Object Definition Language (TINA-ODL) [Parh96] for computational viewpoint specifications. TINA-ODL is a strict superset of OMG-IDL, and is the basis for OMG-ODL, as was already mentioned in Section 3.3.7.

TINA-ODL supplements OMG-IDL with stream interfaces, QoS definitions, object templates and object group templates. Figure 5.4 shows as an example the definition of an object DigitalPhone that contains a stream interface and an operational interface. Stream interfaces define outgoing flows with the keyword source and incoming flows with the keyword sink. The flow definition consists of the flow type, the flow identifier, a QoS type and a QoS identifier. The flow type is a normal OMG-IDL type describing the format and possibly other parameters of the flow. Similarly, the QoS is a type that describes the QoS of the flow. TINA-ODL supports QoS statements in both flow and operation definitions. Note that no special con-
struct for the definition of stream interfaces is introduced in TINA-ODL. It is therefore possible to mix flow and operation definitions within a single interface. Objects are composed of multiple interfaces, with one of them being the initial interface that is available after object creation. Similarly, object groups are composed of multiple objects with one of them being the manager object, i.e., the object that is available after object group creation. Object group templates define the component objects, the manager object and the interfaces that the object group exports to the outside.

Up to now there is no way to define synchronization relationships between flows. The TINA-ODL specification proposes the introduction of the keyword \texttt{synch} for the definition of synchronization relationships between flows within a stream interface, but this would certainly be an ad-hoc solution.

The TINA consortium has been rather reluctant in adopting CORBA specifications. With TINA-ODL it has integrated the basic CORBA ORB into TINA, but it does not use any of the CORBAservices, nor does it seem to plan on doing so.

### 5.4.3 Service Architecture

At the foundation of the TINA service architecture [Abar96] is the \textit{user/provider paradigm}, which is a qualification of the relationship between two interacting stakeholders. The business roles taken by stakeholders that interact as user and provider are most of the times different from each other, with examples being the interaction between customer and retailer or between customer and broker, but they can also be identical, with an example being the interaction between two retailers. TINA distinguishes three kinds of users, namely end-users, subscribers and anonymous users. Subscribers have a contract with the provider. End-users have no contract with the provider, but they are known to the provider and can consequently be invited to services. Anonymous users are unknown to the provider, which is why they can only request services, but not be invited to them. Interaction between users and providers in TINA is linked with a session. TINA defines four kinds of sessions:

- \textit{access session}: established between user and provider prior to any service request.
- \textit{service session}: the instance of an active service.
- \textit{user service session}: the user’s view of a service session.
- \textit{communication session}: the collection of network resources used by a service.

The computational objects that are defined by the TINA service architecture are shown in the upper half of Figure 5.5. Users are represented in the provider domain via a User Agent (UA). Similarly, providers are represented in the user domain via Provider Agents (PA). The Initial Agent (IA) allows User Applications (UAP) to establish an access session, which corresponds to a binding between the PA in the user domain and the UA in the provider domain. Once the access session exists, a UAP can start a session. For this it needs to contact the PA, which in turn asks the UA to create the session via the Service Factory (SF). The SF creates a Service Session Manager (SSM) representing the service session and a User Service Session Manager (USM) representing the user service session. The UAP receives object references of the USM and the SSM and can directly interact with them. Note that both the USM and the SSM are service specific objects. They implement service specific interfaces in addition to the generic USM and SSM interfaces defined by the service architecture. Service sessions can be joined by other users, and users that are already part of the service session may ask their USM to invite others. The SSM has a single access point for connection management, which is the
generic Communication Session Manager (CSM). The CSM establishes network connections between TINA objects. Figure 5.5 indicates a bidirectional connection between the UAP’s of two customers that is established by the CSM in collaboration with the connection coordinator of a connectivity provider and a terminal CSM in each consumer domain.

The service architecture supports user and session mobility. Users can establish an access session with their retailer from any terminal that is connected to the global TINA system. Once they participate in a service session they can suspend their user session, and resume it later from another terminal. As for now the service architecture specification does not address terminal mobility, stating that terminal mobility can be transparently provided by mechanisms that are outside the scope of TINA.

Figure 5.5. Overview of the TINA service and connection management architecture.

The service architecture does not support mobile code. It outlines a procedure that allows provider agents to dynamically download the UAP code that is necessary for a certain service, but it does not provide any details for this. The service architecture specification [Abar96] states that the role of mobile code and Java in TINA is for further study. Another important issue that is not sufficiently addressed by the current specification is service federation.

### 5.4.4 Connection Management Architecture

Network connections in TINA are established with management methods, as is indicated in Figure 5.5, and not with signalling. As a result of this there is no difference in the connection setup procedure on the source or sink side of a flow. Connection management in TINA has to
deal with administrational and technological boundaries. It must support the establishment of end-to-end connections that span the domains of multiple connectivity providers and that cross multiple technological boundaries. A set of contiguous subnetworks that is based on the same networking technology is called a layer network. In general, the boundaries of layer networks and administrational domains do not coincide. Connection establishment across layer networks is controlled by Layer Network Coordinators (LNC). If a layer network crosses administrational domains, LNC’s of all involved domains have to cooperate in setting up a connection, as is indicated in Figure 5.5. The actual establishment of connections is done by Connection Performers (CP). A Network Management Layer CP (NML-CP) is responsible for the establishment of a connection across the part of the layer network that belongs to its administrational domain. To this purpose, an NML-CP orchestrates multiple Element Management Layer CP’s (EML-CP). EML-CP’s are responsible for the management of single network elements, like for instance switches.

An SSM that wants to establish a connection between the stream interfaces of a set of UAP’s creates a CSM via a CSM factory and asks it to establish the respective logical connection graph. Connection graphs can be point-to-point or point-to-multipoint and are unidirectional. The CSM informs the Terminal CSM (TCSM) within every concerned terminal about the imminent connection setup. The TCSM receives a token that allows it to match incoming connection setup requests with stream interfaces. The CSM then creates a Connection Coordinator (CC) which establishes the end-to-end connection in cooperation with one or more LNC’s. It has to be noted that there is one CC for every active connection, or connectivity session, but only one CSM per service session.

Figure 5.5 only shows the most important connection management objects. The TINA connection management architecture defines significantly more objects, and is much more complex than it appears here. The setup of a simple unidirectional point-to-point connection requires a multitude of operation invocations, of which a significant part has to be conveyed over the network. It can therefore be expected that the setup of a multipoint-to-multipoint connection takes a couple of seconds to complete. Most of the complexity of the TINA connection management architecture stems from the fact that it is tailored to switched networks. The connection management specification states that the integration of connectionless networks, and here namely the Internet, is an open issue.

5.4.5 Assessment

Table 5.3 shows the overall evaluation of TINA. The ultimate goal of TINA is to provide a business environment for the provision of advanced telecommunications services. It consequently defines a business model and an elaborate service architecture that allows stakeholders with different business roles to interact on a computational level. More than half of the members of the TINA consortium are telecommunications operators for which the sale of connectivity is a core business. It is therefore clear that their requirements will have a significant impact on the TINA architecture in general, and most importantly on the connection management architecture. The TINA connection management architecture cannot build on a network layer that hides the heterogeneity of network hardware and protocols, simply because such a network layer does not exist in the realm of telecommunications. The connection management architecture must therefore work out details all the way down to the network elements.

The TINA architecture is a framework for the provision of MMC services in the sense that it defines a service architecture and that it allows services to establish flow connections between
the stream interfaces of computational objects. It does not provide explicit support for the development of services, and most notably it does not provide any support for the structuring of the service session beyond SSM and USM. The SSM appears as a monolithic application with which the developer of a service is let alone. Architecture support for service federation will be a big step towards application reuse, but this is not sufficient. What is needed are standard service building blocks that help assembling a service without being exposed to TINA details. The only building block defined so far that points in this direction is the CSM.

The TINA architecture does not define any multimedia abstractions beyond the stream and flow abstractions of RM-ODP. It does not address synchronization and presentation, which suggests that a multimedia middleware like IMA-MSS would need to be layered on top of TINA in order to provide an acceptable programming environment.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>***</td>
<td>Inter-domain and intra-domain reference points in OMG-IDL</td>
</tr>
<tr>
<td>Extensible</td>
<td>★★</td>
<td>RM-ODP object model, but no explicit provisions for extension</td>
</tr>
<tr>
<td>Programmable</td>
<td>★</td>
<td>would need to be augmented with toolkits</td>
</tr>
<tr>
<td>Scalable</td>
<td>***</td>
<td>no inherent scalability limitations</td>
</tr>
<tr>
<td>Deployable</td>
<td>★</td>
<td>requires modification to the network infrastructure</td>
</tr>
<tr>
<td>Simple</td>
<td>no</td>
<td>complex connection management architecture</td>
</tr>
<tr>
<td>Session Management</td>
<td>***</td>
<td>refined session concept</td>
</tr>
<tr>
<td>Connection Management</td>
<td>★★</td>
<td>CSM offers unicast and multicast connection establishment</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>★★</td>
<td>RM-ODP object model, but no special multimedia abstractions</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>★★</td>
<td>point-to-point control communication with CORBA</td>
</tr>
<tr>
<td>Resource Management</td>
<td>★★</td>
<td>the notion of QoS is omnipresent</td>
</tr>
<tr>
<td>Synchronization</td>
<td>no</td>
<td>mentioned in the specifications, but not addressed</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>no</td>
<td>for further study</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>-</td>
<td>outside the scope of the architecture</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>no</td>
<td>foreseen, but not yet provided</td>
</tr>
<tr>
<td>Security</td>
<td>no</td>
<td>no solutions for security provided</td>
</tr>
<tr>
<td>Mobility</td>
<td>***</td>
<td>addresses user, session and terminal mobility</td>
</tr>
<tr>
<td>Directory Service</td>
<td>***</td>
<td>information services via the broker business role</td>
</tr>
<tr>
<td>Platform Management</td>
<td>***</td>
<td>platform consists of various management architectures</td>
</tr>
<tr>
<td>Accounting</td>
<td>***</td>
<td>defines an accounting management architecture</td>
</tr>
<tr>
<td>Standard DPE</td>
<td>***</td>
<td>defines a standard DPE based on RM-ODP and CORBA</td>
</tr>
</tbody>
</table>

Table 5.3. Evaluation of TINA.
5.5 Other Frameworks

TINA is the predominant standardization effort in the area of MMC service provision. It is at the same time the most important multimedia RM-ODP system architecture, which makes it the ideal target for all RM-ODP related multimedia research. IMA-MSS is a first standardization effort for multimedia middleware. It adds multimedia-specific functionality to the basic CORBA object model and defines interfaces that facilitate the programming of distributed multimedia applications. The IMA-MSS virtual device could be expressed in TINA-ODL with a stream interface for every port, and with separate operational interfaces for device control and device-level stream control. The IMA-MSS virtual device can therefore be regarded as a specialization of the RM-ODP object, which can be a basis for the integration of IMA-MSS in the larger TINA framework. Medusa finally is an MMC framework like it is typically found in research. The main target of platforms like Medusa is the programming of MMC applications, and not the openness of platform interfaces, or standardization. This relieves such platforms from a lot of ballast, and explains the fact that it is much easier to program an exciting MMC application on the Medusa platform than on IMA-MSS or TINA. Another way to express the relation between TINA, IMA-MSS and Medusa is to say that an ideal MMC platform could be composed of these three architectures, with TINA providing the service environment, IMA-MSS a standard low-level component framework, and Medusa a comfortable programming environment.

TINA, IMA-MSS and Medusa were chosen here because they exemplify different development directions in the area of MMC platforms. The following sections provide a short overview of other frameworks, of which most are similar in spirit to the three that were already presented. They are classified into three categories depending on their object model. The first section presents frameworks that are based on a standard object model, which is either the one of RM-ODP or the one of CORBA. The second section presents frameworks that define a proprietary object model, and the third section presents frameworks that only exhibit a rudimentary object model.

5.5.1 Frameworks Based on a Standard Object Model

One of the first researchers to work on multimedia extensions to ODP was Geoffrey Coulson from Lancaster University, who proposed a stream interface with QoS functionality and a synchronization service framework in his Ph.D. thesis [Coul93]. The distributed multimedia platform proposed by Coulson was implemented on top of APM’s ANSAware [vdL93], which is more or less an implementation of ODP. APM itself continues to work on multimedia extensions to the ANSAware as part of the Distributed Interactive MultiMedia Architecture (DIMMA) project [Otwa95a]. APM is engaged in RM-ODP, CORBA and TINA standardization.

Various research groups have started to implement aspects of TINA. An example for this is for instance the TANGRAM project at DeTeBerkom [Ecke96] in the course of which a TINA-C compliant DPE has been implemented that integrates various commercially available CORBA 2.0 implementations. Another example is the European ReTINA project [Bosc96] in which an industry-quality realtime DPE is going to be developed. APM and Chorus Systèmes are among the participants of the ReTINA project.
Xbind

The COMET group at Columbia University is working on a project called Xbind that is motivated by both IMA-MSS and TINA [Laza95]. Xbind recycles some of the abstractions of IMA-MSS, namely the concept of a virtual resource and a virtual device, and establishes network connections via switch management operations, as is done in TINA. Xbind focuses on resource management in ATM networks, for which it defines a whole set of new abstractions. As for now, ATM features like virtual channel or path identifiers are directly visible in the virtual device interface [Laza96]. This would need to be changed in order to make the underlying ATM network transparent.

5.5.2 Frameworks Based on a Proprietary Object Model

Frameworks that do not build on a standard object model tend to be more interesting from the point of view of programming. Frameworks based on a standard object model are mostly found in the area of telecommunications, where the primary concern is to bring large volume media streams safely from a source object to a sink object. The frameworks presented in this section do no neglect QoS, but their focus is more on multimedia abstractions and on support for rapid application development.

Gibbs’ Multimedia Component Kit

The first framework that has to be mentioned here is the C++ multimedia component kit developed by Simon Gibbs and others at the University of Geneva [dM93]. The media objects defined by Gibbs are active in the sense that they process multimedia streams in the absence of method invocations. Gibbs defines three kinds of media objects, namely producer, transformer and consumer, which are derived from the common base class component. Components have ports, with ports of different components being linked with connectors. Associated with ports are formats that describe the kind of media formats a component accepts on a port. Components, ports, connectors and formats are abstractions that are similarly found in most of the frameworks that have been discussed until now. What distinguishes Gibbs’ component kit from frameworks like Medusa or IMA-MSS is the definition of abstractions for media objects. Gibbs defines a hierarchy for media classes consisting of a class Media at the root, the classes Text, Graphic, Image and TemporalMedia derived from Media, and the classes Audio, Video, Music and Animation derived from TemporalMedia. The primary interest of having a media class hierarchy is to bridge the gap between authoring and playback of stored multimedia presentations. The class Media contains the basic methods cut(), copy() and paste() which are applicable to all media objects. These methods are supplemented by more specific operations on media values further down the media class hierarchy that all together provide significant comfort in the authoring of multimedia content. Media classes and components share the format abstraction, making it possible to transmit and process media objects within a network of components, and to present them to users via consumer components. The multimedia component kit is described in detail in a book by Simon Gibbs and Dionysios Tsichritzis about multimedia programming [Gibb94]. In this book, Gibbs and Tsichritzis present many examples for advanced applications based on the component kit. The originality of these applications is that they deploy components not only for audio and video, but also for other media types like graphics and animation. This is a proof of concept that most other frameworks described in literature fail to deliver.
CINEMA

Another interesting framework is the Configurable INtEgrated Multimedia Architecture (CINEMA) that was developed at the University of Stuttgart [Roth94]. CINEMA defines abstractions for components and ports similar to those of Gibbs. In addition to that it allows to build compound components from existing components that resemble the molecules known from Medusa. CINEMA supports stream synchronization via the clock hierarchy abstraction with which multiple streams can be synchronized to the same clock. An application editor has been implemented on top of CINEMA that allows to visually configure component networks in real-time.

Other Work

Other work that needs to be mentioned is the component-based authoring and presentation platform described by John Bates and Jean Bacon from the University of Cambridge [Bate94]. Their platform offers a configuration service that supports a simple scripting language for the setup and control of component networks. Robert Mines and others from the Sandia National Laboratories describe the Distributed Audio and Video Environment (DAVE) [Mine94]. DAVE features a connection management API in addition to a simple component model. J. Christian Fritsche from the University of Frankfurt defines a component model featuring a management interface in addition to the stream interface and the component control interface [Frit96]. David Tennenhouse and others from the Massachusetts Institute of Technology have realized the VuNet and VuSystem, a multimedia platform that is like Medusa based on the desk area network paradigm [Houh95]. All multimedia processing in the ViewStation is done in software, which is an optimal environment for component frameworks. The VuSystem defines simple module, port and payload abstractions, and uses an extended Tcl interpreter for the composition of module pipelines. Lawrence A. Rowe and Ketan Mayer-Patel describe the Berkeley Continuous Media Toolkit (CMT), which is also using Tcl for the composition of applications from components [MP97]. CMT supports the remote control of components via Tcl-DP RPC.

5.5.3 Frameworks Based on Rudimentary Object Models

None of the MMC platforms that are already deployed on a large scale is explicitly based on object-oriented principles. Wide-scale deployment, especially in commercial environments, requires standardization, and standard or pseudo-standard DOC platforms like CORBA, DCOM or Java RMI have not yet found a level of maturity that would make them acceptable for usage in strategically important ITU or ISO standards. There are also no real DOC tendencies to be seen in the various MMC standardization activities of the IETF, let aside the Web. One reason for this is that the emphasis of MMC application development for the Internet is on robustness rather than software reuse. It can be expected that interest in DOC for MMC applications on the Internet will grow along with the available bandwidth.

MBone

The network platform for MMC applications on the Internet is the Multicast Backbone (MBone) [Mace94]. The applications that are deployed on the MBone correspond in granularity roughly to components found in frameworks like Medusa or IMA-MSS. There is the Visual Audio Tool (vat) that handles audio, the WhiteBoard (wb) that supports shared drawing and slide distribution, the Vimage Conferencing tool (vic), and a number of alternative audio or video tools. Although these tools are not based on an object model they must be considered as
components, simply because they can be composed to form different applications. The glue that holds these tools together for the moment is the session directory (sdr). Session announcements contain a description of the tools that are used for a conference, and when a user joins an announced conference the respective tools are automatically launched. Once implemented, the RTP Control Protocol (RTCP) [Schu96b] will allow standard control communication among the tools that participate in a session. Steve McCanne and Van Jacobson propose in their paper about vic [McCa95] a lightweight protocol for the coordination of the MBone tools running at a node. This so-called conference bus defines a small set of standard messages that are exchanged between the tools participating in a session via IP multicast sockets bound to the loopback interface. The voice-switched video windows of vic rely on activity messages sent by vat on the conference bus. Other functionality that can be provided by the conference bus is floor control, synchronization and hardware device access. Note that the internal structure of vic is based on module pipelines that are controlled via Tcl.

**T.120/T.130 Conferencing**

The T.120 and T.130 standards suites are today the dominant framework for multimedia conferencing on telecommunications networks [ITU94][ITU97]. The T.120 standards define the general conferencing and data exchange framework, to which the T.130 standards add audiovisual capabilities. An inherent assumption in T.120 is that all communication over the network is point-to-point. All multipoint capabilities of the architecture must therefore be provided by multipoint bridges, or Multipoint Control Units (MCU) in the terminology of T.120. The T.120 standards define an MMC application platform that supports the development of applications with features like the Generic Conference Control (GCC) and a Multipoint Communications Service (MCS). An interesting aspect of T.120 is that it standardizes application protocols. This shows that the focus of T.120 is more on interoperability than on application portability. The application protocols standardized until now are whiteboard and file transfer. Also supported are non-standard application protocols, but T.120 does not specify a standard programming interface that would allow applications developed by third parties to be uniformly deployed on the terminal infrastructure of different vendors. The Generic Application Template (GAT) defined by T.121 might appear as something like a programming interface, but it is actually only a conceptual model for application protocols [ITU95]. It can nevertheless be expected that it provides a certain level of application portability between the T.120 toolkits of different vendors. Application protocols are implemented by Application Service Elements (ASE). T.120 allows a one-to-one mapping between ASE and applications, with the result that high-level applications can be constructed from low-level ASE. T.120 may therefore be considered as a component framework.

**InSoft OpenDVE**

Insoft’s Communique!™ teleconferencing product is based on the company’s Open Digital Video Everywhere (OpenDVE) architecture [InSo94]. OpenDVE features an API that allows third parties to develop plug-ins on top of a generic conference engine. Available plug-ins can be orchestrated via a toolkit API.

**Netscape Plug-Ins**

Netscape plug-ins [Nets97] are components that extend the Netscape Web browser with interactive multimedia capabilities. Plug-ins make it possible to use the Netscape browser for videoconferencing or other MMC applications. They may expose a control interface towards Java applets and scripts that are being executed by the browser.
5.6 Component Framework Design Considerations

All the constituent parts of an MMC platform have to be extensible. A first mechanism that supports extension is object and interface inheritance. Object inheritance allows to add new interfaces to an existing platform object, and interface inheritance allows to add new functionality to an existing interface. Inheritance is a way to improve and refine the functionality provided by platform objects without breaking existing application code. However, inheritance alone does not support the introduction of a completely new feature into the platform. Since platform objects do not exist in isolation, it is not possible to add a new object to the platform without having a framework into which it can be plugged. Such component frameworks do not come for free. They first require an intensive study of the problem domain, and based on this the definition of templates for all component interfaces, and a definition of component behavior. A component framework makes sense wherever it can be reasonably expected that an application would want to orchestrate a set of objects rather than control their behavior individually via their operational interfaces. In the case of an MMC platform there are multiple places where a component framework should be defined:

- **multimedia data transmission and processing**: multimedia data processing functionality can be decomposed into devices that can be plugged together by applications. Examples for such multimedia middleware are Medusa and IMA-MSS. An MMC platform must provide a framework that supports third-party development of devices.

- **graphical user interfaces**: MMC applications will build their GUI’s from widgets. An MMC platform has to provide widgets that interface to the multimedia middleware in order to integrate multimedia data presentation into the GUI.

- **tools**: there must be a framework that allows applications to be composed of high-level tools. Example tools are whiteboards, shared editors, or file transfer utilities. This approach is found in the MBone, in T.120, and in OpenDVE.

- **applications**: it must be possible to compose new applications from existing applications. In the terminology of TINA this is called service federation.

A component framework can also be imagined for the session management or service architecture, where it would allow applications to configure the platform environment on top of which they are running. Session and service management functionality is nevertheless likely to be much more static in nature than for instance multimedia data processing, which suggests to implement it as a set of objects with hardwired interrelationships, as is done in TINA.

The component framework for multimedia data transmission and processing is the most complex among the ones that can be imagined for an MMC platform. The platforms that have been described in this chapter show that there is some consensus on a basic object model for the multimedia device, which is more or less the one put forth by RM-ODP. However, this is only a starting point, and apart from that there is no consensus at all on how a multimedia middleware has to look like. The following presents the major issues that the design of a multimedia middleware must address.

**Design Considerations for a Multimedia Middleware**

A component framework for multimedia middleware must allow what is commonly referred to as plug-and-play. Applications must be able to assemble device networks from single multimedia devices, and third parties must be able to add devices to the set of those that applications
have at hand. This requires the definition of all of the interfaces with which a device is confronted. A device should ideally be portable from one system to another, but this is only possible if the device code is completely isolated from the particular environment in which it is running, as is the case with Java Beans. Performance considerations require multimedia devices to be implemented in a compiled language like C++, which also allows direct access to operating system functionality and special hardware. Device code is therefore likely to contain system dependencies that make it difficult to port it to other environments. The situation can be improved by developing devices on top of standard API's like POSIX, but it cannot be expected that devices can be ported from one system to another without any additional work.

![Figure 5.6. The computational environment of a device.](image)

Figure 5.6 depicts the computational environment of a multimedia device. A device is an object with multiple computational interfaces for control and with ports for stream communication. One of the operational interfaces is a management interface that is hidden from applications. This interface is accessed by a management function, for instance for device initialization and device removal. The device itself accesses the management function for resource requests and fault reports. Other operational interfaces are exposed to the application that owns the device, and possibly to a generic control panel with which a user can directly control certain device parameters. A device is not only passively executing operation invocations, it may also actively invoke operations in other devices that it dynamically discovers. It also contains one or more event channels via which it communicates events to other objects in the platform, or to the application. A port is either source or sink of a stream. It supports one or more closely related media formats, and is actually implemented as an interface containing on one hand operations via which the format, QoS, and timing properties of the related stream can be controlled, and on the other hand operations via which raw stream data is communicated across the device boundary. A device port interfaces to another device port via the multimedia data that is communicated between them. It further interfaces to a binding object that represents the stream binding between a set of connected ports, and to a synchronization manager for the control of stream timing. The binding object is implicated in format matching and QoS negotiation, and it provides an operational interface to applications for the compound control of a point-to-point or point-to-multipoint stream binding.
The design considerations are listed in the following. This list is not claimed to be complete, but it contains all the design considerations that underlie the multimedia middleware presented later in this thesis:

- **independence from reference application topologies:** A frequent assumption is that DOC makes the network completely transparent. The result is an architecture like IMA-MSS that neglects the cost of an RPC. There must be reference control scenarios that underlie the design of the multimedia middleware, i.e., the multimedia middleware must be optimized for certain application topologies.

- **device granularity:** The functionality implemented by devices can have different levels of granularity. Frameworks like IMA-MSS, TINA or Xbind tend to define devices with coarse granularity, whereas the devices of Medusa have a very fine granularity. The advantage of fine granularity is more flexibility in device composition, but this flexibility does not come for free. Wherever functionality is separated into two different devices, formats must be matched and QoS negotiated when these devices are plugged together again. Excessive granularity is therefore just as problematic as the process-level granularity found in TINA. A rule of thumb is to separate functionality only if it can be reasonably expected that the resulting devices will be used independently from each other.

- **reuse levels:** devices are the lowest level of code reuse. This level may be too low for many applications, which makes it necessary to provide higher-level components. Two more levels should be supported by the multimedia middleware. There should be the possibility to compose devices into molecules, which are in fact coarse-grained devices, and the possibility to assemble molecules or devices into end-to-end device networks that can be readily reused. These device networks will present themselves to the application like a tool, with programming interfaces similar in spirit to the one of Beteus. Components are not visible to applications at this level. Max Mühlhäuser and Jan Gecsei discuss the use of low-level multimedia component frameworks within high-level programming paradigms [Mühl96].

- **compound operations:** the multimedia middleware must support the grouping of devices at runtime. This should not be confounded with molecules that are assembled off-line. Device grouping enables compound operations.

- **implicit or explicit binding:** explicit binding refers to the case where the binding between object interfaces is represented by a binding object. Such an object is not present in the case of implicit binding. The binding between client and server of an operational interface is implicit, whereas the binding between two device ports needs to be explicit. The binding object relieves the application from directly dealing with format matching and QoS negotiation. There must be a hierarchy of binding objects in the case of device pipelines with more than two devices in order to prevent the situation that the application has to deal with a large number of binding objects.

- **resource management:** both devices and stream bindings require resources. Devices take CPU time or need exclusive access to hardware. Stream bindings between devices that are both on the same station may take inter-process communication resources, or CPU time for memory copies. Stream bindings between devices that are scattered over the network take network resources.
Standard resource management interfaces must therefore be defined via which devices and binding objects can request resources. A node-level resource architecture for device pipelines is proposed by Geoffrey Coulson [Coul96].

- **format matching**: the media formats of ports engaged in a binding must be matched. Format matching is linked with resource management, given that the format of a stream has an impact on the associated data rate. One approach is to have source ports add format information to the streams that they produce, with sink ports automatically adapting to these formats. Another approach is to completely match the format of two ports, in which case no format information has to be conveyed within the stream. This tends to be difficult whenever multiple devices are linked together. Still another approach is to just fix major format parameters on all ports, and use dynamic adaptation for minor parameters. A formal method for type matching of ODP streams is proposed by Frank Eliassen [Elia96].

- **stream identity**: streams have a clear identity between a source port and a sink port. They keep their identity between the source port and the sink port of a device if they are only transformed into another format. Streams lose their identity when they are mixed with other streams into a new stream, as is indicated in Figure 5.6. Stream identity is important for synchronization, but it also plays a role in format matching because it may correlate the formats of the source and sink ports of a device.

- **synchronization**: synchronization in a component-based multimedia middleware can be done like in IMA-MSS with the CORBA event service. Also useful for synchronization is the CORBA time service. It is important that synchronization is based on end-to-end delays. This requires devices that source or sink a stream to be involved in synchronization activities related to this stream. Applications will want to define synchronization relationships on stream level, and not on device level. This means that the infrastructure has to locate the devices that are capable of synchronizing a given stream.

- **device categories**: the categories commonly found are source, sink and filter. This modeling is wrong because it has no computational consequence, i.e., the definition of source, sink and filter IDL interfaces would likely be empty. The general device can be source, sink and filter at the same time by having a source and a sink port and using the incoming stream together with other parameters for the calculation of a completely different outgoing stream. What is more important is the concept of an addressable device. This can be used to associate devices with identifiable items like cameras, screens, files, widgets, etc. The address of a device would correspond to a device property, and would not be an interface on its own. There could be a special kind of device modeling applications that source or sink a stream.

- **device interface hierarchy**: it has to be avoided to define interfaces in the device hierarchy that only serve to categorize devices. Typical examples are VideoDevice or AudioDevice, which are interfaces that can be found in nearly all published frameworks that are based on DOC. Too many levels in an interface hierarchy indicate a design flaw.
• **analog and digital links**: some frameworks, like for instance IMA-MSS, distinguish between analog and digital links. There is no need to make such a distinction visible to the application. Since analog data are just as much associated with a format as digital data it is not possible to accidentally connect a digital port to an analog port.

• **graphical user interface**: the integration of devices into GUI toolkits is important because the final goal of all multimedia data processing is the creation of audiovisual effects. No proposal for a multimedia middleware should neglect the GUI, or the presentation environment in general.

• **hardware**: the device abstraction is challenged whenever special multimedia processing hardware is involved. The functionality provided by hardware of a given category varies, making it impossible to adapt the device abstractions to it. Some video boards are just frame grabbers, whereas others do MPEG compression and more. The control of hardware must be transparently assured by the devices that are concerned, meaning that these devices have to conspire rather than exchange stream data between their ports.

• **data formats**: the physical layout of data exchanged between device ports must be standardized on platform level and on network level. For transmission it is necessary to specify a standard PDU format.

Most of the component frameworks that have been presented in this chapter are tailored to live and stored continuous media, mainly audio and video. It has not been sufficiently shown that it is possible to construct a framework for the interactive presentation of multimedia content similar in spirit to MHEG on top of such a component framework.

### 5.7 Conclusion

MMC platforms must be based on low and high-level component frameworks in order to be extensible. Low-level component frameworks like IMA-MSS help to construct high-level component frameworks that are tailored to different application domains and that provide programming comfort comparable to the one of monolithic platforms. Applications may then be built from both low and high-level components. An application uses high-level components wherever it needs standard functionality, and low-level components wherever it has special requirements. Until now, research has mostly concentrated on low-level component frameworks. Examples for high-level components are the molecules of Medusa and the Communication Session Manager (CSM) of TINA.

The platform that is presented in the following chapters can be considered as a fusion of Medusa, IMA-MSS and TINA. It defines an MMC application management architecture that can be compared with the service management architecture of TINA, a multimedia middleware that can be compared with IMA-MSS, and high-level utilities similar in spirit to the molecules of Medusa.
6 APMT Overview

6.1 Introduction

Chapter 2 developed a list of requirements for MMC platforms. One of these requirements was that the MMC platform must be based on a standard DPE. Chapter 3 presented the distributed computing platforms that come into question, and designated CORBA as the DPE of choice for the MMC platform of this thesis. Chapter 4 started the discussion of existing MMC platforms with a description of three monolithic platforms, namely the Touring Machine, Beteus and IBM Lakes. These platforms are characterized by a high-level API that facilitates the development of MMC applications. The primary problem with monolithic platforms is that they are not extensible. Extensibility is optimally supported by the component framework paradigm, with examples being the Medusa and IMA-MSS platforms presented in Chapter 5. Platforms based on the component framework paradigm decompose multimedia processing functionality into building blocks that can be plugged together by applications. A lot of flexibility is gained with this approach, but since there will be many applications that do not want to be exposed to components there is still a need for high-level API’s as found in monolithic platforms. These API’s must then be provided by layers above the component framework. Also presented in Chapter 5 was TINA, which is a platform for the provision of MMC telecommunication services. TINA defines a service architecture and a connection management architecture, but it does not provide a component-based multimedia middleware or API’s that would ease application development. TINA must therefore be augmented with a component framework similar in spirit to IMA-MSS if it is to foster application development. However, it is not possible to layer IMA-MSS on top of the TINA connection management architecture without at least adapting its object model to the one of RM-ODP. But even then it remains questionable if IMA-MSS could really fit on TINA, or if it would not be better to define an entirely new multimedia middleware that is tailored to TINA. The example of TINA and IMA-MSS makes the concept of a general purpose multimedia middleware dubious. It is likely that such a multimedia middleware has features that conflict with some of the requirements of the MMC platform in which it is to be integrated, or, in other words, it is difficult if not impossible to develop a multimedia middleware that is completely orthogonal to the policies imposed by different application models. This means that either the MMC platform has to be tailored to an existing multimedia middleware, or vice versa the middleware to the MMC platform. The latter approach is chosen for the MMC platform that is presented in the rest of this thesis.

The most important objective for this MMC platform is to have a static terminal. The average user will not be able to, or will not want to manually install code for every MMC application that he uses. It may also happen that the number of available MMC applications becomes so large that it is simply not possible to install all of them, or even only the most popular among them, on a single endsystem. The solution to this problem is a static terminal that can run a multitude of different MMC applications. This can either be a rather dumb terminal with graphics capabilities like the French Minitel [Luca95] or the X11 terminal, or it can be a more intelligent terminal that is able to execute mobile code imported from the network. A fiercely
discussed example for the latter category is the network computer (NC) that is promoted by the Java community [Appl96]. Such an intelligent terminal is also at the basis of the MMC platform that is proposed by this thesis. The applications that are installed on this platform reside in so called application pools (AP) from where they control a set of participating multimedia terminals (MT). A multimedia terminal has a clearly defined and extensible interface that supports a wide range of applications. Applications download applets into the multimedia terminal to handle all issues that are local to the terminal. This architecture is discussed in the rest of this thesis, and will be referred to as APMT (AP+MT).

This chapter provides an overview of APMT. It discusses its major features and motivates some of the design decisions, but it does not go into any architectural detail. It starts with an overview of the architecture building blocks that make up APMT, and a discussion of major APMT characteristics. Following that comes a closer description of the most important architecture building blocks. The description of an architecture building block is given in terms of the interfaces that it exposes. The chapter continues with a discussion of the APMT application model and the major application scenarios, and closes with some remarks about platform deployment and a comparison between APMT and TINA. IDL interfaces, control scenarios and other architectural details are given in the following two chapters. Chapter 7 discusses the basic APMT platform architecture. The APMT multimedia middleware, which must be seen as an extension of the basic APMT platform architecture, is presented in Chapter 8. Chapter 9 is dedicated to an evaluation of APMT.

6.2 Application Pools and Multimedia Terminals

APMT provides a complete framework for the deployment of MMC applications in networks of any scale. This framework is a synthesis of a multimedia middleware with a general application management architecture. It can therefore be compared with both IMA-MSS and the service architecture of TINA. A fundamental difference between APMT and TINA is that APMT is not integrated into the network. APMT is an overlay architecture, and an APMT platform is a normal user of the transport services of the underlying network. Another fundamental difference between TINA and APMT is that APMT is the target network, which is a B-ISDN telecommunication network in the case of TINA, and an IP network in the case of APMT. It is not the ambition of APMT to redesign the way connections are established across the network. APMT relies on standard Internet protocols for the communication among platform components, with the benefit that its deployment is possible today. Figure 6.1 depicts an example APMT scenario with an application in an application pool controlling three multimedia terminals. The following subsections provide an overview of APMT and its major components and describe the entities indicated in Figure 6.1. A description of the APMT session model and a summary of the techniques used for the specification of APMT finishes this first overview, and leads over to a more profound look at the various architecture components.

6.2.1 Architecture Overview

In APMT, application intelligence is distributed between central application pools and terminals in the periphery. An application residing on an application pool will download applets into the terminals that serve as intelligent sensors and that deal with every issue that is local to the terminal. Applications access low-level terminal objects as well as high-level application pool utilities. One such utility is the connection manager that establishes connections among the terminals that participate in a multipoint application. The application pool must be considered as
a center of control and coordination, and will rarely be the source or sink of multimedia data. Multimedia data transmission and processing is performed by standard hardware and software devices within the terminals, and multimedia data streams bypass the application pool on their way from source to sink terminals, as is indicated in Figure 6.1.

**Architecture Components**

Application pool and multimedia terminal are the principal components of APMT. Other components have been identified, but since their role is considered to be secondary they will not be addressed with the same level of detail as the application pool or the multimedia terminal. The components of APMT are:

- **application pool**: all applications are installed on application pools. An application pool provides high-level utilities to applications running on it. Applications can be built from such utilities, and from other applications.

- **multimedia terminal**: a terminal provides functionality that allows users to start applications and to join application sessions in an application pool. Applications download applets into the terminal, and collaborate with the terminal infrastructure in the establishment of multimedia data connections with other terminals.

- **multimedia object server**: a multimedia object server is a special kind of terminal. It contains a subset of the multimedia middleware commonly found in terminals, and specializes some of the control interfaces of the terminal.

- **user agent pool**: a user agent pool contains a set of user agents. A user agent serves as contact point between user and application. As such it knows for instance about the whereabouts of a user.

- **service gateway**: the primary role of service gateways is service localization. Application pools dynamically register and unregister their applications and active sessions with the service gateway. Service gateways may help distributing application startup requests over a range of application pools.

- **directory service**: the directory service distributes information about users, terminals, application pools and service gateways.
APMT Overview

APMT components can be internally distributed. As an example, a multimedia terminal may consist of a single machine as well as of a cluster of cooperating machines. It is nevertheless likely that APMT components are not internally scattered over different administrational domains. As an example, an application pool will not run applications on machines outside the network of its owner.

Applications versus Services

The word *service* is used with care in the specifications of APMT. APMT is first and foremost an architecture for the development, deployment and execution of MMC applications. It is possible to commercialize these applications as telecommunication services, but the way this can be done exactly is outside the scope of this thesis. The name *service gateway* for the architecture component that mediates between application pools and users was chosen on purpose in order to indicate that the APMT application platform can be tuned into a service platform. This requires most notably support for service subscription and accounting. In its current form, APMT does not provide any support for service subscription, which means that users are unknown to the application pools on which they run their applications. Also not supported by APMT is accounting. It is likely that users will want to pay the majority of services provided by application pools with electronic money [Neum95], making it maybe more important to provide support for electronic payment than for classical accounting. However, service subscription and accounting can be added to APMT without any difficulties. The APMT component that handles the participation of terminals and users in application sessions is extensible and may be supplemented by more sophisticated ones. This makes it possible to add new session management components to the platform that are tailored to business requirements, and that interface to an accounting framework.

APMT and Internet Technology

APMT builds on existing Internet protocols for all control and data communication. The transport protocols that are relevant for APMT are TCP for reliable point-to-point transmission, UDP for unreliable unicast datagrams, and IP multicast in combination with UDP for the unreliable delivery of datagrams to multiple receivers. What is still missing is a standard reliable multicast protocol as a multipoint counterpart to TCP. Applications have widely differing requirements on multipoint transmission, which makes it impossible to define a single generic reliable multicast protocol that fits all applications. It may therefore happen that multiple protocols are standardized by the IETF, or that one generic protocol is standardized on top of which additional functionality can be layered. There is a special interest group in the IETF working on the standardization of reliable multicast protocols [Mank96]. The scalable reliable multicast (SRM) protocol proposed by Van Jacobson and others [Floy96] is a promising candidate for standardization.

The Internet in its current form offers a single transport service, which is the best-effort delivery of an IP datagram. The network does not allow to specify QoS parameters for the delivery of packets, it does not allow to reserve resources for packet streams, and it does not support admission control. IP networks are based on the assumption that most of the traffic is point-to-point and connection-oriented. This allows to implement congestion avoidance and control in the transport protocol, rather than in the network. Connectionless multimedia traffic on the other hand poses a problem for the Internet. The source of a high-volume stream of UDP packets is not aware of the congestion that its packets may cause in network nodes, and is therefore unable to adapt the data rate it generates to the actual network load. There are three solutions to this problem, which are congestion control on application level, resource reserva-
tion together with admission control, and overprovisioning of network resources. Congestion control on application level can be done by more centralized applications that have control over both senders and receivers. Such an application monitors the transmission characteristics of its streams and throttles senders when it realizes that the network is congested. However, congestion control on application level is not a viable solution because it cannot be enforced that every application implements it. As to resource reservation, the IETF is working on RSVP, which is a resource reservation protocol for the Internet [Zhan93]. It will still take a couple of years until RSVP is widely deployed on the Internet, making overprovisioning the only solution that is at hand today. However, overprovisioning becomes expensive as the number of users grows, as is for instance shown by Scott Shenker [Shen95]. It is therefore impossible to renounce on reserve reservation in the long run.

APMT can be deployed on the Internet or on enterprise networks that are based on IP. The MMC applications running on top of APMT do not necessarily require high-speed networks for data transmission among terminals. The APMT platform may for instance support modern low-bitrate audio and video codecs that make it possible to transmit a bidirectional audio and video stream over a 28.8 kbit/s modem line. What is more likely to be a problem is control communication, which may suffer from the high roundtrip times commonly experienced on the Internet. APMT takes this into account, and tries for instance to reduce control communication over the network as much as possible.

Deploying an MMC platform on the Internet has many advantages. The most important ones are listed in the following:

- **low deployment costs**: the infrastructure exists, and there is no need for any fundamental modifications to it.
- **low communication costs**: the usage of the Internet is basically free, making it possible to develop and deploy applications free from any commercial constraints.
- **large user base**: a large number of users and potential programmers can be reached via the Internet.
- **joint development**: the development of platform and application software can be a joint effort of many volunteers that require only little central coordination.

It can also be imagined that the success of an MMC platform on the Internet may justify the investments to be made for a similar platform on a telecommunications network, i.e., it may pave the way for TINA.

**APMT and CORBA**

APMT deploys CORBA as DPE, and tries to profit as much as possible from existing and future CORBA specifications. The approach of APMT is therefore to make the best out of CORBA, rather than developing proprietary solutions for problems whenever the respective CORBA standard is not completely satisfying. As an example, APMT adopts the object model of CORBA rather than defining its own. Once the RM-ODP object model is adopted by CORBA it will also be adopted by APMT. APMT is therefore following CORBA standardization, rather than preceding it, as does TINA. The benefit of this is again ease of deployment. APMT can be readily implemented on today’s object request brokers, whereas TINA takes the

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1. See the article "Leveraging Cyberspace" by Thomas A. Kalil for examples of problems that were solved by a large number of networked users [Kali96].
position that CORBA is not completely acceptable in its present state. CORBA profits from TINA input, but TINA does not profit from CORBA as much as it could if it were ready to adopt other CORBA standards than just the basic object request broker.

6.2.2 Overview of the Multimedia Terminal

The top-level components of the terminal are depicted in Figure 6.2. The brain of the multimedia terminal is the terminal control. The terminal control manages the application life-cycle on the terminal side: it starts and joins applications in the application pool on behalf of the user, or on behalf of applications that are already running on the terminal, and processes invitations to applications. It grants applications access to the major terminal servers and supervises the activities of applications within the terminal. Every major object created by an application has an interface to the terminal control which allows it to be queried, monitored, and removed. The operations defined for the terminal control interface constitute together with related operations in application pool interfaces an application control protocol. Since this protocol is application independent it can be expected to remain stable over an extended period of time. Protocol extensions, and the eventual development of additional protocols for different terminal types, can be handled via interface inheritance.

Two important terminal servers are the applet handler and the stream agent. An applet handler executes an applet downloaded from the application. This applet generates the graphical user interface of the application and controls the locally generated device graphs. As a result of user action it will call operations in callback interfaces implemented by the application. An adequate programming language for simple applets is Tcl/Tk. If the downloaded applet is to perform more advanced tasks than to generate a graphical user interface, a strongly typed language like Java can be used. The major requirement on the programming language to be used for applets is the existence of a respective CORBA language mapping. The multimedia terminal has separate applet handlers for every applet programming language that it supports.

A stream agent assembles, controls and modifies stream graphs. A stream graph is an arbitrarily structured network of media processing devices similar to the module pipelines of Medusa or the virtual device graphs of IMA. The procedure of creating a graph consists of three operation invocations of which the last returns an object reference for every device con-
tained in the graph. The applet handler can use these object references for local control, as is
indicated in Figure 6.1. The applet handler may get them for instance via the CORBA name
server shown in Figure 6.2, which helps the different objects in a terminal to locate each other.

The applet handler and the stream agent are not the only terminal servers. Every application
running on a terminal as part of an MMC application falls under the terminal server abstrac-
tion. This concerns CSCW applications like shared whiteboards, but also complete frameworks
like MHEG. It is also possible to introduce a new multimedia middleware encapsulated in a
terminal server other than the stream agent.

A terminal may also contain so called terminal applications. These are applications that run
locally on the terminal and that access terminal services in the same way as applications run-
ning in application pools. Terminal applications are a reminiscence of the standalone applica-
tion that is common today. They profit from the APMT terminal infrastructure, but do not
enjoy any platform support beyond the terminal boundary.

A user accesses the terminal control either via a generic control panel that is installed on the
terminal, or via his own control panel application running in an applet handler. The latter
allows users to import their personal control environment into any terminal they are logged on.
The control panel application is downloaded from an application pool in the home domain of
the user.

Also indicated in Figure 6.2 is the terminal management. The terminal management allows
for instance to add new components to the multimedia terminal, and to remove obsolete ones.

![Figure 6.3. Application pool components.](image)

### 6.2.3 Overview of the Application Pool

Figure 6.3 depicts the top-level components of an application pool. The counterpart to the ter-

minal control in the application pool is the application pool control. The application pool con-
trol launches applications on behalf of terminals, grants them access to the application pool
utilities and to other applications, and monitors their activities. Applications can access the ter-

minal interfaces directly or via application pool utilities that reduce the complexity of multi-
user scenarios. One such utility is the participation control that helps applications manage ses-
sion membership. This functionality is provided by a utility rather than the application pool
control because it is assumed that session membership is a private matter of the application. The application pool control is mostly concerned with applications and utilities, and not so much with terminals or users.

Another important utility is the connection manager. The connection manager provides support for the establishment of complex connection structures among groups of terminals and configures the device graphs within these terminals. An application will usually prefer to deal with one connection manager rather than with many stream agents. Multiple connection managers can be imagined, providing support for different categories of applications.

The applet loader indicated in Figure 6.3 is a server that is accessed by applet handlers in terminals to retrieve applet code. The way this is done exactly depends on the programming language. It is therefore necessary to provide an applet loader for every programming language that is used by applications in the application pool.

Also indicated in Figure 6.3 is the application pool management. The application pool management accesses the management interface of the application pool control and performs standard tasks like installation of new applications and application pool utilities or monitoring of running applications.

The service broker allows users to find out about the applications that are supported by the application pool, and the public sessions that are currently running on it or that are announced. The service broker of the application pool advertises a part of its offer to service gateways. It is based on the CORBA trading service.

![Layered view of the APMT architecture.](image)

Figure 6.4 depicts a layered view of APMT as seen by applications. Applications and application pool utilities reside both on top of the services provided by terminal objects. Applications use in addition the services of the application pool utilities, and they may also be built from other applications. The ensemble of accessible terminal IDL interfaces represents the view that the developer of an application or an application pool utility has of a terminal. Similarly, the ensemble of application pool interfaces that are accessible to applications represents the view that the application has of an application pool.
6.2.4 Overview of Additional Components

Application pool and multimedia terminal are the most important components of the APMT platform, but they are not sufficient for the kind of MMC platform that is envisaged by this thesis. They need to be supplemented with the components that are presented in the following.

Multimedia Object Server

Multimedia terminals are also thought to be consumers and providers of stored multimedia presentations, with the necessary software being part of the multimedia middleware. Every multimedia terminal can therefore serve multimedia content to other terminals. Pure multimedia object servers consequently reveal themselves as a special kind of terminal. They offer the same set of multimedia middleware interfaces to the outside, although it can be expected that the underlying software is different from the one installed on user terminals. The benefit for application development is that the control interfaces of multimedia object servers and terminals are identical. Multimedia object servers are likely to be combined with an application pool. The multimedia content stored on a server is then managed by a set of applications that can be accessed by user terminals. Multimedia object servers may also exist in isolation, in which case it is necessary to define access control interfaces for them. This can be done by specializing some of the terminal control interfaces. Multimedia object servers are not covered any further in this thesis.

User Agent Pool

Terminal mobility is supported by user agents. A user agent represents the user towards applications and other users. When a user logs onto a terminal he may choose to inform his user agent about his current location, which in turn allows him to be invited to application sessions, or to be contacted by other users. A user agent is managed by a user agent pool that is located in the home domain of the user. The user agent pool is covered in more detail in Section 6.7.

Service Gateway

Application pools may advertise applications and sessions to external service gateways. A user accesses a service gateway to retrieve a reference to an application pool that supports a certain kind of application, or that houses a certain public session. Service gateways cooperate with service brokers in application pools. Both of them are based on the CORBA trading service. The service gateway is a high-level trader that repeats the offers of multiple service brokers in application pools. The CORBA trading service supports such configurations with a linking mechanism. The use of the trading service in APMT requires the definition of APMT-specific properties like participant list, application name or title name that are used by application pools to advertise service offers, and by interested clients in query operations. APMT service offers are installed applications and announced or active application sessions that are public. The service gateway makes use of the dynamic properties feature of the CORBA trading service. As an example, the property participant list could be a dynamic property, for which the service gateway retrieves the value directly from the application pool whenever it is required. A service gateway that receives multiple service offers of the same type will perform some sort of load balancing among the concerned application pools. An application pool that hits a capacity limitation may dynamically revoke its service offerings, and reregister them once the situation has improved. Service gateways and service brokers are not covered any further in this thesis.
Directory Service
The service gateway distributes dynamically changing information about available applications and active sessions. In addition to that, a directory service is necessary to distribute static information about APMT resources to users and applications. User agent pools, application pools and service gateways are named after the Internet host that runs their public access interface. The IP address of this host can be retrieved via the Internet DNS, and transformed into an IIOP IOR. Once this is done the respective entity can be accessed via IIOP. Users are uniquely identified by their name together with the hostname of the user agent pool that runs their user agent. User identifiers in APMT are therefore similar to normal E-mail addresses, which suggests to use the same notation for them. Since the hostname of the user agent pool is part of the user identifier, it is easy to locate and access a certain user agent.

The Internet DNS solves the basic localization problem, but it requires a user to know the exact name of the application pool, service gateway or user that he is searching. A directory service like X.500 offers much more functionality than that, and can be used to perform searches based on a combination of attributes, with a completely or partially given name being one of them. A directory service other than the DNS is therefore desirable, although not absolutely necessary. Directory service client functionality can be provided by utilities in the application pool or by terminal applications in the terminal. In the case of application pool utilities it is necessary to hide the used directory service protocol behind a uniform IDL interface in order to avoid the situation that application code relies on a specific directory service.

6.3 Session Model
A session is an abstraction for a temporary activity that brings together a set of resources in order to attain a given target. In the case of an MMC platform, some of these resources may represent human users, while others represent the functionality dedicated by the platform to the temporary interaction between a set of users, or between users and platform components. An MMC session is therefore not only defined in terms of the users that are participating in it, but also in terms of the resources that are activated by the platform for the purpose of this session. Five major session types can be identified in APMT:

- **Terminal Session**: a user must explicitly log onto a terminal before he can start applications. This establishes a temporary relationship between the user and a terminal.
- **User Session**: every application in which the terminal participates is modeled by a user session. A user session is the view that the terminal has of its role within an application instance.
- **Application Session**: an application session models the totality of resources that are allocated in terminals and application pools for an application instance.
- **Participant Session**: a participant session represents the set of terminals that participate in an application session. The participant session is handled by the participation control in the application pool.
- **Composite Application Session**: a composite application session consists of multiple federated application instances, and can be described in terms of a set of application sessions.
A terminal cannot distinguish if the application in which it is participating is a composite application or not. There is consequently no need to model a composite application session on the terminal side with a session abstraction other than the user session.

APMT does not have a counterpart to the access session known from TINA. The only relation a user may have with an application pool is participation in an application, which is modeled by the application session. There is no computational object in the application pool infrastructure representing a user in another way than as participant in an application. Most notably, there is no object representing a subscribed user.

6.4 APMT Specification

Before embarking on a closer tour of APMT it is necessary to outline the way it is specified. The major means of specification is CORBA-IDL. All interfaces are defined in CORBA-IDL, with the exception of language-specific API’s in applet handlers. CORBA-IDL is used for both local and remote interfaces. Local interfaces are API’s that can be mapped to different programming languages. They are defined in a variant of CORBA-IDL called Pseudo-IDL which may contain pointers. CORBA-IDL definitions are supplemented with OMT object diagrams and event traces [Rumb91].

APMT is based on the CORBA object model, with the effect that more importance is given to the definition of interfaces than to the identification of objects. The APMT architecture components shown in Figure 6.2 and Figure 6.3 can be regarded as coarse-grained objects. They encapsulate fine-grained objects that cannot exist in isolation. APMT identifies objects whenever they represent components in a component framework. This is for instance the case in the multimedia middleware. Objects are also defined whenever it is necessary to indicate that a set of interfaces has a common life-cycle. This is the case with interfaces that are related to the various session types of APMT.

All APMT definitions are contained in modules in order to avoid name clashes. Module names themselves can be protected with a leading `Apmt`, but this is not necessary for the purposes of this thesis. All APMT IDL definitions have been compiled with `idldoc`, a tool for the automatic generation of hyperlinked IDL documentation [Whit96]. The APMT documentation generated by `idldoc` is available online on the Internet [Blum97a].

6.5 Multimedia Terminal Interfaces

The anatomy of the multimedia terminal can be described in terms of its interfaces. The following introduces the major interfaces of the multimedia terminal, namely the interfaces of the terminal control, the applet handler and the stream agent. The complete set of interfaces, along with the most important operations and types, will be presented in the following two chapters.

6.5.1 Terminal Control

Figure 6.5 shows the interfaces of the terminal control. The terminal control interacts with remote applications and application pool utilities, and with local terminal servers, control panels and terminal applications. The public terminal interface to the outside is `Tc::Terminal`. This interface allows applications to invite the currently logged user to participate in an appli-
cation session. `Tc::Terminal` also contains attributes that allow applications or other users to retrieve information about the terminal and the currently logged user. More functionality is not necessary in this interface, because once the terminal participates in an application session it will offer additional interfaces to the application.

The principal interface visible to control panels is `Tc::PanelTerminalControl`. This interface allows users to register with the terminal, to respond to invitations, and to find out about the applications that are currently running on the terminal. On registration, the control panel receives an object reference to the interface `Tc::ApplicationControl` which allows it to start an application in an application pool, or to join an already existing application session. `Tc::PanelTerminalControl` contains an operation that allows control panels to register for terminal control events. Events are conveyed to control panels via the CORBA event service. This makes it possible to run multiple control panels on top of the terminal control that are all kept up-to-date about the state of the terminal.

The terminal control creates a user session object for every application in which the terminal participates, as is indicated in Figure 6.5. This object has three interfaces, namely `Tc::UserSession`, `Tc::ApplicationControl`, and `Tc::TerminalControl`. The interface `Tc::TerminalControl` is the terminal control as perceived by an application. This interface can be accessed by the application in the application pool as well as by its local representatives running in applet handlers. Its operations allow applications to create terminal servers like applet handlers and stream agents, to get access to the naming service, to test terminal compatibility, and to synchronize activities in different terminal servers. Applications also use this interface to communicate important events to the terminal control, with an example being an imminent application termination. Applications that want the terminal to start or join other applications can retrieve a reference to a `Tc::ApplicationControl` interface via `Tc::TerminalControl`. An example for this is the yellow page application that allows users to browse through the offers of a service gateway or application pool. The yellow page application is able to start selected applications directly via its `Tc::ApplicationControl` interface, which means that a user can start an application without ever touching its identifier. The start and join operations of the `Tc::ApplicationControl` interface return a reference to the interface `Tc::UserSession`. This interface contains operations for the compound control of applications, and allows to find out about the terminal servers that the application is currently
running on the terminal. The \texttt{Tc::UserSession} interface of a session object is hidden from all applications with the exception of the eventual parent application. It is visible to control panels, which allows them to monitor the activities of an application, and to control them.

Also shown in Figure 6.5 is the \texttt{Ta::Management} interface of the terminal control that is accessed by the terminal management. This interface is considered to be an integral part of APMT, but it has not been defined yet.

### 6.5.2 Applet Handler

Figure 6.6 shows the interfaces of an applet handler. An applet handler is a shell for the applets that the application executes on the terminal. It is created via the \texttt{Tc::TerminalControl} interface, and exposes an interface derived from the general \texttt{Ts::TerminalServer} interface, which contains operations for the compound control of terminal servers. This interface is accessed by both the terminal control and the application, as is indicated in Figure 6.6. An applet handler can receive an applet as parameter to an operation in its interface, or it may load it from a server in the application pool for which the application supplies an object reference. The exact mechanism depends on the language in which the applet is implemented. Applets are executed on top of a secure system services API that hides the operating system of the terminal. This API provides ways for the applet to find out about the environment in which it is running. It allows to retrieve the object reference to \texttt{Tc::TerminalControl}, and may also allow to retrieve references to objects in the application. Once activated the applet may instantiate objects that it advertises via the naming service to other terminal servers. It creates a graphical user interface and forwards user input that it cannot process locally to the parent application in the application pool.

An applet may have a very tight relationship with its parent application, in which case it is just a sensor, or it may be completely decoupled from its parent application, in which case it is an application in its own right.
6.5.3 Stream Agent

Figure 6.7 shows the stream agent and some of the multimedia middleware objects that it controls. The interface of the stream agent, \texttt{Strag::StreamAgent}, inherits from \texttt{Ts::TerminalServer} and is accessed by both the terminal control and the application, as is the case with all terminal servers.

The unit of multimedia processing functionality in APMT is the 	extit{device}. Devices have ports that are interconnected by untyped 	extit{device connectors}. Devices and device connectors have a public interface towards applications and control panels, and a hidden management interface towards a 	extit{graph} that controls them. Devices, device connectors and graphs inherit from interfaces defined by the CORBA relationship service. This allows applications, control panels, and devices to navigate the relationships within the graph and to discover its topology. All devices inherit from the abstract interface \texttt{Bas::Device}. Two different kinds of device connectors are defined which offer different levels of control. Both of them inherit from the abstract interface \texttt{Bas::DeviceConnector}. Control over a graph is provided via the interface \texttt{Tgraph::Graph}. This interface contains operations for the compound control of graphs and for graph modification. A graph can be created with a call to the \texttt{create_graph()} operation in the \texttt{Strag::StreamAgent} interface. Devices and device connectors are added to it with calls to the \texttt{add_objects()} and \texttt{commit()} operations in \texttt{Tgraph::Graph}.

Device connectors can only connect the ports of devices that are situated inside the same terminal. Their IDL interface does not provide much more functionality to the application than the possibility to choose the device ports that are to be connected. The way this is done is completely hidden from applications, and may for instance involve the establishment of network connections if the terminal consists of more than one network node. The application on the other hand is responsible for connecting the network ports of devices located in different terminals. This is a task that it will usually delegate to special connection managers in the application pool.
6.6 Application Pool Interfaces

The following introduces the major interfaces of the application pool, namely the interfaces of the application pool control, of the application pool utility, and of the application.

6.6.1 Application Pool Control

Figure 6.8 shows the interfaces of the application pool control. The application pool control interacts with terminals, applications and utilities, as well as the service broker and the pool management.

The public interface of the application pool is \texttt{Pc::Pool}. Terminals use this interface to get an object reference to the participation control of a running application, or to start a new application. This interface also allows to reserve identifiers for application sessions that are scheduled for the future. The initiator of a session can distribute this identifier to the users that are supposed to participate in the session. There is an operation in \texttt{Pc::Pool} that allows to start a browser application. This is a special application that helps users to find out about the applications that are installed on the application pool, and about currently active or announced sessions. The browser may access the service broker of the application pool to this purpose.

![Figure 6.8. Application pool control interfaces.](image)

It is not possible to launch an application with a single call. The \texttt{get\_application()} operation in \texttt{Pc::Pool} creates the session object that is indicated in Figure 6.8 and returns a reference to the \texttt{Pc::SessionControl} interface of this object. This interface allows terminals to test if they are compatible with the application, i.e., if they support the interfaces that are required by this application. Once a terminal has determined that it is compatible it may start the application, possibly with a previously reserved application identifier. The session object interfaces with the \texttt{Pc::PoolControl} interface to the running application that it represents. This interface is used by applications to request services from the application pool, with the most important services being the start of a utility or another application. The session object interfaces to the application pool management with the interface \texttt{Pa::Session}. This interface provides complete control over the application, and is hidden from applications and terminals.
6.6.2 Applications and Utilities

Figure 6.9 shows the interfaces of the application, of the participation control, and of a general application pool utility. Applications and utilities interact with the application pool control and terminals. The application interacts in addition with an eventual parent application, and the service broker.

The application exposes the `Pc::ApplicationControl` interface to the application pool control. This interface contains for instance operations that allow the application pool control to initialize the application once it runs, and a `kill()` operation that causes the application to shutdown the session and to exit. If the application has been started by another application rather than by a terminal it exposes an interface inheriting from `App::Application` to its parent application.

Utilities expose an interface inheriting from `Put::Utility` to the application and the application pool control, as is indicated in Figure 6.9. The participation control is a special kind of application pool utility that keeps track of session membership and pending join requests and invitations. It exposes the `Pac::SessionAccess` interface to terminals, and the `Pac::SessionControl` interface to applications and the application pool control. Applications implement the callback interface `Pac::Application` towards the participation control. Not shown in Figure 6.9 is that the participation control contains a participant object with further interfaces for every terminal that participates in the application session, that issued a join request, or that got invited by the application. Also not shown is the `Pac::SessionInformation` interface that allows multiple child applications to synchronize themselves with the participant session of a parent application. An application pool may offer different kinds of participation control utilities, with each of them being tailored to a certain class of applications. All participation control utilities are required to provide the basic functionality described above, i.e., their interfaces to the application and to the terminals inherit from `Pac::SessionControl` and `Pac::SessionAccess`, respectively.

An application that wishes to advertise its existence registers the reference of the `Pac::SessionAccess` interface of its participation control with the service broker. Terminals that retrieve this reference can join the application without passing through the `Pc::Pool` interface of the application pool control.

Figure 6.9. Application and application pool utility interfaces.
6.7 User Agent Pool Interfaces

Figure 6.10 shows the interfaces of the user agent pool. The public interface of the user agent pool to the outside is `Usag::Access`. This interface contains two operations, one that allows terminals and applications to retrieve a reference to a `Usag::UserAgent` interface, and another that allows the owner of a user agent to retrieve a reference to a `Usag::AgentControl` interface. The user agent pool has a management interface that allows to create new user agents and to control existing ones. It may interact with a directory service for the registration of the user agents that it manages.

Figure 6.10. Interfaces of the user agent pool.

The `Usag::UserAgent` interface contains an operation that allows applications or other users to find out on which terminal the owner of the user agent is currently logged. This operation may be blocked by the owner if he does not want to advertise his current location. An application that wants to invite the owner of the user agent to a session will either retrieve the reference of the terminal the user is logged to, and invite him via the `Pc::Pool` interface, or call the `invite()` operation of `Usag::UserAgent` if it cannot get hold of a reference to a terminal. In the latter case it is possible that the user agent forwards the invitation to the terminal on which the owner is logged. If the owner is currently not reachable the user agent will store the invitation. A similar procedure exists for session announcements.

The `Usag::AgentControl` interface allows the owner of the user agent to retrieve the list of pending invitations and session announcements, and to register the reference of his current terminal. The functionality required to interact with the control interface of a user agent is provided by the generic control panel of the terminal.

The interfaces for the user agent pool as shown in Figure 6.10 have been defined, but will not be further discussed in this thesis. It is possible to extend the control and query interfaces of the user agent and provide much more functionality than is described here. As an example, it can be imagined to allow users to control the behavior of their user agents with executable scripts.

1. See [Blum97a] for a commented online version of the user agent pool interfaces.
The application model of APMT consists of a central application that orchestrates a set of applets in the periphery. Applets run in applet handlers on multimedia terminals. Applet code is either downloaded from the application pool, or retrieved from a local cache. Applets take care of issues that are local to the terminal on which they are running. Events that are of global importance are communicated back to the application in the application pool. The application processes incoming events, and emits directives to its applets that are a function of these events. The application may also directly interact with the terminal infrastructure, which it does when it establishes multipoint connections among terminals. Since both the applet and the application are interacting with the terminal infrastructure it is necessary to provide a mechanism that allows them to synchronize their activities. One such mechanism is event notification based on the CORBA event service.

The application model of APMT is flexible enough to accommodate a wide range of applications and application scenarios. The three major application scenarios that are supported are:

- **interactive presentation**: a user accesses multimedia content via a presentation application in an application pool that controls a multimedia object server. Example applications are games, video on-demand and multimedia kiosks.
- **conference**: multiple users interact with each other and the application. The number of users participating in the conference is limited. Example applications are video-conferences, CSCW, and distributed games.
- **broadcast**: multimedia content is broadcast to a possibly large number of users. There is only limited feedback from the terminals that consume content to those that produce it. An example application is network radio.

These scenarios can be combined together to form mixed scenarios. As an example, the conference and broadcast scenarios can be combined to form a panel scenario where a large number of spectators participates passively in the interaction between a small number of panelists. In the following it is shown how these scenarios are realized by APMT.

### Interactive Presentation

Figure 6.11 shows the simple interactive presentation scenario. A user starts an application in an application pool which in turn controls a multimedia object server. It is likely that there is a direct control communication path between the applet on the multimedia terminal and the one
on the multimedia object server. Simple applications will not require any intelligence on the multimedia object server. The applet on the multimedia terminal will then directly control the multimedia devices on the multimedia object server.

Conference

Two variants of the conference scenario are depicted in Figure 6.12. They are distinguished by the way intelligence is distributed between applet and application. The left side of Figure 6.12 shows a centralized scenario where the bulk of intelligence resides in the central application, with the applets being sensors and actuators that mediate between the user and the application. The right side of Figure 6.12 shows a distributed scenario where most of the application intelligence resides in applets. In this case the role of the application is limited to session and connection management, and to some sort of arbitration between conflicting user requests. Applets in the distributed scenario are likely to communicate directly with each other, as is indicated in Figure 6.12. A conference application can be anything from completely centralized to completely distributed. The centralized scenario is adequate for very small conferences, whereas the distributed scenario is adopted by applications that need to accommodate larger numbers of users.

Broadcast

The broadcast scenario is depicted in Figure 6.13. The number of user terminals participating in a broadcast application may overwhelm a single application pool, which makes it necessary to distribute broadcast applications over multiple application pools. The source terminal runs the master application, which controls the broadcast, on an arbitrary application pool and advertises the identifier of this application, the set of used multicast addresses and a session description via the service gateway to other application pools. Those application pools that have the necessary code installed will offer participation in the broadband application session via the service gateway to users. A terminal may therefore participate in the broadcast session by joining a slave application on an application pool other than the one that houses the master application. It is able to connect to the stream emitted by the source terminal because it knows the respective multicast addresses. The slave application may communicate with the master application, as is indicated in Figure 6.13, for instance to inform it about local session membership, or the result of a vote. Multiple hierarchies of slave applications can be imagined that reduce the communication load on the master application, but this is not supported by the actual APMT specifications. Also shown in Figure 6.13 is the case where a terminal partici-
pates in a broadcast session without being connected to a slave application in an application pool. This is possible by running a terminal application and configuring it with information about the broadcast session. This kind of scenario resembles broadcasting as known from the MBone.

6.9 Deployment Scenarios

Whoever owns a host that is connected to the Internet, or to a network based on Internet protocols, may run an application pool. An application pool can run on a single personal computer just as it can run on a cluster of workstations or a mainframe. Three example deployment scenarios will be discussed in the following:

- **private application pool**: a user runs application pool software together with terminal software on the same machine.
- **intranet application pool**: an enterprise runs one or more application pools for internal communication.
- **public application pool**: a service provider runs an application pool to offer services to a large public.

This is only a small selection of possible scenarios that shall serve to illustrate the flexibility of the APMT architecture.

**Private Application Pool**

A user may deploy a private application pool in order to disseminate an application that he developed, or to host private meetings on it. In case it is deployed to disseminate an application its address will be advertised to other users via service gateways. In case it is used for private meetings its address will be kept secret, and it is possible that the user runs it only during the meetings that take place on it. In this case it is used just like any other conferencing software, with the only difference being that there is a central component running at the site of one conference participant. In the case of a more distributed application, corresponding to the scenario indicated on the right side of Figure 6.12, the performance impact on the machine hosting the application pool is rather small. The number of sessions that can be concurrently run on a sin-
gle machine will then be limited by the maximum number of concurrently running processes, or the maximum number of concurrently active TCP connections, but not by the power of its CPU.

**Intranet Application Pool**

An intranet application pool is deployed on the network of an enterprise. Since it may have to serve a larger number of users in parallel it will be distributed over multiple workstations. One of these workstations runs the application pool control which distributes applications and application pool utilities over the other workstations that are at disposal. The software used for the intranet scenario may be identical to the one used for private application pools. This flexibility is largely due to the use of CORBA.

**Public Application Pool**

A public application pool serves a large community with application logic and multimedia content. It is based on a possibly considerable number of workstations, or alternatively on a small number of high-end application servers. One or more file servers are dedicated to the downloading of application code into terminals. Multimedia object servers are collocated with the application pool. The application pool control is transparently replicated on multiple machines in order to achieve high availability. The application pool has a high-speed access to the Internet, and is itself built on top of a high-speed network that minimizes end-to-end delay of internal communication.

The three deployment scenarios given here show how application pools may look like. The way the other platform components are deployed is rather straightforward. The multimedia terminal is deployed on a personal computer, or on a couple of workstations in case it represents a larger conference room. The user agent pool is a single server running on a machine in the home domain of the user. The user agent of a private user will be managed by the user agent pool of his Internet service provider. The user agent of a business user will be managed by the user agent pool of his company, which may be collocated with an intranet application pool. Service gateways can be housed by large public application pools.

### 6.10 APMT and TINA

APMT can be considered as a service provision platform, and may therefore be compared with TINA. The principal similarity between APMT and TINA is the partition of functionality between components in the network and components in the terminal. However, the philosophies that lead to this partition of functionality differ from each other. TINA is a full-fledged service provision architecture for telecommunications networks. Service logic in telecommunications networks resides traditionally within the network, and is accessed via dumb terminals like telephone handsets. TINA must be considered as a move to make use of the increased intelligence of terminals. This is different for APMT, for which the starting point is the intelligent terminal, and which discovers servers in the network as code repositories and applications running in them as central coordination points for multiple terminals. APMT distinguishes itself from TINA also in its emphasis on extensibility, programmability, and mobile code. Both the multimedia terminal and application pool are based on a high-level component framework that allows them to be extended by third parties. The high-level components in the application pool, the application pool utilities, are meant to provide additional layers of functionality to the terminal interfaces, and to support the rapid development of applications. Terminals are static
in the sense that no application code needs to be installed on them. Application code is downloaded into the terminals at runtime. Extensibility, programmability and mobile code are not sufficiently addressed by TINA.

6.11 Conclusion

This chapter introduced the CORBA-based APMT platform. APMT is an overlay platform that can be deployed on an IP network without requiring any modifications to the existing network infrastructure. The APMT platform features a static terminal that can execute applets downloaded from applications in application pools. MMC applications developed on top of APMT can be either completely centralized, completely decentralized or somewhere inbetween these two extremes. APMT supports single-user applications, multi-user applications, and broadcast applications. The APMT platform is highly extensible. The infrastructure of the terminal can be extended with new terminal servers supporting new interpreted languages, CSCW tools and whatever functionality may be needed in the terminal. The stream agent terminal server encapsulates a low-level component framework for multimedia processing devices that can be extended by third-parties. The infrastructure of the application pool can be extended with new application pool utilities that help applications manage terminals servers and low-level objects in terminals. Every application implementing the App::Application interface extends the platform because it can be reused by composite applications.

The following two chapters present the core architecture of APMT and the APMT multimedia middleware. A third chapter discusses the APMT prototype and evaluates the APMT platform with respect to the criteria that were developed in Chapter 2.
7 APMT Platform Architecture

7.1 Introduction

The previous chapter introduced the APMT platform along with its major features and a set of possible deployment scenarios. This chapter continues the description of APMT with a detailed presentation of the platform architecture. It starts with some remarks about how CORBA is used in APMT, and an overview of the modules that represent the core architecture. It then discusses the major application-level interfaces of the multimedia terminal and the application pool, and illustrates with a set of reference scenarios the way platform components interact within an application session. The APMT multimedia middleware is not presented in this chapter because it is already considered to be an extension of the architecture. What is presented are the interfaces that allow to manage applications on terminals and in application pools. These are the interfaces that represent the core of the APMT architecture. They are kept simple in order to have a solid basis for eventual extensions via interface inheritance or new interface versions. It is supposed that the lifetime of the APMT platform as presented in this thesis is linked with the one of these interfaces, meaning that they may be extended and improved, but not substituted by a completely new set of interfaces.

7.2 Usage of CORBA in APMT Definitions

OMG-IDL interface definitions are at the border of design and implementation. Considering them as a pure design construct may have a negative impact on the interface implementation. It is therefore necessary to be aware of the implications of the use of OMG-IDL features like modules, attributes, and oneway operations, and to take them into account during the design of a system. This is done best by establishing a set of rules for the use of CORBA and OMG-IDL with which all interface definitions of a system must comply. The following subsections outline the rules that were applied to the usage of CORBA in APMT definitions.

CORBA services

APMT uses not only the basic object request broker, but also some of those CORBA services that are widely approved by the CORBA community, namely the naming service, the event service, the relationship service, and the trading service. Beyond that it can be assumed that APMT applications make use of the transaction service, the query service and the persistent object service. The usage of CORBA services is not always clearly visible in the APMT IDL specifications. The usage of the relationship service for instance manifests itself only via interface inheritance. The APMT objects that need to navigate the relationships in which they are involved, or that need to be found by other APMT objects, inherit from the CosGraphs::Node interface defined by the relationship service.
Modules

All APMT definitions are enclosed in modules, first of all to protect the name space, and then also to be able to group logically related interfaces, which helps in gaining an overview of the architecture. No attention is given to the file level, although it is the file rather than the module that is the smallest unit of IDL compilation. The IDL standard allows to close and reopen module definitions within the same scope\(^1\), making it in principle possible to distribute the content of a module over multiple files and compile them separately. The reality however is that this is not supported by commercially available IDL compilers. It is therefore a good strategy to define small modules and to group them into files in a way that a client or server is likely to use all, and not just a part of the definitions within a file. If this is not the case it may happen that client or server processes incorporate superfluous stub or skeleton code\(^2\). APMT defines rather large modules which usually correspond to architecture building blocks. This supports the comprehension of the definitions, but it is noted that implementation constraints may require to split some of these modules into smaller ones.

Attributes

APMT interfaces contain readonly attributes rather than get operations whenever it seems adequate to indicate that a certain piece of information that is available through an interface is directly maintained by the object that implements this interface. This implies that an object that is queried for the value of an attribute is able to return a response without being obliged to contact other objects. An attribute should hold valid values throughout the lifetime of the object, so that it can be queried at any time. However, there are certain attributes in the APMT definitions that cannot hold a valid value right after object creation, i.e., before a first initialization operation has been called. When queried for the value of an attribute that has not been initialized yet, the object raises the standard CORBA system exception BAD_INV_ORDER. The APMT definitions mostly use readonly attributes. As was already pointed out in Section 3.3.2, changing the value of an attribute may have a significant impact on the state of an object, and may consequently fail without that the object is able to throw a meaningful exception. It is therefore preferable to explicitly define a set operation for an attribute whenever there is the slightest chance that the direct setting of the attribute value may fail.

Oneway Operations

Because of their unclear semantics, oneway operations are rarely used in APMT definitions. They are used for non-critical notifications over the network, and for message-style communication among peer objects that are physically collocated, which helps to avoid deadlocks and to save on threads in an environment where communication errors are unlikely. In both cases it is assumed that the client does not block on the delivery or execution of the operation invocation.

Nested Callbacks

APMT definitions try to avoid nested callbacks, i.e., situations where a server executing a client request calls an operation in an interface implemented by the client. This can be handled by multi-threaded CORBA implementations, but results in a deadlock in most of the single-threaded CORBA implementations that are available today. APMT servers that need to call cli-

\(^1\) This is stated in the CORBA 2.0 specification in Section 3.13 [OMG95c].

\(^2\) In C++, IDL modules are mapped to C++ namespaces, but since namespaces are supported by few C++ compilers they are normally mapped to C++ classes. Since C++ class definitions cannot be reopened it is not possible to scatter the definitions of a module over multiple IDL files.
ent interfaces do this asynchronously, i.e., after completion of the initial client request. It has to be noted that this kind of handshake is tedious to program if it is not supported by the CORBA implementation\(^1\).

**Long-lasting Operations**

Comments are used in the IDL definitions of APMT to indicate operations that may take a long time to complete. Such long-lasting operations are in general avoided with the same mechanism that is used to avoid nested callbacks, i.e., asynchronous execution followed by a callback. Long-lasting operations have the disadvantage that they block threads in client processes.

**Passing Object References**

A CORBA server that receives an object reference as parameter in an operation call will automatically create a proxy object that allows it to call operations in the interface denoted by the object reference. Since proxy objects take ORB resources it should be avoided to directly pass object references to a server that does not use them. The approach taken by APMT is to pass object references as strings whenever it is unclear if the recipient will use them. A stringified object reference can easily be transformed into a proxy object with the standard CORBA operation $\text{string\_to\_object()}$.

### 7.3 Overview of APMT Modules

Table 7.1 shows the modules that contain the definitions of the APMT platform architecture. The modules Typ, Atyp, Ftyp and Ex define basic types that are relevant for all other APMT definitions. The modules Typ, Ftyp and Ex define types and exceptions that are not necessarily specific for the APMT architecture. The module Atyp on the other side defines types that express certain APMT concepts, like user names, application pool addresses and the like.

All terminal control interfaces that are visible to applications and control panels are defined in the module Tc. The module Ts contains the terminal server base interface. The modules TclTk and Java contain the definitions of applet handlers. The module Ta is foreseen for definitions related to terminal management.

All application pool control interfaces that are visible to terminals and applications are defined in the module Pc. The module Pa is foreseen for the definition of application pool control interfaces that are visible to management tools. The module App contains interfaces that are implemented by applications. The module Put contains the base interface of application pool utilities. The module Pac contains all interfaces of the participation control utility. The module Uap finally contains the definitions for the user agent pool and the user agent.

\(^1\) A CORBA implementation that supports this is Orbix\(^{TM}\) from Iona Technologies with its filter mechanism [Ion96a]. A filter in Orbix is server code that can be executed before operation invocation or after operation execution.

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This section presents the most important definitions in the modules Typ, Ftyp and Atyp. The module Ex, which contains a couple of generally usable exception definitions, does not need to be explicitly discussed here. It has to be noted that APMT defines sequences for many of the types that are presented in the following. The name of the sequence is simply the name of the component type with a trailing s.

### 7.4.1 Basic Types

The module Typ contains useful definitions like Date, Percentage, Fraction and Rectangle. Important for the remainder of this thesis are the definitions for the stringified object reference StringRef and the name of an interface:

```c
typedef string StringRef;
typedef string InfIdent;
```

The module Typ also contains the two basic types used for event notification with the CORBA event service:

```c
typedef string EventKey;
struct Event {
    EventKey key;
    Time::TimeT time;
    any data;
};
```
The event key is a string that uniquely identifies an event within the APMT definitions. An event key is defined as a string constant in the interface to which the event is related:

```cpp
const string EventNameEventK = "module:interface:EventName";
```

An event key is used by event consumers to register for the generation and reception of specific events, and by the event producer to mark the events that it generates, as can be seen in the event data structure. Besides the event key, the event data structure contains a time stamp and event specific data in form of an `any` type. The actual type used for event specific data is defined in the same interface as the event key, and is often a structure or a typedef:

```cpp
struct EventNameEventD { ....
  typedef type EventNameEventD;
};
```

For the moment, APMT uses only untyped event communication, which means that the event data structure is communicated in form of an `any` type to event consumers. Event consumers need to be able to associate the events that they receive with the objects that created them. In APMT, event channels are always owned by event producers, which allows event consumers to associate a separate `CosEventComm::PushConsumer` or `CosEventComm::PullConsumer` interface instance with every event producer, and consequently identify the producer of an event via the interface through which the event was communicated.

The module `Ftyp` contains definitions of flagged types, i.e., structures that contain a value and a boolean flag that tells if the value is valid. Flagged types are used to pass optional parameters in operations. The following definition shows for instance a flagged string:

```cpp
struct StringF {
  boolean flag;
  string value;
};
```

Flagged types are denoted by a trailing `F` in the type name. Not only basic CORBA types, but also many APMT types have a flagged counterpart.

### 7.4.2 Advanced Types

The module `Atyp` contains definitions that express architecture concepts. Internet hostnames are defined as strings, and the major architecture components terminal, application pool and user agent server are defined as hostnames:

```cpp
typedef string HostName;
typedef HostName TerminalName;
typedef HostName PoolName;
typedef HostName UapName;
```

The terminal name identifies the host on which an object implementing the `Tc::Terminal` interfaces is instantiated. The same is true for the application pool name, which identifies the host on which an implementation of the `Pc::Pool` interface can be accessed, and the user agent pool name, which identifies the host on which an implementation of the `Uap::Access` interface can be accessed. The hostname alone is not sufficient to construct an IIOP IOR. What is needed in addition is a port number and an object key that are reserved for APMT. As for now the IIOP standard does not address the issue of standard object keys. Object keys are considered to be opaque values that an ORB may format as it wishes, with the consequence that ORB’s tend to encapsulate their proprietary object reference within the object key of an IIOP IOR. However, there is a clear need for standard object keys that allow clients to construct
IIOP IOR’s for certain objects from a hostname and a port number, and it is assumed that future versions of the CORBA standard support this by allowing implementations to choose standard values for the object key of their IIOP IOR reference. If it should turn out that CORBA will not support this there is the less elegant alternative to design a bootstrapping service on top of TCP similar to the Internet finger service [Zimm91] that allows clients of terminals, application pools and user agent pools to retrieve an initial object reference. The need to construct IIOP IOR’s from hostnames and port numbers disappears as soon as they can be retrieved via a global directory service.

A user name is simply a string. User names do not need to be unique. They become unique in combination with the name of the user agent pool that houses the agent of the user:

```c
typedef string UserName;

struct User {
    UapName home;
    UserName name;
};
```

Users that do not have access to a public user agent pool may run a private one on their multimedia terminal. The UapName in their identifier will then be identical to the name of the terminal that they are normally using. The user identifier may be written as a string similar to an E-mail address:

```
UserName@UapName
```

This form will for instance be used in graphical user interfaces, or in general whenever the identifier of a user is communicated via other means than CORBA operations.

The module Atyp defines two identifiers that are used to identify applications and content on application pools:

```c
typedef string ApplicationName;
typedef string TitleName;
```

The application name is a preferably unique identifier for a certain application. Users start applications with an application name whenever they are interested in application logic. They use title names whenever they are interested in some content rather than in the application logic that mediates this content. They use both an application and a title name whenever they want to view some content with a specific application. In this case it may happen that a given combination of application and content is invalid. Since title names associate application logic with data they are more important than application names that can only identify functionality.

An application pool assigns a locally unique session identifier to every running application. This session identifier together with the name of the application pool represents a unique session address:

```c
typedef unsigned long SessionId;

struct SessionAddress {
    PoolName paddr;
    SessionId id;
};
```
The initiator of a session may reserve a session identifier prior to application startup and distribute it together with the application pool name to other interested users. These users can then join the session once it is active.

An application session can be in the states IDLE, ACTIVE and EXITING. It is IDLE until the application pool control has initialized the application. Once it is initialized it is in state ACTIVE. It enters state EXITING when it is asked to release its resources and to terminate:

```c
enum SessionState {IDLE,ACTIVE,EXITING};
```

The module Atyp further contains the definition of the three important information structures UserRecord, ParticipantRecord and SessionDescription. The user record contains the user identifier, his E-mail address, the address of his Web page, and a general information field:

```c
struct UserRecord{
    UapName home;
    UserName name;
    Url homepage;
    Email mailaddr;
    string<1000> info;
};
```

The participant record consists of a participant identifier, a user record, a terminal name and a timestamp taken at the moment when the user joined the session. The session description finally consists of the session address, the application name, the optional title name, the session state, the session start time and a list of participant records:

```c
struct SessionDescription{
    PoolName pn;
    SessionId id;
    ApplicationName an;
    TitleNameF tn;
    SessionState state;
    ParticipantRecords prs;
    Typ::Date start;
};
```

The session description is available to every session participant, i.e., it can be accessed independently from the application via the control panel. Applications are likely to supplement the APMT session description with application and session specific information that can only be accessed via the application itself.

### 7.5 Terminal Control Interfaces

This section presents the various interfaces of the terminal control. It starts with a description of the principal interfaces visible to control panels and application pools, and continues with a description of the interfaces of the user session object. The interfaces of the terminal control are depicted in Figure 6.5 on page 112.
7.5.1 Interface Tc::Terminal

Tc::Terminal is the public interface of the terminal. It contains attributes that describe terminal characteristics, the operation `finger()` that allows other users to find out about who is currently logged, and the operation `knock()` via which a textual message can be communicated to the currently logged user. The most important operation it defines is the operation `invite()` that allows an application to invite a user to its session:

```c
void invite(in Atyp::User user,
           in Pac::Participant sc,
           in Typ::InfIds termobjects,
           in Atyp::InvitationInfo info)
raises (NobodyThere,
       Ex::NotCompatible,
       Ex::NoSuchUser);
```

The parameter `user` is the identifier of the invited user. The terminal control checks this identifier against the one of the user that is currently logged. If there is a mismatch, it will raise the exception `Ex::NoSuchUser`. If there is currently nobody logged it will raise the exception `NobodyThere`. The parameter `termobjects` is the minimal list of interfaces that the terminal needs to implement in order to be able to participate in the application. If the terminal does not support all of the interfaces mentioned in the list it will raise the exception `Ex::NotCompatible`. The parameter `info` contains a session description that helps the user in his decision whether to accept the invitation or not. The parameter `sc` is a reference to an interface of the participation control that the terminal control will use to asynchronously respond to the invitation. The response to an invitation is asynchronous because it is assumed that the caller of the `invite()` operation does not want to block for the time it takes the user to decide upon an invitation. The caller of the `invite()` operation will typically release the binding to the Tc::Terminal interface right after the call completes.

7.5.2 Interface Tc::PanelTerminalControl

Tc::PanelTerminalControl is the interface of the terminal control towards a control panel. Every terminal has a generic control panel, and allows users to import a private control panel from an application pool. A user that wants to log to a terminal first starts the generic control panel. The generic control panel contacts his user agent in order to retrieve the user record, and registers him with the terminal control:

```c
void register(in Atyp::UserRecord user)
raises (RegistrationError);
```

If the user does not have a user agent he is asked by the control panel to provide the information that is contained in the user record. Once a user is registered he can access the services of the terminal control. A user terminates a terminal session by deregistering from the terminal control with a call to `deregister()`. Deregistration causes the termination of all applications started by the user. The terminal will also quit all application sessions in which the terminal participates.

After successful registration of the user the control panel may retrieve a stringified reference to the Tc::Terminal interface and send it to the user agent. This allows the user agent to forward invitations to the terminal. Applications will normally send invitations to user agents, and not directly to terminals. The control panel may also retrieve a reference to an application control interface via which applications can be started:
ApplicationControl get_application_control();

This interface allows for instance to import control panels. An imported control panel gets a
reference to the Tc::PanelTerminalControl interface from the terminal control. It does
not need to register with the terminal control, and has immediately the same access rights to
the terminal control as the generic control panel. Once the imported control panel is running
the user will stop to use the generic control panel. However, he will be able to resort to it at any
time if the imported control panel does not work satisfactory.

The terminal control communicates with its control panels via events. Control panels regist-
for terminal control events with the following operation:

CosEventChannelAdmin::ConsumerAdmin register_terminal_events();

The CosEventChannelAdmin::ConsumerAdmin interface allows a control panel to con-
nect a CosEventComm::PushConsumer or CosEventComm::PullConsumer interface to
the event channel. The terminal control maintains a single event channel for control panels,
which means that all control panels see exactly the same events. The terminal control generates
for instance events when applications are started by other applications, when applications are
ready, and when a message arrived via the knock() operation in the interface Tc::Termi-

The event data contains the invitation information that was communicated to the terminal con-
trol via the invite() operation in the Tc::Terminal interface, a flag indicating if the termi-
nal control already rejected the invitation due to compatibility problems, and an invitation key
that the control panel uses in its response to identify the previous invitation:

UserSession invite_accept(in InvitationKey key)
raises (Ex::NoSuchKey,
    Ex::ResourceProblem,
    Atyp::SessionAccessDenied);

oneway void invite_reject(in InvitationKey key);

If the user accepts the invitation, the terminal control contacts the participation control of the
application, which may actually reject the terminal, for instance due to resource problems that
did not exist at the time the invitation was sent, or because the invitation was cancelled by the
application. The invite_accept() operation blocks until the remote participation control
accepts or rejects the terminal. In case the terminal is accepted, a reference to a new instance of
a Tc::UserSession interface is returned to the control panel.

The control panel may get references to all user session objects, including those that were
started by yellow page applications. The Tc::UserSession interface allows the control
panel to discover and access all objects that the respective application has created on the termi-
nal, and to call compound operations on all terminal servers owned by an application.
7.5.3 Interface Tc::ApplicationControl

Tc::ApplicationControl is the interface via which a control panel or an application may start an application or join a session on an application pool. The most important operation in this interface is start():

```
UserSession start(in Atyp::PoolName pool,
   in Atyp::ApplicationNameF application,
   in Atyp::TitleNameF title,
   in Atyp::SessionId reserved)
raises (PoolNameError,
       Atyp::NoSuchApplication,
       Atyp::NoSuchTitle,
       Atyp::ApplicationStartupDenied,
       Atyp::ApplicationStartupFailed,
       Ex::NotCompatible,
       Ex::ResourceProblem);
```

This operation starts an application in an application pool. The application pool is identified by the `pool` parameter, and the application by the combination of an application and a title name. The caller may either give a title name, an application name, or both. The parameter `reserved` indicates with a non-zero value a previously reserved session identifier that is to be used for the session. The call blocks until the application runs and is initialized, i.e., until there is a certain level of confidence that the application will successfully run on the terminal. A reference to a Tc::UserSession interface is returned to the caller via which the application can be monitored and controlled.

The `start()` operation may already fail locally, for instance if the terminal is unable to construct an IIOP IOR for the Pc::Pool interface of the given application pool, or if the terminal does not have enough resources to support a new application. It may then fail in an early phase if the contacted application pool does not support the given application or title, or if the user is not authorized to start it. It may further fail because the terminal finds out by itself that it is not compatible with the application. The application pool control allows terminals to test their compatibility before they actually start an application. Application startup may then fail because the application crashes right after startup, or because it cannot serve the requested title to the user. The exceptions that the `start()` operation may raise take account of all the mentioned failure scenarios.

The second important operation in Tc::ApplicationControl is `join()` which allows to join an ongoing application session:

```
UserSession join(in Atyp::SessionAddress aaddr)
raises (Atyp::SessionAccessDenied,.....);
```

The only information needed to join a session is the session address consisting of the application pool name and a local session identifier. The terminal control first accesses the Pc::Pool interface of the application pool where it can get a reference to the Pac::SessionAccess interface of the respective participation control. It then issues a join request to the participation control. This join request returns immediately because it is processed asynchronously. The terminal control receives a callback from the participation control once the application or one of the session participants has decided about the request. In case the terminal and its user are accepted, the operation `join()` returns a reference to the Tc::UserSession interface of the user session object. It raises the exception Atyp::SessionAccessDenied if the application denied session access.
The interface Tc::ApplicationControl further contains a couple of operations that allow to start special applications. The control panel of a user is started with the following operation:

```cpp
UserSession start_panel(in Atyp::PoolName pool,
                      in Atyp::TitleName paneluser)
  raises (....);
```

A special operation is necessary for this because the control panel has, unlike other applications, the right to retrieve a reference to the Tc::PanelTerminalControl interface. The control panel is identified by a title name, which may for instance be identical with the user name.

Terminal applications are also started via the Tc::ApplicationControl interface. The only argument needed for this is an application name:

```cpp
UserSession start_term_app(in Atyp::ApplicationName application)
  raises (....);
```

It can also be imagined to provide a special interface for already running terminal applications that allows them to directly access the terminal control services.

### 7.5.4 Interface Tc::UserSession

Every application running on the terminal is represented by a user session object in the terminal control. The Tc::UserSession interface of the user session object allows a control panel to control an application. Terminal applications and remote applications are handled via different interfaces that both inherit from Tc::UserSession:

```cpp
module Tc {
   ....
   interface UserSession {...};
   interface RemoteUserSession : UserSession {...};
   interface LocalUserSession : UserSession {...};
};
```

Every running application has a user session identifier that is unique within the terminal:

```cpp
typedef unsigned long UserSessionId;
```

A user session is associated with a state:

```cpp
enum UserSessionState{RUNNING, PAUSED, HIDDEN,
                      HIDDEN_PAUSED, EXITING};
```

A user may locally pause an application, which means that the terminal servers of the application stop processing. This does not concern applet handlers, and it also does not concern the processing of control operation requests. A user may further hide an application, in which case it unmaps its graphical user interface and stops all output. An application may also be paused and hidden at the same time, in which case it does not consume any resources and is invisible to the user. The operations in Tc::UserSession that influence the user session state are:

```cpp
void hide();
void show();
void pause();
void continue();
```
These operations can also be found in the interface Ts::TerminalServer. The user session object may therefore simply repeat their invocation on every terminal server owned by the application. Since these operations only have a limited effect on the application it is assumed that they do not fail under normal conditions. An eventual failure indicates a major problem that is fatal to the user session as a whole.

A user may also kill the applications that he started, quit the applications that he joined, and remove the user session object:

```cpp
    void kill();
    void quit();
    void remove();
```

The `kill()` operation blocks until the application has terminated. Similarly, the `quit()` operation blocks until the application has removed all of its terminal servers. Applications will normally provide proprietary ways to quit or kill the application session. It can therefore be assumed that users will rarely need to resort to `kill()` or `quit()`.

The module Tc defines the type `RemoteSessionDescription` for the description of an application running in an application pool:

```cpp
struct RemoteSessionDescription {
    UserSessionId id;
    UserSessionState state;
    Atyp::SessionDescription globdesc;
    Ts::TermServDescriptions terservs;
};
```

The member `terservs` is a list of terminal server descriptions. A terminal server description contains a reference to a Ts::TerminalServer interface that allows a control panel to contact the respective terminal server and to find out about the objects that it instantiated. The session description can be retrieved via an operation in the Tc::RemoteUserSession interface:

```cpp
RemoteSessionDescription get_description();
```

An operation has been chosen rather than an attribute because the terminal control may need to contact the participation control in the application pool in order to get an up-to-date session membership list.

### 7.5.5 Interface Tc::TerminalControl

Tc::TerminalControl is the interface of running applications to the terminal control. It offers more functionality than any other terminal control interface. The terminal control gives the reference to the Tc::TerminalControl interface not only to terminal applications and remote applications, but also to every terminal server that is activated by an application. Before an application activates a terminal server it may find out what kinds of terminal servers are available:

```cpp
    readonly attribute Typ::InfIdents termservers;
```

It may also find out what interfaces are supported by the terminal:

```cpp
    Typ::InfIdents challenge(in Typ::InfIdents termobjects);
```

The parameter `termobjects` is the list of interfaces in which the application is interested. The terminal control compares this with the list of available interfaces, and returns the subset
of interfaces that is not supported by the terminal. The `challenge()` operation is a convenient way for applications to find out if a terminal supports certain sets of interfaces. It is not thought to be a compatibility test. The compatibility of the terminal with respect to the application is tested as part of the startup procedure, i.e., before the application even sees a reference to the `Tc::TerminalControl` interface.

The application may activate terminal servers with the following operation:

```cpp
Ts::TerminalServer get_terminal_server(in Ftyp::NameF name,
                                       in Typ::InfIdent server)
raises (....);
```

The parameter `server` is the name of the terminal server that is to be activated. The parameter `name` allows the application to assign a name to the newly created instance of the terminal server. The terminal control will then register this name and the object reference of the terminal server with the local naming service.

Yellow page applications or application pool browsers may want to start other applications on behalf of the user. They may retrieve a reference to the `Tc::ApplicationControl` interface via the following operation:

```cpp
ApplicationControl get_application_control();
```

Imported control panels need to get access to the `Tc::PanelTerminalControl` interface of the terminal control:

```cpp
PanelTerminalControl get_terminal_control();
```

This operation will raise the standard security exception `NO_PERMISSION` if it is called by an application that was not started as a control panel.

The application may retrieve a reference to a branch in the naming tree of the local name service that it may freely use for its purposes:

```cpp
CosNaming::NamingContext get_name_service();
```

This branch is deleted when the application terminates. It would also be possible to provide a branch in the naming tree that is shared among applications on the terminal and that allows them to discover each other.

Many of the objects that an application owns on a terminal are in fact created by one of its application pool utilities. This means that the application and its applets on the terminal do not automatically have object references to them. An application may get the object references it is interested in from the utilities that created the respective objects, and communicate these references to its applets, but this is awkward and should be avoided because it puts an unnecessary load on the application. It makes more sense to communicate object references locally to the applets that are interested in them. The application and its utilities may assign a name to every object that they create, as could be seen in the case of terminal servers. If an object is created with a name, the terminal control will advertise its object reference via an entry in the naming tree branch of the application. Most applications will need in addition to that a real handshake procedure that allows them to synchronize with the life-cycle of an object. The interface `Tc::TerminalControl` supports this with four operations and two events. The following two operations are called by factories within terminal servers to indicate the creation or deletion of a named object:
Applets that want to synchronize with the creation or deletion of named objects call the following two operations:

```cpp
oneway void create_indication(in CosNaming::Name obj_name,
                           in Typ::StringRef obj_ref);

oneway void delete_indication(in CosNaming::Name obj_name);
```

The operation `create_event()` returns `TRUE` if the object exists already, in which case it returns the object reference in the `obj_ref` parameter. The operation `delete_event()` returns `TRUE` if the object has already been deleted. The following events are issued by the terminal control when a named object is created or deleted:

```cpp
const string CreationEvent = "Tc:TerminalControl:Creation";
struct CreateEventD {
   CosNaming::Name obj_name;
   Typ::StringRef obj_ref;
};

const string DeleteEventK = "Tc:TerminalControl:Deletion";
typedef CosNaming::Name DeleteEventD;
```

Applets must separately register for the events in which they are interested:

```cpp
CosEventChannelAdmin::ConsumerAdmin
   register_event(in Typ::EventKey key)
   raises (Ex::NoSuchEvent);
```

The user session object maintains one event channel per event. This means that an applet must filter the create and delete events that it receives. This is acceptable because it can be assumed that there will be rarely more than one applet per application on the terminal. If this assumption should turn out to be wrong it would be necessary to add functionality to `Tc::TerminalControl` that allows applets to maintain their own event channels, in which case the user session object needs to keep track about the requester of every registered event.

An application that is about to terminate, or that dismisses the terminal from the application session, deletes all terminal servers. Once this is done it calls the terminal control to indicate that the terminal is no longer part of the application session:

```cpp
void terminated();
```

This operation may actually be called by the application in the application pool, or by an applet in an applet handler shortly before it terminates. The operation is also called if the termination of the application was initiated by the user via the `quit()` or `kill()` operation in the `Tc::UserSession` interface, or by the terminal control itself.

### 7.6 Terminal Server and Applet Handler Interfaces

This section presents the terminal server base interface and as special cases of terminal servers the interfaces of applet handlers for Tcl/Tk and Java.
7.6.1 Interface Ts::TerminalServer

The module Ts contains the definitions of the terminal server base interface Ts::TerminalServer and some types that are related to it. Two of the types defined in Ts shall be presented here:

```c
enum TerminalServerState {NORMAL, HIDDEN, PAUSED, HIDDEN_PAUSED, EXITING};

struct TermServDescription {
    Typ::InfIdent type;
    Typ::Date started;
    Typ::StringRef termservref;
    TerminalServerState state;
};
```

The definition of the terminal server state is identical to the one of the user session state. The terminal server description contains the interface name of the terminal server, the time it was started, a stringified reference to it, and its state. It can be retrieved via an attribute in the interface of the terminal server:

```c
readonly attribute TermServDescription description;
```

Terminal servers are always started by the terminal control. The terminal control initializes a terminal server with the following operation:

```c
void set_terminal_control(in Typ::StringRef termcont);
```

The parameter termcont is a stringified reference to the Tc::TerminalControl interface of the application that started the terminal server. The terminal server may consequently access this interface and find out about the context in which it is running.

The remaining operations of the Ts::TerminalServer interface are already known from the Tc::UserSession interface:

```c
void hide();
void show();
void pause();
void continue();
void remove();
```

They can be called by the control panel, by the application, or by the user session object, for instance following a call in the Tc::UserSession interface. It is possible to register for a change event which allows all interested clients to be kept up-to-date about the state of a terminal server. As for now it does not seem necessary to define a separate terminal server interface towards the terminal control that is hidden from the application and the control panel.

7.6.2 The Tcl/Tk Applet Handler

There is no standard language mapping for OMG-IDL to Tcl, but it is possible to design a simple mapping for the purposes of APMT. This mapping may for instance build on the one proposed by the Web* project [Alma95]. Tcl/Tk is fine for the development of graphical user interfaces that can be downloaded into the terminal. It is therefore an option for the development of centralized applications as shown in Figure 6.12 on page 119. Since it is weakly typed it should not be used for complex applets as found in completely distributed applications.
Another limitation of Tcl is the bad performance of the Tcl interpreter. However, starting with version 8.0 the Tcl interpreter contains an on-the-fly bytecode compiler with which the execution speed of a Tcl script can be considerably improved. An appealing feature of Tcl is the Safe-Tcl interpreter [Oust96] which isolates a Tcl script from the system that is housing it, making it the natural choice for the interpreter in the Tcl/Tk applet handler.

An APMT applet handler is defined by an IDL interface and a secure system services API, as was explained in Section 6.5.2. This section only presents the IDL interface of the Tcl/Tk applet handler. The internal API is left open here, but it is stated that its specification is necessary, for applets need a standard environment within the applet handler. The module TclTk contains all definitions that are relevant for the Tcl/Tk applet handler. This includes the definition of an applet handler interface, and the definition of a code and media object loader for the application pool:

```idl
module TclTk {
    ....
    interface TclTkLoader {...};
    interface TclTkAppletHandler : Ts::TerminalServer {...};
};
```

The application itself does not need to download Tcl/Tk scripts into an applet handler. Tcl/Tk applet handlers maintain a cache of downloaded scripts and media objects, and access the Tcl/Tk loader in the application pool if they need scripts or media objects that are not in the cache. The module TclTk defines a unique identifier for scripts and media objects:

```idl
struct Downloadable {
    Atyp::ApplicationName appname;
    Typ::Name objname;
    string version;
};
```

A downloadable object can either be a script or a medium object like a digital image that is part of the graphical user interface generated by a Tcl/Tk script. The globally unique application name and the object name in the Downloadable structure form together with the version number a unique identifier for a downloadable object. It allows Tcl/Tk applet handlers to find out if they hold the exactly required version of an object in their cache, and if not, to retrieve it from a loader.

The module TclTk also defines two types that represent a script and a binary medium object:

```idl
typedef string TclTkScript;
typedef sequence<octet> MediumObject;
```

Scripts and media objects are both downloaded via IIOP. This simplifies the architecture of the applet handler and the loader, but is slower than a transmission directly on top of TCP. It can be envisaged to compress Tcl/Tk scripts for the purpose of downloading. This reduces the load on the network and the code loader, but results in additional delay on the client side where received applet code must be decompressed before it can be executed.

---

1. [Pyar96] reports a considerable performance loss when using CORBA/IIOP for the transfer of binary large objects (BLOB) rather than TCP via Berkeley sockets. On an ATM link, the CORBA/IIOP transfer of a BLOB only reached 66% of the throughput measured for Berkeley sockets.
Applet Handler Interface

TclTk::TclTkAppletHan inherits from the Ts::TerminalServer interface. An application launches a Tcl/Tk applet handler with a call to the get_terminal_server() operation of the Ts::TerminalControl interface. It initializes the applet handler with the following operation:

```c
void init(in Downloadable script,
in Downloadables libraries,
in Downloadables media_objects,
in Typ::StringRef loader,
in Typ::StringRef application);
```

The parameter `script` is the identifier for the script that is to be executed. The libraries that are used by this script are communicated via the second parameter. The parameter `media_objects` identifies the media objects that are used. The applet handler must have the mentioned libraries and media objects at hand when it starts to evaluate the script. The parameter `loader` is a reference to the loader in the application pool where the applet handler can retrieve scripts and media objects that it does not have in the cache. The parameter `application` finally is a stringified reference to a callback interface in the application that can be accessed by the script once it is running. The `init()` operation returns immediately because the applet handler is searching asynchronously for scripts, script libraries and media objects. The next operation the application calls is `start()`:

```c
void start()
  raises (TclNok, NoScript);
```

This causes the script handler to evaluate the script. Start() blocks until the script has been found and evaluated by the interpreter. Once the Tcl/Tk script in the applet handler is running it may access the terminal control, retrieve object references to other objects of the application in the terminal, and communicate user input back to the application in the application pool. The application controls the applet with the following two operations:

```c
Result eval_script(in TclTkScript script)
  raises (TclNok);

void as_eval_script(in TclTkScript script);
```

The `script` parameter is a small Tcl script, typically not more than the name of a Tcl procedure that is to be executed, and some string arguments to it. The `Result` is the string result that is returned by the Tcl interpreter. The first operation blocks until the script is evaluated, whereas the second operation evaluates the script asynchronously. These two operations are a surrogate for a server side IDL language mapping, which means that the Tcl/Tk applet handler only needs to implement a client side mapping\(^1\). A Tcl/Tk script in the applet handler can therefore access CORBA objects without any problems, but it cannot implement CORBA interfaces. Its services are accessed directly in Tcl with the two evaluation operations of the applet handler. These operations are supplemented with two further operations that allow to get or set the value of a variable in the applet:

```c
Result get_variable(in string variable)
  raises (TclNok);
```

---

\(^1\) It is assumed that a Tcl client uses the Dynamic Invocation Interface for requests. The advantage of this is that no stub code needs to be shipped over the network. A server-side language mapping could be implemented on top of the Dynamic Skeleton Interface.
void set_variable(in string variable, in string value)
  raises (TclNok);

These two operations can be considered as a replacement for CORBA attributes.

Loader Interface

The interface TclTk::TclTkLoader contains two operations that allow applet handlers to retrieve scripts and media objects. A complete script or script library is retrieved with the get_script() operation:

TclTkScript get_script(in Downloadable script)
  raises (NoSuchObject);

Media objects can be downloaded with the following operation:

MediumObject get_medium_object(in Downloadable obj)
  raises (NoSuchObject);

It is assumed that digital images and other objects in the graphical user interface are medium-sized, and that it is not necessary to stream them from the application pool to the terminal.

    The Tcl interpreter calls the unknown command whenever it stumbles over a command that it does not know. The applet handler code may intercept calls to unknown, retrieve the missing procedure from a cached library, and make it available to the script without that an error is generated. This procedure can be extended to allow the dynamic downloading of procedure code from the loader. A similar procedure can be added for the dynamic downloading of media objects.

7.6.3 The Java Applet Handler

The integration of Java into APMT is straightforward, first of all because of the existence of a standard Java language mapping in CORBA, and then because Java is designed to be shipped across the network and to be executed remotely. Java can be used in APMT the same way as in the Web. This means that APMT Java applets are classes that extend the standard class java.applet.Applet. What is different with respect to the Web is the bootstrapping procedure, the class loader, and the security policies. APMT uses IIOP rather than HTTP to download applet code into the terminal. This requires the definition of a Java code loader interface in addition to an applet handler interface, and the development of an APMT class loader that extends the default class loader java.lang.ClassLoader. The Java applet handler must access CORBA interfaces on the terminal, in the application pool, and possibly in remote terminals. This requires a relaxation of the current security policies for Java applets.

    The Java code loader and applet handler interfaces are defined in the module Java. The Java applet handler inherits from the general terminal server interface:

module Java {
    typedef string ClassName;
    typedef string PackageName;
    typedef sequence<octet> Package;
    ....
    interface JavaLoader {...};
    interface JavaApplesthan : Ts::TerminalServer {...};
};
The Java applet handler interface contains the two operations init() and start(). The application calls the init() operation in order to communicate the applet name to the applet handler:

```java
void init(in ClassName applet,
          in Typ::StringRef loader,
          in Typ::StringRef application);
```

The parameter applet is a globally unique Java class name. The parameter loader is a stringified reference to the Java code loader in the application pool. The parameter application is a stringified reference to an interface implemented by the application. The applet handler looks asynchronously for the Java packages that are necessary to run the applet, and downloads them from the code loader in the application pool. This includes not only the package of the applet itself, but also packages containing stub code for the application-specific interfaces that the applet accesses, and skeleton code for the application-specific interfaces that it implements. The following operation defined in Java::JavaLoader is used for downloading packages:

```java
Package get_package(in PackageName name)
  raises (NoSuchPackage);
```

At some point the application starts the execution of the applet by calling start(). This operation blocks until the applet handler is ready to execute the applet, and returns just before the start() method of java.applet.Applet is called. There are two possibilities how the contact between the applet and the application can be established. One possibility is to have the applet call an operation in the application interface to which it holds a reference. The other possibility is to have the application call an operation in the applet right after start() returns.

Due to the existence of a Java server-side mapping there is no need for special evaluation operations like the ones implemented by the Tcl/Tk applet handler. Once the applet is running, the application can directly communicate with it, and does not need to pass through the interface Java::JavaApplet. The only interface that remains to be defined is the internal APMT system services interface of the applet handler that allows applets to find out about the environment in which they are running.

### 7.7 Application Pool Control Interfaces

This section presents the interfaces of the application pool control, as depicted in Figure 6.8 on page 115 in the previous chapter. It starts with a description of the public interface of the application pool, which is the interface Pc::Pool, followed by a discussion of the interfaces of the session object that represents a running application.

#### 7.7.1 Interface Pc::Pool

Pc::Pool is the public interface of the application pool. Terminals access it to start applications, or to join application sessions. A terminal control that wants to start an application calls the following operation:

```java
ParentSessionControl get_application(in Atyp::UserRecord user,
                                      in Atyp::ApplicationNameF application,
                                      in Atyp::TitleNameF title)
  raises (Atyp::NoSuchApplication,
           ...);
```
This operation does not yet start the application. It returns a reference to the session control interface of a session object. This session object represents the application that the terminal control addresses with the combination of title and application name in the parameter list of the operation. The session control interface allows the terminal control to find out if it is compatible before it actually starts the application. It is a parent session control because all applications started by a terminal are automatically parent applications. The operation `get_application()` fails if the application pool does not contain the combination of application and title requested by the terminal control, if the user denoted by the parameter `user` is not authorized to start the application, or if the application pool does not have enough resources left to start this application.

A terminal control that holds an identifier for a session on an application pool may retrieve a reference to the session access interface of the respective participation control:

```cpp
Pac::SessionAccess get_access(in Atyp::SessionId sid)
raises (...);
```

The operation fails if the given session identifier is invalid, if the session cannot be joined, or if there is a resource problem. This operation is also used by terminals that want to join a slave application of a broadcast application. The slave application is transparently launched by the first terminal that wants to join it, and terminates when the last terminal quits the application session.

The interface `Pc::Pool` also contains an operation with which a user may reserve a session identifier for a future application session on this application pool:

```cpp
Atyp::SessionId reserve_identifier(in Atyp::UserRecord user
in Typ::Date expires);
```

A user accesses this operation for instance via his control panel. The parameter `expires` indicates the expiration date of the session. If the session has not taken place until the date indicated by `expires`, the reservation is automatically cancelled. The reservation of session identifiers is the most simple form of reservation that can be imagined. A future version of the `Pc::Pool` interface may provide access to more refined reservation interfaces.

### 7.7.2 Interface `Pc::SessionControl`

Applications started by terminals are parent applications and are represented by a parent session object in the application pool control. Parent applications may start child applications which are represented by a child session object. Similarly, child applications may start their own child applications, which results in a hierarchy of application sessions that are all part of the same composite session. A composite session is controlled by the application that was originally launched by a terminal. Figure 7.1 depicts the interfaces of the child and parent session object, and the interaction between these objects with the terminal control and the child and parent applications. Child session objects differ from parent session objects in the control interface that is exposed to the owner of the application:

```cpp
module Pc {
    ....
    interface SessionControl;
}```
The common base interface `Pc::SessionControl` allows applications and terminals to retrieve a list of terminal interfaces required by the application:

```cpp
Typ::InfIdents required_interfaces();
```

Terminals may compare this list with the list of interfaces that they implement in order to determine if they are compatible with the application. Applications may check this list against the list of interfaces implemented by every terminal in the application session. The terminal or parent application that started an application may also kill it:

```cpp
void kill();
```

It is assumed that there is normally no need to call this operation.

The interface `Pc::ParentSessionControl` contains two operations that allow to start an application:

```cpp
App::Application start() raises (....);
```

```cpp
void start_with_id(in Typ::StringRef tc, in App::ApplicationId id) raises (....);
```

The operation `start()` returns a session identifier if the application could be started successfully. The operation `start_with_id()` allows to start the application with a previously reserved session identifier. Both operations block until the application runs. The parameter `tc` is a stringified reference to a `Tc::TerminalControl` interface in the terminal that wants to start the application. The application control initializes the application with this reference.

The interface `Pc::ChildSessionControl` contains an operation that allows an application to start a child application:

```cpp
App::Application start() raises (....);
The operation returns a reference to the control interface of the child application.

### 7.7.3 Interface Pc::PoolControl

Pc::PoolControl is the interface of the application pool control towards a running application. It allows to start application pool utilities and other applications. Similar to the interface Pc::Pool it provides information about installed utilities, applications and titles:

```plaintext
readonly attribute Typ::InfIdents installed_uts;
readonly attribute Atyp::ApplicationNames installed_apps;
readonly attribute Atyp::TitleNames installed_titles;
```

Applications may first consult these lists before they choose to start a child application or a utility. They may also access the service broker of the application pool to get more information about installed applications and titles. Two further attributes inform the application about the utilities and child applications it has currently running:

```plaintext
readonly attribute Put::UtilityDescriptions running_uts;
readonly attribute ChildSessionControls child_sessions;
```

The attribute child_sessions is a list of references to Pc::ChildSessionControl interfaces. The attribute running_uts is a list of utility descriptions, with a utility description containing some basic information about the utility and a reference to a Put::Utility interface. Utilities are started with a call to the following operation:

```plaintext
Put::Utility get_utility(in Typ::InfIdent utility)
raises (....);
```

The call returns a reference to a Put::Utility interface once the utility is up and running. The application may then narrow this reference to the type of interface it actually instantiated, and start to issue operation requests to this interface.

The procedure for starting a child application is similar to the one for starting a parent application. The application that wants to start a child application must first get hold of a reference to a session control interface:

```plaintext
ChildSessionControl get_application(in Atyp::ApplicationNameF application, 
in Atyp::TitleNameF title)
raises (....);
```

The application specifies a combination of application and title name, and receives a reference to a Pc::ChildSessionControl interface if the application pool can satisfy the request. This interface allows the application to test if the terminals that are currently participating in the application session are compatible with the child application. Once compatibility is tested the application may start the child application:

```plaintext
App::Application start()
raises (....);
```

The exceptions raised by this operation correspond to those of the get_application() call in the interface Pc::Pool.

An application that terminates indicates this to the application pool control with a call to the following operation:
void terminated();

Before calling this operation, the application must have disconnected from all terminals and removed all application pool utilities and child applications that it owns. It will exit right after the call to terminated() returns.

7.8 Application Interfaces

An application implements at least a Pc::ApplicationControl interface towards the application pool control. If it can act as a child application it will also implement an App::Application interface towards its parent application. Apart from that an application will also implement interfaces towards the application pool utilities it uses, and the applets it downloads into terminals.

7.8.1 Interface Pc::ApplicationControl

This interface contains operations that allow the application pool control to initialize an application and to kill it. Parent applications are initialized with a call to the following operation:

```c++
void init_parent(in PoolControl cb,
    in Typ::StringRef termcont,
    in Atyp::UserRecord ur,
    in Atyp::TitleNameF title,
    in Atyp::SessionId aid);
```

The parameter cb is a reference to the Pc::PoolControl interface of the parent session object. The parameter termcont is the stringified reference to the terminal control of the terminal that launched the application. The parameter ur is the user record of the user that requested the application, title is the name of the possibly requested title, and aid is the identifier assigned to the parent application session. The application needs to know this identifier if it wants to invite terminals to participate in the session.

The initialization of a child application is slightly different. In this case, no information about terminals is passed to the application. It is assumed that the parent application will share its participation control utility with its child applications, which allows the child application to retrieve all information it needs about participating terminals. A child application is initialized with a call to the following operation:

```c++
App::Application init_child(in PoolControl cb,
    in Atyp::TitleNameF title,
    in Atyp::SessionId aid)
raises (NoChildMode);
```

The operation returns a reference to the App::Application interface of the application in case it may run in child mode, and the exception NoChildMode in case it can only run as a parent application.

The application also implements a kill() operation that is called by the application pool control when the owner of the application or the application pool management wants to terminate the application. This call returns immediately since it is processed asynchronously by the application. The application enters state EXITING and calls terminated() in the Pc::PoolControl interface of its session object when it is ready to exit. An application that does
not respond to \texttt{kill()} may still be killed via the ORB, or directly via an operating system call.

### 7.8.2 Interface \texttt{App::Application}

\texttt{App::Application} is the interface from which all child application interfaces inherit. It contains operations that allow the parent application to synchronize the child application with the parent application session. If the parent application is a single-user application, it will furnish a reference to a terminal control interface:

\begin{verbatim}
    void set_terminal_control(in Typ::StringRef termcont)
    raises (SessionRequired);
\end{verbatim}

If the child application requires a participation control utility it will raise the \texttt{SessionRequired} exception. Multi-user child applications are initialized with a stringified reference to the \texttt{Pac::SessionInformation} interface of the participation control utility:

\begin{verbatim}
    void synchronize_to_session(in Typ::StringRef sessioninfo)
    raises (NoSessionSupport);
\end{verbatim}

The \texttt{Pac::SessionInformation} interface allows a child application to find out which terminals participate in the session, and to register for events that indicate session changes.

A parent application may cause a child application to exit:

\begin{verbatim}
    void remove();
\end{verbatim}

This call is as handled asynchronously by the child application. It enters state \texttt{EXITING} and calls \texttt{terminated()} in the \texttt{Pc::PoolControl} interface of its session object when it has released all the terminal and application pool resources that it uses. It does not terminate the user session with a call to \texttt{terminated()} in the \texttt{Tc::TerminalControl} interface. This call is reserved to parent applications.

### 7.9 Utilities and the Participation Control

This section presents the base interface of application pool utilities and the interfaces of the participation control. The participation control is a utility that helps the application to manage the participant session. The participation control interfaces presented here are meant to be base interfaces that can be extended to provide more services to terminals and applications.

#### 7.9.1 Interface \texttt{Put::Utility}

The module \texttt{Put} contains the definitions of the type \texttt{UtilityDescription} and the interface \texttt{Put::Utility}. This interface contains an operation allowing to remove the utility, and another operation that allows the application pool control and the applications to register for events generated by the utility. The remove operation in \texttt{Put::Utility} returns immediately when called. It causes the utility to release all the terminal and application pool resources that it holds. Once this is done it will generate a last state change event which allows applications to synchronize with the termination of their utilities. The interface \texttt{Put::Utility} itself defines only this state change event, but it can be expected that the interfaces which inherit from \texttt{Put::Utility} will define more events. An application pool utility maintains one event channel per event type.
7.9.2 Participation Control Interfaces

The previous chapter already gave a rough overview of the participation control. Figure 7.2 depicts all interfaces of the participation control utility and associated callback interfaces in the application and the terminal control. These interfaces are all defined in the module Pac. The participation control has a public Pac::SessionAccess interface towards terminals, a Pac::SessionControl interface towards the application that controls the participant session, and a Pac::SessionInformation interface towards child applications that need to synchronize with the participant session of a parent application. Every terminal that participates in the session, that has been invited to the session, or that issued a join request, is represented by a participant object in the participation control utility. This object has a Pac::Participant interface towards the parent application, and a Pac::ParticipationControl interface towards the represented terminal. The parent application implements a Pac::Application interface via which the participation control communicates events like join requests and responses to invitations. A terminal that wants to join a session provides a reference to a Pac::ParticipationRequest interface to the participation control. The join request is processed asynchronously by the participation control and the application, with the outcome being communicated as callback to the Pac::ParticipationRequest interface of the requesting terminal.

![Figure 7.2. Interfaces of the participation control utility.](image)

7.9.3 Interfaces Pac::SessionAccess and ParticipationRequest

Pac::SessionAccess is the interface that terminals use to join an application session. A terminal can retrieve a reference to this interface via a call to the operation get_access() in Pc::Pool if it knows the identifier of the application session, or it may also retrieve it via a service gateway or the service broker of the application pool. The interface Pac::SessionAccess contains an attribute describing the application session:

```cpp
readonly attribute Atyp::SessionDescription description;
```
It further contains an operation that allows a terminal to test if it is compatible with the application:

```cpp
Typ::InfIdents required_interfaces();
```

The kind of compatibility test provided by this operation is very simple. As was already said in the discussion of the `Pc::SessionAccess` interface, a future version of APMT may contain more advanced compatibility negotiation support. Once a terminal has tested its compatibility it may issue a join request with a call to the following operation:

```cpp
ParticipationControl join(in ParticipationRequest pr,
   in Atyp::UserRecord us)
raises (....);
```

The terminal furnishes a user record and a reference to a `Pac::ParticipationRequest` interface to which the response of the application is delivered. The application or the participation control may immediately reject the join request, for instance in case the user is not authorized to join the session, or in case there are not enough resources to accommodate a new participant. If the application accepts to process the join request, the call to `join()` returns a reference to a `Pac::ParticipationControl` interface, which is the interface of the terminal to the participant object by which it is represented in the participation control. The application may need a considerable amount of time to process a join request, for instance because it needs the approval of a user. If the application accepts the join request of the terminal, the participation control will call the following operation in the `Pac::ParticipationRequest` interface of the terminal:

```cpp
Typ::StringRef join_accept()
raises(JoinRequestCanceled);
```

The operation returns a stringified reference to a `Tc::TerminalControl` interface that the participation control forwards to the application. If the user of the terminal has cancelled the join request in the meantime, the operation raises a `JoinRequestCanceled` exception. Once `join_accept()` has returned successfully, the terminal is member of the application session. If the application does not accept the join request of the terminal, the following operation is called:

```cpp
void join_reject(in string description);
```

The parameter `description` contains an informal description of the reason why the terminal is not allowed to join the application session. This description is meant to be displayed to the user via the control panel.

### 7.9.4 Interfaces `Pac::SessionControl` and `Application`

`Pac::SessionControl` is the interface that the application controlling the participant session has to the participation control. It inherits from `Put::Utility` and is therefore also visible to the application pool control. The application initializes the participation control with a call to the following operation:

```cpp
SessionInformation init(in Application cb
   in Atyp::SessionDescription session);
```

The parameter `cb` is a reference to the `Pac::Application` callback interface implemented by the application. The parameter `session` is the initial session description. The operation returns a reference to the `Pac::SessionInformation` interface of the participation control.
that the application may forward to its child applications. The application must further provide
information about the terminal by which it was started:

```cpp
Participant init_participant(in Atyp::ParticipantRecord part,
   in Typ::StringRef termcont);
```

The application furnishes a participant record and a stringified reference to a \texttt{Tc::Terminal-Control} interface, and retrieves a reference to a \texttt{Pac::Participant} interface, which is the interface that the application has to a participant object. Once the application has initialized the participation control it may invite users:

```cpp
Participant invite_user(in Atyp::User user);
```

The application furnishes a user identifier, and retrieves a reference to a \texttt{Pac::Participant} interface. The participation control processes the invitation request asynchronously. It contacts the user agent of the user and places the invitation. If the application knows on which terminal a user is logged it may also cause the participation control to contact a terminal rather than a user agent:

```cpp
Participant invite_terminal(in Atyp::User user,
   in Atyp::TerminalName terminal);
```

In this case the participation control calls the \texttt{invite()} operation in the \texttt{Tc::Terminal} interface. Once the participation control has successfully placed an invitation it will notify the application of this with a call to the following operation in the \texttt{Pac::Application} interface of the application:

```cpp
oneway void invitation_placed(in Atyp::ParticipantId pid,
   in boolean success);
```

The participation control indicates for which participant it placed an invitation, and it also indicates if the invitation was placed successfully. If the latter is not the case the invitation procedure has failed and is finished, causing the participant object of the invited user to be deleted.

The \texttt{Pac::Application} interface contains further operations related to join requests and invitations. A join request is indicated to the application with a call to the following operation:

```cpp
void join(in Atyp::UserRecord user,
   in Participant part)
raises (....);
```

The application may immediately reject the join request, in which case the newly created participant object is deleted, or it may start to asynchronously process the request, which it indicates by not raising an exception. Terminals may cancel join requests. The participation control indicates a cancelled join request with a call to the following operation:

```cpp
oneway void cancel_join(in Atyp::ParticipantId id,
   in string description);
```

The join procedure may fail even after the application has accepted the terminal:

```cpp
oneway void join_reject(in Atyp::ParticipantId pid);
```

It may also happen that a terminal rejects an invitation:

```cpp
oneway void invite_reject(in Atyp::ParticipantId pid,
   in string description);
The participation control indicates the successful outcome of an invitation or join procedure with a call to the following operation:

```c
oneway void new_participant(in Atyp::ParticipantId pid,
in Typ::StringRef tc);
```

The parameter `tc` is a stringified reference to a `Tc::TerminalControl` interface in the terminal that joined the application session. The counterpart to `new_participant()` is the operation with which the participation control indicates to the application that a terminal wants to leave the session:

```c
oneway void quit(in Atyp::ParticipantId pid,
in string description);
```

Terminals will rarely quit an application session via the participation control. It is supposed that every application offers the possibility to quit the session in the graphical user interface that it generates on a terminal. It is therefore normally the application that informs the participation control that a terminal has left the session.

### 7.9.5 Interfaces **Pac::Participant** and **ParticipationControl**

**Pac::Participant** is the interface of the application towards a participant object. This interface contains operations that allow the application to accept or reject a join request, to cancel an invitation, and to remove the participant object in case the respective terminal has left the application session.

**Pac::ParticipationControl** is the interface of a terminal to a participant object. It allows terminals to accept or to reject invitations, to cancel a pending join request, and to quit the application session. A terminal accepts an invitation by calling the following operation:

```c
void invite_accept(in Typ::StringRef tc,
in Atyp::UserRecord us)
raises (InvitationCancelled);
```

It furnishes a stringified reference to a `Tc::TerminalControl` interface and a user record. The terminal is member of the application session if the operation returns normally. An application may cancel a previously issued invitation. If the terminal tries to accept an invitation that has been cancelled, the exception `InvitationCancelled` is returned to it.

### 7.9.6 Interface **Pac::SessionInformation**

The interface **Pac::SessionInformation** allows child applications to synchronize with the participant session of their parent application. It contains an attribute listing the actual session participants along with all information that child applications need to know about a participant. The most important information child applications need to know is the reference to the terminal control interface of a participating terminal. **Pac::SessionInformation** further contains an operation that allows applications to register for events, and the definition of the events `NewParticipantEventK` and `GoneParticipantEventK`. Child applications do not have access to other participation control interfaces than **Pac::SessionInformation**. Session membership is exclusively controlled by the parent application. Child applications may synchronize with the session controlled by the parent application, but they cannot modify it.
7.10 Scenarios

This section discusses a selection of scenarios in order to illustrate the usage of the APMT platform interfaces. The scenarios are application startup, session invitation, session join, and child application startup. Session termination scenarios are less complex and are therefore not shown here. It is assumed that the previous sections conveyed a good idea of how user sessions and application sessions are terminated.

7.10.1 Application Startup Scenario

Figure 7.3 depicts the event trace of the application startup scenario. The figure shows how the control panel, the terminal control and the application pool control interact during application startup. The application startup scenario begins with the control panel issuing a `start()` request to the `Tc::ApplicationControl` interface of the terminal control. The terminal control contacts the respective application pool and issues a `get_application()` request in the interface `Pc::Pool`. This causes the application pool control to create an application session object with a `Pc::ParentSessionControl` interface towards the terminal. The terminal control accesses this interface to retrieve the list of objects that are required by the application, and compares it with its list of installed objects. If it sees that all objects required by the application are installed on the terminal it creates a user session object and requests the start of the application with a call to `start()` in the `Pc::ParentSessionControl` interface. The argument to `start()` is a stringified reference to the `Tc::TerminalControl` interface of the newly created user session object. The application session object launches the application and initializes it by calling `init_parent()` in the interface `Pc::ApplicationControl`. The arguments to this operation inform the application about the circumstances under which it was created. It receives a user record identifying the user that started the application, the name of the possibly requested title, and the stringified reference to the terminal control interface of the user session object. If the application decides to serve the user, it returns from the call to `init_parent()` without raising an exception. This causes the application session object to return a session identifier to the terminal control, which returns a refer-
ence to the Tc::RemoteUserSession interface of the user session object to the control panel. Figure 7.3 then shows how the application starts an applet handler with a call to the getTerminalServer() operation in the Tc::TerminalControl interface. The user session object initializes the applet handler with a reference to the Tc::TerminalControl interface that the eventually downloaded applet may retrieve via the internal system services API of the applet handler.

The ORB in the terminal control must establish a TCP connection with the application pool control before it can issue the first IIOP invocation. It is assumed that the application pool control closes this connection once the application runs in order to save network communication resources. If the terminal control wants to terminate the application with a call to kill() in the Pc::ParentSessionControl interface it must therefore first reestablish the TCP connection with the application pool control1.

It takes the terminal control three IIOP operation invocations to start the application. The delay introduced by these invocations is insignificant compared to the time it takes the ORB to establish the TCP connection and the application pool control to launch the application.

If the application can accommodate multiple terminals it may at some point ask the application pool control for a participation control utility and initialize it with the participant record of the original terminal. Other terminals may then join the application session.

### 7.10.2 Session Join Scenario

Figure 7.4 depicts the event trace of the session join scenario. The panel control calls the join() operation in the interface Tc::ApplicationControl which blocks until the terminal has joined the application, or has been rejected by it. The argument to join() is a session address consisting of an application pool name and a session identifier. The terminal control contacts the application pool and calls get_access() with the session identifier as argument in order to retrieve a reference to the Pac::SessionAccess interface of the participation control. From there it can get the list of objects that the application requires, which allows it to test its compatibility before it joins the application. As soon as it has determined that it is compatible it instantiates an object implementing the Pac::ParticipationRequest interface and forwards a reference to this interface with a call to join() to the participation control. This causes the participation control to create a participant object, and to call the join() operation in the Pac::Application callback interface implemented by the application. If the application refuses to process the join request it raises an exception. Otherwise it returns from the call and starts to asynchronously process the join request, for instance by consulting a user via one of its applets. Once it has decided to accept the user it calls join_accept() in the Pac::Participant interface of the participant object. The participant object forwards the acceptance notification to the terminal control by calling join_accept() in the Pac::ParticipationRequest interface. Since it may take an application a considerable amount of time to decide if it wants to accept a join request it may happen that the terminal cancels its request in the meantime, which in turn causes the join_accept() call to fail. If the join request has not been cancelled, the terminal control creates a user session object and returns the stringified reference of the Tc::TerminalControl interface to the participation control.

1. This means that it is not possible to hook garbage collection to the TCP connection between terminal control and application pool control. A TCP connection that is more adequate for this is the one between application and applet handler.
The participation control forwards this reference to the application with a call to `new_participant()`. This call closes the session join scenario. Figure 7.4 shows for completeness how the application launches an applet handler in the terminal.

The session join scenario illustrates the usage of the participation control utility. The interface between the application and the participation control is event based, with the benefit that the application is never blocked by the operations that it calls or that it executes. The application may therefore decide on its own if wants to spend a thread on processing a join request or not. The control panel and the terminal control on the other hand do not have this choice. They must handle the join scenario with a separate thread, which is acceptable given that a terminal will only be engaged in one join scenario at a time. This is different for the application which may have to handle multiple join requests in parallel.

It takes the terminal four operation invocations over the network to join an application. The terminal opens a first IIOP TCP connection with the application pool control to retrieve the reference to the `Pac::SessionAccess` interface of the participation control. The application pool control is likely to close this connection right after it answered the call. The terminal will open a second TCP connection to the participation control that will be closed as soon as the terminal has issued a join request. Sometime later the participation control reopens the TCP connection with the terminal control in order to notify it of the decision of the application. This connection will also be closed as soon as the call terminates. The overhead of opening a TCP connection for every operation invocation is acceptable in the join scenario for it is likely that the delay introduced by network communication is negligible compared to the time it takes the application to determine if it can accept the join request. The benefit of closing IIOP TCP connections after operation completion is that the participation control can handle a large number of participants.

Some applications, like for instance broadcast applications, will be able to decide on a join request without needing to consult a user. Such applications must be supported with a sim-
fied session join scenario in which a terminal may become a session participant with a single join operation. This can be done with a slight modification of the join operations in the Pac::SessionAccess and Pac::Application interfaces.

7.10.3 Session Invitation Scenario

Figure 7.5 shows the event trace of the session invitation scenario. The scenario starts with the application calling `invite_user()` in the Pac::SessionControl interface of the participation control. This causes the participation control to create a participant object, and to contact the user agent of the invited user. The participation control retrieves a reference to the Usag::UserAgent interface via a call to `get_agent()` in the interface Usag::Access. It then calls the operation `invite()` of the user agent. One of the arguments of this operation is the stringified reference to the Pac::ParticipationControl interface of the participant object. As soon as `invite()` returns, the participant object notifies the application of the successful placement of the invitation with a call to `invitation_placed()` in the interface Pac::Application. The user agent forwards the invitation to the terminal where the user is logged. It does so by calling the `invite()` operation in the Tc::Terminal interface. Both the invite operation of the user agent and the invite operation of the terminal have an argument containing the list of required terminal objects. The terminal can therefore immediately find out if it is compatible with the application or not. If it is not compatible, it may immediately reject the invitation with a call to `invite_reject()` in the Pac::ParticipationControl interface. It will do this only if it is authorized by the user to react to invitations. It will in any case notify the control panel of the invitation by means of an invitation event. Once the user has decided to accept the invitation, the control panel calls the `invite_accept()` operation in the Tc::PanelTerminalControl interface. This causes the terminal control to create a user session object\(^1\), and to call `invite_accept()` in the Pac::ParticipationControl interface.

---

\(^1\) The user session object may be created earlier, for instance during the processing of the `invite()` operation. The user session object must be created at the latest before `invite_accept()` is called. This operation forwards the reference to the Tc::TerminalControl interface to the participation control.
Conclusion

Control interface. If the application has not cancelled the invitation in the meantime, the participant object calls new_participant() in the interface Pac::Application to indicate that the previously invited terminal has joined the application session. The application may then start an applet handler in the terminal, as is shown in Figure 7.5.

The user agent allows a user to remain hidden. A user may configure his agent to not forward invitations, which is completely hidden to the application. The result of this is that the participant object in the participation control may exist until the application session terminates, which happens if the application does not cancel the invitation. A more advanced participation control may offer an automatism that cancels an invitation after a certain time.

7.10.4 Child Application Startup Scenario

Figure 7.6 depicts the child application startup scenario. The application that wants to start a child application calls the operation get_application() in the Pc::PoolControl interface of its session object. This causes the application pool control to create a new session object. The reference to the Pc::ChildSessionControl interface of this session object is returned to the parent application, which may then start the application. The start() operation blocks until the application pool control has started and initialized the child application. It returns a reference to the App::Application interface of the child application. The parent application calls the synchronize_to_session() operation in this interface, which causes the child application to contact the Pac::Sessioninformation interface of the participation control in order to find out about the terminals that are participating in the session.

7.11 Conclusion

This chapter presented in detail the interfaces defined by the APMT platform architecture, and illustrated the usage of these interfaces with reference scenarios. The large number of defined interfaces may give the impression that APMT is a complex architecture, which this is not the case. The large number of interfaces can be explained with the support APMT provides for platform extensions, application portability, and imported control panels. It should be noted
that no developer will be confronted with all platform interfaces at once. Terminal server
developers only deal with the Ts::TerminalServer and Tc::TerminalControl interfaces. Application pool utility developers only deal with the Put::Utility interface. Application developers deal with more interfaces, but they do not need to care about details of application startup and participation control. The only components that are likely to be difficult
to implement are the core components terminal control and application pool control.
8 APMT Multimedia Middleware

8.1 Introduction

The previous chapter introduced the APMT platform architecture and its center pieces, the terminal control, the applet handler, the application pool control and the participation control. The APMT platform architecture is based on coarse-grained components, which are the terminal servers on the multimedia terminal and the application pool utilities in the application pool. Terminal servers allow to introduce new functionality into the terminal without that any modification of the basic terminal architecture would be necessary. New terminal servers may cause the invention of new application pool utilities that add another layer of abstractions to them, and that help to orchestrate them in multipoint configurations. Terminal servers and application pool utilities provide for platform extensibility on a high, possibly conceptual level. This chapter describes how this high-level extensibility is supplemented with low-level extensibility in form of a component framework for multimedia data processing and communication. The primary abstractions of this component framework are devices and device connectors. Devices encapsulate multimedia processing functionality and can be plugged together by means of device connectors, with the result being a device graph. Device graphs are created via the stream agent, which is the terminal server that encapsulates the low-level multimedia component framework. Stream agent, graph, devices and device connectors constitute a multimedia middleware that assures terminal interoperability and application portability. However, for many applications programming on component-level is not acceptable. They require toolkits similar in spirit to the API of Beteus that allow to establish complex component networks with a few programming instructions. This chapter proposes as an example for such a toolkit an application pool utility for the management of connections in teleconferences. This illustrates how an application pool utility may simplify application development by providing a single point of control for the management of multiple terminals.

The multimedia middleware described in this chapter is not yet complete. It does not support inter-stream synchronization, and it needs to be supplemented with a resource management architecture. As for synchronization, it is stated that the synchronization architecture of IMA-MSS can be readily integrated into APMT. Resource management is mirrored in the interfaces of the APMT device, but the interface between the device and a resource manager still needs to be defined. Also missing are mappings of the APMT component framework onto specific operating systems. Such mappings address issues like component installation and activation, and are necessary in order to provide a standard programming environment for components on every operating system. Since all interfaces of a component are defined it can be expected that the program code of a component can be ported from one operating system to another with a limited amount of effort.
8.2 Overview of the Multimedia Middleware

Table 8.1 provides an overview of the IDL modules that define the multimedia middleware. The modules that are relevant for device development are ::Bas, which contains the definition of the interface hierarchy for devices and device connectors, the module ::DevMan, which contains the definition of the device management interface, and the modules ::Port and ::Cont, which contain pseudo-IDL definitions for device ports and data containers. The module ::Trans contains all definitions that are related to transport. Interfaces related to device graphs are defined in ::Tgraph. The stream agent interface finally is defined in ::Strag. On the side of the application pool there is the module ::Cccm which contains the definition of the connection management interfaces.

Figure 8.1 shows as an example of a device graph an audio sender that consists of analog microphone and tape drive devices, an audio coder device, an IP multicast device and two device connectors. The audio coder digitizes the analog input signal from the microphone or the tape drive, and forwards audio data in the form of containers to the multicast device, which marshals containers into protocol data units and transmits them over the network. APMT defines two kinds of device connectors, namely auto connectors and connector boxes. Auto connectors connect the set of ports that they manage in the most straightforward manner, which means that it is very easy to program with them. Connector boxes are more advanced; they have to be considered as little switches that provide control over how source and sink ports are connected with each other. Connector boxes contain connectors that are defined as a source port and a set of sink ports. Connectors can be active or inactive. A connector connects its source and sink ports on activation, and disconnects them on deactivation. The example in Figure 8.1 shows two connectors, of which only one can be active at a time. An application that wants to switch between the microphone device and the tape drive device does so by activating or deactivating the respective connectors. Figure 8.1 also indicates the major interfaces of devices and device connectors. Devices have a specific interface towards applications and applets, and a generic management interface towards the graph. This is similar for device connectors, with the difference that APMT does not define their management interfaces. Device connectors are part of the infrastructure, and their management interfaces are neither visible to devices nor to applets or applications, which makes it unnecessary to define them.

<table>
<thead>
<tr>
<th>Component</th>
<th>Module</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graph Objects</td>
<td>::Bas</td>
<td>graph object, device and device connector interfaces</td>
</tr>
<tr>
<td>::DevMan</td>
<td></td>
<td>device factory interface, and interfaces related to device management</td>
</tr>
<tr>
<td>::Port</td>
<td></td>
<td>pseudo-IDL interfaces for device ports</td>
</tr>
<tr>
<td>::Cont</td>
<td></td>
<td>interfaces of the data buffer and header container</td>
</tr>
<tr>
<td>::Trans</td>
<td></td>
<td>transport device interfaces</td>
</tr>
<tr>
<td>::Res</td>
<td></td>
<td>resource management interfaces (not defined)</td>
</tr>
<tr>
<td>Stream Agent</td>
<td>::Tgraph</td>
<td>interfaces related to device graphs</td>
</tr>
<tr>
<td>::Strag</td>
<td></td>
<td>stream agent interface (graph factory)</td>
</tr>
<tr>
<td>Application Pool</td>
<td>::Cccm</td>
<td>interfaces of the conference configuration and connection manager</td>
</tr>
</tbody>
</table>

Table 8.1. APMT multimedia middleware modules.
Figure 8.2 depicts the interface inheritance diagram for graph objects, i.e., devices and device connectors. At the root of the subtree defined by APMT is the interface Bas::GraphObject, which is the base interface for devices and device connectors. Bas::GraphObject inherits from the CosGraphs::Node interface of the CORBA relationship service. This allows devices and device connectors to participate in relationships that can be navigated by applications, applets, the terminal control panel, the graph, and finally by the devices themselves. Example relationships are connect relationships and synchronization relationships. The CORBA relationship service can be the basis for compound operations on devices graphs like compound externalization, compound move and compound copy.

The interface Bas::GraphObject defines two readonly attributes that are related to identity, namely handle and name. Every graph object has an object handle that is unique within the graph. Object handles are used to refer to graph objects whenever the object reference is inadequate for this purpose, which is for instance the case when the object has not been created yet. Four more attributes in Bas::GraphObject inform about the state of the graph object. The activity state attribute run_state indicates if the device is running or if it is paused, which can be controlled with the two operations pause() and continue(). Other operations that affect the state of a graph object are defined in the management interfaces and are therefore hidden from applications. This is to avoid that applications interfere with compound graph control operations. Bas::GraphObject defines in addition to pause() and continue() an operation that allows to register for events, and a state change event.

The base interface for the auto connector and the connector box, Bas::DeviceConnector, defines a single readonly attribute, contained_endpoints, which is the set of ports managed by a device connector. The interface Bas::AutoConnector adds two readonly attributes to that, namely failed_endpoints and mode. The attribute failed_endpoints informs about the ports that the auto connector could not connect. The attribute mode tells if the auto connector is working in best-effort or atomic mode. The interface Bas::ConnectorBox defines attributes for contained, active and failed connectors, and a set of operations for the compound activation and deactivation of connectors.

The base interface for all devices, Bas::Device, contains functionality related to ports. It defines the readonly attribute device_ports that lists the ports supported by the device, and the operations get_port_info() and get_format() that return general information about
a port and the description of the medium format with which the port is currently configured. The operations hide() and show() are already known from the terminal server interface. They allow to control the physical presence of a device on user interface level. Figure 8.2 shows how transport devices are situated in the interface inheritance diagram with respect to Bas::Device. All transport devices inherit from Trans::TransportDevice, which in turn inherits from Bas::Device. The interface Trans::TransportDevice contains, besides the definition of a source port and a sink port, a couple of attributes and operations that allow to monitor data transmission.

Devices and connectors constitute the lowest level of programming in the multimedia middleware, as is indicated in Figure 8.3. This level can be raised by defining composite devices similar to the molecules in Medusa. There is no special support for composite devices on the terminal given that they differ from base devices only in the granularity of the functionality that they offer. It is assumed that the development of a composite device from multiple existing base devices is easy compared to the development of a base device. The minimal configuration of a graph containing a composite device consists of the composite device, a transport device and an auto connector between the two. This is for instance the case in Figure 8.1 when the audio coder, the microphone and the tape recorder are composed into a single audio sender device. It is also imaginable that devices and connectors are used to build independent terminal servers similar in spirit to the medium-specific applications known from the MBone. Such terminal servers would provide less flexibility than configurable device graphs, but more programming comfort because programmers would only need to deal with a single terminal server interface, rather than with graph, device and device connector interfaces. However, for the moment it is assumed that programming support is provided by application pool utilities rather...
than extra layers of abstraction in the terminal, as is shown Figure 8.3. The application in the application pool controls application pool utilities which in turn control device graphs in terminals. Application pool utilities will rarely need to access device and device connector interfaces. They mainly use the compound operations of the graph interface to control graph objects. The principal clients of the public device and device connector interfaces are therefore the applets that the application downloads into the terminals. It should be noted that applets are not limited to the usage of graph object interfaces. They may as well create graphs via the stream agent interface, and communicate with applets on other terminals for the purpose of connecting their graphs with others across the network.

8.3 Graph Objects

The base interfaces of the device and the device connector inherit both from Bas::GraphObject, first of all because they share the property of being a building block for graphs, but then also because they both consume endsystem resources. A device consumes CPU time and may need exclusive access to hardware devices. A device connector may connect devices in different processes, or even in different machines. It is consequently consuming inter-process and network communication resources. A device and a device connector need to acquire resources before they are operational. This is reflected by the readonly attribute ResState in Bas::GraphObject:

```cpp
enum ResState {RELEASED, FAILURE, RESERVED, ACQUIRED};
readonly attribute ResState res_state;
```

Right after graph object creation, the attribute res_state holds the value RELEASED. At some point after creation the graph will cause the graph object to reserve or to immediately acquire the resources that it takes. It is assumed that resources can be reserved before they are acquired. Reserved resources can be used by other terminal components until the graph object that reserved them actually acquires them. It can be imagined to let the application define priorities for the graphs that it creates. Graph objects in high-priority graphs are then able to reserve resources and to preempt graph objects in graphs with lower priorities whenever they are activated. If the graph object is not able to reserve or to acquire resources, or if it does not
get the resources that it needs during operation, it will indicate this with a res_state value of FAILURE.

Three more attributes reflect the state of a graph object. The attribute FunState tells if the graph object operates normally, or if it encountered partial or complete failure. The attribute ActState tells if the graph object is idle, activated or deactivated. The attribute RunState finally tells if the graph object is hidden, paused or both hidden and paused:

```plaintext
enum FunState {OK, PARTIAL_FAILURE, COMPLETE_FAILURE};
enum ActState {IDLE,ACTIVATED,DEACTIVATED};
enum RunState {NORMAL,HIDDEN,PAUSED,HIDDEN_PAUSED};
```

```plaintext
readonly attribute FunState fun_state;
readonly attribute ActState act_state;
readonly attribute RunState res_state;
```

RunState and ActState are orthogonal to each other. The RunState is typically influenced by user interaction, whereas the ActState is controlled by the owner of the graph, like for instance a connection manager in the application pool.

The interface Bas::GraphObject further contains two attributes for the identification of the graph object:

```plaintext
readonly attribute Typ::ObjectHandle handle;
readonly attribute Ftyp::NameF name;
```

The object handle is defined in ::Typ as an unsigned long integer. The handle is an identifier that the creator of a graph assigns to graph objects. It must be unique within a graph because it is used to define device ports and connectors. The name is the name that the application may optionally assign to the graph object. The object references and names of named graph objects are registered with the naming service of the terminal, and their creation and removal causes the terminal control to emit events, as was shown in the previous chapter.

The graph object interface defines three operations. The operations pause() and continue() cause the graph object to pause or restart operation, respectively. A paused device connector halts data transmission among the ports that it manages. However, the most important operation in the graph object interface is event registration:

```plaintext
CosEventChannelAdmin::ConsumerAdmin
register_event (in Typ::EventKey key)
raises (Ex::NoSuchEvent);
```

This operation allows an applet to retrieve a reference to the consumer administration interface of an event channel, where it can register for the reception of events via the push or pull mechanism. A graph object maintains one event channel per event. For some events it may already be solicited to create events when it executes the event registration operation. Other events require the applet interested in an event to explicitly call an operation to this purpose. The parameters of this operation determine the characteristics of event creation. Since the graph object maintains one event channel per event it is not possible for different event consumers to individually control the creation characteristics of an event. This would require one event channel per event per consumer, which puts an additional management burden on device programmers and takes significantly more event communication resources. In order to save resources, device designers are supposed to keep the number of events created by a device as small as possible. The way this is done is demonstrated by the graph object interface, which communi-
8.4 Devices

A component framework ideally defines all interfaces with which a component may be confronted, with the benefit that a component can be transparently deployed on multiple hardware architectures and operating systems. The Java component framework defined by Sun Microsystems, JavaBeans [Sun96a], is as close to this ideal as one can get today. However, Java is not yet a language for the development of high-performance multimedia components, and it is therefore not considered to define the APMT device as a Java Bean. In order to make the code of a device as portable as possible it is necessary to define at least all interfaces between the device and the APMT platform. This concerns the interfaces of the device towards the stream agent, the applet, the graph, and other devices. The device interfaces defined by the APMT multimedia middleware are shown in Figure 8.4. The device implements a device-specific interface that inherits from Bas::Device. This interface is visible to applets and applications. It also implements a hidden management interface, DevMan::DevManagement, which is only visible to the graph. The graph implements the callback interface DevMan::DevCallback that allows the device to inform the graph about fatal errors. The stream agent implements the interface DevMan::DeviceServices which provides access to general services like the retrieval of references to the resource manager and the terminal control. Device ports are interfaces that are defined in pseudo IDL, which means that they cannot be accessed across address spaces. Source and sink port are defined by the interfaces Ports::OutPort and Ports::InPort, respectively. Also indicated in Figure 8.4 is an event channel maintained by the device, and the resource manager.

Devices are created by device factories. The developer of a device must provide both the device and the device factory. The device factory does not only allow to create an instance of a device, it can also be queried for device properties, i.e., it supports device introspection. The graph queries device factories prior to device creation in order to find a combination of devices that fulfills the format and transmission parameter constraints imposed by the application.
It is transparent to an application if a device is implemented in software, or if it provides its functionality via special hardware. It is also transparent to the application how media data are communicated from one device to another. If two connected devices are both implemented in software, data will be communicated via the device connector. If two connected devices are both built on top of the same hardware device, data will be communicated under the hood. This is for instance the case with the audio coder, the microphone and the tape drive in Figure 8.1. These three devices have to conspire to fulfill their functionality. The microphone device will forward some of the operation invocations that it receives to the audio coder, or to a hidden object that serves as the central point of control for the audio hardware of the terminal. The device interface supports conspiracy via the CORBA relationship service, which allows a device to explore its neighborhood in the graph.

The concept of device conspiracy has the benefit that application developers are not confronted with different abstractions for hardware devices, software devices or analog devices, and different kinds of device connectors like digital or analog connectors. Application developers see uniform device and device connector abstractions, and they do not need to care about how devices are implemented, and how data are forwarded inbetween them. It is clear that this already high level of abstraction does not come for free. Device development is more complex than it would be if the abstractions were closer to the hard- and software environment in a terminal. However, it is assumed that the level of reuse of a device in applications is sufficiently high to justify the additional burden imposed on device development.

The following subsections explore all aspects of a device. The first subsection discusses the format and port abstractions. Following that, the interface Bas::Device is presented. Once this is done it is possible to discuss device introspection, creation and management. A final subsection presents some assumptions about how the device interface hierarchy will look like.

8.4.1 Formats and Ports

This subsection presents the format and port abstractions of APMT. It further explains how typed multimedia data are moved from source ports to sink ports.

Formats

Media data are associated with a format just like the parameters of a CORBA operation are associated with a type. Media data are communicated via the source and sink ports of devices. A port reflects the processing limitations of a device by constraining the format of the media data that can enter or leave the device through it. The formats that are associated with connected source and sink ports must be matched, which means that a source port and a sink port must have a common understanding of the format of the media data that are exchanged between them. Three different ways of format matching can be imagined:

- **dynamic matching**: media data are accompanied by complete format information, which allows a sink port to dynamically adapt to incoming data.
- **semi-dynamic matching**: only the format type is matched prior to connection establishment. Media data are accompanied by complete format information, which allows a sink port to dynamically adapt to format parameters.
- **static matching**: format type and parameters are matched prior to connection establishment. Media data do not need to be accompanied by format information.
Dynamic matching is not a viable solution because it will lead to runtime errors. Static matching may become very complex, if not infeasible, when the formats of many chained devices have to be matched, as can be seen in IMA-MSS. The approach taken by APMT is therefore semi-dynamic matching. Only the format type of source and sink ports is matched. Format parameters are then chosen by source devices, with sink devices being forced to dynamically adapt to the format parameters of the received media data. Semi-dynamic matching is feasible if it can be reasonably assumed that all devices that are dealing with a given format are able to handle all variations of this format. In order to make semi-dynamic matching work it is therefore necessary to restrict the parameter spaces of formats, and maybe even to define different APMT formats based on different parameter spaces for one physical format.

Another possible pitfall of semi-dynamic matching is that in some cases the size of the format information that accompanies media data is of the same order of magnitude than the size of the media data. This is no problem within the endsystem, but may present itself as a waste of bandwidth on the network. This can be remedied by transmitting format information only every once in a while over the network.

APMT does not define media data formats from scratch. Instead of that it recycles existing format standards for its purposes. An important source of format standards is the Audio-Video Transport Working Group of the IETF which develops the Realtime Transport Protocol (RTP) [Schu96b] and RTP payload formats. RTP payload formats are designed for dynamic matching, which is necessary given that the loosely coupled MBone applications do not implement application-level protocols that would allow for static format matching. RTP payload formats can therefore be readily used by APMT where sink devices must adapt to the format of the media data emitted by source devices. Some video formats defined so far are H.261 [Turl96], MPEG [Hoff96] and Motion JPEG [Berc96]. A large number of video and audio formats foreseen for standardization is listed in [Schu96a].

APMT uses hierarchically structured strings to identify a format type. Format identifiers are communicated via the type FormatKey which is defined in ::Bas:

```cpp
typedef string FormatKey;
```

The module ::Bas further defines the basic format categories:

```cpp
const string AnyFormatK = "any";
const string AudioFormatK = "audio";
const string VideoFormatK = "video";
const string ImageFormatK = "image";
...```

Actual formats are defined as follows:

```cpp
const string MJPEGFormatK = "video:mjpeg";  // Motion JPEG
const string MPEG1FormatK = "video:mpeg:mpeg1";  // MPEG1
const string PCMAudioFormatK = "audio:pcm:8kHz";  // PCM audio
```

A format description consists of a format key and a structure with format parameters:

```cpp
struct Format {
    FormatKey key;
    any parameters;
};
```
Every format key, except for those identifying format categories, is therefore accompanied by the definition of a structure containing format parameters. The format structure definition of logarithmically scaled 8kHz pulse code modulated (PCM) audio may therefore look as follows:

```c
struct AudioPcm8kHzFormatD {
    unsigned short channels; // number of channels
    boolean mu_law; // 1=mu-law, 0=A-law
};
```

Format matching would be simplified if the formats a device supports were fixed. This would make it possible to automatically check for format mismatches at application development time. However, fixing the formats a device can handle is restrictive because it hinders the evolution of a device towards the support of new formats. An APMT device may therefore support multiple formats per port with the only restriction that they must belong to the same format category, and that they do not need to be separately reflected in the main interface of the device. It is therefore not possible to introduce a format into a device that requires additional functionality in the main device interface. Such a format can be accommodated by a new device that extends the main interface of the existing device.

**Buffers, Attribute Headers and Header Containers**

Within the terminal, media data are forwarded by means of buffer objects. The format information belonging to a data buffer is forwarded in a header container. Also forwarded in the header container are so-called attribute headers, which contain device-specific information that is linked with the media data in the associated buffer. Attribute headers do not contain format information, and are consequently irrelevant for the decoding of media data. They may for instance describe where media data originated, what they contain, and how they were processed. An audio mixer for instance may add an attribute header to the mixed audio data which tells what flows have been mixed together. This information may be displayed by a downstream device in a graphical user interface. Attribute headers are a convenient alternative to CORBA operations and events for the transmission of control data within a terminal and between terminals. Transport devices transmit attribute headers together with the format header and the media data. The transmitted headers are recreated on the receiving side and put into a header container.

All data buffer and header container related pseudo-IDL interfaces are defined in the module `::Cont`. This module contains the definitions of the interfaces `Buffer`, `BufferFactory`, `AttrHeader` and `HeaderContainer`. The interface `Cont::Buffer` contains a size and a fill-level attribute and the two operations `remove()` and `copy()`. The `Cont::BufferFactory` interface defines the single operation `allocate()` which allocates a buffer of a certain size and returns a reference to it. Both the `Cont::Buffer` and the `Cont::BufferFactory` interface are meant to be extended with functionality specific to implementation languages. Buffers must be implemented in a way that device developers do not have to deal with memory management. Device implementations create buffers via the buffer factory when they need them. They forward them to other devices, which may remove them once they are done with them. A device may not override the data in a buffer that it received. If it transforms the media data in the buffer from one coding into another it has to use a new buffer for the result. This allows to forward the reference to a media data buffer to all sink ports of a multicast connector, i.e., unnecessary copies of possibly voluminous media data are avoided. The buffer must maintain a reference count that allows to find out when it is no longer referenced, in which case it can be released. The buffer and the buffer factory must implement an intelligent memory man-
angement scheme that avoids the overhead that would be associated with the use of the native memory allocation and deallocation mechanism of the implementation language.

The module ::Cont defines a general header interface, and derived from that interfaces for attribute headers and format headers. The interface Cont::Header contains the following attributes and operations:

```c
readonly attribute any header_data;
void set_data(in any header_data) raises (InvalidHeader);
void remove();
```

The format header interface Cont::FormatHeader adds an attribute via which the format key can be set and read:

```c
attribute Bas::FormatKey key;
```

The header_data in Cont::Header is a format description in the case of a format header. The attribute header interface Cont::AttrHeader adds the following two attributes to Cont::Header:

```c
attribute AttrHeaderKey key;
attribute boolean transmit;
```

The attribute header key is defined as a string. The attribute transmit tells the transport devices if the attribute header shall be transmitted over the network or not. The device that adds the attribute header to the media data uses this attribute to control the network bandwidth consumed by the attribute header. Attribute header keys and data are defined as illustrated by the following fictive example:

```c
const unsigned long SpeakerHeaderK = "speaker";
struct SpeakerHeaderD {
  string name;
  string e-mail;
};
```

This header may for instance accompany video data and inform about a depicted person. Attribute and format header encoding is discussed in the subsection describing transport devices.

The header container is defined with the interface Cont::HeaderContainer. A header container contains one format header and an arbitrary number of attribute headers, with the restriction that an attribute header of a given type may only appear once in the header container. Format headers and attribute headers are set as follows:

```c
void set_format_header(in FormatHeader format) raises (InvalidHeader);
void set_attr_header(in AttrHeader header) raises (InvalidHeader);
```

The attribute header in set_attr_header() may overwrite an already contained header of the same type. Headers are retrieved as follows:

```c
FormatHeader get_format_header() raises (NoSuchHeader);
AttrHeader get_attr_headerk(in HeaderKey key) raises (NoSuchHeader);
AttrHeader get_attr_headern(in unsigned short index)
```
The operation `get_attr_header()` allows to search the header container for attribute headers. The interface `Cont::HeaderContainer` further defines a `copy()` and a `remove()` operation as well as attributes for the sequence number of the container, the source identifier, and the creation timestamp:

```cpp
    readonly attribute Typ::TimeStamp creation_time;
    attribute unsigned long contnum;
    attribute unsigned long sourceid;
```

The source identifier is important for mixers that receive multiple flows via a single sink port. It is set by receiving transport devices.

Header containers and data buffers are treated differently when they are moved from one device to another, which is the reason why they are defined separately. Unlike data buffers, header containers are copied by multicast connectors, for it is assumed that downstream devices will want to modify the content of the header container. Since the size of header containers is small it is not necessary to devise a special memory management scheme for them.

### Ports

The ports of a device are defined as integer constants in the main device interface. As an example, the following two ports may be defined by a device that decodes a Motion JPEG video stream:

```cpp
    const short JpegInPort = 1;
    const short VideoOutPort = 2;
```

Source ports are marked with the ending `OutPort`, and sink ports with the ending `InPort`. Port identifiers are communicated via the type `PortKey`:

```cpp
    typedef short PortKey;
```

Applications use the following type to set the format of a port:

```cpp
    struct PortSetting {
        PortKey port;
        FormatKey format;
    };
```

The format of a port has a direct influence on the characteristics of the flow that it emits. The flow characteristics defined in APMT are reflected by the following type:

```cpp
    struct FlowParameter {
        unsigned long data_rate;  // in bytes per second
    };
```

The definition of this type is preliminary and is meant to be replaced by a more refined definition once a resource management framework has been defined for the multimedia middleware. The structure member `data_rate` expresses the data rate of a flow leaving or entering a device. Applications use the flow parameter structure to set the QoS of a flow leaving the network port of a transport device. Based on the network flow parameters the graph calculates the flow parameters for every connected source port within the graph, as will be shown later in the text. The graph will then set both the format and the flow parameters of a source port. The following type is used for this:

```cpp
    struct PortFlowSetting {
```
PortKey port;
FormatKey format;
FlowParameter flowparm;
;
Figure 8.5 shows excerpts from the port definitions. The module ::Ports contains the definition of a Ports::Port base interface from which the interfaces Ports::InPort and Ports::OutPort inherit. The interface Ports::Port contains a set of transmission statistics and port status attributes that are thought to be used by the device itself and by graphs that monitor the state of their devices. The transmission statistics attributes in the Ports::Port interface can be implemented by a library. All other attributes and operations must be implemented by the device developer. Care must therefore be taken to define only attributes and operations that are really needed.

The Ports::Port interface contains attributes informing about the type of the port, its key, and its state:

readonly attribute Bas::PortType type; // source or sink port
readonly attribute Bas::PortKey key;
readonly attribute Bas::PortState connect_state;
readonly attribute Typ::State activity_state;

The attribute connect_state tells if the port is currently connected or not. The attribute activity_state tells if data are transmitted or not. A connected source port does not necessarily transmit data all the time. Ports::Port further defines attributes informing about the amount of time a port exists and is connected, the number of bytes that have passed through it, and the current data rate. Two operations are defined in Ports::Port, the operation disconnect() that disconnects the port, and the operation remove() that deletes it.

The interface Ports::InPort defines the operations connect(), push() and stop(). The connect() operation sets the format of the port and tells the sink port to which source port it is connected:

void connect(in Outport out_port, in Bas::FormatKey format)
raises (InvalidPortSetting);
The `connect()` operation raises the exception `InvalidPortSetting` if it does not support the requested format. The sink port uses the reference `out_port` when it wants to throttle the source port with a call to the `adjust_flow()` operation.

The `push()` operation is called by a source port to forward media data to a sink port. The APMT prototype that is described in the following chapter supports a pull mechanism in addition to the push mechanism. It turned out that this adds an extra level of complexity to device development that can be avoided with an intelligent garbage collection scheme. It is therefore assumed that a device pushes a data unit to the next device in the chain as soon as it is finished with it. Data units will then be buffered by the devices that finally consume them, which is desirable given that these devices are also responsible for intra-stream synchronization. The `push()` operation is defined as follows:

```c++
void push(in Cont::HeaderContainer cont, in Cont::Buffer buff);
```

The parameter `buff` contains the media data buffer. The parameter `cont` is the header container that is associated with the data buffer.

A source device may temporarily halt the transmission of data, with an example being the silence detector device that cuts silence periods from an audio stream. A source port that halts transmission may indicate this with a call to the `stop()` operation. The respective sink device may forward this call to other devices for which it acts as source device. Data transmission is considered to be resumed next time the source port calls `push()`.

The interface `Ports::OutPort` defines the operations `connect()` and `adjust_flow()`. The operation `connect()` sets the format and the flow parameters of the source port, and hands a reference to a sink port to the source port:

```c++
void connect(in Inport in_port,
             in Bas::FormatKey format,
             in Bas::FlowParameter parms)
  raises (InvalidPortSetting,BadParameters);
```

The parameter `in_port` may denote the sink port of the device to which the source port is connected, or a proxy sink port inserted by the device connector, which is for instance the case when the source port is connected to multiple sink ports via a multicast connector.

The operation `adjust_flow()` allows the graph and downstream devices to throttle the flow that a source port generates:

```c++
void adjust_flow(in Bas::FlowParameter parms)
  raises (BadParameters,NoInfluence);
```

A device that receives a call to this operation on one of its source ports may propagate it via its sink ports to upstream devices if it has no or only limited influence on the parameters of the emitted flow. The operation raises the exception `NoInfluence` if the device has no influence on flow parameters, and cannot forward the call to other devices. Network receiver devices for instance have no influence on the characteristics of the flows that they receive. The same is true for devices that generate constant bitrate flows.
8.4.2 Device Interfaces

A device implements an interface inheriting from Bas::Device towards its users, and the interface DevMan::DevManagement towards the graph. The interface Bas::Device contains the two operations get_port_info() and get_format() that allow the user of a device to find out about the characteristics of a device port. There is no operation that would allow the user of a device to directly assign a format to a port, or to set format parameters. A specific interface inheriting from Bas::Device may nevertheless choose to offer some control about port formats to device users. Bas::Device further contains the two operations hide() and show() that were already encountered in the Ts::TerminalServer interface. These operations are only implemented by those devices that generate visible or audible output in one way or another. When called they affect the attribute run_state in Bas::GraphOb-
ject.

Figure 8.6 depicts a template for device interface definitions. The device interface inherits directly or indirectly from Bas::Device. The interfaces of all devices that can be instantiated define a type with the name Init that contains parameter values required by the device for initialization. Devices that do not need any initialization define the type Init as Bas::NoInit, which is in turn defined as an octet. Device interfaces may further define ports, events and event parameter types. Devices inherit ports and events from the devices from which they are derived, and may add other ports and events. They are obliged to redefine the type Init.

From a computational point of view there is no stringent reason why Init type, device ports, events and event parameter types need to be defined in the device interface, but it has the advantage that all definitions that are relevant for a device are found in one place. An alternative would have been to invent an APMT device description language providing meta data about the usage of a device. However, such a language needs to be avoided because it will steepen the learning curve for device development and usage.

The second interface that has to be implemented by a device is DevMan::DevManage-
ment. This interface repeats the definitions of the state related attributes in Bas::GraphOb-
ject. It further defines a set of operations for lifecycle and device management. Right after creation a device is initialized with a call to the init() operation:

```c
void init(in DevCallback cb,
in any initdata,
in Ftyp::NameF name,
in DeviceServices devser,
in Typ::ObjectHandle handle)
raises (InitProblem);
```

The parameter list of this operation contains references to the device callback interface Dev- Man::DevCallBack that is implemented by the graph, and the device service interface Dev- Man::DeviceServices that may for instance be implemented by the stream agent. The parameter handle is the object handle that is assigned to the device, and the parameter name is the name that is possibly assigned to it. The parameter initdata finally carries the initialization data for the device. The CORBA type code that comes along with the initialization data in initdata must identify an Init type defined by the device itself, or by one of the devices from which it inherits.

Following the instantiation of all devices, the graph will instantiate device connectors. A device connector has a reference to the DevMan::DevManagement interface, and calls the following operation to cause the device to create a port:

```c
Port::Port create_port(in Bas::PortKey key)
raises (NoSuchPort,TooManyInstantiations);
```

The exception NoSuchPort is returned if the device does not implement a port with the identifier key. Some devices allow to instantiate a port more than once. Devices that do not support this, or that already have a maximum number of ports of the given type, will raise the exception TooManyInstantiations when asked to instantiate another port of this type. After a device connector has created all the ports that it manages, it connects them.

Once the complete graph is created, and all devices are initialized, the graph may call the following operation that causes a device to prepare operation:

```c
void prepare()
raises (MissingInterface, Ex::GeneralProblem);
```

Devices that rely on other objects for proper operation, like for instance conspiring devices, are prompted by this call to search for them. A device may access the CORBA relationship service for this purpose, the device services interface, the naming service of the terminal, or an application-level interface for which it got the reference via the initialization data. The exception MissingInterfaces is raised if the device cannot locate one or more of the objects that it requires. The graph repeats the operation prepare() whenever devices are added or removed from it.

Two operations in DevMan::DevManagement control resource reservation. The operation reserve() causes the device to reserve resources, the operation free() to free them. The device starts operation and acquires resources as result of a call to activate(), and it stops operation and releases resources when deactivate() is called. The deactivate() operation does not cancel any previous resource reservations, which means that the device will get back any reserved resources when it is reactivated. On deactivation, the device removes all of the buffers that it holds, but it does not reinitialize its state. The device will therefore manifest itself after reactivation exactly like before it was deactivated. DevMan::DevManagement fur-
ther repeats the definitions of the operations \texttt{hide()} and \texttt{show()}, and defines the operation \texttt{remove()} that causes the removal of the device.

### 8.4.3 Device Introspection

A graph must assign a format to every device port, and flow parameters to every source port. The creator and owner of a graph, which may be an applet, an application or an application pool utility, may constrain the choice of formats on a port directly by setting a format, or indirectly by constraining flow parameters. It is also likely that the initialization data of a device has an effect on the format and format parameters on a port. It is not possible to perform format matching and flow parameter determination on a local level, i.e., only by looking at two connected device ports, as it is foreseen in IMA-MSS. Format matching and flow parameter determination must be done end-to-end and requires to look at all devices that are plugged together locally or that are connected via the network. A graph must find out about the characteristics of every device that it contains, which concerns mainly the interdependencies between formats and flow parameters, and the way a format and flow parameter choice on one device port constrains the choices on remaining device ports. If a graph has this information it can calculate a set of possible network port format and flow parameter settings. A central connection manager may then search for a setting that is commonly supported by all connected network ports, and impose such a setting onto all involved graphs. A graph will then instantiate the graph objects according to the previously calculated solution that is associated with the network port setting chosen by the connection manager.

There are two possible solutions for the problem of providing the generic graph implementation with format and flow parameter related meta data about a device:

- \textit{device description language}: a special language is used to describe the characteristics of a device. The graph understands this language and has access to all device descriptions. The device description can be defined as a constant string in the interface of the device, and accessed by the graph implementation via the CORBA interface repository.
- \textit{device introspection}: the graph queries the device implementation itself at runtime about device characteristics.

A device description language has not only the already mentioned disadvantage of increasing the complexity of device implementation and usage, another problem with it is that it would fix the kind of formats that are supported by a device. The approach chosen by APMT is therefore introspection. A device implementation consists of the device itself and a device factory that supports device introspection in addition to device creation. The device introspection functionality is packed into the factory interface in order to avoid the definition of an additional interface to be implemented by the device developer.

The device factory is defined with the interface \texttt{DevMan::DevFactory}. This interface defines a type that describes a device port:

```cpp
struct PortInfo {
    Bas::PortKey port;
    Bas::PortType type;
    Bas::FormatKeys supported_formats;
    unsigned short maxinstances;
};
```
The member type tells if the port is a source or a sink port. The member maxinstances tells how many times this port can be instantiated. This will most of the times be a single instance. An attribute allows the graph to retrieve a list of port descriptions:

```cpp
readonly attribute PortInfos ports;
```

Three query operations allow the graph implementation to test device characteristics. The first query operation allows a graph to test if a device supports the initialization data that will be given to it after instantiation:

```cpp
void query_init_parameters(in any initparms)
  raises (InvalidParameters);
```

The second operation allows to find out about the formats a port supports when all other port formats are set:

```cpp
Bas::FormatKeys query_format(in Bas::PortKey port,
                             in Bas::PortSettings settings,
                             in any initparms)
  raises (InvalidSettings,
          InvalidParameters,
          NoSuchPort);
```

Since the initialization data may constrain format choices they are also presented to the device factory. The operation query_format() allows the graph implementation to calculate possible format settings independently from any flow parameter constraints. Given that the application may itself constrain format settings, and that APMT devices are unlikely to support many formats on a port, it will often happen that there is only a single possible combination of format settings for all devices in the graph. Once the graph has found the set of theoretically possible format settings it will try to find a setting that fulfills the flow parameter constraints imposed by the creator of the graph. The following operation is used for this:

```cpp
Bas::PortFlowSettings
  query_flow_parameters(in Bas::PortSettings sink_settings,
                        in Bas::PortFlowSettings source_settings,
                        in any initparms)
  raises (InvalidSettings,
          InvalidParameters,
          NoSuchPort);
```

The caller of the operation must provide flow parameter and format settings for all source ports, and format settings of all sink ports of the device. It then receives the flow parameter settings that the device expects on its sink ports. The owner of a graph imposes flow parameter constraints on the network ports of sending transport devices. The graph will therefore start to query the device connected to the transport device, and work itself towards source devices. It will thereby use the flow parameters returned for sink ports as flow parameter constraints for connected source ports. Many devices will not be able to exactly predict the parameters of the flow that they are producing, which means that the result of the flow parameter matching procedure can only be approximative. There is therefore a need for a runtime mechanism for flow parameter enforcement. This mechanism uses the adjust_flow() operation of the Ports::OutPort interface. Sending transport devices call this operation in the source port that is connected to their input port when they realize that their flow parameter constraints are violated. The operation invocation propagates upstream until a device is hit that may influence the flow parameters, like for instance a video coder that can reduce the frame rate.
Once the graph has found a viable combination of devices, formats and flow parameter settings it will instantiate devices with calls to the following operation:

```cpp
void create(out Typ::StringRef devref,
            out DevManagement devman);
```

The operation returns a reference to the management interface of the device, and a stringified reference to the main device interface that the graph will forward to the graph owner.

### 8.4.4 Device Granularity

APMT devices are not supposed to support large numbers of formats on a port, and the formats of a port should also belong to a single format family. As an example, a video coder output port should not support MPEG and Motion JPEG at the same time. The approach of APMT is to define an MPEG and a Motion JPEG device that may be connected to the output port of a video coder device. Formats like MPEG and Motion JPEG offer many degrees of freedom on the coding side, which need to be reflected by an interface. APMT avoids format interfaces in order to keep the usage of a device simple. Format control must therefore be provided by the main device interface, which becomes awkward if it has to provide control over more than one complex format per device port. The result of this is that APMT defines in some cases devices where IMA-MSS defines formats. The approach taken by APMT has multiple benefits. Applications only need to deal with device interfaces, and not with format interfaces in addition. The operations of a device interface will often have a side effect on port formats, and vice versa, the direct modification of a format via a format interface will have a side effect on the operation mode of a device. This means that a device developer would have to spend extra care on preventing side effects, and the application developer extra time to find out how to use format and device interfaces without producing side effects. All this is avoided if a device offers a single consistent interface to applications.

The lack of format interfaces causes APMT to define fine-grained devices that are dedicated to format manipulations. The granularity of APMT devices is therefore lower than the one of IMA-MSS virtual devices or TINA objects, and corresponds approximately to the one of Medusa modules. This does not prevent the definition of coarse-grained APMT devices that are possibly composed from fine-grained devices. APMT graphs may consequently contain a considerable number of fine-grained devices, or just a coarse-grained device connected to one or more transport devices. The following chapter, which presents the APMT prototype, will provide examples for APMT device definitions.

### 8.4.5 Device Interface Hierarchy

There are no limitations on the design of the device interface hierarchy. It is possible to add abstract devices inbetween the base interface `Bas::Device` and real devices, but it is also possible to derive real devices directly from `Bas::Device`. Abstract devices have the advantage that they leave some degrees of freedom for the format setting procedure when used in graph creation requests. An application that is not interested in the format of the video flows that are transmitted inbetween terminals may use for instance generic `VideoCompression` and `VideoDecompression` devices in its sender and receiver graph creation requests, with which it indicates that it wants video to be compressed. The connection manager may then have the choice among Motion JPEG, MPEG and H.261 devices that inherit from `VideoCompression` or `VideoDecompression`. 
8.5 Transport Devices

An APMT transport device is a special kind of device that is able to transmit and receive media data buffers and header containers. Transport devices are considered to be part of the terminal infrastructure, which means that it is not possible to transparently add a transport device to a terminal, as can be done with all other devices. The reason for this is that transport devices need to be known to the graph implementation. Support for transport device development could nevertheless be added to the APMT middleware if this should turn out to be necessary, and requires the definition of transport-specific extensions to the basic device management interface DevMan::DevManagement.

Transport devices have one input port and one output port to other devices within the same graph, and one network port for the transmission and reception of containers. There is no explicit definition for a network port identifier in the transport device interface. Network ports are identified by a port number and a network interface address, rather than by an integer as is the case with normal device ports. The formats set for the input and output port of the transport device must be identical. APMT transport devices are tailored to IP, and it is not possible to add a transport device to the multimedia middleware that is not based on IP. APMT transport devices are supposed to implement Internet standards for the transport of multimedia data, with examples being RTP [Schu96b] for the transport of streams and RSVP [Brad96] for resource reservation in the network.

All transport related definitions are contained in the module ::Trans. This module defines types for an IP address, a transport protocol port, and a transport service access point consisting of an address and a port:

```cpp
typedef string IpAddress;
typedef unsigned short IpPort;
struct IpTsap {
    IpAddress addr;
    IpPort port;
};
```

The string format of an IP address is dotted decimal. The module ::Trans further contains the definition of a flow identifier:

```cpp
struct FlowIdentifier {
    IpAddress srcterm;
    FlowHandle handle;
};
```

The member handle is an unsigned long integer that the application assigns to a flow. The member srcterm is the IP address of the terminal control of the terminal that emits the flow. Flow identifiers are transported within special attribute headers across the network.

The transport device interface hierarchy defined in ::Trans is depicted in Figure 8.7. The generic Trans::TransportDevice interface inherits from Bas::Device. It contains the definitions for the two transport device ports:

```cpp
const short TpInPort = 1;
const short TpOutPort = 2;
```

It further contains the attribute mytsap that informs about the local interface and port to which the transport device is bound, the attribute device_mode that tells if the device is operating as
sender, receiver, or both sender and receiver, and a couple of attributes that hold transmission statistics. It also defines the operation statistics_events() that causes the transport device to emit transmission statistics events with a certain frequency. Figure 8.7 shows four transport protocol devices that inherit from Trans::TransportDevice. The interface Trans::Rmp is not defined, but is shown in order to indicate that there should be a reliable multicast protocol among the transport protocols supported by the multimedia middleware. The interface Trans::Tcp represents TCP, the interface Trans::Udp UDP, and the interface Trans::Ipmcast the IP multicast protocol. The interface of the TCP device contains read-only attributes that inform about the remote connection endpoint, and the values of some TCP protocol parameters. The interface of the UDP device contains a single attribute telling about destinations, and the definition of an event that informs about changes in the list of destinations. A UDP device can be used to transmit a single container to multiple destinations, which allows to use UDP where IP multicast is not available. The interface of the IP multicast device contains an attribute telling about the IP multicast address and port, and the value of the time-to-live (ttl) parameter used for transmission. As can be seen, none of the transport device interfaces provide control over addresses, ports and connection establishment and release. The only direct control an applet or application has over a transport device is the capability to pause transmission with a call to pause() in Bas::GraphObject. The most important functionality offered by transport device interfaces is the provision of information about transport related issues. Transport devices are controlled by the graph implementation, as will be seen later in the text.

The transport devices that inherit from Trans::TransportDevice do not define the initialization type Init, and cannot be instantiated. They are generic in the sense that they do not impose a specific PDU format. Specific PDU formats, resource reservation protocols, and application-level transport protocols are supported by devices that inherit from the basic transport devices. Figure 8.7 shows the Trans::IpmcastRtp and Trans::UdpRtp that implement parts of the RTP protocol, namely the RTP PDU format defined in [Schu96b] and the RTP profile for audio and video conferences with minimal control¹ specified in [Schu96a]. Not supported is the RTP control protocol (RTCP), but support would need to be envisaged because it allows senders and receivers to find out about network conditions, and to implement conges-
tion control mechanisms. In case IP multicast is used as underlying transport for RTCP it is possible to let the connection manager in the application pool receive RTCP sender and receiver report packets, which allows it to monitor the state of the network, and to centrally orchestrate counter measures in the case of congestion. As for now it is assumed that the devices Trans::IpmcastRtp and Trans::UdpRtp do not send RTCP packets, and silently drop the ones that they receive.

The interfaces Trans::IpmcastRtp and Trans::UdpRtp only contain the definition of Init types. The Init type of the RTP multicast device is for instance defined as follows:

```c
struct Init {
    Mode mode;
    IpTsap mcast_addr;
    Ftyp::UshortF ttl;
    Ftyp::UlongF flow_handle;
};
```

The member mode determines if the device works as sender, receiver or both sender and receiver. The member mcast_addr is the used IP multicast address and UDP port number. It is further possible to prescribe the IP multicast time-to-live (ttl) value, and to assign a flow handle to the transmitted flow. The flow handle is used together with the IP address of the terminal control in a flow identifier attribute header that is transmitted over the network.

Figure 8.8 depicts the RTP header and header extension. APMT transport devices use the marker bit that delimitates data unit boundaries and the payload type field that identifies the audio and video format as prescribed in [Schu96a]. Payload types in the range from 96 to 127 can be used by APMT to identify formats other than audio and video formats, i.e., image, animation, text and graphics formats. The timestamp defined in the Cont::HeaderContainer interface is mapped to the timestamp in the RTP header. The container number in Cont::

---

1. This profile can be used because APMT applications are controlled via CORBA, and do not require special RTP header fields for application-level control.
Device Connectors

HeaderContainer is mapped to the RTP sequence number. The synchronization source identifier (SSRC) is randomly generated as prescribed by RTP, and mapped to the source identifier in Cont::HeaderContainer. The contributing sources field (CSRC) is not used, because its function will be provided by APMT attribute headers. Attribute headers are communicated via the RTP header extension, which can be ignored by RTP receivers outside the APMT platform. APMT format keys and headers are mapped onto RTP payload types and format headers. An APMT audio or video stream can therefore be received and decoded by non-APMT receivers that implement the RTP profile for audio and video conferences, like for instance the existing MBone tools. This kind of interoperability can be desirable in the case of broadcast applications.

The content of attribute headers must be marshalled into the header extension by senders, and unmarshalled by receivers. Since attribute headers are defined in IDL it seems adequate to use the Common Data Representation (CDR) of GIOP for this purpose. Marshalling code could then be automatically generated by modified IDL compilers. However, the problem with CDR is that it will waste a lot of bandwidth when used in streams. It encodes for instance an IDL boolean as an octet, and a string as a four octet length field followed by the individual characters. It is therefore more adequate to define an optimized network representation for every attribute header and to provide marshalling code for it. In order to facilitate this task it would be possible to constrain the kinds of CORBA types that can be used in attribute header definitions.

An implementation of the APMT multimedia middleware must define internal interfaces that allow to transparently add and remove RTP transport support for format and attribute headers. The way this is done is outside the scope of the APMT definitions.

8.6 Device Connectors

Device connectors connect the source and sink ports of devices. Device connectors are not responsible for matching the formats or flow parameters of device ports, and are therefore considerably simpler than the virtual connection objects of IMA-MSS that take a similar role. They are instructed by the graph implementation about what formats and flow parameters to use for every port they manage. Device connectors have a public interface that allows applets and applications to control the connections between devices. They access the CORBA relationship service to establish relationships between devices and themselves that allow to navigate the graph starting from a device or device connector. Two types of device connectors are defined, as can be seen in Figure 8.2. The auto connector is a simple device connector that automatically connects all the source ports that it manages to all sink ports. This connector is typically used for unicast and multicast connections among device ports. The connector box offers more degrees of freedom than that and allows to switch between predefined connection structures, called connectors, as was indicated in Figure 8.1. The connector box is more difficult to use than the auto connector, which is not more than a plug.

A graph is defined in terms of devices and device endpoints connected by device connectors. The module ::Bas defines a device endpoint as follows:

```c
struct Endpoint {
    Typ::ObjectHandle device;
    PortKey port;
};
```
The member device is the object handle that the creator of the graph assigns to a device. Object handles must be unique within a graph, which allows to use them together with a port key as an identifier for a device port. Auto connectors are defined as a set of endpoints. The connectors contained in connector boxes are equally defined in terms of endpoints. A connector is identified via a connector key:

```c
typedef unsigned short ConnectorKey;
```

A connector can be in the two principal states active and inactive. An active connector connects the endpoints that define it. Active connectors can further be in three sub-states depending on success or failure of connection setup:

```c
eenum ConnectorState {INACTIVE, ACTIVE_OK,
ACTIVE_NOK, ACTIVE_FAILED};
```

The state ACTIVE_NOK indicates that one or more of the sink ports could not be connected. The connector is in state ACTIVE_FAILED if the source port or none of the sink ports could be connected, or if the connector was defined to work in atomic rather than best-effort mode, and not all ports could be connected. Applications use the following type to define a connector:

```c
struct Connector {
  ConnectorKey conid;
  Typ::ExecSeman mode;
  Typ::State active;
  Endpoint out_port;
  Endpoints in_port;
};
```

The application defines the connector itself with the members out_port and in_port. The member active indicates if the connector shall be activated right away. The member mode tells if the connector shall work in atomic or best-effort mode. If atomic mode is chosen the connector will either connect all ports or none.

Bas::AutoConnector and Bas::ConnectorBox inherit from the same base interface Bas::DeviceConnector. This interface defines the attribute contained_endpoints, which is the list of endpoints managed by the device connector. In the case of a connector box this corresponds to the union of all endpoints appearing in connector definitions. An endpoint may not be managed by more than one device connector. Another restriction is that a device connector may only manage source or sink ports of a device, but not the two at the same time. This makes it impossible to loop a source port back to a sink port of the same device. Further restrictions are not required for the moment, but may become necessary as more experience is gained with graph structures.

The interface Bas::AutoConnector contains the two attributes failed_endpoints and mode:

```c
readonly attribute Endpoints failed_endpoints;
readonly attribute Typ::ExecSeman mode;
```

The attribute failed_endpoints informs about the ports that could not be connected. The attribute mode has the same meaning as the mode member of the connector definition and tells if the auto connector works in atomic or best-effort mode. The interface Bas::ConnectorBox offers considerably more functionality than that and allows to activate and deactivate connectors and groups of connectors. A single connector is activated with the following operation:
Device Connectors

void activate_connector(in ConnectorKey con,
in boolean exclusive)
raises (UnknownConnector,
ActivationProblem);

If the exclusive flag is set the connector box will transparently deactivate all other currently active connectors. The activate_connector() operation is supplemented by the activate_connectors() operation for the activation of a connector group, and the activate_all() operation that activates all defined connectors. Similar operations exist for the deactivation of connectors. Bas::ConnectorBox further defines a connector state change event for the case that the connector box is accessed by multiple clients.

A device connector uses the create_port() operation in the management interface of the device to create the ports that it manages. It calls the connect() operations in the interfaces Ports::OutPort and Ports::InPort to connect device ports and the disconnect() operation in Ports::Port to disconnect them. Before a device connector is removed it disconnects all connected ports and deletes them with calls to remove() in Ports::Port. Device connectors implement the pause() and continue() operations in the base interface Bas::GraphObject by disconnecting and reconnecting ports. Figure 8.9 shows the two principal connection configurations. For unicast connections within the same address space it is possible to connect a source port directly to a sink port, as is illustrated in the upper half of Figure 8.9. In the case of multicast connections, or connections across address spaces, the device connector must intercept the communication between source ports and sink ports. The source and sink ports seen by connected device ports are proxy ports that are implemented by the device connector. As part of a push() operation on the sink port proxy the device connector forwards a copy of the header container and a reference to the data buffer to all connected sink ports. This involves inter-process communication in case source and sink ports are distributed over multiple address spaces.

Right after a device connector has established a connection it will create a connect relationship between itself and the involved devices via the CORBA relationship service. Figure 8.10

![Figure 8.9. Two device connection configurations.](image)
shows that a connection between two device ports is modeled as a ternary relationship between a source device, a sink device and the device connector that connects them. The source device takes the source role, the sink device the sink role, and the device connector the connects role. These roles are defined as empty interfaces in ::Bas:

```c++
interface SourceRole : CosGraphs::Role;
interface SinkRole : CosGraphs::Role;
interface ConnectsRole : CosGraphs::Role;
```

The interface `CosGraphs::Role` is the role interface defined by the relationship service. The connect relationship is also represented by an interface:

```c++
interface ConnectRelation : CosRelationships::Relationship {
    readonly attribute Endpoint source;
    readonly attribute Endpoint sink;
};
```

The `source` and `sink` attributes identify the device endpoints that are involved in the connection. A device connector that wants to create a connect relationship first queries the `roles_of_node` attribute of the `CosGraphs::Node` interfaces of the involved devices to see if they already contain the necessary source and sink roles. If not, the device connector creates the required roles via a role factory and adds them to the devices. Following that it creates the connect relationship via a relationship factory, which establishes relationship links to the source and sink roles of the devices and the connects role of the device connector. The device connector can then set the `source` and `sink` attributes of the new connect relationship. Once all connect relationships have been created within a graph it is possible to navigate the graph. The starting point for navigation can be an object reference to a device, a device connector, or a connect relationship. The relationship service defines the `CosGraphs::Traversal` interface that provides significant comfort for the navigation of graphs.

The connect relationships will be used by conspiring devices that need to locate each other, and by applets that need to retrieve object references for devices and device connectors within the graph. The control panel may use the connect relationships to query the structure of a graph, which allows it to offer the user direct control over devices and device connectors. Debugging tools may use the connect relationships for realtime exploration of established graphs. In the future, connect relationships may provide support for compound life cycle control and compound externalization of graphs. This in turn may be the basis for user session mobility support in APMT. It may also be possible to establish connect relationships that span the network, i.e., that model connections among the network ports of transport devices. As for now, connect relationships are local to a terminal.
8.7 Graph and Stream Agent

Graphs provide compound control over device and device connector networks within a terminal. To the outside, graphs appear as device factories. They are themselves created via the stream agent interface, which effectively makes the stream agent a graph factory.

8.7.1 Graphs

Graphs are controlled by the stream agent via a management interface that is outside the scope of the APMT definitions, for graphs are, like device connectors and transport devices, part of the terminal infrastructure. The graph and its devices and device connectors are optimally collocated within the same address space. The management of graph objects requires a multitude of operation invocations, which has the consequence that the performance of graph management procedures is directly linked with the performance of an operation invocation on the management interface of a device or device connector. The performance of an operation invocation is optimal in the case of collocation within the same address space. It already suffers if graph and graph objects are located in different address spaces on the same machine, and it is bad in case a graph needs to control graph objects across a network. Just like the communication between graph and graph objects is assumed to be local, the communication between the graph and a graph owner is assumed to be remote. Most operations defined in the graph interface are compound control operations. The invocation of a compound control operation will generally result in a multitude of operation invocations on graph objects. Graphs optimize the performance of device management, because they relieve the application or application pool utility from an individual access of all devices and device connectors across the network. They perform the following functions:

- **device and device connector life-cycle management**: graphs create and remove devices and device connectors.
- **format matching**: the graph matches the formats of all connected device ports. This must be done in combination with flow parameter translation.
- **flow parameter translation**: the application imposes flow parameters at sending network ports that the graph translates into flow parameter constraints for every connected source port.
- **compound resource management**: the graph supports compound operations for reservation, acquisition and release of resources.
- **compound graph object control**: the graph supports operations that start, pause, restart and stop all contained devices and device connectors.

Graphs manage connections between devices. Connection managers in the application pool manage network connections between graphs. Graphs perform format matching and flow parameter setting on terminal level, whereas connection managers perform this task on network level. This partition of functionality facilitates the establishment and control of device networks involving device graphs in multiple terminals.

The module ::Tgraph defines the interfaces Graph and GraphCallBack, with the latter being implemented by the owner of a graph. The module ::Tgraph further defines a couple of types that are used in device and device connector creation requests. The following type is used in device creation requests:
struct DeviceRequest {
    Typ::InfIdent dev_name;
    Ftyp::NameF name;
    Typ::ObjectHandle dev_handle;
    any dev_settings;
    Bas::PortSettings port_settings;
};

The member `dev_name` identifies the device that is to be created. The member `name` is the optional name assigned by the application to the device, the member `dev_handle` the unique object handle used in connector definitions. Initialization data is passed via `dev_settings` to the graph, which will transparently forward them to the device. The member `port_settings` can be used to set port formats. The creator of a device is not obliged to set port formats, but may do so if the application requires a specific format on a port. The graph will set all unset port formats as part of the format matching procedure.

The creation request types for auto connectors and connector boxes resemble the one for devices. Auto connectors are requested as follows:

```c
struct AutocxtorRequest {
    Ftyp::StringF name;
    Typ::ObjectHandle cxtor_handle;
    Bas::Endpoints dev_ports;
};
```

The member `dev_ports` is the list of device ports that are to be connected by the auto connector. This member is replaced by a list of connectors in the case of the connector box:

```c
struct CoboxRequest {
    Ftyp::StringF name;
    Typ::ObjectHandle cobox_handle;
    Bas::Connectors cxtors;
};
```

The module `::Tgraph` also defines types related to network ports. The following type is used to relate network ports to a transport device:

```c
struct NetPortAddress {
    Typ::ObjectHandle transdev;
    Trans::IpTsaps addr;
};
```

The flow parameters of a network port are set with the following type:

```c
struct NetPortParameter {
    Typ::ObjectHandle transdev;
    Bas::FlowParameter flowparm;
};
```

The format set on the network port of a transport device is described as follows:

```c
struct NetPortFormat {
    Typ::ObjectHandle transdev;
    Bas::FormatKey format;
};
```

Possible combinations of network port format settings are given as follows:
typedef sequence<NetPortFormat> NetPortFormats;
typedef sequence<NetPortFormats> NetPortFormatCombs;

The interface Tgraph::Graph defines attributes informing about the name of the graph, its state, and the flows that it currently receives via one of its transport devices. The state of a graph is reflected by four attributes that are identical to the state attributes of the graph object as described on page 162. Graphs are created via the stream agent interface. Once they exist, the following operation is used to add devices and device connectors to them:

\[
\text{NetPortFormatCombs add_objects(in DeviceRequests devs,}
\]
\[
\text{in AutocxtorRequests cxtors,}
\]
\[
\text{in CoboxRequests coboxes,}
\]
\[
\text{in NetPortParameters tx_parms)
\]
\[
\text{raises (....);}
\]

The first three parameters describe the devices, auto connectors and connector boxes that shall be instantiated\(^1\). The parameter tx_parms is a list of constraints on network flows emitted by transport devices. The graph returns a list of possible network port format combinations that is calculated by means of device introspection. The graph must find a format setting for every connected device port, with constraints being the port formats already set in the device requests and the flow parameters imposed on sending transport devices. The graph not only introspects a device given in devs, but also all devices installed on the terminal that inherit from it, because it is assumed that devices further down the device hierarchy support additional formats. The outcome of device introspection is a probably small number of solutions to the port format and flow parameter setting problem for the graph described by the parameters devs, cxtors and coboxes. Solutions differ not only in port format and flow parameter settings, but also in the choice of devices within the device hierarchy. It is therefore not possible to instantiate devices until one of the solutions is chosen. The graph presents a found solution as a list of network port format settings. This list contains a setting for every transport device given in the parameter devs. The owner of the graph must choose one of the proposed solutions with the following operation:

\[
\text{void commit(in NetPortFormats port_formats,}
\]
\[
\text{out NetPortAddresses rx_addrs,}
\]
\[
\text{out Typ::RefHandles objs)
\]
\[
\text{raises (....);}
\]

The parameter port_formats is the chosen format setting combination. The graph chooses one of the precalculated solutions that corresponds to this combination of network port formats, and instantiates and initializes the necessary devices and device connectors. It returns the stringified object references of all instantiated graph objects in the parameter objs, and a list of network port addresses for receiving transport devices in rx_addrs. If the owner of a graph realizes that it is impossible to match the network port formats of the graphs that are to be interconnected, he will cancel the graph modification procedure with a call to cancel() .

The graph does not have to be constructed in one move. First of all it is possible to call add_objects() multiple times before commit() is called. It is further possible to add objects to free device ports of an existing and possibly active graph. This is subject to the condition that the formats and flow parameters of existing network ports remain unchanged. Graph objects can also be removed from the graph:

---

1. The client of the graph transmits an empty request list for the graph object categories in which he is not interested.
void rem_objects(in Typ::ObjectHandles handles)
  raises (....);

Once commit() has been called successfully it is possible to have the graph reserve the resources that it needs for operation. The graph interface contains the operations reserve() and free() for the management of resource reservations. A graph repeats a call to one of these operations on all devices and device connectors that it contains. A graph is finally activated with a call to the operation start():

void start(in NetPortAddresses destinations,
  in Trans::FlowIdentifiers rec_flows)
  raises (....);

The parameter destinations contains a list of target addresses for sending transport devices. These are addresses that the owner of the graph has previously retrieved from other graphs via the commit() call. This mechanism is only used for TCP and UDP transmission where it is adequate to let receivers choose free ports¹. The parameter rec_flows informs the graph about the flows that it is going to receive on its network ports. The graph may forward this information to applets on the terminal, which may need to associate graphs and graph objects with flows. The invocation of start() causes the graph to call the prepare() and activate() operations in the management interface of all contained devices, which in turn causes the devices to find out about the environment in which they are running, to acquire the resources they need for operation, and to start operation. Resource acquisition is likely to be successful if resources have been reserved in advance. An active graph can be deactivated with a call to the operation park(). This operation is mapped onto the deactivate() operation in the device management interface, and causes the graph to stop operation and to release the resources that were acquired with start(). The park() operation has no effect on resource reservations, i.e., reserved resources are not freed by park(). Since all objects within a parked graph keep state it is possible to restart the graph with a single call to start(). The parameters of start() allow to assign new destination addresses and a new set of identifiers for received flows to the transport devices of a restarted graph.

The interface Tgraph::Graph further contains the compound operations hide(), show(), pause() and continue() which are mapped onto the same operations in the device management interface. The operation remove() allows to remove a graph along with all the devices and device connectors that it contains. There is also the operation register_events() that allows to register for the set of events generated by the graph. The graph interface defines a state change event, a graph modification event, a resource problem event and a failure event.

The interface Tgraph::Graph inherits from CosGraphs::Node, which allows the graph to participate in CORBA relationships. The graph maintains a containment relationship as standardized in the CORBA relationship service with every device and device connector that it contains. This allows an applet that holds a reference to the graph to find out about the objects that it contains.

The module ::Tgraph also contains the definition of a callback interface that is implemented by the owner of a graph. The graph uses this interface to inform its owner about impor-

---

¹. *This mechanism also allows to instantiate the graph on a machine chosen by the stream agent in case the terminal consists of multiple machines.*
tant events. The owner of a graph, which is assumed to be remote, will therefore not explicitly need to register for events.

8.7.2 Stream Agent

The stream agent is the terminal entity that is responsible for the creation and management of device graphs. Applications, including composite applications, run one instance of the stream agent on a terminal. The stream agent is a terminal server, and supports therefore the compound operations defined in Ts::TerminalServer. The stream agent interface Strag::StreamAgent also inherits from CosGraphs::Node, which allows it to participate in relationships. The stream agent maintains standard containment relationships with its graphs, which allows applets to find out about currently existing graphs. Graphs are created with the following operation:

```c
void create_graph(in Ftyp::NameF name,
in Tgraph::GraphCallback mgr);
```

The parameter name is the optional name of the graph, the parameter mgr the callback interface implemented by the owner of the graph. The stream agent further supports an operation that informs about installed devices:

```c
Typ::InfIdents challenge(in Typ::InfIdents devices);
```

This operation is similar to the challenge() operation defined in the Tc::TerminalControl interface. The caller presents a list of required devices, and the operation returns those devices in that list that are not supported by the terminal. An application or application pool utility that is only interested in devices, and not in terminal objects in general, will use the challenge() operation of the stream agent rather than the one of the terminal control. Both operations will return the same result, but the challenge() operation of the stream agent will perform better because the database it has to browse is smaller.

Still missing in the stream agent interface are attributes and operations that allow connection managers to find out about the network access capabilities of the terminal. The flow parameters that the connection manager imposes on sending network ports must be chosen under consideration of the network access capabilities of sending and receiving terminals. An example network access capability is maximum available bandwidth, which depends on both the physical bandwidth of the network interface and the bandwidth limitations on the network routes to the terminal. Attributes and operations related to network access capabilities must be defined as part of a larger resource management framework for APMT.

8.7.3 Graph Creation Scenario

Figure 8.11 shows as a summary of the discussion in this section an example graph creation scenario. The graph owner depicted on the right side can be an applet, an application, or an application pool utility like the connection manager. The graph is created with a call to the create_graph() operation in the stream agent interface. Next the operation add_objects() is called, which causes the graph to load the device factories for all requested devices and all the devices that inherit from them. The graph finds out about the ports of every device by querying the ports attribute of the device factory interface. It then calls possibly multiple times the operation query_format() in order to test format combinations. At the end the graph has found all possible combinations of device port settings. It then tests every format setting combination against the flow parameter constraints on sending network ports.
This eliminates some of the possible format setting and device combinations, and results in initial flow parameter settings for source ports within the graph. The graph returns a set of possible format combinations for its network ports to the graph owner who will compare this set with results from other graphs in order to find a match. Once a match is found the graph owner calls the `commit()` operation which takes the found format setting combination as parameter. The graph instantiates the devices that correspond to this format setting combination and initializes them. It then creates the requested device connectors and causes them to create device ports, to connect them, and to instantiate the connect relationship objects. Once this is done the graph calls the operation `prepare()` in the device management interface of all devices, which allows conspiring devices to locate each other. After `commit()` has returned, the graph owner may start the graph with a call to `start()`. This causes the graph to call the `activate()` operation in the device management interface of every device. The graph is now active, and receives or transmits data via its network ports. Figure 8.11 further shows how the graph is deactivated with a call to `park()`, and deleted with a call to `remove()`.

An arbitrarily complex graph can be created and started with the four calls `create_graph()`, `add_objects()`, `commit()` and `start()`. These calls perform format matching and flow parameter translation within the graph, and support network port format negotiation.
and transport address exchange between sending and receiving network ports in different
graphs. A connection manager that wants to create and connect graphs in different terminals
may call the create_graph(), add_objects(), commit() and start() operations in
parallel in all terminals.

8.8 A Connection Manager

This section presents an example connection manager, the conference configuration and con-
nection manager (CCCM) [Schm96a]. The CCCM is tailored to the management of audio and
video connection structures among the participants of a conference. It relieves applications
from the establishment and modification of complex connection structures and hides their dis-
tributed nature behind a monolithic API. The connection management abstractions of the
CCCM are motivated by the ones of the Beteus API, and bear some similarities with them.
Emphasis has been put on the support for dynamic connection structure changes as required by
applications similar to the teleteaching scenario described in Section 4.3.6 on page 63. It also
has been tried to keep the CCCM as generic as possible, i.e., to keep it free from any device
dependencies.

The main abstractions exhibited by the CCCM interfaces are graph model, bridge and ter-
rninal set. A graph model is simply a device graph that does not contain any transport devices.
Instead of that it leaves one device port open to which the CCCM can then attach the necessary
transport devices. A sender graph model has a source port to which sending transport devices
can be attached. This is similar for receiver graph models which have a sink port to which a
receiving transport device can be attached. A given sender graph model can be instantiated
only once on a terminal. This is different for receiver graph models, which may need to be
instantiated more than once in case they do not contain any mixing devices. A bridge is a
multipoint connection structure among instantiated graph models. It is defined in terms of a
sender graph model, a receiver graph model, and a connection structure type. Possible connec-
tion structure types are simplex, duplex, all-to-one, one-to-all, some-to-all, and all-to-all.
Bridges interconnect the terminals of a terminal set. A terminal set is a subset of the terminals
that are in the connection management session. A terminal can be member of multiple terminal
sets, which allows the construction of arbitrarily complex connection structures among the par-
ticipants of a conference. The CCCM connection management session is decoupled from the
application session, which means that the application must explicitly add or remove terminals
from it. Other connection managers could register for the session membership events of the
participation control, and establish connections with new session participants without that the
application would need to intervene.

8.8.1 Connection Management Session, Graph Models and Terminal Sets

Figure 8.12 shows an OMT object diagram of the CCCM interfaces. The principal interface of
the CCCM is Cccm::Session, which inherits from the application pool utility interface Put::
Utility. Cccm::Session is a factory for terminal objects and terminal set objects, and
allows to register sender and receiver graph models. Terminal objects are created with the fol-
lowing operation:

Terminal create_terminal(in Tc::TerminalControl tc)
  raises (...);
The CCCM uses the reference to the terminal control interface to start a stream agent in the terminal, or to get a reference to it if it is already running. Once `create_terminal()` has returned successfully, the terminal identified by `tc` is part of the connection management session. Terminals in the connection management session can be grouped into terminal sets:

```
TerminalSet create_terminal_set(in Terminals terminals);
```

It is also possible to create global terminal sets which automatically contain all terminals in the connection management session:

```
TerminalSet create_global_terminal_set();
```

Cccm::Session contains two operations for the registration of sender and receiver graph models. Graph models are identified by a handle that is defined in ::Cccm:

```
typedef unsigned short ModelHandle;
```

A sender graph model consists of devices and device connectors and some additional information concerning network transport. Sender graphs are registered as follows:

```
void register_sender_model(
    in ModelHandle handle,
    in Tgraph::DeviceRequests devices,
    in Tgraph::AutocxtorRequests autocxtors,
    in Tgraph::CoboxRequests coboxes,
    in Bas::Endpoint network_port,
    in Bas::FlowParameter flow_parms,
    in Trans::FlowHandle flow_handle)
raises (....);
```

The parameter `handle` is the graph model handle assigned by the application to this graph model. The parameters `devices`, `autocxtors` and `coboxes` contain the graph objects that are part of the graph model. The parameter `network_port` is the device port to which the CCCM may attach transport devices. This port is a an unconnected source port of one of the devices listed in the parameter `devices`. The parameter `flow_parms` is a flow parameter specification for the sending transport devices that the CCCM attaches to the graph model. The parameter `flow_handle` finally is the flow handle assigned to the flows that are transmitted over the network.

A receiver graph model does not contain flow parameters and flow handles. The question that is important in the case of receiver graph models is multiplicity of instantiations. In the case of a video receiver graph model for instance it may be necessary to instantiate one receiver graph for every received video flow, i.e., for every video sender graph. This is different in the case of audio, where one receiver graph with an audio mixer or flow selector may handle all incoming audio flows. The mixer parameter in the `register_receiver_model()` operation indicates if the receiver graph model is able to handle multiple incoming flows:

```
void register_receiver_model(
    in ModelHandle handle,
    in Tgraph::DeviceRequests devices,
    in Tgraph::AutocxtorRequests autocxtors,
    in Tgraph::CoboxRequests coboxes,
    in Bas::Endpoint network_port,
    in boolean mixer)
raises (....);
```
Network flows carry unique source identifiers and flow identifiers consisting of the terminal control address of the sending terminal and the flow handle assigned to sending network ports in the register_sender_model() operation. Mixing devices use source identifiers to demultiplex the flows contained in the stream of containers they receive from a transport device. They use flow identifiers to correlate flows with source terminals on application level. An applet on a terminal has prior knowledge about the significance of certain flow handles, for they are assigned by the application and known beforehand. The additional information of the source terminal contained in a flow identifier allows an applet to tailor the functionality it offers to the flows that it receives. As an example, it may allow to individually control the volume of incoming audio flows in a mixed audio signal. It would use volume sliders in the graphical user interface that indicate the name of the person whose audio volume can be controlled.

The interface Cccm::Terminal is the place for compound operations on terminals. This is illustrated with two operations, pause() and continue(), which pause and restart all graphs managed by the CCCM on a terminal. The operation remove() removes the terminal from the connection management session and from all terminal sets, and as a result of that from all bridges. It also causes the CCCM to delete all graphs that it owns on the terminal.
A terminal set corresponds to the subconference abstraction found in other session and connection management architectures. Terminals can be member of multiple terminal sets at a time. A terminal set defines the endpoints of a bridge. Adding a terminal to a terminal set is therefore likely to have side effects on all bridges that are created on the terminal set. As can be seen in Figure 8.12, the terminal set interface Cccm::TerminalSet contains the three attributes type, bridges and terminals which tell if the terminal set is global or not, what bridges are created on it, and which terminals it contains. The operations add_terminals() and remove_terminals() allow to control terminal set membership. The operation remove() removes the terminal set along with all of its bridges. Bridges are created with the following operation:

```cpp
enum BridgeType {SIMPLEX, DUPLEX, ALL_TO_ONE, ONE_TO_ALL, SOME_TO_ALL, ALL_TO_ALL};

Bridge create_bridge(in BridgeType type,
in ModelHandle sender,
in ModelHandle receiver,
in Typ::ExecSeman semantics)
raises (....);
```

The parameter type identifies the type of the bridge that is to be created. The parameters sender and receiver determine the sender and receiver graph models that are to be used for this bridge. The parameter semantics tells if the bridge shall create network connections in atomic or best-effort mode.

### 8.8.2 Bridges

Figure 8.12 shows the base interface Cccm::Bridge and derived from it interfaces for all bridge types that are supported by the CCCM. A bridge can be in state IDLE, ACTIVATED, ACTIVE and PARKED. It is in state IDLE when it is created, in state ACTIVATED once the operation start() has been called, and in state ACTIVE if connections are established. Connections will not be established until the terminal set holds at least two terminals. Some bridge types also require further calls after start() in order to establish connections. An activated or active bridge can be deactivated with a call to park(), which is mapped on the park() operation in Tgraph::Graph. Once the bridge is in state ACTIVE, the application can retrieve object references from the CCCM:

```cpp
Typ::StringRefs get_object(in Typ::ObjectHandle handle,
in ModelType graph_type,
in Terminal terminal)
raises (....);
```

The parameter handle identifies the object the application is interested in. The parameter graph_type determines if this object is in the sender or receiver graph. The parameter terminal finally identifies the terminal on which the graph model is instantiated. The operation returns a list of stringified object references in the case of a receiver graph without a mixing device that has been instantiated multiple times on the terminal. Otherwise it returns a single object reference. Applications that name devices in graph models will normally not need to retrieve object references with get_object(), because their applets may retrieve references to named objects without any further help from the application.

The interfaces for the various bridge types that inherit from Cccm::Bridge are kept simple. The interface for a simplex bridge, Cccm::SimplexBridge, contains the attributes
sender and receiver that identify the current endpoints of the simplex connection. The operation connect() is used to connect a sender graph with a receiver graph. The operations set_sender() and set_receiver() allow to dynamically change one of the endpoints of the simplex connection. This functionality is not provided in the interface Cccm::DuplexBridge where a duplex connection is controlled via a single connect() operation taking two terminals as argument. The interface Cccm::OneToAllBridge is the multicast counterpart to Cccm::SimplexBridge. It defines the attribute sender, which is the current multicast root, and the operation set_sender() that allows to reassign the sender role to a new terminal. The interface Cccm::AllToOneBridge is the inverse of Cccm::OneToAllBridge. It defines the attribute receiver for the current receiver, and the operation set_receiver() to reassign the receiver role. The interface Cccm::SomeToAllBridge is inbetween Cccm::OneToAllBridge and Cccm::AllToOneBridge and allows to define a group of sending terminals within the terminal set that transmit streams to all other terminals, including other sending terminals. Group membership is controlled via the operations set_sender(), add_senders() and remove_senders() and reflected by the attribute senders. The last bridge supported by the CCCM is the all-to-all bridge which is represented by the empty interface Cccm::AllToAllBridge. Other bridge types can be imagined, and may be added to future versions of the CCCM if they turn out to be important.

The CCCM instantiates graph models in terminals as they are needed. In the case of a multicast bridge for instance it will not instantiate any graph until the application has called the set_sender() operation for the first time. Once the sender is set, the CCCM will instantiate the receiver graph model once on all terminals in the terminal set except for the sending terminal on which it instantiates the sender graph model. When the application chooses a new sender, the CCCM will park the sender graph on the sending terminal and create a receiver graph on it, and it will park the receiver graph on the terminal that becomes the new sender and create a sender graph on it. If the application switches back to the previous sender at some point the CCCM will park the current sender graph and reactivate the receiver graph on the same terminal, and it will park the receiver graph on the previously sending terminal and reactivate its sender graph. Reactivating existing graphs is supposed to take considerably less time than the creation of new ones, for it requires less operation invocations across the network, and no format matching procedure. The CCCM may implement a strategy for the recycling of instantiated graphs. It will therefore not necessarily remove an instantiated graph model on a terminal if the bridge in which it is used is removed by the application. It will keep it for instance in case the graph can be recycled in another bridge which uses the same model.

The CCCM must also implement a strategy for the use of transport devices. The CCCM will for instance establish the point-to-point connection of a simplex bridge via UDP if the sender graph on the sending terminal is not active in any other bridge. Since sender graphs and mixing receiver graphs can be used by multiple bridges in parallel it is possible that the sender graph of the simplex bridge is already transmitting via IP multicast within another bridge. In this case the CCCM may choose to realize the simplex connection with IP multicast and create the receiver graph on the receiving terminal of the simplex bridge with an IP multicast device. Alternatively it may choose to still use UDP for the simplex connection and add a UDP device to the existing IP multicast device in the sender graph. The complexity of network connections increases with the number of concurrently active bridges. The CCCM may realize complex bridge combinations by having graphs transmit or receive on multiple UDP and IP multicast addresses.
8.9 Open Issues

The multimedia middleware presented in this chapter still lacks some important functionality, namely resource management, synchronization and support for graphical user interfaces. Some of the operations in the device management interface reflect the existence of a resource management framework for the terminal, but the interface between the device and resource management has not been designed. However, it is assumed that the definition of terminal resource management interfaces does not require any modifications to existing device, device connector and graph interfaces. The multimedia middleware also needs to be augmented with resource management functionality for communication over the network. This requires the integration of RSVP, which is the mainstream approach for resource management in the Internet. RSVP can be added to the APMT multimedia middleware in the form of special transport devices, as is done with RTP. Since resource reservation in RSVP is initiated by receivers it is necessary to communicate flow parameters to both sending and receiving transport devices. Sending transport devices try to enforce flow parameters via the adjust_flow() operation of the device source port to which they are connected. Receiving transport devices use the flow parameters in RSVP resource reservations. The structure Bas::FlowParameter, which now only contains the definition of a maximum data rate, must be refined, and possibly tailored to RSVP requirements.

Intra-stream synchronization is transparently supported by playout devices that maintain a buffer in order to recreate the internal timing of a flow. Event-based synchronization can be supported with special attribute headers that cause certain devices to generate events for which orchestrating applets can register. Inter-stream synchronization requires the introduction of abstractions for time into the multimedia middleware, possibly based on the CORBA time service. The CORBA relationship service can be used to model synchronization relationships between devices in different graphs. A starting point for the design of an APMT inter-stream synchronization framework can be the one of IMA-MSS. The APMT multimedia middleware further lacks abstractions for stored media and their interactive presentation over the network. Here again it may be possible to recycle IMA-MSS concepts, namely the Stream interface hierarchy that is depicted in Figure 5.3.

Also missing is support for the integration of media data playout with the graphical user interface generated by downloaded applets. One possibility to support this would be to have applets reserve windows within the graphical user interface for media data playout, and communicate their native window identifiers to playout devices. It is also possible to devise playout devices as widgets that can be readily integrated into a graphical user interface.

8.10 Conclusion

This chapter introduced a multimedia middleware that is based on a low-level component framework, and that is tailored to APMT\(^1\). A connection manager was described that illustrates how toolkits can be built on top of the low-level component framework that are similar in programming comfort to the monolithic platforms presented in Chapter 4. The APMT multimedia middleware was influenced by IMA-MSS, and bears some similarities with it. However, the

\(^1\) The fact that the presented multimedia middleware is tailored to APMT somehow compromises the use of the term 'multimedia middleware', given that a multimedia middleware is actually generic, and independent from an application framework. However, the term 'multimedia middleware' was retained because it seems to be the best compromise for the denomination of the low-level APMT multimedia component framework.
Conclusion

Scope of the APMT multimedia middleware is wider than the one of IMA-MSS. The APMT multimedia middleware is a full-fledged component framework because it defines all interfaces of a device, including port interfaces and management interfaces, and not just the ones that are visible to applications. Other differences are listed in the following:

- **Format interfaces**: APMT does not define format interfaces. A device has a single consistent control interface towards applets and applications. APMT devices are, as a consequence of this, more fine-grained than IMA-MSS virtual devices.

- **Format matching**: IMA-MSS matches formats between device pairs. APMT has a two-level format matching framework: formats of device ports within a terminal are matched by graphs, whereas network port formats are matched by central connection managers.

- **Relation between formats and flow parameters**: Format matching in APMT takes flow parameter constraints into account. In IMA-MSS, there is no evident relation between the format matching procedure and QoS negotiation.

- **Compound graph creation**: In APMT, four operation invocations suffice to perform format matching, to instantiate all graph objects, and to start operation. IMA-MSS requires considerably more operation invocations, and the number of operation invocations grows with the number of devices.

- **Device introspection**: APMT uses introspection to provide access to device metadata. This approach was not envisaged by IMA-MSS.

- **Relationship service**: APMT uses the CORBA relationship service to relate the devices within a graph to each other. This allows for instance the conspiracy of devices.

IMA-MSS has some features that do not have an APMT counterpart. IMA-MSS may therefore still be a source of inspiration for APMT. It is for instance possible that the IMA-MSS synchronization and stored media framework can be recycled in APMT.
9 APMT Evaluation

9.1 Introduction

Chapter 6 introduced the APMT architecture and discussed all of its components. Chapter 7 discussed the APMT application management architecture and showed how applications are started and controlled by terminals or by other applications. Chapter 8 presented the APMT multimedia middleware consisting of the device, the device connector, the graph, and the stream agent. Also presented in Chapter 8 was an example connection manager, the Conference Configuration and Connection Manager (CCCM), which assists conferencing applications in the management of complex connection structures. This chapter discusses the APMT prototype which was built to test the feasibility of APMT, and evaluates the APMT architecture with respect to the requirements on MMC platforms that were developed in Chapter 2.

9.2 APMT Prototype

The principal aspects of APMT that are evaluated with the prototype are the APMT application model consisting of a central application and downloaded applets, the adequacy of CORBA as control bus for fine- and coarse-grained APMT objects, and the usefulness of the component model on which the APMT multimedia middleware is based. Neither the multimedia terminal nor the application pool have been implemented entirely. Important architecture components that still need to be implemented are the terminal control and the application pool control. Priority was given to the implementation of an applet handler, the multimedia middleware, and the CCCM because it was assumed that these architecture building blocks are more challenging. The APMT prototype consists of the following architecture building blocks:

- **Tcl/Tk applet handler**: the Tcl/Tk applet handler implements the interface discussed in Section 7.6.2.
- **Multimedia middleware**: the prototype implements the stream agent, graph, device, and connector box interfaces.
- **Devices**: 25 audio, video and text devices have been developed for the multimedia middleware.
- **CCCM**: the CCCM of the prototype implements an important subset of the interfaces discussed in Section 8.8.
- **Title manager**: the title manager is a video on-demand connection manager that can be used by applications that want to integrate stored video clips or movies.
- **Demo application**: a videoconferencing demo application has been developed that illustrates all aspects of the prototype.
- **Video on-demand application**: the video on-demand application illustrates the use of the title manager.
The IDL interfaces that were presented in Chapter 6, 7 and 8 are founded on the ones of the prototype, but may differ significantly from them. This is on one hand due to the experience gained with CORBA during the implementation of the prototype, and on the other hand due to the revision of some features of APMT that were found to be problematic once they were implemented and used. An online documentation of the interfaces of the APMT prototype can be found at [Blum97b].

The CORBA implementation that has been used for the implementation of the APMT prototype is Orbix from Iona Technologies [Ion96a]. The first version of the prototype used Orbix 1.3, which implemented a proprietary C++ language mapping. The software was subsequently ported to Orbix 2.0, which was the first version of Orbix to implement the standard C++ language mapping. The first version of the prototype ran on top of SunOs 4.1.3 and could therefore not use multi-threading, which turned out to be a serious limitation. The actual version of the prototype runs on Solaris 2.5 and uses the multi-threading features of Orbix 2.1 MT. Multi-threading is mainly required in the application pool where it allows applications and connection managers to perform multiple control operations in parallel. The audio devices of the prototype use OrbixTalk [Ion96b], Iona's implementation of the CORBA event service, for the communication of events to applets and applications. OrbixTalk is based on IP multicast and uses a proprietary reliable multicast protocol for the communication between event producers and consumers.

The Tcl/Tk applet handler uses the TclDii package that was developed at West Virginia University [Alma95]. TclDii is basically an extension of the Tcl interpreter that allows Tcl scripts to invoke CORBA operations via the Dynamic Invocation Interface (DII). The use of the DII requires operation invocations to be accompanied by type information, as is illustrated by the following fictive example:

```tcl
long get(in short n, in short m);               //OMG-IDL

set result [orb_call $objref get l s 13 s 20]  //Tcl
```

The operation `get()` takes two short integers as parameters and returns a long integer. In TclDii the operation is called with the procedure `orb_call` that takes a stringified object reference and a description of the invoked operation as parameters. The operation description consists of the operation name (`get`), the return type (`l`), and a list of parameter type descriptions along with values (`s 13` and `s 20`). The TclDii Tcl language mapping is simple to use as long as operation types are simple. Except for `any`, TclDii supports all CORBA types, but constructed types like unions and structures are tedious to use. This precludes the Tcl/Tk applet handler from being used for applets that access a large number of complex interfaces. The language of choice for these kinds of applets is Java. A Java applet handler has not been implemented because of the late arrival of a server-side mapping in OrbixWeb, Iona’s Java implementation of CORBA. The only other product that could have been used is Visigenic’s Visibroker, which would have required the use of IIOP, for which support was still in its infancy at the time the prototype was implemented.

The prototype runs on Sun Sparc stations that are connected via 100 Mbit/s TAXI interfaces to a Fore ASX-200 ATM switch [Biag93]. The video devices use the Motion JPEG XVideo board from Parallax. The audio devices use the standard audio features of Sun stations.
9.2.1 Multimedia Middleware Interfaces

Figure 9.1 depicts the basic interfaces of the multimedia middleware implemented by the APMT prototype. At the root of the graph object interface hierarchy is the interface APMTObject, which contains operations for event registration. This interface was intended to be a base interface for all interfaces defined by APMT, but finally it turned out that there is no reason to have such an interface, which is why it was abandoned in the new set of interfaces that were presented in Chapter 7 and 8. The interface TerminalResource, which is the only interface inheriting from APMTObject, is the base interface of CoBox and Device. It contains the two operations activate() and deactivate() which are among the most important operations defined by the prototype. These operations are thought to be used by the graph, but nothing prevents an applet or application to invoke them. This has been changed in the new set of interfaces, where the activate() and deactivate() operations are defined in the device management interface that can only be accessed by the graph. The interface CoBox also contains operations that are reserved for usage by the graph, with an example being the operation device_removal() which is used by the graph to tell the connector box that a device has been removed. The new version of the interface CoBox, Bas::ConnectorBox, does not contain any management operations, and a management interface for connector boxes is not defined because connector boxes are considered to be part of the infrastructure. Programming with connector boxes turned out to be tedious in cases where only two ports needed to be connected. This is the reason why the new version of the interfaces contains the simple auto connector Bas::AutoConnector. The definition of an auto connector with the type Tgraph::AutocxtorRequest requires significantly less lines of code than with the type Tgraph::CoBoxRequest. Figure 9.1 also shows the transport device interface hierarchy. The transport devices of the prototype are unidirectional, which explains the existence of the interfaces TRANS::Sender and TRANS::Receiver that inherit from the base interface TRANS::TransportDevice. Transport devices are further divided into unicast and multicast senders and receivers. Multicast senders are able to send to multiple UDP or IP multicast addresses at a time. Similarly, multicast receivers can receive from multiple UDP sources or on multiple IP multicast addresses. Their interfaces have been defined, but not implemented, which is the reason why they are not shown in Figure 9.1. The IP multicast transport devices of the prototype are derived from corresponding UDP devices, which makes sense given that UDP is commonly layered on top of IP multicast. However, the five transport device hierarchy levels introduced by the prototype are not really needed, and they were reduced to three in the new version of the interfaces (see Figure 8.7). Also abandoned were the interfaces VIDEO::VideoDevice and AUDIO::AudioDevice which were inspired by IMA-MSS, but turned out to be useless in APMT.

Figure 9.1 also shows the interfaces Graph and StrAgent which correspond to Tgraph::Graph and Strag::StreamAgent in the new set of interfaces. Graph creation and startup in the prototype requires only two operation invocations as compared to four in the new set of the interfaces. This is because the prototype does not support format matching. The create_graph() operation in the interface StrAgent already takes a graph description as parameter. This graph is instantiated immediately, and can be activated with the start() operation in the interface Graph. In the new version of the interfaces, an empty graph is created with create_graph(), to which objects are added with add_objects(). Graph objects are not instantiated until the graph client chooses a format combination with commit(). Only then it is possible to start the graph. The interface StrAgent contains the operation get_terminal_capabilities() which is used by connection managers to find out about the network access capabilities of a terminal. This operation currently returns network interface descriptions containing information about IP addresses and interface types.
The port and header container interfaces are defined as C++ classes, and not as Pseudo-IDL interfaces like in the new version. The prototype offers pull in addition to push-style communication among device ports. Pull-style communication was introduced because it facilitated memory management. However, the existence of two mechanisms and the rather complex details of the pull mechanism turned out to be confusing for device developers, which is why it was omitted in the new set of interfaces. Devices within a graph recycle header containers and data buffers in order to avoid the overhead of the frequent allocation of large blocks of memory. This complicated device development, and introduced interdependencies between devices that compromised their usage as pluggable components. The new version of the port, header container and data buffer interfaces assumes the existence of a smart memory management.
scheme that relieves the device programmer from the hairy details of memory allocation and release. Memory management support helps improving the quality of device code, given that memory management related programming mistakes are usually hard to track down.

9.2.2 Implementation of the Multimedia Middleware

The lack of multi-threading under SunOS 4.1.3 required the use of a process where otherwise a thread would have been sufficient. Figure 9.2 shows how APMT objects are distributed over processes. A stream agent process contains the objects implementing the StrAgent and Graph interfaces. Stream handler processes contain device and connector box code, and the implementation of the Builder interface, which is a factory for devices and connector boxes. Every device is accompanied by a C++ device factory that registers itself with the generic builder object on process startup. The fact that the graph is communicating with its graph objects across process boundaries explains why the connector box and device interfaces contain management operations. If graph and graph objects had been in the same address space it would have been possible to define the management interface of a device in C++, and hide it from the application. Graphs are collocated with the stream agent in order to reduce the number of TCP connections a connection manager has with a terminal. Since a connection manager is not supposed to access device and connector box interfaces there is exactly one TCP connection between the connection manager and the terminal, which is the connection with the stream agent process. The connection manager can use this TCP connection for the detection of terminal crashes.

One would assume that operation invocations with the client and server processes collocated on the same machine perform much better than operation invocations across the network. However, tests in the APMT environment showed that there is no significant difference in the performance of local or remote Orbix operation invocations [Schm96a]. This is because Orbix uses the IP loopback interface of a station in case communication is local, rather than trying to optimize the performance of operation invocations with one of the inter-process communication mechanisms available under Solaris 2.5. This means that the process configuration of Fig-
ure 9.2 has a negative impact on graph establishment performance. In the case of a LAN environment, the graph in the stream agent process is not much faster in creating and activating graph objects in stream handlers than the connection manager would be when performing the same task across the LAN. This becomes different when terminal and connection manager are separated by a WAN, in which case transit delay is likely to punish unnecessary control communication over the network. With the multi-threading support of Solaris 2.5 it is possible to build a process in which stream agent, graphs and graph objects are collocated. Communication between graph and graph objects is then reduced to C++ method invocations, which will considerably improve the performance of graph control.

9.2.3 CCCM

As a replacement for threads, the first version of the CCCM made heavy use of the deferred synchronous operations of the CORBA DII. The DII allows to send multiple requests in parallel with the ORB operation `send_multiple_requests()`, and to subsequently poll for replies. This makes it possible to exploit the parallelism of the `create_graph()` and `start()` operations of the `Graph` interface: the CCCM can create and then start the graphs of a bridge simultaneously. This results in a significant speedup as compared to serial graph creation and activation. The most important operation that needs to be called in parallel is `create_graph()`, which may take seconds to complete because it entails the launch of a stream handler process. Unfortunately it turned out that due to a bug in Orbix’s marshaling code for the type `any` the DII could not be used for the `create_graph()` operation. The operation `create_graph()` could therefore only be serially invoked via the normal client stub. A certain acceleration of graph creation was nevertheless reached by installing stream handler code on local disks, which avoided the overhead of the network file system. In the second version of the CCCM, the deferred synchronous invocations have been replaced by threads. A one-to-all video bridge with multiple receivers can now be established in less than a second on the APMT testbed. The actual version of the CCCM implements the simplex, duplex and one-to-all bridges discussed in Section 8.8.2. An internal API allows to add support for additional bridge types.

9.2.4 Devices

Table 9.1 lists the devices that have been implemented for the APMT prototype, and indicates the complexity of every device, i.e., the amount of code that was necessary to implement it. The `TextSender` and `TextReceiver` devices shown at the bottom of the table served as simple test devices for the CCCM. They allowed to develop and test the CCCM on a single machine, which would not have been possible with audio and video devices. The video devices shown in Table 9.1 were developed for the first version of the prototype, and later ported to Solaris 2.5 and Orbix 2.0 MT. The audio devices were directly developed on top of Solaris 2.5 and Orbix 2.0 MT, and could consequently make use of threads.

Video Devices

Figure 9.3 depicts the video device interface hierarchy of the APMT prototype and the sender and receiver graphs that can be realized with it. The `VideoSender` and `VideoReceiver` devices perform video frame segmentation and reassembly, a function that has been moved into the transport devices in the new set of interfaces. The interface `VIDEO::VideoCoder` represents an A/D converter that takes a subwindow in the video signal defined by the attributes `source_win_pos` and `source_window` and scales it to the size of the
The attribute frame_interval defines the frame rate with which video is encoded. The interface VIDEO::VideoCoder is intended to be the base interface for all video coders. The interface VIDEO::WindowCoder, which inherits from VIDEO::VideoCoder, is a special video coder that shows the encoded video in a top-level window. The hide(), show(), move() and resize() operations defined in this interface should rather be defined by a general interface for window control. The counterpart of the video coder is the video decoder defined by the interface VIDEO::VideoDecoder. It decodes a subwindow from the incoming digital video signal and scales it to the size of the output_window. The frame_interval is readonly and reflects the frame rate of the incoming video signal. The counterpart of the window coder is the window decoder defined by the interface VIDEO::WindowDecoder. The window decoder shows the incoming video in a top-level window. The digital video signal can be compressed and decompressed with the

<table>
<thead>
<tr>
<th>Category</th>
<th>Device</th>
<th>Remark</th>
<th>Complexity</th>
</tr>
</thead>
<tbody>
<tr>
<td>AUDIO</td>
<td>Coder</td>
<td>audio A/D converter: control of gain and balance</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Decoder</td>
<td>audio D/A converter: control of volume and balance</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Player</td>
<td>reads a stored audio file: stream position can be controlled</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Recorder</td>
<td>records an audio stream into a file</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>SilenceDetector</td>
<td>audio silence detector: cuts silence periods from an audio stream</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>Selector</td>
<td>selects one out of multiple incoming audio streams and forwards it</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>Mixer</td>
<td>mixes up to four incoming audio streams</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>Receiver</td>
<td>audio specific receiver device</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Sender</td>
<td>audio specific sender device</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Headphone</td>
<td>headphone</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>LineIn</td>
<td>line-in input</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>LineOut</td>
<td>line-out output</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Microphone</td>
<td>microphone</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>Speaker</td>
<td>speaker</td>
<td>★</td>
</tr>
<tr>
<td>VIDEO</td>
<td>WindowCoder</td>
<td>video A/D converter that shows the coded video in a video window</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>WindowDecoder</td>
<td>video D/A converter that shows the decoded video in a video window</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>Camera</td>
<td>camera</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>JPEGcompressor</td>
<td>motion JPEG compression device</td>
<td>★ ★</td>
</tr>
<tr>
<td></td>
<td>JPEGdecompressor</td>
<td>motion JPEG decompression device</td>
<td>★ ★</td>
</tr>
<tr>
<td></td>
<td>VideoReceiver</td>
<td>video specific receiver device (reassembly of video frames)</td>
<td>★ ★</td>
</tr>
<tr>
<td></td>
<td>VideoSender</td>
<td>video specific sender device (segmentation of video frames)</td>
<td>★ ★</td>
</tr>
<tr>
<td></td>
<td>VideoReader</td>
<td>video on-demand disk reader device</td>
<td>★ ★ ★</td>
</tr>
<tr>
<td></td>
<td>VOD::VodCtrl</td>
<td>video on-demand control device</td>
<td>★ ★</td>
</tr>
<tr>
<td>TEXT</td>
<td>TextReceiver</td>
<td>text receiver device for testing (prints received strings)</td>
<td>★</td>
</tr>
<tr>
<td></td>
<td>TextSender</td>
<td>text sender device for testing (periodic transmission of a string)</td>
<td>★</td>
</tr>
</tbody>
</table>

Table 9.1. Implemented devices.
VIDEO::JPEGcompressor and VIDEO::JPEGdecompressor devices. The interfaces of both devices define the compression factor attribute comp_factor, which is settable in the compressor, and read-only in the decompressor. The compression factor is communicated to the JPEG decompressor device via an attribute header\(^1\).

The video devices shown in Figure 9.3 are just sufficient to realize end-to-end video transmission with the depicted sender and receiver graphs. The configurability is rather limited, and the only way to modify the sender and receiver graphs is to omit the JPEG devices, in which case video is transmitted uncompressed.

**Audio Devices**

Table 9.1 shows that more audio devices have been implemented than video devices. All audio devices are contained in a single multithreaded stream handler in which multiple audio sender and receiver graphs can be instantiated [Geri97]. Figure 9.4 shows three example graph configurations that are possible with the implemented audio devices. The first graph is a complex sender graph where connector boxes allow to switch between the three audio sources line-in, microphone and file player. The audio flow is transmitted over the network, but may in addition be recorded in a file. The application may define three connectors for the connector box inbetween the silence detector, the file player, the recorder and the sender: one that connects the silence detector with the sender, a multicast connector that connects the recorder in addition, and a third connector that connects the player with the sender. A downloaded applet may then

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1. The compression factor is not required for the decoding of a video frame because APMT video frames already contain the quantization table that is calculated with the compression factor. This explains why the compression factor is communicated via an attribute header, and not via a medium header. The used compression factor can be shown in the GUI on the receiving side.
switch between these connectors. The second graph shown in Figure 9.4 is a receiver graph with a mixer of which the output is sent to a speaker, a headphone and a recorder, or to a combination thereof. The mixer in this graph can be replaced with a selector if flow selection is sufficient for the application. The third graph in Figure 9.4 mixes multiple incoming audio flows that are sent to it via UDP, and transmits the mixed signal again on an IP multicast address.

9.2.5 The Videoconferencing Test Application

The videoconferencing application is a toy application that was developed in order to test all features of the first version of the prototype, namely the multimedia middleware with the video devices, the CCCM, and the Tcl/Tk applet handler. The videoconferencing application can accommodate two or three terminals. When started it first downloads the Tcl/Tk script into the applet handlers of the terminals. It then creates a high-quality video one-to-all bridge among the terminals, and causes the sender role to rotate a predetermined amount of times around the terminals in the terminal set. During the first round, the reassignment of the sender role takes a few seconds to complete because multiple processes need to be launched in the concerned terminals. Starting with the second round, the reassignment takes less than a second, because the CCCM only needs to park and restart graphs, and no graph needs to be created. The following piece of code implements the sender rotation:

```cpp
for (i=0; i<ROUND_NUMBER; i++)
    for (int j=0; j<termnum; j++) {
        try {
            mcast_bridge->set_sender(terminal[j]);
        } catch (...) {
            cerr << endl << "could not change sender..." << endl;
        }
        sleep(10);
    }
```

This illustrates the high level of programming comfort that the CCCM provides. Once sender rotation is finished, the application establishes additional low-quality video bridges with a smaller frame rate and window size in a way that a momentary speaker emits a high-quality video image and receives low-quality video images from the other terminals. The other termin-
The graphical user interface of the videoconferencing application, terminals receive and show the high-quality video image of the momentary speaker, and the low-quality video images of each other. Once the video bridges are established, the application feeds its applets with the object references of the created window coder and decoder objects, and causes them to activate the buttons of the GUI depicted in Figure 9.5. The GUI contains a photo and a moving teddy icon that illustrate how media objects can be downloaded into the terminals along with the Tcl/Tk scripts. When the user presses the ShowMe button, the applet calls the application, which in turn rebuilds the connection structure so that the requesting user becomes the momentary speaker. The Hide button is a toggle button that causes the applet to call the hide() or show() operations in the interfaces of all low quality video decoders, which then unmap or map their X11 video windows. This illustrates how the downloaded applet controls other objects on the terminal that were not created by itself. The Exit button finally causes the applet to indicate its termination to the application in the application pool. The application then removes all video bridges and applet handlers.

9.2.6 The Video On-Demand Application

The video-on demand application is a reimplemention of a video server architecture previously developed at Eurécom [Bern95]. The principal characteristic of this video server architecture is that it is based on a server array rather than multiple independent server nodes. Videos are striped over the nodes of the server array, with the striping blocks being for instance single video frames. Clients receive the frames of a video from multiple synchronized server nodes, and reassemble them to a continuous video stream. The advantage of this architecture is
that it avoids *hot spot servers* without needing to resort to the replication of videos on multiple autonomous server nodes. The principal disadvantage of replication is that it wastes expensive disk space. Apart from that it requires additional load balancing functionality in order to distribute video requests evenly onto multiple servers. In the server array architecture, all server nodes, and all subnetworks leading to server nodes, are equally loaded, and there is no need for a special treatment of popular videos. A drawback of the server array architecture is that it requires a tight synchronization of the server nodes in order to keep the buffer requirements of the client reasonable.

Multiple reasons led to the reimplementation of the existing video server prototype on top of the APMT platform. First of all it should be demonstrated that the APMT platform and its multimedia transmission and processing framework can accommodate a complex video on-demand architecture without needing to be adjusted to it. It then should be demonstrated that the video server could be reimplemented on top of APMT with significantly less effort than it took to implement the first prototype. The reimplementation was supposed to be facilitated due to the existence of reusable APMT audio and video devices, and the replacement of the message-based control communication of the video server prototype with CORBA operations. A significant part of the code for the original video server prototype consists of the implementation of state machines for the message-based control communication. Finally it should be demonstrated that the video server could be reimplemented by people that were not familiar with APMT. The video server was reimplemented by two groups of two students within three months as part of a semester project [Durv96]. One group developed the devices and device graphs on the server nodes and the multimedia terminal, whereas the other group developed the application itself and a connection manager.

Figure 9.6 depicts the components that needed to be realized for the video on-demand application. The *VideoReader* device is the principal device in the sender graph on a server node. It reads video frames from a hard disk and transmits them via UDP to the receiver graph in the multimedia terminal. The *VodCtrl* device in the receiver graph reassembles the video stream, and forwards video data to a window decoder, and audio data to an audio decoder. The *VodCtrl* device directly controls the *VideoReader* devices in the sender graphs. It synchronizes
the sender graphs on startup in a way that video frames arrive in order at the receiver graph, and with inter-frame delays corresponding to the frame rate. It receives play(), pause(), stop(), ffwd() and fbwd() operation invocations from the downloaded applet and forwards them to the video reader devices. The communication between the VodCtrl and VideoReader devices has real-time requirements, and would therefore profit from a real-time CORBA implementation. It would also be adequate to use a reliable multicast protocol for the communication between the VodCtrl and the VideoReaders devices, rather than TCP. It was envisaged to use OrbixTalk for this purpose, but at the end of the student project there was not enough time left to integrate it.

The sender and receiver graphs are established by a special connection manager, the title manager. The interface of the title manager allows the application to retrieve a list of available movies, and to create a movie object for a chosen movie. The interface of the movie object provides control over a movie. When the operation play() is called in the interface TitleManager::Movie, the title manager establishes sender graphs in the server nodes in which the chosen movie is stored, and a receiver graph in the multimedia terminal, and it also passes the stringified object references of the VideoReader devices to the VodCtrl device. An applet can then start playout with a call to the VodCtrl device.

When started, the application in the application pool binds to the title manager, and downloads the video on-demand applet into the terminal. It then retrieves the list of available movies from the title manager and forwards it to the applet, which presents it in a movie selection window to the user. The title of the movie chosen by the user is forwarded to the application, which in turn causes the title manager to establish the necessary sender and receiver graphs. The role of the application in the application pool is negligible for this particular video on-demand application, but it should be noted that the title manager can also be used by other applications that need to show videos to a user for some purpose.

Figure 9.7 depicts the video on-demand sender and receiver graphs. Both graphs reuse existing audio and video devices, most importantly the JPEG decompressor and window decoder devices. It was envisaged to use IP multicast devices for transmission, which would have allowed multiple terminals to view the same movie. Due to a lack of time this was not implemented.
9.3 Evaluation of APMT

The prototype is a proof for the feasibility of the APMT architecture, and it demonstrates the advantage of having a low-level component framework in the terminal and multiple specialized high-level connection managers in the application pool. However, the prototype is not a full implementation of the APMT architecture, and the modifications that have been made in the new set of interfaces still need to be evaluated with a prototype. The actual prototype is therefore only a partial evaluation of the APMT architecture. It also has to be stated that some aspects of the architecture, like for instance scalability, can only be evaluated by simulation or by deployment of the platform on a large network.

This section evaluates the APMT architecture with respect to the requirements for MMC platforms that were developed in Chapter 2. It lists the features of APMT, and points out were functionality is still missing. Table 9.2 contains a summary of the evaluation of APMT.

9.3.1 Platform Properties

This subsection evaluates APMT with respect to the required platform properties open, extensible, programmable, scalable, deployable and simple.

Open

APMT supports terminal interoperability, application portability and platform extensibility with open interfaces. Openness is largely due to the use of CORBA and IIOP. CORBA guarantees the openness of control communication. The openness of multimedia data communication is provided by the use of Internet standards like RTP. The application pool and terminal infrastructures can be developed independently from each other, and there is no need for reference implementations against which individual application pool and terminal implementations must be tested.

Extensible

APMT features open interfaces for platform extension. The APMT platform is based on the component framework paradigm and can be extended with both fine and coarse-grained functionality. Coarse-grained functionality is added via terminal servers in the terminal and application pool utilities in the application pool. Since APMT supports the federation of applications, an application that is capable of acting as a child application must also be considered as a platform extension. Fine-grained functionality is added via low-level component frameworks that are encapsulated by terminal servers. An example for such a component framework is the multimedia middleware of the terminal that is encapsulated in the stream agent. Another low-level component framework would be for instance the abstract window toolkit implemented in a Java applet handler. It is still necessary to define operating-system specific mappings for the multimedia middleware that solve issues like the installation and dynamic loading of devices and device factories.

Programmable

APMT is highly programmable. Applications may directly access low-level terminal components, or they may profit from the services of high-level application pool utilities. The application model of APMT based on a central application and applets in the periphery reflects the fundamental structure of distributed software. The central application manages all issues that
require arbitration among multiple applets, whereas applets take care of all issues that are local
to a terminal. APMT is independent from any specific programming language. Applications
and applets can both be implemented in Java, which allows to use all features of Java in
APMT. Computation intensive applications, or applications that need to interface to legacy
software, can be implemented in C++, and download graphical user interfaces written in Tcl/
Tk into the terminals.

**Scalable**

An application pool may run many applications simultaneously, because applications dis-
charge processing via applets into terminals. Additional machines can be added to an applica-
tion pool if it needs to run more applications, or serve more terminals. CORBA makes it
possible that application pools with different hardware configurations use the same software,
which in turn allows to transparently upgrade the hardware of an application pool. Large com-
munities of users can be served by multiple application pools, with a service gateway taking
care of load balancing. The number of applications supported by an application pool is only
limited by the available disk space. The number of terminals that participate in an application
may vary from one to thousands. Applications with a large number of participants require the
federation of a master application and multiple slave applications.

**Deployable**

APMT is an overlay architecture and does not require any modifications of the network infra-
structure. In its simplest form it also does not require user agent pools and service gateways.
An application pool is as simple to deploy as a Web server. It consists of a daemon that imple-
ments the Pc::Pool interface to the outside and that launches applications and application
pool utilities. A factor that facilitates the deployment of APMT is its target network, the Inter-
net, through which a large number of potential users and programmers can be reached. A factor
that could hinder the deployment of APMT is the commercial nature of existing CORBA
implementations. Public-domain implementations exist, but they are not as robust as the com-
mercial implementations, and they do not offer the same amount of functionality. It can never-
theless be expected that CORBA implementations become free for non-commercial use, as is
the case with Web browsers.

**Simple**

The implementation of the APMT platform is likely to cause some difficulties. Critical features
are for example format matching, for which efficient algorithms need to be developed, and
multicast address management in connection managers. Care has to be taken to avoid dead-
locks, although the APMT interfaces are designed to reduce this risk. Many APMT compo-
nents, like for instance the terminal control, have to serve multiple clients in parallel. This
requires the use of threads, which in turn complicates implementation. It was tried to shift as
much complexity as possibly away from components into the infrastructure. A connection
manager for instance, which is a high-level component, does not need to perform format
matching between devices within a terminal. The development of devices, terminal servers,
application pool utilities and applications is therefore considerably simpler than the implemen-
tation of the APMT infrastructure.

### 9.3.2 Platform Functionality

This subsection evaluates APMT with respect to the requirements on platform functionality.
Session Management

APMT models the relationships between users, terminals and applications with multiple session types, namely the terminal session, the user session, the application session, the participant session, and the composite application session. Terminals may start applications, join participant sessions, be invited to participant sessions, leave participant sessions, and kill applications. The participant session is managed by an application pool utility, the participation control, rather than the application pool control. This allows the development of multiple participation controls with differing levels of functionality. Applications are then able to choose a participation control that fits their needs.

Connection Management

Connection management is provided by connection managers in the application pool in collaboration with the stream agents and graphs in the terminals. Connection managers are application pool utilities and are tailored to specific tasks. The APMT prototype contains two such connection managers, namely the CCCM and the video on-demand title manager. The centralized connection management of APMT offers total control over connection establishment within an application session. Connection structures can be dynamically created, modified and deleted. Dynamic connection structure changes are difficult to achieve in a purely distributed connection management architecture like the one originally planned for Beteus.

Multimedia Data Processing

Multimedia data processing is provided by the devices of the multimedia middleware. Multimedia data processing is highly configurable since devices can be plugged together in various ways.

Multipoint Control Communication

The most important vehicle for control communication in APMT is CORBA. The only multipoint communication feature CORBA offers at the time of writing is the event service. In APMT, the event service is exclusively used for event communication within the terminal or within the application pool. This allows the use of a proprietary reliable multicast protocol under the hood if only one ORB is used for internal communication, which is considered to be the case. The shape of APMT would be different if CORBA offered more multipoint communication functionality. There would be more emphasis on multipoint communication between applets, which is now neglected in favor of the point-to-point communication between the applet and its application. Another vehicle for the communication of control information are the attribute headers of the multimedia middleware. Attribute headers allow for the unreliable oneway communication of control information from devices in sender graphs to devices in receiver graphs, and from upstream devices to downstream devices within the same graph.

Resource Management

Resource management is reflected in the device and graph interfaces, but the interface of a resource manager still needs to be defined. For network communication the integration of RSVP and RTCP is foreseen, which is considered to be rather straightforward, given that a central connection management has complete control over sender and receiver transport ports. The stream agent interface needs to be extended with functionality that provides connection managers with information about the network interfaces of the terminal and the available bandwidth.
Synchronization

APMT supports event-based synchronization via attribute headers, and intra-stream synchronization via devices. Inter-stream synchronization still needs to be integrated into the multimedia middleware. Inter-stream synchronization is more an implementation than an interface design problem, and its integration into the multimedia middleware interfaces should not provide more problems than its integration into IMA-MSS.

Mobile Code

APMT is based on mobile code techniques, but does not depend on a particular interpreted programming language for this. Tcl/Tk and Java applet handlers have been described. Tcl/Tk is a scripting language and may be used for the rapid development of downloadable graphical user interfaces, which may be sufficient for many applications. More advanced functionality requires the use of a strongly typed language like Java.

Presentation Environment

The integration of the multimedia middleware and the graphical user interfaces generated by downloaded applets has not been addressed yet.

Federation of Applications

APMT supports the federation of applications with the concept of parent and child applications in an application pool. Applications that can be used by other applications implement the interface App::Application. In the current version of the interfaces, child applications have to reside on the same application pool as parent applications. This could be extended to allow parent applications to run child applications on other application pools. Another form of federation of applications are the master and slave applications in broadcast scenarios.

Security

Security has not been explicitly addressed yet. Secure interpreters for Tcl and Java keep applets from accessing the operating system in the terminal. Applets have access to the secure system services provided by the applet handler, and to all objects on the terminal for which they can get an object reference. This may be critical in the case of objects that communicate the content of files, like for instance the audio player device of the prototype. APMT must be analyzed with respect to security flaws. The use of the CORBA security service must be envisaged to protect control communication and resource access. Multimedia data communication can be protected with devices that encrypt data flows before they are transmitted over the network.

Mobility

APMT supports user mobility with user agents. Users may access their personal terminal control environment via remote control panel applications. APMT does not address terminal mobility and session mobility, which are considered to be advanced concepts that should not be part of the first version of the APMT platform.

Directory Service

Terminals, application pools, user agent pools and service gateways have a normal IP host name. Their IP address can consequently be retrieved from DNS name servers, which in turn allows to construct an IIOP IOR for their principal public interface. Information about users is
Evaluation of APMT

Table 9.2. Evaluation of APMT.

<table>
<thead>
<tr>
<th>Requirement</th>
<th>Fulfilled</th>
<th>Remark</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open</td>
<td>三星(*)</td>
<td>profits from the openness of CORBA</td>
</tr>
<tr>
<td>Extensible</td>
<td>三星(*)</td>
<td>concept of terminal servers and application pool utilities</td>
</tr>
<tr>
<td>Programmable</td>
<td>三星(*)</td>
<td>programming on terminal server or application pool utility level</td>
</tr>
<tr>
<td>Scalable</td>
<td>三星(*)</td>
<td>no inherent scalability problems</td>
</tr>
<tr>
<td>Deployable</td>
<td>三星(*)</td>
<td>multiple possible deployment scenarios</td>
</tr>
<tr>
<td>Simple</td>
<td>三星(*)</td>
<td>platform simple to use and to extend, but difficult to implement</td>
</tr>
<tr>
<td>Session Management</td>
<td>三星(*)</td>
<td>multiple session types</td>
</tr>
<tr>
<td>Connection Management</td>
<td>三星(*)</td>
<td>specialized connection managers in the application pool</td>
</tr>
<tr>
<td>Multimedia Data Processing</td>
<td>三星(*)</td>
<td>provided by devices</td>
</tr>
<tr>
<td>Multipoint Control Comm.</td>
<td>两星(**)</td>
<td>most control communication is point-to-point</td>
</tr>
<tr>
<td>Resource Management</td>
<td>一星(*)</td>
<td>foreseeable, but not yet defined</td>
</tr>
<tr>
<td>Synchronization</td>
<td>无(*)</td>
<td>no support for inter-stream synchronization</td>
</tr>
<tr>
<td>Mobile Code</td>
<td>三星(*)</td>
<td>support for mobile code via applet handlers</td>
</tr>
<tr>
<td>Presentation Environment</td>
<td>无(*)</td>
<td>needs to be developed</td>
</tr>
<tr>
<td>Federation of Applications</td>
<td>三星(*)</td>
<td>concept of parent and child applications</td>
</tr>
<tr>
<td>Security</td>
<td>一星(*)</td>
<td>secure Tcl and Java interpreters</td>
</tr>
<tr>
<td>Mobility</td>
<td>两星(**)</td>
<td>user mobility</td>
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<tr>
<td>Directory Service</td>
<td>三星(*)</td>
<td>combination of DNS, user agents and service gateways</td>
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<tr>
<td>Platform Management</td>
<td>一星(*)</td>
<td>foreseeable, but not defined</td>
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<tr>
<td>Accounting</td>
<td>无(*)</td>
<td>no support as for now</td>
</tr>
<tr>
<td>Standard DPE</td>
<td>三星(*)</td>
<td>CORBA</td>
</tr>
</tbody>
</table>

provided by user agents, information about applications and sessions by service gateways and service brokers. APMT will profit from a more advanced directory service than the DNS, but it does not require it.

Platform Management

Terminals, application pools and user agent pools have management interfaces. These interfaces still need to be defined. Standard management interfaces allow the development of management tools that are able to manage a heterogeneous set of terminals or application pools.

Accounting

Accounting and billing is not yet supported in APMT. It can for instance be added to it via special participation controls.
9.4 Conclusion

The prototype demonstrates the feasibility of the APMT platform. The evaluation of APMT shows that it addresses most of the requirements on MMC platforms that were developed in Chapter 2. The most important issues among those that still need to be addressed is security. The APMT platform cannot be deployed if it represents a risk for the owners of application pools and terminals. Other issues to be addressed are synchronization, resource management, platform management and accounting. The APMT platform also lacks an integrated presentation environment within the terminal that allows to combine multiple standalone graphical user interfaces of terminal servers into a single one.
10 Conclusions

10.1 MMC Platforms

The development and deployment of applications for multipoint multimedia communication (MMC) requires the support of a platform. It is stated that such a platform must be open, extensible, programmable, scalable, deployable and simple in order to attract application developers and users. The functionality such a platform must provide is enormous and requires the employment of existing technologies wherever this is possible. It must be built on top of a distributed processing environment that makes the network transparent for control communication. The most mature distributed processing technology that is at hand today is CORBA. CORBA is open, language-independent and object-oriented, and provides in addition to the basic object request broker an extensive set of services of which most are interesting for the application platform targeted by this thesis.

First generation platforms like the Touring Machine, Beteus and Lakes provide considerable support for application development. However, they provide only limited support for application deployment because they require applications to be installed on endsystems. The thesis refers to them as monolithic platforms because of their monolithic application programming interface and their static internal structure that makes it difficult to extend them. The key to extensibility is the definition of component frameworks that are embedded in the platform and that allow third parties to augment the functionality of the platform by adding new components to it. The way this can be done is illustrated by Medusa and IMA-MSS, two low-level component frameworks for multimedia processing and communication. Medusa is a complete component framework in the sense that it defines all interfaces of a component, including stream interfaces, but it uses a proprietary protocol for the control of components. IMA-MSS uses CORBA for this purpose, but defines only those interfaces of a component that are visible to applications. Low-level component frameworks like Medusa and IMA-MSS must be supplemented by high-level component frameworks in order to increase the programmability of the platform. High-level components can be built from low-level components, with an example for this being the molecules of Medusa.

Medusa and IMA-MSS are meant to be generic component frameworks that can be integrated into larger application platforms. One problem with this is that application platforms may be based on principles that conflict with the ones of generic component frameworks, with an example being TINA’s object model that is not compatible with the one of IMA-MSS. Another problem is that a generic component framework may be inadequate or sub-optimal for the application model and the target network of the platform in which it is to be integrated. It is therefore stated that a component framework for multimedia data processing and transmission must be harmonized with the platform in which it is embedded, or even better, be tailored to it.
10.2 APMT

The APMT platform proposed by this thesis is a platform for multipoint applications that supports multimedia data processing and communication with a low-level component framework that is tailored to it. This component framework must already be considered as a platform extension. APMT responds to most of the requirements that the thesis imposes on multipoint multimedia application platforms. APMT is open due to the use of CORBA for the definition of all interfaces, extensible due to the definition of low and high-level component frameworks, and programmable due to the application pool utilities that are layered on top of low-level terminal components, and its support for mobile code. APMT is scalable with respect to the number of users, terminals, applications and application sessions. It is deployable because it is based on an overlay architecture that is tailored to IP networks and that does not require any modifications of the network infrastructure. APMT is meant to be deployed as a platform kernel that is extended with functionality as user demand crystallizes.

The major architecture building blocks are the application pool and the multimedia terminal, which are supplemented by the user agent pool and the service gateway that is based on the CORBA trading service. The following list summarizes the major features of APMT:

- **Static terminal**: application code is installed in the application pool, not in the terminal. Applications download applets into terminals.
- **Extensibility**: the multimedia terminal can be extended with terminal servers, the application pool with application pool utilities.
- **Application model**: the APMT application model is tailored to multipoint applications. Central applications arbitrate among applets in the periphery that take care of whatever is local to a terminal.
- **Application scenarios**: APMT supports applications ranging from single-user interactive presentations to broadcast applications with a large number of users.
- **Maximum use of CORBA**: in its current form, APMT uses the event service, the naming service, the relationship service, and the trading service. APMT will profit from other services like the security and transaction services, and facilities like electronic payment and A/V stream control.
- **Internet**: APMT uses IIOP for control communication. It further uses Internet hostnames for the identification of terminals, application pools, user agent pools and service gateways.
- **Support for multiple interpreted languages**: support for new interpreted languages can be added via applet handlers in the terminal.
- **Support for the import of control panels**: users can import their own control panels into the terminals that they are using.
- **Support for yellow page applications**: applications can be started by other applications in the terminal.
- **Support for terminal applications**: applications installed on the terminal can access the APMT infrastructure.
- **Compatibility testing**: the compatibility of a terminal with a certain application can be tested before the terminal starts or joins the application.
- **Exchangeable participation control**: participation control is not part of the core architecture. A basic participation control utility is defined that serves as a basis for more advanced ones.
Support for composite applications: applications can be built from other applications.

Multimedia data communication is supported with a low-level component framework based on devices that is adapted to the APMT application model. Device networks in the terminal are controlled by graphs that provide compound operations to connection managers or other utilities in the application pool. Compound operations reduce network communication and increase the speed with which connection structures can be established among terminals. The following list summarizes the major features of the multimedia component framework:

- **Devices**: devices have a single consistent interface towards the application, a management interface towards the infrastructure, and one or more ports for media data flows.
- **Device connectors**: device ports are connected by simple auto connectors or controllable connector boxes.
- **Transport devices**: transport devices encapsulate transport protocols and are used for the communication of multimedia data among terminals.
- **Graphs**: graphs provide for compound operations. Graphs containing an arbitrary number of devices and device connectors can be created and activated with four operation invocations.
- **Device introspection**: meta data about devices is provided via introspection, rather than via a device description language.
- **Format matching**: format matching within the terminal is performed by graphs. Format matching inbetween terminals is performed by central connection managers. APMT pleads the cause of semi-dynamic format matching where only the format type of source and sink ports is matched. Sink ports adapt dynamically to the format parameters of incoming multimedia data.
- **Attribute headers**: attribute headers are a means to add media-format independent control information to a data flow.
- **Relationship service**: the CORBA relationship service is used to allow for the navigation of device graphs.
- **Internet**: APMT uses TCP/IP, UDP/IP, UDP/IP multicast, RTP and RTP payload formats for network communication. The use of RSVP and RTCP is envisaged.

Applications may directly access devices and device connectors, or they may delegate control over them to application pool utilities, like for instance connection managers. The thesis presented two connection managers, namely the Conference Configuration and Connection Manager (CCCM) and the Title Manager used by the video on-demand application.

The core architecture of APMT can be compared with the service management architecture of TINA which is based on a similar application model. APMT distinguishes itself from TINA mainly with its emphasis on mobile code, on extensibility and on programmability. APMT is an overlay architecture for IP networks that can be deployed today, whereas TINA is, at least in its current form, an architecture for telecommunications networks that requires considerable investments prior to its deployment.
10.3 Further Work

The present thesis concentrated on the application management architecture and the multimedia middleware of APMT. Few words were said about actual applications, and this is the point where additional work is required. APMT must be evaluated with respect to its capability to accommodate existing networked multimedia applications. The multimedia middleware provides ways to exchange and to process multimedia data, but many applications require more infrastructure support than that. In order to demonstrate the aptitude of APMT as a general application platform it is necessary to identify additional functionality that can be integrated into the platform.

The Internet has become the realm of the Web, with the result that it is impossible to introduce a new application platform into the Internet that does not interface to the Web in one way or another. It its therefore necessary to relate APMT with the Web and to find ways for how APMT can be reached via the Web and vice-versa. It is possible to define a new type of Uniform Resource Locator (URL) that denotes an APMT application or application session and that can be used for hyper-links in HTML. Web browsers may then be integrated into APMT as terminal applications with access to the terminal control, which in turn allows users to start or join APMT applications by following hyper-links.

Application platforms like APMT are best divulged via freely available prototype implementations that demonstrate their capabilities better than any theoretical description. The existing prototype is only a first step in this direction since it is not a complete implementation of APMT. A first publicly available prototype should only integrate a subset of the functionality presented in this thesis in order to be simple to use and robust.

10.4 Contribution of this Thesis

The contribution of this thesis is in the area of multipoint applications for human communication and interaction, and consists of the following main parts:

- **Motivation for platforms**: the thesis motivates the use of platforms for the development and deployment of multipoint multimedia applications. Development and deployment support will lead to a large number and variety of applications, which in turn is a prerequisite for the (commercial) success of multipoint applications in general. A large number of available applications and the resulting user demand will justify investments into the network infrastructure.

- **Requirements on platforms**: the thesis develops a set of requirements that are crucial for the design of a platform for multipoint multimedia applications. It is shown that none of the existing approaches for platforms responds to all of these requirements. There are few platforms that address multipoint application development and deployment at all. The emphasis of platforms like TINA is on terminal compatibility and application portability.

- **Beteus platform**: the thesis describes the Beteus platform, which is an example for a platform that provides high-level support for multipoint multimedia application development.
• *APMT platform architecture*: the APMT platform responds to all important requirements identified by this thesis. It supports application development with high and low-level component frameworks, and application deployment with mobile code techniques.

• *APMT multimedia middleware*: the thesis describes a multimedia middleware based on low-level components, and a connection manager as an example for a high-level component. The connection manager builds on the multimedia middleware and provides advanced support for application development.

The only platform known to the author that addresses the problem of platform design for multipoint multimedia applications in a way comparable to APMT is TINA. It is stated that APMT may provide many ideas for the future development of TINA.
References


References


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References


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<table>
<thead>
<tr>
<th>Acronym</th>
<th>Full Form</th>
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<tbody>
<tr>
<td>ANSA</td>
<td>Advanced Networked Systems Architecture</td>
</tr>
<tr>
<td>AP</td>
<td>Application Pool</td>
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<tr>
<td>API</td>
<td>Application Programming Interface</td>
</tr>
<tr>
<td>APM</td>
<td>Architecture Projects Management</td>
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<td>APMT</td>
<td>Application Pool and Multimedia Terminal architecture</td>
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<td>ATM</td>
<td>Asynchronous Transfer Mode</td>
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<td>ASE</td>
<td>Application Service Element</td>
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<tr>
<td>ASID</td>
<td>Access, Searching and Indexing of Directories</td>
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<td>A/V</td>
<td>Audio and Video</td>
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<tr>
<td>AWT</td>
<td>Abstract Window Toolkit</td>
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<tr>
<td>BETEUS</td>
<td>Broadband Exchange for Trans-European USage</td>
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<td>B-ISDN</td>
<td>Broadband-ISDN</td>
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<tr>
<td>BLOB</td>
<td>Binary Large Object</td>
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<tr>
<td>BOA</td>
<td>Basic Object Adapter</td>
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<tr>
<td>CC</td>
<td>Cross-Connect</td>
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<td>CC</td>
<td>Connection Coordinator</td>
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<td>CCCM</td>
<td>Conference Configuration and Connection Manager</td>
</tr>
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<td>CCITT</td>
<td>Comité Consultatif International Télégraphique et Téléphonique</td>
</tr>
<tr>
<td>CD</td>
<td>Compact Disk</td>
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<tr>
<td>CDR</td>
<td>Common Data Representation</td>
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<td>CDS</td>
<td>Cell Directory Service</td>
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<td>CINEMA</td>
<td>Configurable INtEgrated Multimedia Architecture</td>
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<td>CLSID</td>
<td>CLaSs IDentifier</td>
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<td>CF</td>
<td>Common Facilities</td>
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<td>CGM</td>
<td>Computer Graphics Metafile</td>
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<td>CIOP</td>
<td>Common Inter-ORB Protocol</td>
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<td>CLI</td>
<td>Command-Level Interface</td>
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<td>CMT</td>
<td>Continuous Media Toolkit</td>
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<td>COM</td>
<td>Component Object Model</td>
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<td>CORBA</td>
<td>Common Object Request Broker Architecture</td>
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<td>COS</td>
<td>Common Object Services</td>
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<td>CP</td>
<td>Connection Performer</td>
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<td>CPU</td>
<td>Central Processing Unit</td>
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<tr>
<td>CSCW</td>
<td>Computer-Supported Collaborative Work</td>
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<td>CSM</td>
<td>Communication Session Manager</td>
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<td>CSRC</td>
<td>Contributing SouRCe</td>
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<tr>
<td>DAN</td>
<td>Desk Area Network</td>
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<tr>
<td>DAVE</td>
<td>Distributed Audio and Video Environment</td>
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</table>
List of Acronyms and Abbreviations

DCOM Distributed Component Object Model
DCE Distributed Computing Environment
DII Dynamic Invocation Interface
DIMMA Distributed Interactive MultiMedia Architecture
DIR Dynamic Implementation Routine
DNS Domain Name System
DOC Distributed Object Computing
DPE Distributed Processing Environment
DSI Dynamic Invocation Interface (CORBA)
DSI Device Support Interface (IBM Lakes)
DSTC Cooperative Research Centre for Distributed Systems Technology
EML Element Management Layer
ESIOP Environment Specific Inter-ORB Protocol
GAT Generic Application Template
GCC Generic Conference Control
GDA Global Directory Agent
GDS Global Directory Service
GIF Graphics Interchange Format
GIOP General Inter-ORB Protocol
GSM Global System for Mobile Communication
GUI Graphical User Interface
GUID Globally Unique IDentifer
HLR Home Location Registry
HTML Hyper-Text Markup Language
HTTP Hyper-Text Transfer Protocol
IA Initial Agent
ID Identifier
IDL Interface Definition Language
IETF Internet Engineering Task Force
IID Interface IDentifier
IIOP Internet Inter-ORB Protocol
IMA Interactive Multimedia Association
IN Intelligent Network
IOR Interoperable Object Reference
IP Internet Protocol
IR Interface Repository
ISDN Integrated Services Digital Network
ISO International Organization for Standardization
ITU International Telecommunications Union
JPEG Joint Photographic Experts Group
LAN Local Area Network
LDI Logical Device Interface
LNC Layer Network Coordinator
LSM Link Support Module
<table>
<thead>
<tr>
<th>Acronym</th>
<th>Description</th>
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<tbody>
<tr>
<td>MBone</td>
<td>Multicast Backbone</td>
</tr>
<tr>
<td>MCS</td>
<td>Multipoint Communications Service</td>
</tr>
<tr>
<td>MCU</td>
<td>Multipoint Control Unit</td>
</tr>
<tr>
<td>MHEG</td>
<td>Multimedia and Hypermedia Coding Experts Group</td>
</tr>
<tr>
<td>MIB</td>
<td>Management Information Base</td>
</tr>
<tr>
<td>MIDI</td>
<td>Musical Instrument Digital Interface</td>
</tr>
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<td>MIDL</td>
<td>Microsoft IDL</td>
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<td>MMC</td>
<td>Multipoint Multimedia Communication</td>
</tr>
<tr>
<td>MOM</td>
<td>Message-Oriented Middleware</td>
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<tr>
<td>MPEG</td>
<td>Motion Pictures Expert Group</td>
</tr>
<tr>
<td>MSS</td>
<td>Multimedia System Services</td>
</tr>
<tr>
<td>MT</td>
<td>Multimedia Terminal</td>
</tr>
<tr>
<td>NC</td>
<td>Network Computer</td>
</tr>
<tr>
<td>NDR</td>
<td>Network Data Representation</td>
</tr>
<tr>
<td>OCX</td>
<td>OLE Controls</td>
</tr>
<tr>
<td>ODL</td>
<td>Object Definition Language</td>
</tr>
<tr>
<td>ODP</td>
<td>Open Distributed Processing</td>
</tr>
<tr>
<td>OLE</td>
<td>Object Linking and Embedding</td>
</tr>
<tr>
<td>OMA</td>
<td>Object Management Architecture</td>
</tr>
<tr>
<td>OMG</td>
<td>Object Management Group</td>
</tr>
<tr>
<td>OMT</td>
<td>Object Modeling Technique</td>
</tr>
<tr>
<td>ONC</td>
<td>Open Network Computing</td>
</tr>
<tr>
<td>ORB</td>
<td>Object Request Broker</td>
</tr>
<tr>
<td>ORL</td>
<td>Olivetti Research Laboratories</td>
</tr>
<tr>
<td>OS</td>
<td>Operating System</td>
</tr>
<tr>
<td>OSF</td>
<td>Open Software Foundation</td>
</tr>
<tr>
<td>P2P</td>
<td>Person-To-Person</td>
</tr>
<tr>
<td>PA</td>
<td>Provider Agent</td>
</tr>
<tr>
<td>PAL</td>
<td>Phase Alternation Line</td>
</tr>
<tr>
<td>PDU</td>
<td>Protocol Data Unit</td>
</tr>
<tr>
<td>PREMO</td>
<td>Presentation Environment for Multimedia Objects</td>
</tr>
<tr>
<td>QoS</td>
<td>Quality of Service</td>
</tr>
<tr>
<td>RFI</td>
<td>Request For Information</td>
</tr>
<tr>
<td>RFP</td>
<td>Request For Proposal</td>
</tr>
<tr>
<td>RLI</td>
<td>Resource-Level Interface</td>
</tr>
<tr>
<td>RMI</td>
<td>Remote Method Invocation</td>
</tr>
<tr>
<td>RM-ODP</td>
<td>Reference Model for ODP</td>
</tr>
<tr>
<td>RMP</td>
<td>Reliable Multicast Protocol</td>
</tr>
<tr>
<td>ROM</td>
<td>Read-Only Memory</td>
</tr>
<tr>
<td>RP</td>
<td>Recommended Practice</td>
</tr>
<tr>
<td>RPC</td>
<td>Remote Procedure Call</td>
</tr>
<tr>
<td>RSVP</td>
<td>Resource ReSerVation Protocol</td>
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<tr>
<td>RTP</td>
<td>Realtime Transport Protocol</td>
</tr>
<tr>
<td>RTCP</td>
<td>Realtime Transport Control Protocol</td>
</tr>
<tr>
<td>Acronym</td>
<td>Abbreviation</td>
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<tr>
<td>---------</td>
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<tr>
<td>SDR</td>
<td>Session Directory</td>
</tr>
<tr>
<td>SF</td>
<td>Service Factory</td>
</tr>
<tr>
<td>SMDS</td>
<td>Switched Multi-Megabit Data Service</td>
</tr>
<tr>
<td>SOM</td>
<td>System Object Model</td>
</tr>
<tr>
<td>SRM</td>
<td>Scalable Reliable Multicast</td>
</tr>
<tr>
<td>SSM</td>
<td>Service Session Manager</td>
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<tr>
<td>SSRC</td>
<td>Synchronization SouRCe</td>
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<tr>
<td>TCL</td>
<td>Tool Command Language</td>
</tr>
<tr>
<td>TCL-DP</td>
<td>TCL Distributed Processing</td>
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<tr>
<td>TCP</td>
<td>Transmission Control Protocol</td>
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<td>TCSM</td>
<td>Terminal CSM</td>
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<tr>
<td>TK</td>
<td>Toolkit</td>
</tr>
<tr>
<td>TLI</td>
<td>Transport Layer Interface</td>
</tr>
<tr>
<td>TIFF</td>
<td>Tag Image File Format</td>
</tr>
<tr>
<td>TINA</td>
<td>Telecommunications Information Networking Architecture</td>
</tr>
<tr>
<td>TINA-C</td>
<td>TINA Consortium</td>
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<tr>
<td>TTL</td>
<td>Time-To-Live</td>
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<tr>
<td>UA</td>
<td>User Agent</td>
</tr>
<tr>
<td>UAP</td>
<td>User APplication</td>
</tr>
<tr>
<td>UDP</td>
<td>User Datagram Protocol</td>
</tr>
<tr>
<td>UML</td>
<td>Unified Modeling Language</td>
</tr>
<tr>
<td>URL</td>
<td>Uniform Resource Locator</td>
</tr>
<tr>
<td>USM</td>
<td>User Service Session Manager</td>
</tr>
<tr>
<td>UUID</td>
<td>Universal Unique IDentifier</td>
</tr>
<tr>
<td>VAT</td>
<td>Visual Audio Tool</td>
</tr>
<tr>
<td>VIC</td>
<td>VIdeo Conference tool</td>
</tr>
<tr>
<td>WAN</td>
<td>Wide Area Network</td>
</tr>
<tr>
<td>WB</td>
<td>WhiteBoard</td>
</tr>
<tr>
<td>Web</td>
<td>World Wide Web</td>
</tr>
</tbody>
</table>
Appendix A  APMT Platform Interface Definitions

A.1 Remarks

This appendix contains a reference of the APMT platform definitions discussed in Chapter 7. An online version of these interfaces can be found under [Blum97a]. Note that the online version is commented.

A.2 Module Typ

```plaintext
module Typ {
    typedef string StringRef;
    typedef sequence<StringRef> StringRefs;
    enum State {ACTIVE, INACTIVE};
    enum ProbSign {FATAL, NONFATAL};
    enum ExecSeman {ATOMIC, BEST_EFFORT};
    typedef string Name;
    typedef string InfIdent;
    typedef sequence<InfIdent> InfIdents;
    typedef unsigned long ObjectHandle;
    typedef sequence<ObjectHandle> ObjectHandles;
    struct RefHandle {
        ObjectHandle handle;
        StringRef ref;
    }; 
    typedef sequence<RefHandle> RefHandles;
    typedef unsigned short Percentage;
    struct Date {
        unsigned short year;
        unsigned short month;
        unsigned short day;
        unsigned short hour;
        unsigned short minute;
        unsigned short second;
    };
    typedef unsigned long TimeStamp;
    typedef unsigned long MilliSeconds;
    struct Fraction {
        long numerator;
        long denominator;
    };
    struct IntRange {
        long min;
        long max;
    };
    struct Rectangle {
        long width;
        long height;
    };
}
```
struct D2Position {
    long xpos;
    long ypos;
};
struct D3Position {
    long xpos;
    long ypos;
    long zpos;
};
typedef string EventKey;
struct Event {
    EventKey key;
    Time::TimeT time;
    any data;
};

A.3 Module Ftyp

module Ftyp {
    struct BooleanF {
        boolean flag;
        boolean value;
    };
    struct ShortF {
        boolean flag;
        short value;
    };
    struct UshortF {
        boolean flag;
        unsigned short value;
    };
    struct OctetF {
        boolean flag;
        octet value;
    };
    struct LongF {
        boolean flag;
        long value;
    };
    struct UlongF {
        boolean flag;
        unsigned long value;
    };
    struct FloatF {
        boolean flag;
        float value;
    };
    struct StringF {
        boolean flag;
        string value;
    };
    struct NameF {
        boolean flag;
        CosNaming::Name name;
    };
    struct IntRangeF {
        boolean flag;
        Typ::IntRange value;
    };
}
struct FractionF {
    boolean flag;
    Typ::Fraction value;
};
struct RectangleF {
    boolean flag;
    Typ::Rectangle value;
};
struct D2PositionF {
    boolean flag;
    Typ::D2Position value;
};
struct D3PositionF {
    boolean flag;
    Typ::D3Position value;
};

A.4 Module Ex

module Ex {
    exception GeneralProblem {
        Typ::ProbSign significance;
        string description;
    };
    exception RangeProblem {
        string description;
    };
    exception ResourceProblem {
        Typ::ProbSign significance;
        string description;
    };
    exception NoSuchUser {};
    exception NoSuchEvent {};
    exception NoSuchApplication {};
    exception NoSuchKey {};
    exception NotCompatible {};
};

A.5 Module Atyp

module Atyp {
    typedef string Url;
    typedef string Email;
    typedef string IpAddress;
    typedef string HostName;
    typedef IpAddress TerminalAddress;
    typedef HostName TerminalName;
    typedef IpAddress PoolAddress;
    typedef HostName PoolName;
    typedef IpAddress UapAddress;
    typedef HostName UapName;
    typedef string UserName;
    typedef sequence<UserName> UserNames;
    struct User {
        UapName home;
        UserName name;
typedef sequence<User> Users;
struct UserRecord {
    UapName home;
    UserName name;
    Url homepage;
    Email mailaddr;
    string<1000> info;
};
typedef sequence<UserRecord> UserRecords;
typedef unsigned long ParticipantId;
typedef sequence<ParticipantId> ParticipantIds;
struct ParticipantRecord {
    ParticipantId pid;
    UserRecord user;
    TerminalName tn;
    Typ::Date join_t;
};
typedef sequence<ParticipantRecord> ParticipantRecords;
typedef string ApplicationName;
typedef Ftyp::StringF ApplicationNameF;
typedef sequence<ApplicationName> ApplicationNames;
typedef string TitleName;
typedef Ftyp::StringF TitleNameF;
typedef sequence<TitleName> TitleNames;
typedef unsigned long SessionId;
struct SessionAddress {
    PoolName paddr;
    SessionId id;
};
typedef sequence<SessionAddress> SessionAddresses;
enum MembershipState {JOINING, INVITED, MEMBER, LEFT};
enum SessionState {IDLE, ACTIVE, EXITING};
struct SessionDescription {
    PoolName pn;
    SessionId id;
    ApplicationName an;
    TitleNameF tn;
    SessionState state;
    ParticipantRecords prs;
    Typ::Date start;
};
struct InvitationInfo {
    SessionDescription apdesc;
    string description;
};
struct AnnouncementInfo {
    Typ::Date startTime;
    SessionAddress aaddr;
    string description;
};
exception NoSuchApplication { string description; };
exception NoSuchSession { string description; };
exception NoSuchTitle { string description; };
exception SessionAccessDenied { string description; };
exception ApplicationStartupDenied { string description; };
exception ApplicationStartupFailed { string description; };
};
A.6 Module Tc

module Tc
{
  interface UserSession;
  interface TerminalControl;
  interface PanelTerminalControl;
  typedef sequence<UserSession> UserSessions;
  typedef unsigned long UserSessionId;
  typedef sequence<UserSessionId> UserSessionIds;
  enum TerminationCause {LEFT, KILLED, FAILURE};
  enum UserSessionState {RUNNING, PAUSED, HIDDEN, HIDDEN_PAUSED, EXITING};
  struct RemoteSessionDescription {
    UserSessionId id;
    UserSessionState state;
    Atyp::SessionDescription globdesc;
    Ts::TermServDescriptions terservs;
  };
  struct LocalSessionDescription {
    UserSessionId id;
    UserSessionState state;
    Atyp::ApplicationName an;
    Ts::TermServDescriptions terservs;
    Typ::Date start;
  };
}

interface Terminal
{
  struct FingerInfo {
    Atyp::UserRecord ur;
    Atyp::SessionAddresses inapps;
    Typ::Date since;
    boolean present;
  };
  readonly attribute Atyp::Email administrator;
  readonly attribute Atyp::TerminalName name;
  readonly attribute Atyp::TerminalAddress address;
  exception NobodyThere {};
  void invite(in Atyp::User user,
    in Pac::Participant sc,
    in Typ::InfIdents termobjects,
    in Atyp::InvitationInfo info)
    raises (NobodyThere,
      Ex::NotCompatible,
      Ex::NoSuchUser);
  oneway void knock(in string text);
  FingerInfo finger()
    raises (NobodyThere);
}

interface UserSession
{
  readonly attribute boolean local;
  readonly attribute Atyp::ApplicationName name;
  readonly attribute UserSessionId localid;
  readonly attribute UserSessionState state;
  void hide();
  void show();
  void pause();
  void continue();
  void kill();
  void quit();
  void remove();
}
CosEventChannelAdmin::ConsumerAdmin register_event(in Typ::EventKey key) raises (Ex::NoSuchEvent);
const string StateEventK = "Tc:UserSession:State";
typedef UserSessionState StateEventD;
};

interface RemoteUserSession : UserSession
{
    RemoteSessionDescription get_description();
    const string ChangeEventK = "Tc:RemoteUserSession:Change";
typedef RemoteSessionDescription ChangeEventD;
};

interface LocalUserSession : UserSession
{
    readonly attribute LocalSessionDescription description;
};

interface ApplicationControl
{
    exception PoolNameError { string description; };
    UserSession start(in Atyp::PoolName pool,
in Atyp::ApplicationName application,
in Atyp::TitleName title,
in Atyp::SessionId reserved)
    raises (PoolNameError,
    Atyp::NoSuchApplication,
    Atyp::NoSuchTitle,
    Atyp::ApplicationStartupDenied,
    Atyp::ApplicationStartupFailed,
    Ex::NotCompatible,
    Ex::ResourceProblem);
    UserSession start_browser(in Atyp::PoolName pool)
    raises (PoolNameError,
    Atyp::NoSuchApplication,
    Atyp::ApplicationStartupDenied,
    Atyp::ApplicationStartupFailed,
    Ex::NotCompatible,
    Ex::ResourceProblem);
    UserSession start_panel(in Atyp::PoolName pool,
in Atyp::TitleName paneluser)
    raises (PoolNameError,
    Atyp::NoSuchTitle,
    Atyp::ApplicationStartupDenied,
    Atyp::ApplicationStartupFailed,
    Ex::NotCompatible,
    Ex::ResourceProblem);
    UserSession start_term_app(in Atyp::ApplicationName application)
    raises (Atyp::NoSuchApplication,
    Ex::ResourceProblem);
    UserSession join(in Atyp::SessionAddress aaddr)
    raises (Atyp::NoSuchSession,
    Atyp::SessionAccessDenied,
    Atyp::ApplicationStartupFailed,
    Ex::NotCompatible,
    Ex::ResourceProblem);
};

interface TerminalControl
{
    readonly attribute Atyp::UserRecord terminal_user;
    readonly attribute Atyp::TerminalName name;
    readonly attribute Atyp::TerminalAddress address;
    readonly attribute Typ::InfIdents termservers;
exception TooManyInstances { short maxinst; };
exception NoSuchServer ();
CosNaming::NamingContext get_name_service();
CosEventChannelAdmin::EventChannel get_event_channel();
Ts::TerminalServer get_terminal_server(in Ftyp::NameF name,
in Typ::IdentIdent server)
  raises (NoSuchServer, TooManyInstances);
PanelTerminalControl get_terminal_control();
oneway void create_indication(in CosNaming::Name obj_name,
in Typ::StringRef obj_ref);
oneway void delete_indication(in CosNaming::Name obj_name);
boolean create_event(in CosNaming::Name objname,
  out Typ::StringRef obj_ref);
boolean delete_event(in CosNaming::Name objname);
CosEventChannelAdmin::ConsumerAdmin
  register_event (in Typ::EventKey key) 
  raises (Ex::NoSuchEvent);
void terminated();
void session_change(in Atyp::SessionDescription des);
Typ::IdentIdent challenge(in Typ::IdentIdent termobjects);
const string CreationEventK = "Tc:TerminalControl:Creation";
struct CreationEventD {
  CosNaming::Name obj_name;
  Typ::StringRef obj_ref;
};
const string DeleteEventK = "Tc:TerminalControl:Deletion";
typedef CosNaming::Name DeleteEventD;

typedef unsigned long InvitationKey;
readonly attribute UserSessions sessions;
exception RegistrationError { string description; };
void register(in Atyp::UserRecord user)
  raises (RegistrationError);
ApplicationControl get_application_control();
Typ::StringRef get_terminal();
void deregister();
UserSession invite_accept(in InvitationKey key)
  raises (Ex::NoSuchKey,
      Ex::ResourceProblem,
      Atyp::SessionAccessDenied);
oneway void invite_reject(in InvitationKey key);
void quit_all();
CosEventChannelAdmin::ConsumerAdmin register_terminal_events();
const string ReadyEventK = "Tc:PanelTerminalControl:Ready";
typedef UserSession ReadyEventD;
const string InvitationEventK = "Tc:PanelTerminalControl:Invitation";
struct InvitationEventD {
  Atyp::InvitationInfo info;
  InvitationKey key;
  boolean rejected;
};
const string TerminationEventK = "Tc:PanelTerminalControl:Termination";
typedef UserSessionId TerminationEventD;
const string DeregistrationEventK = "Tc:PanelTerminalControl:Deregistration";
const string KnockEventK = "Tc:PanelTerminalControl:Knock";
typedef string KnockEventD;
}
A.7 Module Ts

module Ts
{
  interface TerminalServer;
  enum TerminalServerState {NORMAL, HIDDEN, PAUSED, HIDDEN_PAUSED, EXITING};
  struct TermServDescription {
    Typ::InfIdent type;
    Typ::Date started;
    Typ::StringRef termservref;
    TerminalServerState state;
  };
  typedef sequence<TermServDescription> TermServDescriptions;

  interface TerminalServer
  {
    readonly attribute TerminalServerState state;
    readonly attribute TermServDescription description;
    void set_terminal_control(in Typ::StringRef termcont);
    void hide();
    void show();
    void pause();
    void continue();
    void remove();
    CosEventChannelAdmin::ConsumerAdmin register_event (in Typ::EventKey key)
      raises (Ex::NoSuchEvent);
    const string StateEventK = "Ts:TerminalServer:State";
    typedef TerminalServerState StateEventD;
  }
};

A.8 Module TclTk

module TclTk
{
  struct Downloadable {
    Atyp::ApplicationName appname;
    Typ::Name objname;
    string version;
  };
  typedef sequence<Downloadable> Downloadables;
  typedef string TclTkScript;
  typedef sequence<octet> MediumObject;

  interface TclTkLoader
  {
    exception NoSuchObject {};
    TclTkScript get_script(in Downloadable script)
      raises (NoSuchObject);
    MediumObject get_medium_object(in Downloadable obj)
      raises (NoSuchObject);
  };

  interface TclTkApplethan : Ts::TerminalServer
  {
    typedef string Result;
    exception TclNok { string description; }
    exception NoScript {};
  }
void init(in Downloadable script,
in Downloadables libraries,
in Downloadables media_objects,
in Typ::StringRef loader,
in Typ::StringRef application);
void start()
raises (TclNok, NoScript);
void reset();
Result eval_script(in TclTkScript script)
raises (TclNok);
void as_eval_script(in TclTkScript script);
Result get_variable(in string variable)
raises (TclNok);
void set_variable(in string variable, in string value)
raises (TclNok);
}

A.9 Module Java

module Java
{
typedef string ClassName;
typedef string PackageName;
typedef sequence<octet> Package;

interface JavaApplethan : Ts::TerminalServer
{
exception MissingClass {};
void init(in ClassName applet,
in Typ::StringRef loader,
in Typ::StringRef application);
void start()
raises (MissingClass);
}

interface JavaLoader
{
exception NoSuchPackage {};
Package get_package(in PackageName name)
raises (NoSuchPackage);
}

A.10 Module Pc

module Pc
{
interface ApplicationControl;
interface ParentSessionControl;
interface ChildSessionControl;
typedef sequence<ChildSessionControl> ChildSessionControls;

interface Pool
{
readonly attribute Atyp::Email administrator;
readonly attribute Atyp::ApplicationNames installed_apps;
readonly attribute Atyp::TitleNames installed_titles;
Atyp::SessionId reserve_identifier(in Atyp::UserRecord user,
in Typ::Date expires);
}
ParentSessionControl::get_application(in Atyp::UserRecord user,  
in Atyp::ApplicationNameF application, 
in Atyp::TitleNameF title) 
raises (Atyp::NoSuchApplication,  
Atyp::NoSuchTitle,  
Atyp::ApplicationStartupDenied,  
Ex::ResourceProblem);

Pac::SessionAccess::get_access(in Atyp::SessionId sid) 
raises (Atyp::NoSuchSession,  
Atyp::SessionAccessDenied,  
Ex::ResourceProblem);

ParentSessionControl::get_browser() 
raises (Atyp::ApplicationStartupDenied,  
Atyp::NoSuchApplication,  
Ex::ResourceProblem);

interface SessionControl 
{
    readonly attribute Atyp::ApplicationName name;
    readonly attribute Atyp::SessionId sid;
    readonly attribute Atyp::SessionState state;
    exception NoSuchSessionId {};
    exception AlreadyStarted {};
    Atyp::SessionDescription get_description();
    void kill();
    Typ::InfIdents required_interfaces();
}

interface ParentSessionControl : SessionControl 
{
    Atyp::SessionId start(in Typ::StringRef tc) 
    raises (AlreadyStarted,  
            ApplicationStartupFailed,  
            Ex::ResourceProblem);
    void start_with_id(in Typ::StringRef tc,  
                        in Atyp::SessionId id) 
    raises (Ex::ResourceProblem,  
            NoSuchSessionId,  
            ApplicationStartupFailed,  
            ApplicationStartupDenied);
}

interface ChildSessionControl : SessionControl 
{
    App::Application start() 
    raises (AlreadyStarted,  
            ApplicationStartupFailed,  
            Ex::ResourceProblem);
}

interface PoolControl 
{
    readonly attribute Typ::InfIdents installed_uts;
    readonly attribute Atyp::ApplicationNames installed_apps;
    readonly attribute Atyp::TitleNames installed_titles;
    readonly attribute Put::UtilityDescriptions running_uts;
    readonly attribute ChildSessionControls child_sessions;
    exception NoSuchUtility {};
    exception UtilityStartupFailed { string description; };
}
module Put
{
    interface Utility;
    typedef sequence<Utility> Utilities;
    enum UtilityState {IDLE,RUNNING,FAILED,EXITING};
    struct UtilityDescription {
        Typ::InfIdent type;
        Typ::Date started;
        UtilityState state;
        Utility utility;
    };
    typedef sequence<UtilityDescription> UtilityDescriptions;

    interface Utility
    {
        readonly attribute UtilityState state;
        void remove();
        CosEventChannelAdmin::ConsumerAdmin register_event (in Typ::EventKey key)
            raises (Ex::NoSuchEvent);
        const string StateEventK = "Put:Utility:State";
        typedef UtilityState StateEventD;
    };
};
A.12 Module App

module App
{
    interface Application
    {
        readonly attribute Atyp::SessionState state;
        exception NoSessionSupport {};
        exception SessionRequired {};
        void remove();
        void synchronize_to_session(in Typ::StringRef sessioninfo)
        raises (NoSessionSupport);
        void set_terminal_control(in Typ::StringRef termcont)
        raises (SessionRequired);
        CosEventChannelAdmin::ConsumerAdmin register_events ()
        raises (Ex::NoSuchEvent);
        const string StateEventK = "App:Application:State";
        typedef Atyp::SessionState StateEventD;
    }
};

A.13 Module Pac

module Pac
{
    interface Participant;
    interface ParticipationRequest;
    interface ParticipationControl;
    interface Application;
    interface SessionControl;
    interface SessionInformation;
    struct Invitation {
        Atyp::User user;
        Typ::Date invitation_time;
    };
    typedef sequence<Invitation> Invitations;
    struct JoinRequest {
        Atyp::User user;
        Typ::Date join_time;
    };
    typedef sequence<JoinRequest> JoinRequests;

    interface SessionAccess
    {
        readonly attribute Atyp::SessionDescription description;
        Typ::InfIdent required_interfaces();
        ParticipationControl join(in ParticipationRequest pr,
                               in Atyp::UserRecord us)
        raises (Atyp::SessionAccessDenied,
               Ex::ResourceProblem);
    };

    interface ParticipationRequest
    {
        exception JoinRequestCancelled {};
        void join_reject(in string description);
        Typ::StringRef join_accept()
        raises (JoinRequestCancelled);
    };
}
interface ParticipationControl
{
    readonly attribute Atyp::MembershipState state;
    exception InvitationCancelled { string description; };
    void invite_accept(in Typ::StringRef tc,
                       in Atyp::UserRecord us)
        raises (InvitationCancelled);
    void invite_reject(in string description);
    void cancel_join(in string description);
    void quit(in string description);
};

interface Participant
{
    readonly attribute Typ::StringRef termcont;
    readonly attribute Atyp::MembershipState state;
    exception InfoNotAvailable {};
    exception NotJoining {};
    JoinRequest get_join_request()
        raises (InfoNotAvailable);
    Invitation get_invitation_record()
        raises (InfoNotAvailable);
    Atyp::ParticipantRecord get_participant_record()
        raises (InfoNotAvailable);
    void join_accept()
        raises (NotJoining);
    oneway void join_reject(in string description);
    oneway void cancel_invitation(in string description);
    oneway void remove();
};

interface Application
{
    void join(in Atyp::UserRecord user,
              in Participant part)
        raises (Atyp::SessionAccessDenied,
                Ex::ResourceProblem);
    oneway void cancel_join(in Atyp::ParticipantId id,
                             in string description);
    oneway void invitation_placed(in Atyp::ParticipantId pid,
                                  in boolean success);
    oneway void new_participant(in Atyp::ParticipantId pid,
                                 in Typ::StringRef tc);
    oneway void invite_reject(in Atyp::ParticipantId pid,
                              in string description);
    oneway void join_reject(in Atyp::ParticipantId pid);
    oneway void quit(in Atyp::ParticipantId pid,
                     in string description);
};

interface SessionControl : Put::Utility
{
    readonly attribute Invitations pending_invitations;
    readonly attribute JoinRequests pending_joinings;
    readonly attribute Atyp::ParticipantRecords members;
    readonly attribute Atyp::SessionDescription description;
    readonly attribute Atyp::SessionState state;
    exception InvitationError { string description; };
    exception NoSuchParticipant {};
    SessionInformation init(in Application cb,
                             in Atyp::SessionDescription session);
    Participant init_participant(in Atyp::ParticipantRecord part,
                               in Typ::StringRef termcont);
    Participant invite_user(in Atyp::User user);
Participant invite_terminal(in Atyp::User user,
in Atyp::TerminalName terminal);
Participant get_participant(in Atyp::ParticipantId pid)
raises (NoSuchParticipant);
);

interface SessionInformation
{
    struct ParticipantInfo {
        Atyp::ParticipantRecord part;
        Typ::StringRef termcont;
    };
    typedef sequence<ParticipantInfo> ParticipantInfos;
    readonly attribute ParticipantInfos participants;
    CosEventChannelAdmin::ConsumerAdmin register_events()
    raises (Ex::NoSuchEvent);
    const string StateEventK = "Pac:SessionInformation:State";
    typedef Atyp::SessionState StateEventD;
    const string NewParticipantEventK = "Pac:SessionInformation:NewParticipant";
    typedef ParticipantInfo NewParticipantEventD;
    const string GoneParticipantEventK = "Pac:SessionInformation:GoneParticipant";
    typedef Atyp::ParticipantId GoneParticipantEventD;
};
Appendix B   APMT Multimedia Middleware Interface Definitions

B.1 Remarks

This appendix contains a reference of the APMT multimedia middleware definitions discussed in Chapter 8. An online version of these interfaces can be found under [Blum97a]. Note that the online version is commented.

B.2 Module Bas

module Bas
{
    enum ResState {RELEASED, FAILURE, RESERVED, ACQUIRED};
    enum FunState {OK, PARTIAL_FAILURE, COMPLETE_FAILURE};
    enum RunState {NORMAL, HIDDEN, PAUSED, HIDDEN_PAUSED};
    enum ActState {IDLE, ACTIVATED, DEACTIVATED};
    struct StateEvent {
        boolean res_state_ev;
        boolean act_state_ev;
        boolean fun_state_ev;
        boolean run_state_ev;
        ResState res_state;
        ActState act_state;
        FunState fun_state;
        RunState run_state;
    };
    typedef octet NoInit;
    typedef string FormatKey;
    typedef sequence<FormatKey> FormatKeys;
    struct Format {
        FormatKey key;
        any parameters;
    };
    const string AnyFormatK = "any";
    const string AudioFormatK = "audio";
    const string VideoFormatK = "video";
    const string ImageFormatK = "image";
    const string GraphFormatK = "graphics";
    const string AnimationFormatK = "animation";
    const string TextFormatK = "text";
    typedef short PortKey;
    typedef sequence<PortKey> PortKeys;
    enum PortState {DISCONNECTED, CONNECTED};
    enum PortType {IMPORT, EXPORT};
    struct PortSetting {
        PortKey port;
        FormatKey format;
    };
    typedef sequence<PortSetting> PortSettings;
struct Endpoint {
    Typ::ObjectHandle device;
    PortKey port;
};
typedef sequence<Endpoint> Endpoints;
struct FlowParameter {
    unsigned long data_rate;
};
struct PortFlowSetting {
    PortKey port;
    FormatKey format;
    FlowParameter flowparm;
};
typedef sequence<PortFlowSetting> PortFlowSettings;
typedef unsigned short ConnectorKey;
typedef sequence<ConnectorKey> ConnectorKeys;
enum ConnectorState {INACTIVE, ACTIVE_OK, ACTIVE_NOK, ACTIVE_FAILED};
struct Connector {
    ConnectorKey conid;
    Typ::ExecSeman mode;
    Typ::State active;
    Endpoint out_port;
    Endpoints in_port;
};
typedef sequence<Connector> Connectors;
struct ConnectorInfo {
    ConnectorKey conid;
    Typ::ExecSeman mode;
    Endpoint out_port;
    Endpoints in_port;
    Endpoints failed_inports;
};
typedef sequence<ConnectorInfo> ConnectorInfos;
interface ConnectsRole : CosGraphs::Role {};
interface SourceRole : CosGraphs::Role {};
interface SinkRole : CosGraphs::Role {};
interface ConnectRelation : CosRelationships::Relationship {
    readonly attribute Endpoint source;
    readonly attribute Endpoint sink;
};
interface GraphObject : CosGraphs::Node {
    readonly attribute Typ::ObjectHandle handle;
    readonly attribute Ftyp::NameF name;
    readonly attribute ResState res_state;
    readonly attribute RunState run_state;
    readonly attribute ActState act_state;
    readonly attribute FunState fun_state;
    void pause();
    void continue();
    CosEventChannelAdmin::ConsumerAdmin register_event (in Typ::EventKey key)
        raises (Ex::NoSuchEvent);
    const string StateEventK = "GraphObject:State";
    typedef StateEvent StatEventD;
interface Device : GraphObject
{
    struct PortInfo {
        PortType type;
        PortState state;
        FormatKeys supported_formats;
        unsigned short maxinstances;
    };
    readonly attribute PortKeys device_ports;
    exception NoSuchPort {};
    exception PortNotConnected {};
    void hide();
    void show();
    PortInfo get_port_info(in PortKey key)
        raises (NoSuchPort);
    Format get_format(in PortKey key)
        raises (PortNotConnected);
};

interface DeviceConnector : GraphObject
{
    readonly attribute Endpoints contained_endpoints;
};

interface AutoConnector : DeviceConnector
{
    readonly attribute Endpoints failed_endpoints;
    readonly attribute Typ::ExecSeman mode;
};

interface ConnectorBox : DeviceConnector
{
    readonly attribute ConnectorInfos contained_connectors;
    readonly attribute ConnectorInfos active_connectors;
    readonly attribute ConnectorInfos failed_connectors;
    exception UnknownConnector { ConnectorKeys unknown_conns; };
    exception ActivationProblem {
        string description;
        boolean complete_failure;
        ConnectorKeys incomplete_conns;
        Endpoints failed_inports;
    };
    void activate_connector(in ConnectorKey con, in boolean exclusive)
        raises (UnknownConnector, ActivationProblem);
    void activate_connectors(in ConnectorKeys cons, in boolean exclusive)
        raises (UnknownConnector, ActivationProblem);
    void activate_all()
        raises (ActivationProblem);
    void deactivate_connector(in ConnectorKey con)
        raises (UnknownConnector);
    void deactivate_connectors(in ConnectorKeys cons)
        raises (UnknownConnector);
    void deactivate_all();
    ConnectorInfo get_connector(in ConnectorKey key)
        raises (UnknownConnector);
    const string ConnectorStateEventK = "ConnectorBox:ConnectorState";
    struct ConnectorStateEventD {
        boolean activate;
        boolean success;
        ConnectorKeys connectors;
    };
};

B.3 Module DevMan

module DevMan
{
  interface DevManagement;
  interface Graph;

  interface DevFactory
  {
    struct PortInfo {
      Bas::PortKey port;
      Bas::PortType type;
      Bas::FormatKeys supported_formats;
      unsigned short maxinstances;
    };
    typedef sequence<PortInfo> PortInfos;
    exception NoSuchDevice {};
    exception InvalidSettings {};
    exception InvalidParameters {};
    exception NoSuchPort {};
    readonly attribute PortInfos ports;
    void query_init_parameters(in any initparms)
      raises (InvalidParameters);
    Bas::FormatKeys query_format(in Bas::PortKey port,
      in Bas::PortSettings settings,
      in any initparms)
      raises (InvalidParameters);
    Bas::PortFlowSettings query_flow_parameters(
      in Bas::PortSettings sink_settings,
      in Bas::PortFlowSettings source_settings,
      in any initparms)
      raises (InvalidSettings,
    InvalidParameters,
    NoSuchPort);
    void create(out Typ::StringRef devref,
      out DevManagement devman);
  };

  interface DevFactoryFinder
  {
    typedef sequence<DevFactory> DevFactories;
    exception NoSuchFactory {};
    exception AlreadyRegistered { Typ::InfIdents devices; };
    DevFactories find_factory(in Typ::InfIdent device)
      raises (NoSuchFactory);
    void register_factory(in DevFactory factory,
      in Typ::InfIdent device)
      raises (AlreadyRegistered);
  };

  interface DeviceServices
  {
    readonly attribute Typ::StringRef termcont;
    readonly attribute Res::ResourceManager resmgr;
    readonly attribute Cont::BufferFactory buff_fact;
  }
}
interface DevCallback
{
    oneway void problem (in Typ::ObjectHandle error_source,
                         in Typ::ProbSign significance,
                         in string description);
};

interface DevManagement
{
    readonly attribute Typ::ObjectHandle object_handle;
    readonly attribute Bas::GraphObject object_interface;
    readonly attribute Bas::ResState res_state;
    readonly attribute Bas::RunState run_state;
    readonly attribute Bas::ActState act_state;
    readonly attribute Bas::FunState fun_state;
    exception InitProblem {
        boolean inittype_error;
        boolean paramrange_error;
        boolean paramsupport_error;
        string description;
    };
    exception NoSuchPort {};
    exception TooManyInstantiations {};
    exception RoleNotSupported {};
    exception MissingInterface {
        Typ::InfIdents missing_interfaces;
    };
    void init(in DevCallback cb,
              in any initdata,
              in Ftyp::NameF name,
              in DeviceServices devser,
              in Typ::ObjectHandle handle)
        raises (InitProblem);
    void prepare()
        raises (MissingInterface,
               Ex::GeneralProblem);
    void reserve()
        raises (Ex::ResourceProblem);
    void free();
    void activate()
        raises (Ex::GeneralProblem,
               Ex::ResourceProblem);
    void deactivate();
    void hide();
    void show();
    void remove();
    Ports::Port create_port(in Bas::PortKey key)
        raises (NoSuchPort,TooManyInstantiations);
};

B.4 Module Trans

module Trans
{
    typedef string IpAddress;
    typedef sequence<IpAddress> IpAddresses;
    typedef unsigned short IpPort;
    struct IpTsap {
        IpAddress addr;
        IpPort port;
    };
}
typedef sequence <IpTsap> IpTsaps;
struct IpAddressF {
    boolean flag;
    IpAddress address;
};
struct IpTsapF {
    boolean flag;
    IpTsap tsap;
};
enum Mode {TX, RX, TX_AND_RX};
typedef unsigned long FlowHandle;
struct FlowIdentifier {
    IpAddress srcterm;
    FlowHandle handle;
};
typed sequence<FlowIdentifier> FlowIdentifiers;

interface TransportDevice : Bas::Device
{
    readonly attribute IpTsap mytsap;
    readonly attribute Mode device_mode;
    readonly attribute unsigned long tx_bytes;
    readonly attribute unsigned long tx_bytes_ps;
    readonly attribute unsigned long rx_bytes;
    readonly attribute unsigned long rx_bytes_ps;
    void statistics_events(in unsigned long ival)
    raises (Ex::RangeProblem);
    const short TpInPort = 1;
    const short TpOutPort = 2;
    struct StatisticsEventD {
        unsigned long tx_bytes;
        unsigned long tx_bytes_ps;
        unsigned long rx_bytes;
        unsigned long rx_bytes_ps;
    };
};

interface Udp : TransportDevice
{
    readonly attribute IpTsaps destinations;
    const string AddressEventK = "Trans:Udp:Address";
    struct AddressEventD {
        IpTsaps destinations;
        IpAddressF if_addr;
    };
};

interface UdpRtp : Udp
{
    struct Init {
        Mode device_mode;
        IpTsaps destinations;
        Ftyp::UshortF port;
        Ftyp::UlongF flow_handle;
    };
};

interface Ipmcast : TransportDevice
{
    readonly attribute IpTsap mcast_addr;
    readonly attribute unsigned short ttl;
};
interface IpmcastRtp : Ipmcast
{
    struct Init {
        Mode mode;
        IpTsap mcast_addr;
        Ftyp::UshortF ttl;
        Ftyp::UlongF flow_handle;
    };
};

interface Tcp : TransportDevice
{
    readonly attribute IpTsap destination;
    readonly attribute boolean no_delay;
    readonly attribute boolean keep_alive;
    const string ConnectEventK = "Trans:Tcp:Connect";
    struct ConnectEventD {
        boolean connect;
        IpTsap destination;
        IpTsap if;
    };
};

B.5 Module Port

module Ports
{
    interface Outport;
    interface Inport;

    interface Port
    {
        readonly attribute Bas::PortType type;
        readonly attribute Bas::PortKey key;
        readonly attribute Bas::PortState connect_state;
        readonly attribute Typ::State activity_state;
        readonly attribute Typ::MilliSeconds up_time;
        readonly attribute Typ::MilliSeconds conn_time;
        readonly attribute Typ::MilliSeconds active_time;
        readonly attribute unsigned long cont_num_since_up;
        readonly attribute unsigned long bytes_since_up;
        readonly attribute unsigned long cont_num_since_conn;
        readonly attribute unsigned long bytes_since_conn;
        exception InvalidPortSetting {};
        void disconnect();
        void remove();
    };

    interface Inport : Port
    {
        void connect(in Outport out_port,
                    in Bas::FormatKey format)
            raises (InvalidPortSetting);
        void stop();
        void push(in Cont::HeaderContainer cont, in Cont::Buffer buff);
    };

interface Outport : Port
{
    exception BadParameters {
        Typ::ObjectHandle originator;
        Bas::FlowParameter minparm;
    };

    exception NoInfluence {};
    void connect(in Inport in_port,
        in Bas::FormatKey format,
        in Bas::FlowParameter parms)
        raises (InvalidPortSetting, BadParameters);
    void adjust_flow(in Bas::FlowParameter parms)
        raises (BadParameters, NoInfluence);
};

B.6 Module Cont

module Cont
{
    interface BufferFactory;
    interface HeaderContainer;
typedef string AttrHeaderKey;
exception InvalidHeader { string description; };

    interface Buffer
    {
        readonly attribute unsigned long size;
        readonly attribute unsigned long fill_level;
        void remove();
        Buffer copy();
    };

    interface BufferFactory
    {
        Buffer allocate(in unsigned long size);
    };

    interface Header
    {
        readonly attribute any header_data;
        void set_data(in any header_data)
            raises (InvalidHeader);
        void remove();
    };

    interface FormatHeader : Header
    {
        attribute Bas::FormatKey key;
    };

    interface AttrHeader : Header
    {
        attribute AttrHeaderKey key;
        attribute boolean transmit;
    };

    interface HeaderContainer
    {
        readonly attribute Typ::TimeStamp creation_time;
        attribute unsigned long contnum;
    }
readonly attribute unsigned long sourceid;
readonly attribute unsigned short headnum;
void set_format_header(in FormatHeader format)
   raises (InvalidHeader);
void set_attr_header(in AttrHeader header)
   raises (InvalidHeader);
FormatHeader get_format_header()
   raises (NoSuchHeader);
AttrHeader get_attr_headerk(in AttrHeaderKey key)
   raises (NoSuchHeader);
AttrHeader get_attr_headern(in unsigned short index)
   raises (NoSuchHeader);
HeaderContainer copy();
void remove();
};
};

B.7 Module Tgraph

module Tgraph
{
   interface Graph;
   interface GraphCallback;
   struct ObjectProblem {
      Typ::ObjectHandle handle;
      string problem;
   };
   typedef sequence<ObjectProblem> ObjectProblems;
   struct NetPortAddress {
      Typ::ObjectHandle transdev;
      Trans::IpTsaps addr;
   };
   typedef sequence<NetPortAddress> NetPortAddresses;
   struct NetPortParameter {
      Typ::ObjectHandle transdev;
      Bas::FlowParameter flowparm;
   };
   typedef sequence<NetPortParameter> NetPortParameters;
   struct NetPortFormat {
      Typ::ObjectHandle transdev;
      Bas::FormatKey format;
   };
   typedef sequence<NetPortFormat> NetPortFormats;
   typedef sequence<NetPortFormats> NetPortFormatCombs;
   struct DeviceRequest {
      Typ::InfIdent dev_name;
      Ftyp::NameF name;
      Typ::ObjectHandle dev_handle;
      any dev_settings;
      Bas::PortSettings port_settings;
   };
   typedef sequence<DeviceRequest> DeviceRequests;
   struct AutocxtorRequest {
      Ftyp::StringF name;
      Typ::ObjectHandle cxtor_handle;
      Bas::Endpoints dev_ports;
   };
   typedef sequence<AutocxtorRequest> AutocxtorRequests;
struct CoboxRequest {
    Ftyp::StringF name;
    Typ::ObjectHandle cobox_handle;
    Bas::Connectors cxtors;
};
typedef sequence<CoboxRequest> CoboxRequests;
exception NoSuchObject { Typ::ObjectHandles miss_handles; }
exception BadRequests { ObjectProblems bad_requests; }
exception BadEndpoints { Bas::Endpoints bad_endpoints; }
exception BadObjectHandles { Typ::ObjectHandles bad_handles; }
exception ObjectsWithProblems { ObjectProblems objprobs; }
exception GraphIncomplete { string description; }

interface Graph : CosGraphs::Node
{
    readonly attribute Ftyp::NameF name;
    readonly attribute Bas::ResState res_state;
    readonly attribute Bas::RunState run_state;
    readonly attribute Bas::ActState act_state;
    readonly attribute Bas::FunState fun_state;
    readonly attribute boolean error_state;
    readonly attribute Trans::FlowIdentifiers rec_flows;
    exception FormatMismatch { Typ::ObjectHandles bad_objects; }
    exception NoFormatMatch {};
    NetPortFormatCombs add_objects (in DeviceRequests devs,
        in AutocxtorRequests cxtors,
        in CoboxRequests coboxes,
        in NetPortParameters tx_parms)
        raises (NoSuchObject, BadRequests,
        BadEndpoints, BadObjectHandles,
        FormatMismatch, NoFormatMatch,
        Ex::ResourceProblem);
    void commit (in NetPortFormats port_formats,
        out NetPortAddresses rx_addrs,
        out Typ::RefHandles objs)
        raises (ObjectsWithProblems,
        FormatMismatch);
    void cancel();
    void rem_objects (in Typ::ObjectHandles handles)
        raises (NoSuchObject);
    void reserve()
        raises (ObjectsWithProblems);
    void free();
    void start (in NetPortAddresses destinations,
        in Trans::FlowIdentifiers rec_flows)
        raises (ObjectsWithProblems, GraphIncomplete);
    void park();
    void pause();
    void continue();
    void remove();
    CosEventChannelAdmin::ConsumerAdmin register_events ();
    const string StateEventK = "Tgraph:Graph:State";
    struct StateEventD {
        Bas::StateEvent state;
        Trans::FlowIdentifiers rec_flows;
    }
    const string ResourceEventK = "Tgraph:Graph:Resource";
    typedef ObjectProblems ResourceEventD;
    const string ModificationEventK = "Tgraph:Graph:Modification";
    const string FailureEventK = "Tgraph:Graph:Failure";
    typedef string FailureEventD;
};

const string StateEventK = "Tgraph:Graph:State";
struct StateEventD {
    Bas::StateEvent state;
    Trans::FlowIdentifiers rec_flows;
};
const string ResourceEventK = "Tgraph:Graph:Resource";
typedef ObjectProblems ResourceEventD;
const string ModificationEventK = "Tgraph:Graph:Modification";
const string FailureEventK = "Tgraph:Graph:Failure";
typedef string FailureEventD;
interface GraphCallback
{
    oneway void state_change(in Bas::StateEvent new_state);
    oneway void resource_problem(in ObjectProblems problems);
    oneway void graph_modification(in string description);
    oneway void graph_failure(in string description);
};

B.8 Module Strag

module Strag
{
    interface StreamAgent : Ts::TerminalServer, CosGraphs::Node
    {
        readonly attribute Typ::InfIdents supported_devices;
        void create_graph(in Ftyp::NameF name,
            Typ::InfIdents challenge(in Typ::InfIdents devices);
    );
};

B.9 Module Cccm

module Cccm
{
    interface Session;
    interface TerminalSet;
    interface Terminal;
    interface Bridge;
    interface SimplexBridge;
    interface DuplexBridge;
    interface OneToOneBridge;
    interface SomeToAllBridge;
    interface AllToOneBridge;
    interface AllToAllBridge;
    typedef sequence<TerminalSet> TerminalSets;
    typedef sequence<Terminal> Terminals;
    typedef sequence<Bridge> Bridges;
    enum BridgeType {SIMPLEX, DUPLEX, ALL_TO_ONE, ONE_TO_ALL, SOME_TO_ALL, ALL_TO_ALL};
    enum ModelType {SENDER, RECEIVER};
    typedef unsigned short ModelHandle;
    enum SetType {GLOBAL, SUBSET};
    struct GraphFailure {
        Terminal where;
        boolean sender;
    };
    typedef sequence<GraphFailure> GraphFailures;
    exception BridgeFailure { GraphFailures failed_graphs; }

    interface Session : Put::Utility
    {
        readonly attribute TerminalSets terminal_sets;
        readonly attribute Terminals terminals;
        exception StragentError { string description; }
        exception BadModelHandle {};
    }
Terminal create_terminal(in Tc::TerminalControl tc) 
  raises (StragentError);
TerminalSet create_terminal_set(in Terminals terminals);
TerminalSet create_global_terminal_set();
void register_sender_model(in ModelHandle handle, 
  in Tgraph::DeviceRequests devices, 
  in Tgraph::AutocxtorRequests autocxtors, 
  in Tgraph::CoboxRequests coboxes, 
  in Bas::Endpoint network_port, 
  in Bas::FlowParameter flow_parms, 
  in Trans::FlowHandle flow_handle)
  raises (Tgraph::BadRequests, 
    Tgraph::BadEndpoints, 
    Tgraph::BadObjectHandles, 
    BadModelHandle);
void register_receiver_model(in ModelHandle handle, 
  in Tgraph::DeviceRequests devices, 
  in Tgraph::AutocxtorRequests autocxtors, 
  in Tgraph::CoboxRequests coboxes, 
  in Bas::Endpoint network_port, 
  in boolean mixer)
  raises (Tgraph::BadRequests, 
    Tgraph::BadEndpoints, 
    Tgraph::BadObjectHandles, 
    BadModelHandle);
void reset();
void remove();
};

interface Terminal
{
  enum State {IDLE,CONNECTED,STOPPED,DEFUNCT};
  readonly attribute State state;
  readonly attribute Tc::TerminalControl termcont;
  readonly attribute TerminalSets terminal_sets;
  void pause();
  void continue();
  void remove();
};

interface TerminalSet
{
  readonly attribute SetType type;
  readonly attribute Bridges bridges;
  readonly attribute Terminals terminals;
  exception InvalidModel { string description; };
  void add_terminals(in Terminals terminals);
  void remove_terminals(in Terminals terminals);
  Bridge create_bridge(in BridgeType type, 
    in ModelHandle sender, 
    in ModelHandle receiver, 
    in Typ::ExecSeman semantics)
    raises (InvalidModel);
  void remove();
};

interface Bridge
{
  enum State {IDLE,ACTIVATED,ACTIVE,PARKED};
  readonly attribute BridgeType type;
  readonly attribute State state;
  readonly attribute TerminalSet my_terminal_set;
  readonly attribute Typ::ExecSeman semantics;
readonly attribute GraphFailures failed_graphs;
exception NotInTerminalSet {};
exception NotInstantiated {};
void start()
  raises (BridgeFailure);
void park()
  raises(BridgeFailure);
void remove();
Typ::StringRefs get_object(in Typ::ObjectHandle handle,
  in ModelType graph_type,
  in Terminal terminal)
  raises (NotInstantiated);
};

interface SimplexBridge : Bridge
{
  readonly attribute Terminal sender;
  readonly attribute Terminal receiver;
  void connect(in Terminal sender, in Terminal receiver)
    raises (NotInTerminalSet,BridgeFailure);
  void set_sender(in Terminal sender)
    raises (NotInTerminalSet,BridgeFailure);
  void set_receiver(in Terminal receiver)
    raises (NotInTerminalSet,BridgeFailure);
};

interface DuplexBridge : Bridge
{
  readonly attribute Terminals terminals;
  void connect(in Terminal first, in Terminal second)
    raises (NotInTerminalSet,BridgeFailure);
};

interface OneToAllBridge : Bridge
{
  readonly attribute Terminal sender;
  void set_sender(in Terminal sender)
    raises (NotInTerminalSet,BridgeFailure);
};

interface AllToOneBridge : Bridge
{
  readonly attribute Terminal receiver;
  void set_receiver(in Terminal receiver)
    raises (NotInTerminalSet,BridgeFailure);
};

interface SomeToAllBridge : Bridge
{
  readonly attribute Terminals senders;
  exception NotSending {};
  void set_senders(in Terminal senders)
    raises (NotInTerminalSet,BridgeFailure);
  void add_senders(in Terminal senders)
    raises (NotInTerminalSet,BridgeFailure);
  void rem_senders(in Terminal senders)
    raises (NotInTerminalSet,NotSending);
};

interface AllToAllBridge : Bridge
{};

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