

Quality of Experience-Aware Mobile Edge Caching through a Vehicular Cloud

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ABSTRACT

Densification through small cells and caching in base stations have been proposed to deal with the increasing demand for Internet content and the related overload on the cellular infrastructure. However, these solutions are expensive to install and maintain. Instead, using vehicles acting as mobile caches might represent an interesting alternative. In our work, we assume that users can query nearby vehicles for some time, and be redirected to the cellular infrastructure when the deadline expires. Beyond reducing costs, in such an architecture, through vehicle mobility, a user sees a much larger variety of locally accessible content within only few minutes. Unlike most of the related works on delay tolerant access, we consider the impact on the user experience by assigning different retrieval deadlines per content. In our paper, we provide the following contributions: (i) we model analytically such a scenario; (ii) we formulate an optimization problem to maximize the traffic offloaded while ensuring user experience guarantees; (iii) we propose a variable deadline policy; (iv) we perform realistic trace-based simulations, and we show that, even with low technology penetration rate, more than 60% of the total traffic can be offloaded which is around 20% larger compared to existing allocation policies.

1 INTRODUCTION

The large diffusion of handheld devices is leading to an exponential growth of the mobile traffic demand which is already overloading the core network [7]. To deal with such a problem, several works suggest to store content in small cells (SCs) or user equipments. Recently, it has been proposed the use of private or public transportation as storage points and mobile relays (*vehicular cloud*) [1, 2, 24] controlled by mobile network operators (MNOs) through a cellular interface. In urban environments, the number of vehicles is expected to be considerably higher than in any envisioned SC deployment. Hence, the sheer number of vehicles along with the lower cost involved make this an interesting alternative.

In this paper, we exploit such a vehicular cloud to store popular content to offload part of the mobile traffic demand. In our model, a user can query nearby vehicles to download a content with low

delay (and at low cost for the MNO). However, since caches will be quite small compared to the daily catalogue, the user might not be inside the range of any cache storing the requested content at that time. To alleviate this, we propose that each request can be delayed for a small amount of time, if there is a local cache miss. Conversely, if the content is not found within a deadline, the user will be redirected to the cellular infrastructure. While the idea of delay tolerance has already been extensively discussed in literature, in this work we introduce three fundamental novelties:

Vehicle storage capacity “virtually” extended. Most of related works [4, 6, 19] *require the user to move* to encounter new base stations and see new caches. This is problematic as most users exhibit a nomadic behavior, staying in the same location for long periods. As a result, such delayed offloading architectures require deadlines in the order of half to a couple of hours to demonstrate performance benefits [4, 18, 19]. Instead, when caches are on vehicles, especially in a dense urban environment, a user will see a much larger number of caches within the same amount of time, thus *virtually extending the size of the accessible local storage*. This leads to better hit rates with considerably smaller deadlines.

Variable deadlines. The majority of edge caching related works aims at policies that exclusively minimize the load on the cellular infrastructure. In most delayed offloading settings, the worst-case delay guarantee offered to the user is usually *fixed* for all content requests and set to large values. Conversely, in this work we allow the operator to *set different deadlines for different content*. This variability in the deadlines brings two advantages: first, it allows to increase the percentage of the traffic offloaded as we will see in the rest of the paper; second, these deadlines can be adapted according to the specific characteristics of the content (e.g., size) to improve user Quality of Experience (QoE) as we explain below.

User QoE-Aware offloading. We evaluate the user QoE according to the experienced *slowdown* which has recently become popular [13]. This metric relates the waiting delay with the “net” download time. For example, a user requesting a web page of a few megabytes (normally taking some seconds) will be quite frustrated if she has to wait an extra 1-2 minutes to encounter a vehicle caching that web page. However, a user downloading a large video or software file might not even notice an extra 1-2 minutes delay. Specifically, in our framework an MNO can calibrate the user experience by setting a required slowdown which upper bounds the tail behavior of the response time. Tuning the waiting time per content ensures maximum offloading with little QoE degradation.

While there are a number of additional architectural and incentive-related questions to consider, the main focus of this paper is on the modelling of the above scenario and on the formulation of a related

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off-peak times, the seeding cost can be considered equal to 0. In our work we will focus on this scenario¹.

- ($\mathcal{H} \rightarrow \mathcal{U}$): an end user node can request content i to the vehicles that are inside her communication range². If content i is found, then the \mathcal{U} node can download bytes from the vehicle during the contact. If the download is not terminated, then the requesting mobile user will query nearby vehicles for a time equal to y_i . This deadline is decided for that content i by the allocation policy during the seeding phase. The related local access cost is null.
- ($\mathcal{I} \rightarrow \mathcal{U}$): in case of a content not successfully downloaded within a time y_i , the \mathcal{U} node's request will be served (partially or entirely) by the cellular infrastructure. The related cost is equal to the number of bytes downloaded from \mathcal{I} nodes.

3.2 Main assumptions

A.1 - Catalogue. Let \mathcal{K} be the set of all possible contents that users might request (also defined as “catalogue”), where $|\mathcal{K}| = k$. Let further c be the size of the cache in each vehicle. We make the natural assumption that $c \ll k$. A content $i \in \mathcal{K}$ is of size s_i (in MB) and is characterized by a popularity value ϕ_i measured as the expected number of requests within a seeding time window from all users and all cells.

A.2 - Inter-meeting times. We assume that the inter-meeting times $T_{ij}(t)$ between a user requesting content $i \in K$ and a vehicle $j \in H$ are IID random variables characterized by a known cumulative distribution function (CDF) $F_T(t) = \mathbb{P}[T_{ij} \leq t]$ with mean rate λ . This model does not make any assumption on the individual user and vehicle mobility patterns and can capture a number of inter-contact time models proposed in related literature such as exponential, Pareto, or mixed models [15].

A.3 - Cache model. Let x_i denote the number of vehicles storing content i . The vector \mathbf{x} will be the control variable for our optimal cache allocation problem. We also assume \mathcal{H} nodes to store the whole content, i.e., fractional storage is not allowed.

A.4 - Chunk download. Let b_{ij} be the number of bytes downloaded from content i by a \mathcal{U} node during the j^{th} meeting. b_{ij} are positive IID continuous random variables having equal mean μ and variance σ^2 . Let further M_i be a random variable counting the number of contacts within y_i . Then, we define $B_i \triangleq \sum_{j=1}^{M_i} b_{ij}$ as the number of bytes downloaded within y_i for content i .

A.5 - QoE metric. First, we define $t_i \triangleq s_i/r$ as the net download time of content i by a user, i.e., the amount of time it takes to download the content (excluding any potential waiting time to encounter vehicles holding the content), where r is the download rate from the cellular infrastructure. As for videos, t_i can be thought of as the video duration (and r as the playout rate). Then, we introduce the *maximum slowdown per content* imposed by our system when the content is fetched from the infrastructure that ties content download time to its size as $\omega_i \triangleq \frac{y_i+t_i}{t_i} = 1 + \frac{y_i}{s_i/r}$. The larger ω_i is, the worse the impact of the allocation policy on user experience. This is in fact a *worst case* metric, because if the content is downloaded before the deadline expires, say at some time $d_i < y_i$

¹The generic case (i.e., non-null seeding cost) is a straightforward extension when seeding time windows are large enough to amortize content seeding.

²The communication range size depends on the physical layer technology used between \mathcal{U} and \mathcal{H} nodes.

Table 1: Notation used in the paper.

CONTROL VARIABLES	
x_i	Number of replicas stored for content i
y_i	Deadline for content i
CONTENT	
k	Number of content in the catalogue
ϕ_i	Number of requests for content i
s_i	Size of content i
c	Buffer size per vehicle
MOBILITY	
T_{ij}	Inter-meeting time between \mathcal{U} and \mathcal{H} nodes
λ	Mean inter-meeting rate with vehicles
M_i	Number of contacts within y_i
h	Number of vehicles
CHUNK DOWNLOAD	
b_{ij}	Bytes downloaded per contact
μ	Mean of b_{ij}
σ^2	Variance of b_{ij}
B_i	Total bytes downloaded for content i
f_{B_i}	Probability density function of B_i
F_{B_i}	Cumulative density function of B_i
QOE PARAMETERS	
r	Download rate from cellular infrastructure (or playout rate for videos)
Ω	Mean slowdown
y_{max}	Maximum deadline
ω_{max}	Upper bound on the mean slowdown

(i.e., there is a cache hit), the real slowdown is lower and equal to $1 + \frac{d_i}{t_i}$. Nevertheless, we choose to use the maximum slowdown in our theoretical framework as a more conservative approach for the user, and keep analysis simpler. Furthermore, since the operator's goal is to consider the global QoE (and not only per request), we consider a weighted average of the maximum slowdown according to the content popularity defined as

$$\Omega(\mathbf{y}) = \frac{1}{\sum_{i=1}^k \phi_i} \cdot \sum_{i=1}^k \phi_i \cdot \omega_i.$$

For simplicity, we will refer to $\Omega(\mathbf{y})$ as *mean slowdown*. An MNO can use this metric to calibrate the global user QoE of the system by setting a parameter $\omega_{max} > 1$ that upper bounds the mean slowdown. This value can be seen as a sort of “budget” available to the MNO that can be reallocated between contents. Moreover, it can set a maximum tolerable deadline y_{max} to avoid excessively large deadlines for specific content.

We summarize the notation used in the paper in Table 1.

4 OPTIMAL CONTENT ALLOCATION

4.1 Offloading optimization problem

The operator's goal is to define a policy to maximize the bytes offloaded through the vehicular cloud while satisfying storage capacity and user QoE requirements. This policy should infer the optimal content allocation \mathbf{x} and the optimal deadlines \mathbf{y} to assign to the content catalogue. The number of bytes offloaded through the vehicular cloud *per request* is either equal to s_i , if the content is entirely downloaded from vehicles, or to B_i , otherwise. For popular

content, we can consider the expected value of this quantity since the envisioned number of requests during a seeding time window is large. The following lemma captures these considerations in the objective function $\Phi(\mathbf{x}, \mathbf{y})$ to be optimized:

LEMMA 4.1. *Given the previous assumptions, the amount of bytes offloaded through the vehicular cloud during a seeding time window is given by*

$$\Phi(\mathbf{x}, \mathbf{y}) \triangleq \sum_{i=1}^k \phi_i \cdot \mathbb{E}[\min\{B_i, s_i\}], \quad (1)$$

COROLLARY 4.2. *The objective function $\Phi(\mathbf{x}, \mathbf{y})$ is equivalent to*

$$\Phi(\mathbf{x}, \mathbf{y}) \equiv \sum_{i=1}^k \phi_i \cdot \int_0^{s_i} (1 - F_{B_i}(t)) dt, \quad (2)$$

where F_{B_i} is the CDF of B_i .

PROOF. The objective function can be written as follows:

$$\begin{aligned} \Phi(\mathbf{x}, \mathbf{y}) &= \sum_{i=1}^k \phi_i \cdot \mathbb{E}[\min\{B_i, s_i\}] \\ &= \sum_{i=1}^k \phi_i \cdot \left(\int_0^{s_i} t \cdot f_{B_i}(t) dt + \int_{s_i}^{+\infty} s_i \cdot f_{B_i}(t) dt \right), \end{aligned}$$

where f_{B_i} is the PDF of B_i . The first integral becomes equal to

$$s_i \cdot F_{B_i}(s_i) - \int_0^{s_i} F_{B_i}(t) dt$$

by integration by parts, while the second integral is trivially equal to

$$s_i \cdot (1 - F_{B_i}(s_i)).$$

After simplifying the null terms, we obtain Eq. (2). \square

We formulate an optimization problem based on the following ideas: an ideal content allocation should replicate content with higher popularity in many different vehicles in order to increase the probability to find it from a requesting user. Trivially, more replicas lead to smaller waiting times. However, if the *marginal* gain from extra replicas is nonlinear, it might be better to also have some less popular content at the edge. As the storage capacity of each vehicle is limited, our objective is thus to find the optimal replication factor per content to minimize the total load on the cellular infrastructure while accounting for end users QoE:

PROBLEM 1. *The solution to the following optimization problem maximizes the bytes offloaded through the vehicular cloud:*

$$\begin{aligned} &\underset{\mathbf{x} \in X^k, \mathbf{y} \in Y^k}{\text{maximize}} && \sum_{i=1}^k \phi_i \cdot \int_0^{s_i} (1 - F_{B_i}(t)) dt \\ &\text{subject to} && \mathbf{s}^t \cdot \mathbf{x} \leq c \cdot h, \\ &&& \Omega(\mathbf{y}) \leq \omega_{\max}, \end{aligned} \quad (3)$$

where $X \triangleq \{a \in \mathbb{R} \mid 0 \leq a \leq h\}$ and $Y \triangleq \{b \in \mathbb{R} \mid 0 \leq b \leq y_{\max}\}$.

Each vehicle has a storage constraint and cannot store more than c contents. However, instead of considering h individual storage constraints, we only consider the global cache capacity of the vehicular cloud that corresponds to improve the tractability of the problem. Although the global capacity constraint introduces an

error in the problem formulation, such an error is expected to be low when caches are large compared to the mean content size as we will explain at the end of this section (see randomized rounding).

Solving Problem (1) requires the knowledge of F_{B_i} and, therefore, of B_i . We prove that the following theorem holds:

LEMMA 4.3. *B_i can be approximated by a compound Poisson process as the number of vehicles participating in the vehicular cloud increases, if the mean inter-meeting rate with such vehicles is small.*

PROOF. Assume that user m requests content i . Let $\{T_{ij}(t), t > 0, j \in \mathcal{H} \text{ s.t. } x_{ij} = 1\}$ be x_i identical and independent renewal processes corresponding to the inter-contact times with vehicles storing content i . The CDF of T_{ij} is $F_T(t)$ with mean λ (see Assumption A.2). Let further $\{T_i(t), t > 0\}$ be the superposition of these processes. According to the Palm-Kintchine theorem [16], $\{T_i(t)\}$ approaches a Poisson process with rate $\lambda \cdot x_i$ if x_i large³ and λ small. A Poisson process can be defined as a counting process that represents the total number of occurrences up to time t . Thus, the total number of contacts within the deadline $M_i = \{T_i(y_i)\}$ is again a Poisson process.

Remember that $B_i \triangleq \sum_{j=1}^{M_i} b_{ij}$. Observe that the reward (bytes downloaded) in each contact is independent of the inter-contact times, i.e., M_i and b_{ij} are independent, and b_{ij} are IID random variables with same distribution. Since M_i is a Poisson process, then B_i is a compound Poisson process. \square

LEMMA 4.4. *The first two moments of B_i are given by:*

$$\mathbb{E}[B_i] = \mu \cdot \lambda \cdot x_i \cdot y_i,$$

$$\text{Var}[B_i] = (\mu^2 + \sigma^2) \cdot \lambda \cdot x_i \cdot y_i.$$

PROOF. The expected value of a compound Poisson process can be computed using conditional expectation, where the expectation is calculated using the Wald's equation. Similarly, it is possible to compute the moment of second order of B_i , and then its variance using the total law of variance. \square

LEMMA 4.5. *The CDF of B_i is given by*

$$F_{B_i}(s_i) = 1 - \mathcal{L}^{-1} \left\{ e^{(b_{ij}^*(s_i)-1) \cdot \lambda \cdot x_i \cdot y_i / s} \right\} (s_i), \quad (4)$$

where $b_{ij}^*(s)$ is the Laplace transform of b_{ij} .

PROOF. A random sum of identically distributed random variables has a Laplace transform that is related to the transform of the summed random variables and of the number of terms in the sum

$$B_i^*(s) = M_i^*(b_{ij}^*(s)),$$

where B_i^* (resp. b_{ij}^*) is the Laplace transform of B_i (resp. b_{ij}) and M_i^* is the \mathcal{Z} -transform of M_i . Since the number of meetings within y_i is Poisson distributed (see proof of Lemma 4.3), we can write $B_i^*(s)$ as follows:

$$B_i^*(s) = e^{(b_{ij}^*(s)-1) \cdot \lambda \cdot x_i \cdot y_i}.$$

Moreover, it is well known that the CDF of a continuous random variable X is given by $F_X(x) = \mathcal{L}^{-1} \left\{ \frac{\mathcal{L}\{f_X\}}{s} \right\} (s_i)$ where

³While this assumption (i.e., x_i large) might not always be true, exponential inter-meeting times have been largely used in literature and considered as a good approximation, especially in the tail of the distribution [9].

$\mathcal{L}^{-1}\{F(s)\}(t)$ is the inverse Laplace transform of $F(s)$. Thus, $F_{B_i}(s_i)$ corresponds to Eq. (4). \square

All the quantities needed to solve the optimization problem are known, and can be plugged in Eq. (3). However, due to the large number of contents to consider, the related maximization problem cannot be solved efficiently. For this reason, further insights, approximations and specific scenarios will be discussed in the rest of the paper.

4.2 QoE-Aware Caching (QAC)

Problem (1) is a mixed-integer nonlinear programming (MINLP) problem. MINLP refers to optimization problems with continuous and discrete variables and nonlinear functions in the objective function and/or the constraints.

THEOREM 4.6. *Problem (1) is an NP-hard combinatorial problem.*

PROOF. The problem is NP-hard since it includes mixed-integer linear programming as a subproblem [14]. \square

What is more, this problem is in general non-convex. This means that the solution can be computed by global optimization methods, but this is generally not an efficient solution as it does not scale to a large number of contents. Similarly to a number of works we consider the *continuous relaxation* of a MINLP which is identical to the mixed-integer problem without the restriction that some variables must be integer. The continuous relaxation brings two fundamental advantages: first, it is possible to evaluate the quality of a feasible set of solutions; second, it is much faster to optimize than the mixed-integer problem. According to this relaxation, we also introduce a new objective function $\Phi_{qac}(\cdot)$ that approximates Eq. (1) in order to convert the problem in a convex optimization problem, hence improving tractability.

LEMMA 4.7. *Eq. (1) can be approximated by*

$$\Phi_{qac}(\mathbf{x}, \mathbf{y}) = \sum_{i=1}^k \phi_i \cdot \min\{\mathbf{E}[B_i], s_i\}.$$

COROLLARY 4.8. *Let $e \triangleq \Phi_{qac} - \Phi$ be the error introduced by Lemma 4.7. The following statements hold:*

- (1) *For a given $\mathbf{E}[B_i]$, as the content size s_i tends to 0 or becomes large, the approximation becomes exact, i.e., e tends to 0.*
- (2) *The error e is equal to*

$$e = \sum_{i=1}^k \phi_i \cdot \left[\alpha(s_i) \cdot |s_i - \mathbf{E}[B_i]| + \sigma_{B_i} \cdot f_{B_i}(s_i) \right],$$

where $\alpha(s_i) = \min\{F_{B_i}(s_i), 1 - F_{B_i}(s_i)\}$.

PROOF. (1) The following equivalences are true:

$$\lim_{s_i \rightarrow 0} \Phi_{qac} = \lim_{s_i \rightarrow 0} \Phi = \sum_{i=1}^k \phi_i \cdot s_i$$

$$\lim_{s_i \rightarrow +\infty} \Phi_{qac} = \lim_{s_i \rightarrow +\infty} \Phi = \sum_{i=1}^k \phi_i \cdot \mathbf{E}[B_i].$$

(2) It is easy to see that

$$\mathbf{E}[\min\{B_i, s_i\}] = F_{B_i}(s_i) \cdot \mathbf{E}[B_i | B_i \leq s_i] + s_i \cdot (1 - F_{B_i}(s_i)). \quad (5)$$

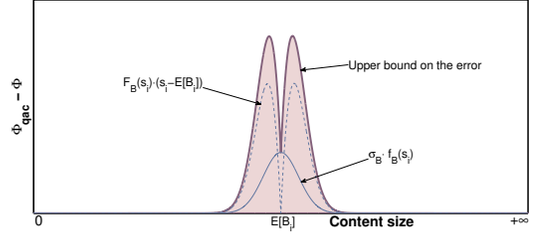


Figure 2: Error introduced by $\Phi_{qac}(\mathbf{x}, \mathbf{y})$ in Lemma 4.7 for a fixed value of $\mathbf{E}[B_i]$.

$\mathbf{E}[B_i | B_i \leq s_i]$ corresponds to the truncated mean of B_i upper bounded by s_i . If the number of meetings within y_i is large, B_i can be considered as a normal distribution [23]. Thus, we can write its truncated mean as:

$$\mathbf{E}[B_i | B_i \leq s_i] = \mathbf{E}[B_i] - \sigma_{B_i} \cdot \frac{f_{B_i}(s_i)}{F_{B_i}(s_i)},$$

where σ_{B_i} is the standard deviation of B_i , and can be inferred from Corollary 4.4⁴. If $\mathbf{E}[B_i] > s_i$, the error e introduced by Φ_{qac} can be evaluated as follows:

$$\begin{aligned} e &= \sum_{i=1}^k \phi_i \cdot |\min\{\mathbf{E}[B_i], s_i\} - \mathbf{E}[\min\{B_i, s_i\}]| \\ &= \sum_{i=1}^k \phi_i \cdot (s_i - \mathbf{E}[\min\{B_i, s_i\}]). \end{aligned} \quad (6)$$

Then, we compute the second term of Eq. (6) from Eq. (5), and, after some calculations, we obtain:

$$e = \sum_{i=1}^k \phi_i \cdot [(1 - F_{B_i}(s_i)) \cdot (\mathbf{E}[B_i] - s_i) + \sigma_{B_i} \cdot f_{B_i}(s_i)].$$

Similarly, we compute e when $\mathbf{E}[B_i] \leq s_i$. \square

A qualitative analysis of e can be found in Fig. 2, where we can see that the error is concentrated in the region where $s_i \approx \mathbf{E}[B_i]$, and it tends to 0 otherwise. Using the above approximation, Problem (1) can be converted in a *convex* optimization problem that can be solved extremely efficiently and reliably:

PROBLEM 2. *Consider the approximation introduced by Lemma 4.7. Then, the solution to the following convex optimization problem maximizes the bytes offloaded through the vehicular cloud:*

$$\begin{aligned} &\underset{\tilde{\mathbf{x}} \in \tilde{X}^k, \tilde{\mathbf{y}} \in \tilde{Y}^k}{\text{maximize}} \quad \log \left(\sum_{i=1}^k \phi_i \cdot e^{\tilde{x}_i + \tilde{y}_i} \right), \\ &\text{subject to} \quad \tilde{x}_i + \tilde{y}_i \leq \log \left(\frac{s_i}{\mu \cdot \lambda} \right), \quad \forall i \in K, \\ &\quad \sum_i s_i \cdot e^{\tilde{x}_i} \leq c \cdot h, \\ &\quad \Omega(\tilde{\mathbf{y}}) \leq \omega_{max}, \end{aligned}$$

where $\tilde{x}_i \triangleq \log x_i$, $\tilde{y}_i \triangleq \log y_i$, $\tilde{X} \triangleq \{a \in \mathbb{R} \mid -\infty \leq a \leq \log h\}$, $\tilde{Y} \triangleq \{b \in \mathbb{R} \mid -\infty \leq b \leq \log y_{max}\}$.

⁴Note that $\sigma_{B_i} \neq \sigma$ that is the standard deviation for a single contact.

PROOF. We rewrite the objective function $\Phi_{qac}(\cdot)$ in an equivalent form that removes the min function:

$$\begin{aligned}\Phi_{qac}(\mathbf{x}, \mathbf{y}) &= \sum_{i=1}^k \phi_i \cdot \min\{\mathbf{E}[B_i], s_i\} \\ &= \sum_{i=1}^k \phi_i \cdot \mathbf{E}[B_i], \quad \text{s. t. } \mathbf{E}[B_i] \leq s_i, \forall i \in K, \quad (7)\end{aligned}$$

where the equivalence is true since the related maximization problem will choose the control variables \mathbf{x} and \mathbf{y} such that $0 \leq \mathbf{E}[B_i] \leq s_i$ as any scenario where $\mathbf{E}[B_i] > s_i$ is suboptimal. Remember that $\mathbf{E}[B_i] = \mu \cdot \lambda \cdot x_i \cdot y_i$ from Lemma 4.4. According to Eq. (7), Problem (1) becomes

$$\begin{aligned}\text{maximize}_{\mathbf{x} \in X^k, \mathbf{y} \in Y^k} & \sum_{i=1}^k \phi_i \cdot x_i \cdot y_i, \\ \text{subject to} & x_i \cdot y_i \leq \frac{s_i}{\mu \cdot \lambda}, \quad \forall i \in K, \\ & \mathbf{s}^t \cdot \mathbf{x} \leq c \cdot \mathbf{h}, \\ & \Omega(\mathbf{y}) \leq \omega_{max}.\end{aligned}$$

The above optimization problem is a *geometric program* (GP). A GP is an optimization problem where the objective is a posynomial function⁵ and the constraints are posynomial or monomial functions. The main trick to solve a GP efficiently is to convert it to a nonlinear but *convex* optimization problem, since efficient solution methods for general convex optimization problem are well developed [5]. The conversion of a GP to a convex problem is based on a logarithmic change of variables and on a logarithmic transformation of the objective and constraint functions. We apply the following transformations to the above optimization problem:

$$\tilde{x}_i \triangleq \log x_i \Leftrightarrow e^{\tilde{x}_i} \triangleq x_i; \quad \tilde{y}_i \triangleq \log y_i \Leftrightarrow e^{\tilde{y}_i} \triangleq y_i.$$

We obtain a problem expressed in terms of the new variables $\tilde{\mathbf{x}}$ and $\tilde{\mathbf{y}}$. By taking the logarithm of the objective function and of the constraints, it can be proved that the related problem is convex [5]. \square

While this problem seems more complicated in its formulation, NLP is far trickier and always involves some compromise such as accepting a local instead of a global solution. Conversely, a GP can actually be solved efficiently with any nonlinear solver (e.g., MATLAB, SNOPT) or with common optimizers for GP (e.g., MOSEK, GPPOSY). Finally, we use *randomized rounding* [22] on the content allocation which is a widely used approach for designing and analyzing such approximation algorithms. We expect the rounding error to be low since the number of copies per content is usually large (then the decision whether rounding up or down has only a marginal effect in the objective function). To validate this, in Table 2 we compare the objective value from our allocation to the one corresponding to the continuous solution of Problem (2) (we report the percentage of traffic offloaded). As the latter is an upper bound on the optimal solution of the mixed-integer problem, the actual performance gap is bounded by the values shown in Table 2. We refer to this policy as QoE-Aware Caching (QAC).

⁵A posynomial function $f(\mathbf{x})$ is a sum of monomials: $f(\mathbf{x}) = \sum_{k=1}^K c_k x_1^{a_{1k}} x_2^{a_{2k}} \dots x_n^{a_{nk}}$, where $c_k > 0$.

Table 2: Estimated offloading gains of rounded allocation vs. continuous relaxation for different cache sizes (in percentage of the catalogue size).

Cache size	0,1%	0,2%	0,5%	1%
Rounded (QAC)	34,25%	44,10%	52,88%	60,75%
Continuous	34,29%	44,12%	52,89%	60,75%

5 PERFORMANCE EVALUATION

5.1 Simulation setup

We build a trace-driven MATLAB simulator to validate our theoretical findings. Our tool simulates YouTube requests in the centre of San Francisco over five days. We use the following traces:

- *Vehicle mobility.* We use the Cabspotting trace [20] to simulate the vehicle behaviour; this trace records the GPS coordinates for 531 taxis in San Francisco with granularity of 1 minute. To improve the accuracy of our simulations, we increase the granularity to 10 seconds by linear interpolation.
- *User mobility.* We use synthetic traces based on SLAW mobility model [17]. According to this model, users move in a limited and defined area around popular places. The mobility is nomadic where users alternate between pauses (heavy-tailed distributed) and travelling periods at constant (but random) speed.
- *Content.* We infer the number of requests per day from a database with statistics for 100.000 YouTube videos [25]. To increase the number of simulations and to provide sensitivity analysis for content size, buffer capacity and cache density, we randomly select 10.000 contents from the catalogue.

Inline with proposed protocols for vehicle communications (e.g., 802.11p, LTE ProSe), we consider short (100 m) or long (200 m) communication ranges between \mathcal{U} and \mathcal{H} nodes. As most wireless protocols implement some *rate adaptation* mechanism, our simulator also varies the communication rate according to the distance between the user and the vehicle she is downloading from, with a *mean* of 5 Mbps. We also set $r = 1$ Mbps which approximates the streaming of a 720p video (remember that r corresponds to the playout rate in the case of videos - see Assumption A.5). We set the cache size per vehicle in the range 0,1-1% of the total catalogue which is an assumption that has also been used in other works [12, 21] (we use 0,2% as a default value). We generate content size from either a truncated normal or a bounded Pareto distribution⁶ (instead of using the content size from the YouTube trace) in order to experiment different characteristics of the catalogue. Finally, we consider $\omega_{max} = 3$ which corresponds to an average deadline of *only* a few minutes (compared to video durations that can go up to 1,5 hours).

Our simulator works as follows: first, it generates a set of content requests concentrated at day-time; inter-arrival times between successive requests are exponentially distributed according to the IRM model [8] which is the de facto standard in the analysis of storage systems. Next, the simulator associates to each request the coordinates (and the mobility according to the SLAW model) of the user requesting the content. Then, it allocates content in

⁶Since content size and popularity are not correlated (from the analysis of the trace), we randomly assign content size to the catalogue.

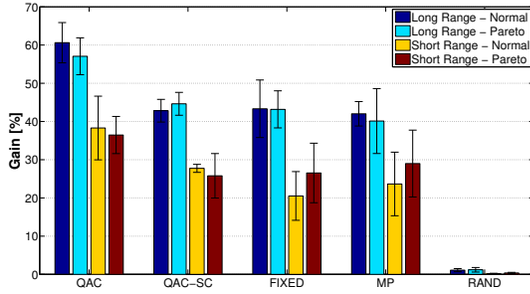


Figure 3: Offloading gains.

caches according to different allocation policies. For each request, a user downloads chunks of video when she is in the communication range of a vehicle storing the requested content. When the deadline expires, the potential remaining bytes are downloaded from the cellular infrastructure.

We consider and compare the following allocation policies:

- *QAC*. This policy solves the optimization problem with a reasonable approximation for content of generic size. This policy is described in Section 4.2.
- *FIXED*. This policy solves the optimization problem when a content can be downloaded with large probability in on contact, and deadlines are fixed. This policy is suitable for content of small size and is described in Vigneri *et al.* [24].
- *QAC-SC*. This policy solves the optimization problem of *FIXED* when deadlines are variable. The problem is biconvex and is solved numerically.
- *MP*. This policy stores the most popular content in vehicle buffers until caches are full while any other content gets 0 copies. Deadlines are fixed. This policy is optimal for sparse scenarios where caches do not overlap.
- *RAND*. Content is allocated randomly with fixed deadlines.

5.2 Caching policies evaluation

In Fig. 3 we plot the amount of data offloaded for different allocation policies. This plot also includes the 95% confidence interval. The fraction of traffic offloaded by *QAC* is much larger (additional gains of around 20%) than any other policy in any situation. For instance, when long range communications are considered, offloading gains are in the order of 60% for *QAC*, and no more than 40% for *QAC-SC*, *FIXED* and *MP*. *RAND* policy performs poorly in any scenario. It is also interesting to note that, while *QAC-SC* is expected to benefit from the deadline variability, it performs similar to fixed deadline policies since the assumption that a content can be downloaded in one contact is unrealistic for content of 200 MB. Not substantial differences have been observed for different content size distributions: however, from additional experiments we have noticed that, as the coefficient of variation of the content size distribution decreases (i.e., contents have similar size), the percentage of traffic offloaded by variable and fixed deadline policies becomes similar.

Fig. 4 depicts the fraction of data offloaded by the vehicular cloud as a function of number of vehicles, buffer size and mean

content size for long range communications when content size distribution is truncated normal. Specifically, in Fig. 4a we perform sensitivity analysis according to the number of vehicles h in the cloud which varies from 100 to 500. When h is larger than 200, more than 40% of the traffic can be offloaded by *QAC*. While the number of envisioned connected vehicles in the centre of San Francisco is expected to be much larger, the low technology penetration rate analyzed still provides considerable amount of data offloaded. This result is important to promote the start up phase of the vehicular cloud. However, it is interesting to note that in a sparse scenario ($h = 100$), *QAC* performs poorly. This happens because the value of $E[B_i] = \lambda \cdot \mu \cdot x_i \cdot y_i$ that has been used in *QAC* holds only if the number of vehicles participating in the vehicular cloud is large (see Lemma 4.3). What is more, from Corollary 4.8, the error of the approximation used by *QAC* is proportional to the standard deviation of B_i which increases in a sparse environment.

Fig. 4b compares different buffer capacities per vehicle. Buffer size goes from the 0,1% to the 1% of the catalogue (where $h = 531$). Interestingly, considerable performance gains can be achieved with very reasonable storage capacities. Here the simulations are performed on a set of 10.000 contents, but in a scenario with a larger realistic catalogue (e.g., 1000 times larger), it seems doable to store 0,1-0,5% of the contents needed to achieve good savings. E.g., if one considers an entire Torrent catalogue (~3 PB) or the entire Netflix catalogue (~3 PB), a mobile helper capacity of about 3 TB (0,1%) already suffices to offload more than 40% of the total traffic for long range communications (while around 30% for fixed deadline policies). Furthermore, as the buffer capacity increases, *QAC-SC* offloads much more traffic than *FIXED*, while this is less evident when the cache size per vehicle is lower. Basically, as the cache size increases, offloading gains are mainly provided by the deadline variability rather than the cache policy chosen.

In Fig. 4c we analyze the effect of content size by varying the mean content size from 30 MB to 200 MB. As expected, for small content, *QAC-SC* offloads more traffic than any other policy. After this threshold, since the assumption of entire download of a content during a contact becomes inaccurate, this policy offloads less traffic. A similar behavior can be seen for *FIXED* that uses the same assumption. What is important to notice, however, is that the traffic offloaded by *QAC* is stable for any content size.

Finally, we perform an analysis of the user QoE by allowing different values of ω_{max} . In Fig. 5, we show the upper bound on the mean slowdown ω_{max} that an MNO should set in order to reach some specific offloading gains, from 30% to 60%. We consider long range communications, and content size drawn from a truncated normal distribution with mean 200 MB, but similar results can be obtained for short range communications or other content size distributions. The required mean slowdown to offload more traffic increases slowly for variable deadline policies while we notice an exponential growth for fixed deadlines. Basically, Fig. 5 can be seen as a description of the effect produced by additional gains on the QoE: for instance, an MNO should double the value of ω_{max} (100% increase) with *FIXED* policy to offload 10% more traffic, while the mean slowdown only increases in the range of 15-40% for *QAC* and *QAC-SC* to have the same improvement in the offloading gains. This low impact on the slowdown highlights the advantages introduced by variable deadlines. Knowing the function that ties user

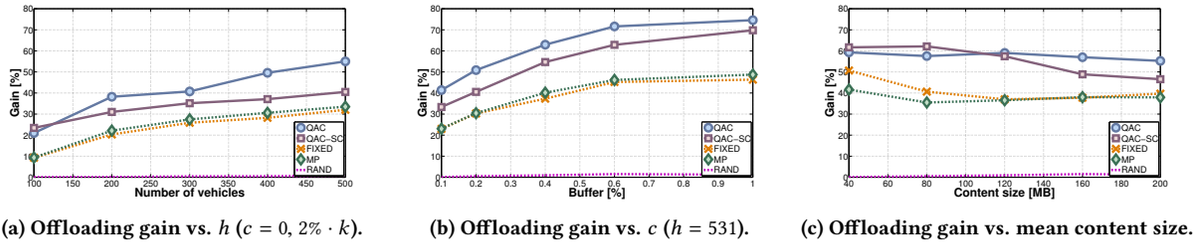


Figure 4: Fraction of traffic offloaded as a function of vehicle density (Fig. 4a), buffer capacity (Fig. 4b) and mean content size (Fig. 4c) for long range communications.

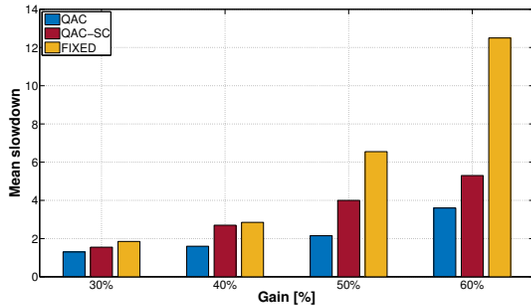


Figure 5: Mean slowdown needed to reach specific offload gains for long range communications.

experience and slowdown (e.g., linear, logarithmic) can lead to a better interpretation of the plot. However, this behavioural analysis goes beyond the scope of the paper.

6 CONCLUSION AND FUTURE WORK

Compared to similar works in mobile edge computing, this work introduces several contributions: (i) it considers mobile relays (vehicles) that virtually increase the cache size seen by pedestrian users; (ii) while the majority of the works consider fixed deadlines, our paper deals with variable deadlines by introducing a QoE metric; (iii) the generic model includes per chunk-level downloads from vehicles. In the paper, we propose a caching policy that can be adopted by MNOs. This policy has been largely validated analytically and through real trace simulations. The comparison with traditional approaches shows a large increment in the percentage of traffic offloaded. We have also given insights to an operator on how to set the QoE parameters. As future work, it would be interesting to tune the user QoE taking into account the content *type* along with the content size. While we have shown that QAC performs well in the majority of the situations, it would be interesting to study closer approximations for the generic formulation of the problem.

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