

# Performance footprints of *heavy-users* in 3G networks via empirical measurement

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**Abstract**—Cellular technology is widely used for Internet access, also because most operators are now offering Mbit/s data rates at affordable prices. Many studies analyzed the performance of these networks using analytical or simulation approaches. However, due to lack of data from operational environments, very little is known about the performance of real cellular networks. In this paper, we assess the performance of the 3G network of one of the major European telecom operators, using several recent traffic traces of TCP connections to port 80 and 8080. After presenting performance statistics related to all the network users, we focus on *heavy users*. To assess their performance and to uncover the related causes, we introduce an investigation approach easily repeatable in the very common situation where only data traces are available, with no other information such as mapping of users to cells, network capacity, or packet payload. Analyzing both “*single long-lived connections*” and “*multiple long-lived connections*”, we assess the performance of those users, providing insights on how and why performance can vary significantly over time and among different users.

## I. INTRODUCTION

While cellular networks were originally used to carry voice calls only, they have progressively evolved to providing other services such as SMS, games, instant messaging, or Internet access, which is the focus of this paper. Over the last decade, the data rates achievable for Internet access via the cellular network have increased from a few tens of Kbps using GSM to about one hundred Kbps for GPRS, then several hundred Kbps with basic UMTS, and finally today, several Mbps with the High Speed Downlink Packet Access (HSDPA) that is part of the latest UMTS releases [6]. Recently, many cell phone operators have proposed flat fee subscription models that allow to transfer tens of Gigabits per month. As a result, Internet access through cellular networks is nowadays very common.

Despite this growth, while there exist theoretical and simulation studies of the performance of cellular networks, very little is known about the real performance of operational cellular networks. In this paper, we perform a deep experimental campaign, aimed at understanding the performance of the users of the cellular network of one of the major European operators, using technologies that range from GSM to HSDPA. In our

case, the only available input for the analysis are recently-collected packet traces (headers only for privacy reasons) of TCP connections to port 80 and 8080, with no additional information such as mapping of users to cells or to technology (GPRS, UMTS, ...), information about the load of a cell, etc. We also do not know which applications the users are running. However, our situation is quite common as (i) it is very difficult to collect all this additional information and (ii) even if possible, this may violate the privacy to individual users. To cope with such situations, we develop an approach that is able to spot the performance of such users and to uncover its cause, using only packet headers. In contrast with other approaches in literature [11], ours does not rely on the estimation of the path capacity, being able to work also on cellular networks where accurate capacity estimations are difficult. In agreement with the literature [5], our approach focuses on the “*heavy users*”, and it provides precise indications about which TCP connections to analyze, how to analyze a TCP connection, and finally which metrics to use in the analysis. Before focusing on heavy users, we provide insights on global statistics, regarding all the users of the network. Then, we focus on individual long lived TCP connections and, in particular, these parts of a connection where the application always provides sufficient data to the TCP sender: we study the performance of the so called Bulk Transfer Periods or BTPs for short [11]. This analysis provides interesting insights about the performance of a first class of heavy users, for which the performance are dominated by the network conditions. We finally look at all the connections of a client and its aggregate performance in terms of throughput, loss rate, and number of parallel connections, in order to understand the effect of multiple simultaneous connections of the same user. Such analysis allows to understand the performance of another class of heavy users, for which the performance are dominated by the interference between concurrent connections.

The approach proposed in this paper is easily repeatable in other real network scenarios. Applying it to packet traces recently collected on a cellular network provides a snapshot on the performance of heavy users in those scenarios and on the cause of such performance.

## II. RELATED WORK

The scientific literature on cellular networks is very broad and covers diverse aspects. In the following we only discuss

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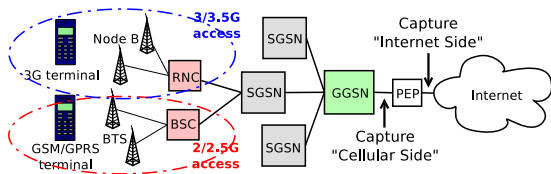


Fig. 1. Schema of the network.

work that is relevant or related to our paper. Already the introduction of GPRS, the first standard based on packet switching, give raise to a number of studies: A representative example is [2], that presents a large-scale analysis of the performance of TCP on such network. The authors performed an extensive measurement campaign over different networks and obtained results in terms of available data rate, RTT, and loss. In this paper we also consider more recent access technologies such as UMTS. UMTS has been already studied in literature using theory, simulation, and experimental approaches [3]. In [1], a detailed analysis of the nominal performance of such networks is presented. The results are directly derived from the standards, with no information related to real deployments. On the other hand, the works [4], [13] analyze real cellular networks using passive and active measurement approaches respectively. The performance indicators reported in [13] are aggregated over the entire UMTS network, which does not allow to determine what performance a single user experiences in a such heterogeneous scenario. On the other hand, the work in [4] is mainly aimed at modeling the UMTS network in terms of delay behavior. With respect to both these papers, we also present results related to HSDPA, which has been studied in some recent papers [7], [9]. The former work presents experiments conducted on different testbeds, in order to infer the throughput of HSDPA in different configurations. The latter, instead, presents an analysis of some performance parameters conducted by using an active measurement approach on an operational network.

To the best of our knowledge, our work extends the results in literature in that: (i) it uses real traffic traces from an operational network; (ii) it is conducted on a network containing a mix of access technologies (GSM, GPRS, EDGE, UMTS, and UMTS+HSDPA), which therefore provides a unique heterogeneous network scenario; (iii) it proposes an approach easily repeatable and extensible in the very common situation in which only packet traces are available; (iv) it shows results in terms of global performance statistics and performance of “heavy-users”, providing useful insights for understanding 3G networks performance, and presenting both the performance experienced by users and its causes.

### III. NETWORK AND TRACES

For our study, we use packet traces collected from an operational cellular network, whose design is depicted in Fig. 1. The cellular network is organized in a hierarchical fashion and comprises different kinds of radio access technologies: GSM, GPRS, EDGE, UMTS, and UMTS+HSDPA that reflect the

TABLE I  
CHARACTERISTICS OF THE ANALYZED TRACES.

Trace	Date and time	Duration	Packets	Bytes	Connections
Cellular1	2008-12-11 20:31	00:59:56	5Mega	4Giga	187,034
Internet1	2008-12-11 20:31	01:00:07	6Mega	4Giga	226,814
Cellular2	2008-12-11 20:31	01:00:22	5Mega	4Giga	178,292
Internet2	2008-12-11 20:31	01:00:21	6Mega	4Giga	223,175

evolution from 2nd and 3rd generation<sup>1</sup>. Such network employs a Performance Enhancing Proxy [10] or PEP for short, which is located between the GGSN and the Internet. The PEP operates as a transparent proxy for all TCP connections on port 80 and 8080 that are established by a mobile user: it terminates the TCP connections of the mobile users and opens new connections towards the Internet, while preserving the source and destination IP address and port information. The PEP was originally deployed to improve the download performance of *2G users* in case of HTTP traffic. Multiple connections improve performance in case of interactive sessions where the idle period of one session may overlap with the busy period of another session. The PEP opens multiple parallel TCP connections towards a mobile user to transmit the data coming from an HTTP server in the Internet. The PEP tries to open many parallel connections when processing an HTML page requested, in order to overcome the restrictions imposed by HTTP 1.1 to open no more than two parallel connections [10]. Our packet traces (see Table I for the details) are collected at both sides of the PEP, as shown in Fig. 1, we will refer to them as Cellular and Internet sides in the following. The existence of the PEP and the fact that the traces are captured at *both sides* of the PEP facilitate the analysis because we can compute metrics such as loss rate or throughput separately for the cellular network and the Internet. However, the PEP is only receiving traffic of TCP connections *destined towards port 80 or 8080*, which means that we miss some traffic. We could confirm with the network operator that the vast majority of the traffic is indeed destined to these two ports: in another trace from the same network operator that was not captured at the PEP, 82% of total Bytes and 87% of total connections were destined towards port 80 or 8080. It is important to note that in all the available traces we found that a small quantity of connections (i.e. 10%) are responsible for the most part of the traffic (i.e. 90%). Therefore, when in the following sections we concentrate on heavy users, we are actually analyzing the most part of the traffic in the trace.

### IV. GLOBAL STATISTICS

Table II reports some important statistics related to the trace Cellular1. Similar considerations apply for the other cellular trace. Firstly, we observe that the ratio between the number of packets sent and received by the mobile stations is about 10%, while the same ratio in Bytes is about 5%. Moreover, we notice that, in the downlink direction (i.e. from the Internet to

<sup>1</sup>Even if the operators have completely upgraded their networks, they still have to wait for all customers to buy new handsets before they can retire the older access technologies.

TABLE II  
CELLULAR1: GLOBAL STATISTICS.

Bytes in payload from servers to clients	$3.30 * 10^9$
Bytes in payload from clients to servers	$1.68 * 10^8$
Data packets from servers to clients	$2.62 * 10^6$
Data packets from clients to servers	$2.55 * 10^5$
Max bytes/connection from servers to clients	$2.49 * 10^8$
Max bytes/connection from clients to servers	$7.42 * 10^6$
Max pkts/connection from servers to clients	$1.83 * 10^3$
Max pkts/connection from clients to servers	$5.17 * 10^3$
Average RTT	683 ms
Retransmissions from servers to clients due to timeout expiration	$5.76 * 10^4$
Retransmissions from servers to clients due to fast retransmit	$1.45 * 10^4$

the mobile stations) the largest connection is responsible for about 250 MBytes of traffic, the 7.5% of the total. While, in the uplink direction, the largest connection is responsible for about 7 MBytes, the 4.4% of the total. The top plot of Fig. 2 shows the cumulative distribution function (CDF) of the number of bytes per connection, in both the uplink and downlink directions. We can see that, in both cases, a small number of users is responsible for the most part of the traffic, i.e. the distributions are left skewed. Moreover, we observe that most of the connections in the uplink directions generate between 0.5 and 10 KBytes. While much more variation is observed in the other direction.

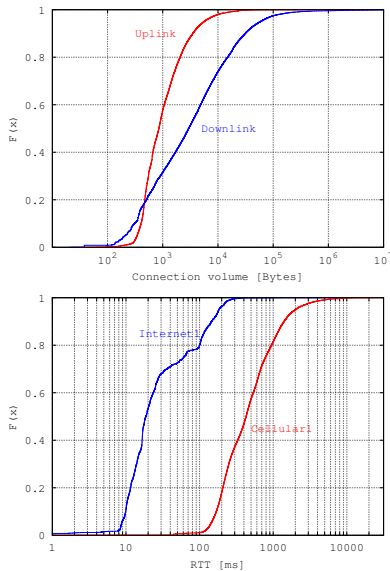


Fig. 2. CDF of connection volume (top) and RTT (bottom).

In Table II we also report the average RTT and the total number of retransmissions. The value of the former parameter is 683 ms, which is very high compared to the Internet [8]. Indeed, in the bottom plot of Fig. 2 we report the CDF of the average RTT per connection for both the traces Cellular1 and Internet1. As we can see, on the cellular side, the values range from 50ms to 5s, with 50% of the connections having an average RTT value larger than 400ms. While on the Internet side, 80% of the connections have an average RTT lower than 100ms. This indicates that (i) on average RTT are very

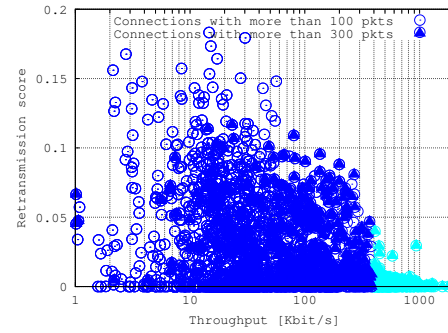


Fig. 3. Throughput and retransmissions.

high, and (ii) there is a high level of heterogeneity in the user performance. This means that looking only at aggregate statistics does not allow to derive any strong conclusion about the performance of the users.

As for the retransmissions, summing the values of the last two rows of Table II (i.e. those due to timeout expiration and fast retransmit mechanism) we obtain that about the 2.7% of packets from servers to clients are retransmitted. Again, this value is much higher than that on a typical Internet link [12], [14]. Moreover, we observe that there are much more retransmissions due to timeout expiration than due to fast retransmit. Such high number of retransmissions, together with the high RTT value, can cause very poor TCP performance. However, this behavior is not common to all the users (i.e. there is a lot of variation), and some of them are able to achieve very high performance. Recall that, like in most of the cellular networks currently deployed, we are observing a mix of different cellular technologies (GSM, GPRS, EDGE, UMTS, and UMTS+HSDPA). This means that, when analyzing the performance of modern cellular networks, we have to be very careful in selecting homogeneous sets of users (e.g. UMTS users) before making any conclusion about the real performance of a certain technology. In Fig. 3 we can observe the scatter plot of throughput and retransmissions of the connections from trace Cellular1 that transfer more than 100 data packets. In such figure we also highlight the connections with more than 300 data packets (represented with a solid circle). Moreover, we report with different colors the connections whose throughputs fall in different ranges. The rightmost group is related to the connections achieving a throughput  $>384$ Kbps, which are using the HSDPA. The connections in the other group can be using all the access technologies. As we can see, they experiment a very small number of retransmissions, and they usually transfer more than 300 data packets. This can be an indication of a behavior that has also been observed on the Internet: the more bandwidth is available to the users, the more they download from the network [15]. The connections from the other group are instead characterized by a lower throughput, higher retransmissions, and smaller number of packets (i.e. more circles are not solid). It is also worth underlining that, while in Fig. 3 we observe a maximum throughput of less than 2 Mbps, some users are able to get more than that by using multiple connections, as



shown in the following. Finally, similarly to what observed from previous figures, Fig. 3 shows a high heterogeneous scenario. In such situation is very difficult to understand why some users are experimenting very high losses and others are not. To answer this question, we have to focus on the traffic of individual users, as shown in the following section.

Summarizing, from the global analysis we (i) can derive the order of magnitude of relevant parameters, and we have learned that: (ii) current cellular networks are characterized by a high degree of heterogeneity in terms performance; (iii) the average values of some performance indicators such as throughput, RTT, and retransmissions can easily be one order of magnitude higher than those observed on the Internet.

## V. AN APPROACH FOR ANALYZING THE PERFORMANCE OF HEAVY-USERS

Our approach defines (i) how to select the TCP connections to analyze; (ii) how to analyze the selected TCP connections; and finally (iii) which metrics to use in the analysis. The approach requires only packet headers - the only information typically available to the researcher - and provides information about the performance of heavy users, and the related cause. It can therefore be easily utilized by other researchers in similar situations.

### A. Which connections to analyze?

We concentrate on “heavy users” and we look at their “downstream” (towards the end-user) traffic captured at the *cellular* side. In this way, we analyze the most part of the traffic (see Section III), consistently to other approaches in literature [5]. We only look at long TCP connections and exclude short connections whose performance metrics tend to be influenced by the *dynamics of TCP slow start* and they are therefore difficult to understand. We proceed in two steps:

- Among the heavy users are some who download most of the data in a single long lived connection. We refer to users with this profile as *HU-one*, for heavy users with non-parallel connections. We compute the throughput and loss rate for such long lived connections. Any performance problem observed would be due to the state of network (congestion) since we have only one connection.
- We then look at another set of heavy users that have a *large number* of long TCP connections. We refer to users with this profile as *HU-many*, for heavy user with many parallel connections. Also for them, we first analyze every connection in isolation. But in contrast with the previous ones, we then look at the evolution of the different performance metrics over time for each end user, in order to be able to check for “interference” among the different connections of the same end user, and to understand its impact on the performance metrics considered.

### B. How to analyze a TCP connection?

From previous research [11] we know that an application may not always have data to send, which means that in the lifetime of a TCP connection, periods of data transfer

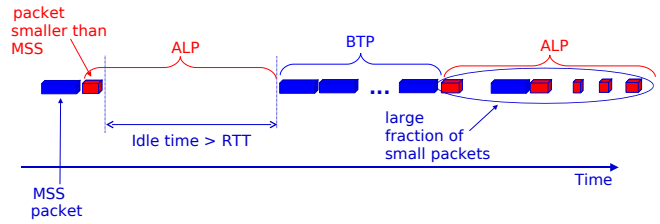


Fig. 4. Partitioning into BTPs and ALPs.

may alternate with periods of idleness. If we want to learn something about the performance experienced by the users, we should focus on the periods of data transfer, referred to as Bulk Transfer Periods (BTPs) and ignore the idle periods referred to as Application Limited Periods (ALPs). In our analysis we first partition each TCP connection in ALPs and BTPs, and compute in a first step the metrics of interest only for the BTPs. In a second step, and for some users only, we also look at all their connections in order to check for possible self-inflicted interference. As shown in Fig. 4, a BTP can be seen as a sequence of packets whose size is *usually* equal to the Maximum Segment Size (MSS) and whose inter-packet time is *usually* shorter than the RTT. Note that the BTPs contain a major part of the total traffic: In our trace, all the BTPs account for about 67% of all Bytes, but only about the 1% of all connections have a BTP, since a BTP comprises at least 100 packets.

### C. Which metrics to analyze?

To evaluate the performance and state of the network, we use the following metrics<sup>2</sup>:

- Retransmission score is calculated by using the Sequence Number field (SeqNum) from the TCP header and the Identification field (ID) from the IP header: a packet is considered to be a retransmission if its ending sequence number (i.e. SeqNum plus payload size) is smaller than the current maximum, while its ID is larger than the current maximum. The retransmission score represents the ratio between the amount of retransmitted bytes and the total amount of transmitted bytes and measures the loss experienced by a connection<sup>3</sup>.
- Throughput is simply calculated by dividing the total amount of bytes transmitted in a given interval by the duration of the interval.
- Number of parallel connections: we first compute the starting and ending time of each connection and then count the number of connections that overlap in each time interval.

<sup>2</sup>In our preliminary analysis, we also looked at the RTT. We saw that the such parameter can vary a lot depending not only on the state of the network but also on access technology and buffering policy used, which makes the RTT not a good indicator to understand the cause of the performance experienced by the users.

<sup>3</sup>In the rest of the paper we will use retransmission score and loss rate interchangeably.

TABLE III  
STATISTICS OF THE BTPs FOR THREE HU-ONE USERS.

User	BTPs	Duration [s]		Tput [Kbps]		retr score		MBytes in BTP
		Min	Max	Min	Max	Min	Max	
Pink	8	1	2086	327	1463	0.000	0.008	252.548
Silver	2	17	3596	100	391	0.045	0.055	45.862
Aqua	1	1721		370		0.001		58.195

## VI. STATISTICS OF HEAVY-USERS

### A. HU-one users

As we have found in our traces more users with the same profile, here – for space reasons and without affecting the generalization – we focus on three HU-one users. Looking at Table III, we can see that within a single connection, these users are transmitting huge amounts of data in the order of tens to hundreds of Megabytes. We have performed a reverse DNS lookup on the IP addresses of the three servers that are at the origin of the data transfers and found that in two cases the server is part of a Content Distribution Network or a streaming service and in the third case it is part of Social Network site. In all three cases, we ascribe the data transfer to streaming applications. The two most important parameters are throughput and retransmission score:

- Throughput: *Pink* is able to achieve with a single TCP connection more than 1 Mbit/s throughput, which is only possible with HSDPA; the other two users achieve a much lower throughput of 100 and 370 Kbit/sec respectively;
- Retransmission score: Both, *pink* and *aqua* have very low retransmission scores (less than 1%) meaning that they obtain a very good service from the network. For *silver* the retransmission score is one order of magnitude larger (around 5%) which is considerable. Since *silver* has no other connections, the loss seen by this user can only be caused by the state of the network that is most likely congested somewhere.

For HU-one user we have seen how the performance are influenced by the network. In the next section we will see how the performance of HU-many users are self-influenced.

### B. HU-many users

We now look at users that have many BTPs and also have often many connections open and active simultaneously. The analysis of the performance of such users is complicated by the presence of the parallel connections, and we will have to deepen the observation level different times in order to identify the cause of these performance. Table IV contains information about the BTPs of three HU-many users. We have found and analysed a much larger set of HU-many users. However, for space reasons we limit the presentation to the top three. If we compare the results for the three users, we find some interesting features:

- Maximum throughput: both, *Red* and *Yellow*, can achieve a throughput of several Mbit/sec, which is only offered by HSDPA; on the other hand, *Green* never achieves more than a few hundred Kbit/s.

TABLE IV  
STATISTICS OF THE BTPs FOR THREE HU-MANY USERS.

User	BTPs	Duration [s]		Tput [Kbps]		retr score		MBytes in BTP
		Min	Max	Min	Max	Min	Max	
Red	141	1	73	271	2921	0.00	0.173	111.523
Green	86	6	833	11	297	0.00	0.205	58.997
Yellow	69	1	130	707	2386	0.00	0.025	99.653

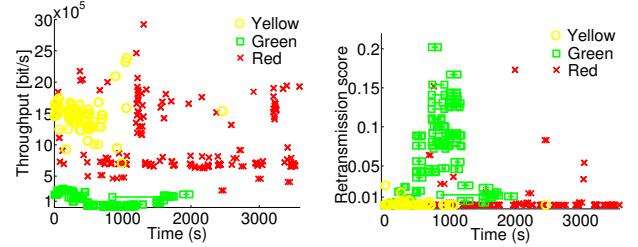


Fig. 5. Throughput and Retransmission scores vs. Time of all BTPs.

- Maximum retransmission score: *Red* and *Green* both see loss rates that can be as high as 17% – 20%, while *Yellow* experiences consistently low loss rates that never surpass 2.5%
- Minimum retransmission score: all three clients have BTPs that do not experience any packet loss.

From the results depicted in Table IV we can conclude that there is quite some variation with respect to the different performance metrics, and also the maximum retransmission scores of the HU-many users are much higher than of the HU-one users. However, we are not able to draw any conclusion on the origin of that variation and the cause of the high retransmission scores. We need to look at bit closer and study in more detail the performance metrics computed for the different BTPs. Fig. 5 shows the throughput and retransmission scores achieved by each individual BTP of the three users. For each BTP, we plot the average value of the metric of interest for the period of duration of that BTP. This is to understand the similarities and differences between the BTPs of the same users, also in relation to the time during which the BTPs occur. We observe that:

- Throughput: for *Yellow* and *Red*, the BTPs of the same user achieve very different throughputs. On the other hand, *Green* sees quite uniform throughput performance.
- Retransmission score: for *Green*, the variance in the retransmission scores is the largest and there are many BTPs that experience high loss, whereas for *Red* there are only a few BTPs with high loss rates; most of the BTPs of *Red* as well as all BTPs of *Yellow* experience very little or no loss. Persistently high loss rates, as in the case of *Green*, indicate a performance problem that we will investigate further below.
- Number of parallel BTPs: all three users have many parallel connections active at the same time. In 2005, Vacirca et al. [13] excluded p2p traffic from their analysis because of the use of several parallel connections, which are likely to induce self-congestion. Parallel connections

can either be due to the end-user behavior or to the PEP that opens multiple parallel connections to improve download performance: we checked for *Green* the evolution of the number of connections at the *Internet side* and saw that it closely follows the one at the cellular side, which means that it is the end-user behavior and not the PEP that determines the number of connections.

To further investigate if there is a causal relationship between the high retransmission score and the number of parallel connections, we need to look at (i) the variation of the performance parameters over time and (ii) the total traffic received by a mobile station *aggregated over all connections*, which includes ALPs and short connections. For space reasons, we focus on *Green*, for which we depict the aggregated throughput, retransmission score, and number of parallel connections in Fig. 6. All these values are computed for non-overlapping intervals of 30 sec. We tried different values and found that 30 sec is a good compromise that preserves enough detail of the temporal evolution. We see that:

- Even with several simultaneous connections, the aggregate throughput stays below 400 Kbit/s. We suspect that the limit is given by the capacity of the wireless access, which seems to be a RS-99 access with a nominal capacity of 384 Kbit/sec.
- In the interval between 750 sec and 1750 sec, the aggregate throughput is quite stable, while the number of parallel connections and the loss rate vary a lot; It is interesting to note that at time 1250 sec (evidenced in Fig. 6) both, the number of parallel connections and the retransmission score drop sharply, whereas the aggregated throughput stays the same. This observation can be interpreted as follows: (i) for *Green*, to use all the available capacity, it is not necessary to have tens of parallel connections, in fact (ii) too many parallel connections are harmful, competing for the limited transmission bandwidth and inflicting loss on each other.

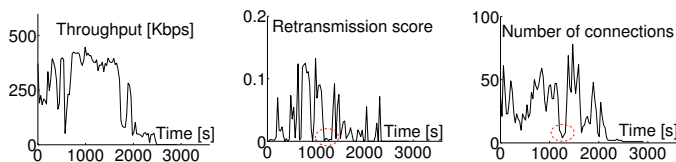


Fig. 6. Performance of *Green*.

## VII. CONCLUSION

Cellular networks have experienced tremendous growth in recent years. With the advent of 3G and smart phones, data transmission over cellular networks has increased dramatically. We proposed an approach, able to work in a *blind* fashion (i.e. working with no other information apart from the packet headers), using a cellular data trace to *assess* the performance of users and identify its causes. After providing global performance statistics, according to the literature [5], our approach focuses on *heavy users*, starting with HU-one users followed by HU-many users. For HU-one users, indicators such as

retransmission score of Bulk Transfer Periods allow to assess the performance and quickly spot the causes. For HU-many users, we have to look at the time behaviour of throughput, retransmission score, and number of connections, in order to understand the causes of the performance.

We found that (i) heavy users transmit tens of Mbytes of data in a single session; (ii) the throughput achieved can vary by more than one order of magnitude depending on the access technology; (iii) while most users experience very low loss rates, some users experience high loss rates in the order of 10%; (iv) the cause of a high loss rate is, in some cases, a resource shortage inside the cellular core network (e.g. *silver* user), and, in other cases, a congestion at the access (e.g. *green* user) induced by user behaviour.

If details on the topology of the cellular network are also known, our work may be extended to locate the congested part of the network: (i) identify all HU-one users and compute the retransmission score for each user; (ii) partition the HU-one users into two classes according to whether their retransmission score is above or below a threshold that needs to be set; (iii) assign each HU-one user to the cell it has been connected to and (iv) identify which parts of the network the packets have traversed, first identifying the parts of the cellular network that work fine and then ones that are overloaded.

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