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ROBUST MOBILE DATA TRANSPORT: MODELING, MEASUREMENTS, AND IMPLEMENTATION

A Dissertation Presented

by

YUNG-CHIH CHEN

Submitted to the Graduate School of the University of Massachusetts Amherst in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

May 2015

School of Computer Science

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ROBUST MOBILE DATA TRANSPORT: MODELING, MEASUREMENTS, AND IMPLEMENTATION

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by

YUNG-CHIH CHEN

Approved as to style and content by:

Donald F. Towsley, Chair

James F. Kurose, Member

Arun Venkataramani, Member

Tilman Wolf, Member

Erich M. Nahum, Member

Lori A. Clarke, Chair School of Computer Science

ACKNOWLEDGMENTS

I would like to express my deepest appreciation and thanks to my advisor, Professor Don Towsley, for the patient guidance, encouragement, and advice he has offered throughout my time in UMass. I have been extremely lucky to have an advisor who is rigorous and inspirational in mathematical modeling and experimental design. I would also like to thank Professor Jim Kurose, who taught me how to tackle problems with a top-down manner and how to make presentations attractive to the public.

I have also collaborated with researchers from IBM Research and Cambridge University through the ITA project. I would like to first thank Erich Nahum, your monumental effort and help over the years have paved the rugged multipath smoother. Thank you to Richard Gibbens, your statistical aspects of data analysis have assisted me to quickly find the needle in my measurement haystack and to effectively visualize those colossal datasets. I would also like to thank Ramin Khalili, Juhoon Kim, Karl Fischer, and Anja Feldmann from Deutsche Telekem/TU-Berlin. I am grateful to have you working together to explore the world of multi-source, and to experimentally demonstrate that two heads are really better than one.

This thesis would not have been completed without the support of my family and my fiancée, Yi-Fen. Your support and tolerance guided me through the tough times. To my bright colleagues in the Networks Lab and friends in the CS department, who helped me work through research and life challenges. I am also indebted to Laurie Connors for your assistance of filing my crazy travel documents and processing endless requests to get new cellular devices/data plans. Thank you Leeanne Leclerc for keeping my paperwork and records on track. And finally, thank you Barb Sutherland, your warm smiles and welcoming words always make me feel at home.

ABSTRACT

ROBUST MOBILE DATA TRANSPORT: MODELING, MEASUREMENTS, AND IMPLEMENTATION

MAY 2015

YUNG-CHIH CHEN B.Sc., NATIONAL TSING HUA UNIVERSITY, TAIWAN M.Sc., UNIVERSITY OF MASSACHUSETTS AMHERST Ph.D., UNIVERSITY OF MASSACHUSETTS AMHERST

Directed by: Professor Donald F. Towsley

Advances in wireless technologies and the pervasive influence of multi-homed devices have significantly changed the way people use the Internet. These changes of user behavior and the evolution of multi-homing technologies have brought a huge impact to today's network study and provided new opportunities to improve mobile data transport.

In this thesis, we investigate challenges related to human mobility, with emphases on network performance at both system level and user level. More specifically, we seek to answer the following two questions: 1) How to model user mobility in the networks and use the model for network provisioning? 2) Is it possible to utilize network diversity to provide robust data transport in wireless environments?

We first study user mobility in a large scale wireless network. We propose a mixed queueing model of mobility and show that this model can accurately predict both system-level and user-level performance metrics. Furthermore, we demonstrate how this model can be used for network dimensioning.

Secondly, with the increasing demand of multi-homed devices that interact with heterogeneous networks such as WiFi and cellular 3G/4G, we explore how to leverage this path diversity to assist data transport. We investigate the technique of multi-path TCP (MPTCP) and evaluate how MPTCP performs in the wild through extensive measurements in various wireless environments using WiFi and cellular 3G/4G simultaneously. We study the download latencies of MPTCP when using different congestion controllers and number of paths under various traffic loads and over different cellular carriers.

We further study the impact of short flows on MPTCP by modeling MPTCP's delay startup mechanism of additional flows. As flow sizes increase, we observe that traffic in cellular networks exhibits large and varying packet round trip times, called bufferbloat. We analyze the phenomenon of bufferbloat, and illustrate how bufferbloat can result in numerous MPTCP performance issues. We provide an effective solution to mitigate the performance degradation.

Finally, as popular content is replicated at multiple locations, we develop mechanisms that take advantage of this source diversity along with path diversity to provide robust mobile data transport. We demonstrate this in the context of online video streaming, because of its popularity and significant contribution to Internet traffic. We therefore propose MSPlayer, a client-based solution for online video streaming that adjusts network traffic distribution over each path to network dynamics. MSPlayer bypasses the deployment limitations of MPTCP while maintaining the benefits of path diversity, and exploits different content sources simultaneously. MSPlayer can significantly reduce video start-up latency and quickly refill playout buffer for high quality video streaming. We evaluate MSPlayer's performance through YouTube.

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CHAPTER 1 INTRODUCTION

The emergence of mobile technologies has changed the way people use the Internet. With the explosive demand of multi-homed devices interacting with pervasive heterogeneous networks, users can now access the Internet with their mobile devices through WiFi or cellular networks anytime on the go. This thesis focuses on the following two aspects of user mobility in the networks: 1) how to model user mobility to better understand the network and for network provisioning? 2) how to efficiently utilize network diversity for robust data transport in wireless environments?

1.1 Roadmap of Chapter

With the popularity of mobile devices and the ubiquitous deployment of cellular networks, users can now access the Internet without the limit of time and space. This change of network user behavior has brought a huge impact on the way researchers analyze and evaluate wireless networks. Previous studies on wireless networking usually assume human moves in random walk fashion regardless of the underlying human activities and develop models based on these assumptions [45, 54]. Therefore, modeling user mobility in such networks has become a critical component when it comes to protocol evaluation or architecture design. The major challenge is how to develop such models in a concise way so that the models can abstract user behavior and represent the underlying network activities for network provisioning.

When the user mobility is characterized and the underlying network is properly provisioned, the next challenge is, from user's perspective, he/she might suffer stalled or broken connections when transitioning from one wireless access point to another. As modern mobile devices now have multiple wireless interfaces (e.g., WiFi and cellular 3G/4G) and data can be transferred through different associated networks, having this *path diversity* can provide performance and robustness gains for mobile data transport. We explore the technology of multi-path TCP (MPTCP) and evaluate the performance of MPTCP in the wild through extensive measurements in various wireless environments and under different traffic loads. We first characterize each network where different wireless technologies are employed and discover several performance issues of MPTCP when paths exhibit diverse characteristics. We analyze these problems and provide solutions to mitigate the performance degradation.

When one or more of the exploited paths are congested or broken, MPTCP can balance the load across all the paths and provide robust data transport between the user and the destined server. However, often when the specific server is overloaded or fails, there is little one can do to overcome the failure from that particular server even with the multi-path technology. Since popular content is now replicated at multiple locations in content delivery networks (CDNs) or data centers, users can retrieve the desired content from a close-by server to reduce download latency. We discuss the benefits of incorporating *source diversity* with *path diversity* and propose a client-based solution for robust mobile data transport called MSPlayer. MSPlayer leverages path diversity and can quickly adapt to link quality dynamics in wireless environments. Moreover, this client-based solution takes advantage of source diversity and can significantly reduce the download time and is resilient to server failures.

1.2 Thesis Contributions

The main contributions of this thesis are:

• We propose a simple mixed queueing model of mobility for a campus network based on representing APs by infinite server queues $(\cdot/G/\infty)$ to understand how user mobility can affect network performance. We divide users into two groups, an open class and a closed class. Users in the open class arrive to the network according to a Poisson process, move from AP to AP, and eventually depart the network. Users in the closed class are a fixed population, circulating among APs and are always active and connected to the network. We validate the model against empirical traces from a university network and show that the model can precisely predict AP occupancy distributions, the average user stay time in the network, and the average number of AP transitions of a mobile user. Last, we demonstrate its use for network dimensioning.

- We evaluate the performance of MPTCP, which leverages all available wireless interfaces between the sender and the receiver to provide robust data transport for mobile users. We measure how MPTCP performs in the wild with wireless environments, namely using both WiFi and cellular simultaneously. We show the download latencies of MPTCP when transferring files of sizes ranging from 8 KB to 32 MB, with different numbers of paths, using different controllers, and over different cellular carriers.
- We model the mechanism of current MPTCP's delay startup of additional flows to understand the impact of small file transfers when using MPTCP with paths of different characteristics. We show the amount of traffic the first path can deliver before the second path becomes available. We validate our model by measuring the number packets over each MPTCP flow.
- We observe cellular flows in MPTCP connections normally exhibit large and varying RTTs. This phenomenon is called bufferbloat, which exists in all major US cellular networks we examined. We show how bufferbloat occurs and how it can result in MPTCP performance degradation. When severe bufferbloat occurs, we demonstrate how it can lead to MPTCP flow starvation due to

MPTCP's design and kernel implementation. We propose an approach that efficiently mitigates this performance issue.

• We design and implement a client-based, multi-source and multi-path online video streaming solution called MSPlayer. MSPlayer bypasses the deployment limitations of MPTCP. It requires no changes at the server side and no kernel modifications at either the server or the client. MSPlayer utilizes path diversity and does not suffer from middleboxes as does MPTCP. Moreover, as popular content now has multiple replicas at different locations in the network, MSPlayer exploits multiple video sources simultaneously for just-in-time high quality video streaming. Unlike MPTCP, when a particular server fails or is overloaded, MSPlayer provides robust data transport across different sources and hence is resilient to server failure during video streaming. We evaluate MSPlayer's performance through YouTube.

1.3 Thesis Outline

The rest of this thesis is organized as follows. We present our mixed queueing model of mobility in Chapter 2 to analyze system-level performance of a large scale network and user-level performance of mobile users in the network. In Chapter 3, we demonstrate how multi-path TCP can be used to provide robust data transport for mobile users and measure its performance in the wireless environments. Chapter 4 models MPTCP's delay flow startup mechanism and its impact to small file transfers using MPTCP. We provide analyses of several MPTCP performance issues in wireless environments due to cellular bufferbloat and present a solution to mitigate the performance degradation. In Chapter 5, we present MSPlayer, a client-based solution for high quality video streaming that leverages both source and path diversities in the networks. We conclude in Chapter 6, with a summary and discuss future research directions emerging from this thesis.

CHAPTER 2

MOBILITY MODELING FOR LARGE SCALE WIRELESS NETWORKS

As wireless technologies have enabled user mobility dramatically when accessing the Internet, understanding user mobility is therefore crucial for studying wireless network protocols and evaluation of architecture design. Moreover, such models can also be used for network dimensioning, answering "what if" questions, such as how performance changes as the number of users or traffic scales up, or as the deployed network infrastructure evolves.

In this chapter, we explore the use of *mixed queueing networks* to model user mobility among access points (APs), consisting of users in an *open* and a *closed* class. Users in the open class arrive according to a random process, move from AP to AP, and depart the network. Users of this class might be laptop users, leaving the network after being served in public hot spots; here, each new arrival to the campus network is treated as a new, independent customer, considerably simplifying the computation of performance metrics. Users in the closed class form a fixed population, circulating among APs but never leaving the network. These customers could be users carrying their smart phones that are always connected to campus APs, or users whose laptops are similarly always connected.

The question we address is the following: can such a mixed queueing network model, with its many simplifying independence assumptions, accurately predict various measures of network-level performance (e.g., user population distribution at APs) and user-level performance (e.g., mean sojourn time and average path length) in the wireless network? Starting with AP-level CRAWDAD [1] traces of user-AP affiliation over time in a campus network, and comparing model-predicted performance with the performance actually observed in the traces, our findings here are that such a simple model of mobility can indeed be used to accurately predict a number of performance measures of interest. We also illustrate the application of our model in system-level performance and dimensioning analyses.

The remainder of this chapter is structured as follows. Section 2.1 describes the traces we use, and how we pre-process them. Section 2.2 presents our proposed queueing network model, which is validated in Section 2.3. We show an application of our model for network dimensioning in Section 2.4. Related work is discussed in Section 2.5 and Section 2.6 concludes this chapter. The research described here was published in [18, 19].

2.1 The Traces

There are several publicly available traces of long term user activity in wireless LANs (WLANs) [13, 41, 68]. As we are interested in modeling user-level mobility among APs in larger (e.g., campus-level) wireless networks, we seek traces that contain information on user movements in a large network (both in terms of the number of APs and the user population) over a long period of time. The trace we use to construct our model, and against which we will validate model predictions, is the Dartmouth trace [41], which records wireless user activity for a 17-week period, from 11/2/2003 to 2/28/2004.

2.1.1 Trace Description

The Dartmouth trace consists of syslog events and Simple Network Management Protocol (SNMP) polls. The syslog contains records sent from APs to a central server whenever mobile users authenticate, associate, roam, disassociate, or deauthenticate. We find, however, that the syslog is an unreliable source for observing users' disassociations from an AP - users rarely disassociate their devices from an AP manually, and rarely shut down their laptops gracefully (which results in explicit deauthentication). Therefore, the exact timing of a user's departure from the network cannot be determined on the basis of the syslog alone. The SNMP trace, on the other hand, passively records useful related information. The wireless LAN's mobility controller (i.e., a central server that coordinates all APs on campus) polls each AP every five minutes. In response to each such SNMP poll, an AP reports to the controller those clients that are currently associated with that AP. Although this information still does not provide the precise time of a user's departure from an AP, we can estimate a user's departure time by that user's absence in a subsequent poll, as discussed below.

2.1.2 Trace Preprocessing

To circumvent the problem of diurnal user behavior (people's daytime and nighttime behaviors are different), we only consider user activity during those periods of time when the university is most active. Hence, we extracted traces from 9 AM to 5 PM of each day (as will be discussed below), and removed all weekend, holiday, and inter-session periods as well. The processed trace contains 544 APs across 6 different types of buildings (as listed in Table 2.3), with 5,715 distinct MAC addresses.

2.1.2.1 Departure Length Threshold

We define a *session* as the period of time during which a mobile user is continuously connected to the campus network; during a session the user may move from one AP to another. Thus, a session begins when the mobile user first associates with an AP (not having been previously associated with an AP) and lasts until the user disassociates from all network APs.

As discussed in Section 2.1.1, each AP periodically provides SNMP reports (at five-minute intervals) listing those mobile users that are currently associated with that

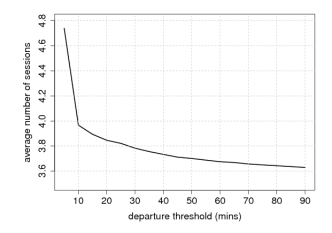


Figure 2.1. Average number of sessions for various departure length threshold.

AP. Occasionally, we find that a user disappears from the every-five-minute SNMP reports and then soon after reappears in later SNMP reports. There are three possible explanations for this:

- The user left the network and later returned.
- The user was in motion, leaving one AP and then later associating with another AP.
- An SNMP update was missing or lost.

Without explicit disassociations, it is difficult to determine which of these cases has indeed occurred. To distinguish true network departures from incorrectly inferred departures due to missing SNMP reports, we proceed as follows.

We introduce a departure length threshold, T_d , such that if the user does not appear in an SNMP report for an amount of time greater than T_d , then the user is inferred to have left the network. Thus, periods of association by the same user that are separated by the amount of time $\delta > T_d$ (with no SNMP reports of that user during the intervening δ) are considered to be two separate sessions for that user.

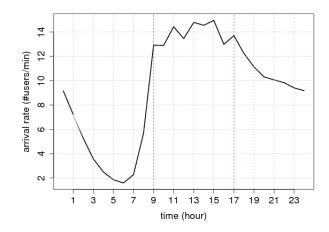


Figure 2.2. Average user arrival rate to the network over the course of 24 hours.

Figure 2.1 plots the average number of sessions per-day per-user as a function of the departure length threshold. We note a sharp drop in the average number of sessions when the departure length threshold is less than 10 minutes (corresponding to an absence of that user in one or two back-to-back SNMP reports), and then a much slower decrease for larger threshold values. Thus, we chose a value of the departure length threshold of 10 minutes, and consider a user to have remained in the network if two intervals of activity (as reported by SNMP association reports) for that user are separated by 10 minutes or less.

2.1.2.2 The Observation Period

Since we are interested in the period of time that the campus network is most active, we examine the trace during the time that there are a relatively large number of users in the network, and the network is relatively stable and stationary. Figure 2.2 plots the average weekday user arrival rate to the network at different times of day, averaged over the entire measurement period. We note that the user arrival rate to the network increases sharply between 6 AM to 9 AM, and remains relatively stable until 5 PM, and then slowly decreases till 6 AM the next morning. Thus, we chose to model user activity during the weekday hours of 9 to 5, as discussed above.

We also found a not-insignificant fraction of users who were present in the network at 9 AM and remained in the network until after 5 PM (i.e., have their wireless devices always in the connected-mode). We thus divide network users into two groups: those present all day (9 AM - 5 PM) and those that first arrive and depart during the day. We refer to users in the first group as being in the "closed class", and refer to the second group of users - those that come and go - as the "open class" of users. For each day, we computed the population of this closed class, and found that it was relatively stable over the entire measurement period. On average, the population of this closed class is, N = 441.

2.1.2.3 Multiple Associations

We observe from the five-minute SNMP reports collected by the controller that a specific user is sometimes concurrently associated with multiple APs. This occurs when a user is associated with one AP for part of the five-minute interval, and then a different AP (or APs) for another part of the same five minute interval. When such conflicts occur, we assign the user to the AP that most recently reported the user as being associated with it and remove the user from other APs for this time interval. We process the trace from start-to-finish, sequentially applying this rule as needed.

Once we identify sessions, remove multiple associations, we are left with the problem of associating times at which users transit between APs, and leave the network. To resolve this issue, we randomly choose the associating time from a uniform distribution across this five-minute interval. If the user has a subsequent association, then the departure time of the first AP is set to the its associating time to the next AP.

2.1.2.4 Ping-Pong Effect

Last, we observe occasionally the presence of a "ping-pong effect" - the phenomenon where a wireless device associates with one AP at a time, but does not stay with it for a while. It, instead, associates with a small, fixed set of APs [63], cycling through them one after another and remaining for a very short period of time at each AP. Since it is difficult to identify precisely when a user starts to exhibit the pingpong effect, and how many APs are involved in this effect, we do not consider this phenomenon in this thesis. Instead, we treat each movement as a regular transition from one AP to another.

2.2 The Model

We model the campus wireless network of APs as a mixed network where each AP is represented by an infinite server (i.e., $\cdot/G/\infty$) queue. The network is mixed in that it serves two classes of users: a closed class and an open class. The *closed class* consists of N users that always remain in the system; users in the *open class* arrive according to a Poisson process and can depart the system. Since each AP is modeled as an infinite server queue, each user (regardless of class) is served immediately (there being an infinite number of servers) and independently of the other users¹.

Before discussing the details of our model, let us first introduce the key parameters and the notation that we will use in our model $(1 \le i, j \le 544)$ in Table 2.1.

We will refer to the *open class* as class 0, and the *closed class* as class 1. Since each AP is modeled as an infinite server queue, arriving customers of both classes are served immediately and independently. Hence, we can treat the network as a combination of two independent networks.

¹In IEEE 802.11 specification, there is no user association limit for an AP. However, in practice, most AP manufactures have recommendations for AP maximum capacity.

Parameter	Description
U	total number of users at steady state
M	total number of APs on campus
N	total number of users in closed class
U_i	number of users associated with AP_i
$1/\mu_i$	the expected user residence time at AP_i
λ_i	arrival rate to AP_i
$ ho_i$	load of AP_i , where $\rho_i = \lambda_i / \mu_i$
γ_i	exogenous arrival rate to AP_i
p_{ij}	empirical probability of an open class user moving from AP_i to AP_j
v_i	fraction of time of a closed class user visits AP_i

Table 2.1. Parameter descriptions of the mixed queueing model.

2.2.1 Open Class

According to our observations, most of the exogenous arrivals to APs can be characterized by Poisson processes, and we hence model each AP for the open class as an $M/G/\infty$ queue (i.e., an infinite server queue with Poisson arrivals and general service time). It is known that the output of an $M/G/\infty$ queue is Poisson, and the aggregation of Poisson processes is still a Poisson process [69]. Here we assume that user arrivals to each AP is a Poisson process, and the aggregation of these arrivals (i.e., arrivals to the campus network) can be also characterized as Poisson process. We validate this assumption by showing a good match between the empirical user inter-arrival time distribution and the exponential distribution, which is characteristic of a Poisson process.

We first look at daily arrivals to the campus network, and show that the interarrival times can be well fitted by an exponential distribution. As a standard statistical measure in regression analysis, we use R^2 (the square correlation) to quantify how well our samples are fitted by corresponding exponential distributions².

 $^{{}^{2}}R^{2}$ is a statistical measure of how well a regression line approximates real data points and $0 \leq R^{2} \leq 1$. The closer R^{2} approaches 1, the better the model fits the data points. Hence, $R^{2} = 1$ corresponds to perfect fit [32].

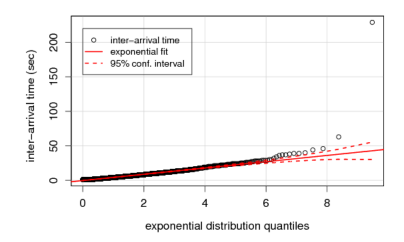


Figure 2.3. Q-Q plot of inter-arrival time distribution against exponential distribution with 95% confidence interval.

Table 2.2 presents that the average R^2 of all examined days is 0.9664. That is, on average, 96.64% of the data variation in our daily traces is explained by a corresponding exponential distribution [32]. Although R^2 supports our assumption that daily user inter-arrival times of the campus network is exponentially distributed, we noticed that the campus network traffic volume varies from day to day.

Figure 2.3 is the quantile-to-quantile plot (Q-Q plot) of empirical inter-arrival times against exponential distribution of the worst fitted day (with 95% confidence interval and its corresponding $R^2 = 0.81$) throughout the entire observation period. This is mainly due to some long inter-arrival time samples appearing at the tail (mostly during lunch time, where the amount of arrivals to campus network is smaller). Since the main body of the sample distribution still matches the exponential distribution well, we consider these samples as outliers.

The following question is, are these samples at the tail influential? If we were able to remove these tail samples outside the 95% confidence interval [88] from our daily traces, we would find, on average, 0.23% of these samples, resulting in a 0.0221

Exponential Fitting	average value	standard deviation
original \mathbb{R}^2	0.9664	0.1
adjusted \mathbb{R}^2	0.9885	0.04

 Table 2.2. Regression statistics of inter-arrival times

improvement in R^2 (i.e., the adjusted R^2) as shown in Table 2.2. As our goal is to have a simple model that can well predict various performance measures, and since removing these 0.23% samples does not affect the goodness of fit of our Poisson assumption, we do not remove them from our daily traces.

As we have shown that the R^2 statistics supports our assumption of Poisson arrivals, we now proceed and assume, for this open class, that the exogenous user arrivals to each AP are described by a Poisson process, and that each user's expected stay time at each AP comes from a general distribution. When a user associates with an AP, he/she will be served immediately, regardless of the bandwidth each user is allocated. Each AP behaves as if there are infinite number of servers for each queue, and the AP can thus serve an infinite number of users³.

Let the exogenous arrivals to AP_i be described by a Poisson process with rate γ_i . The aggregate arrival rate to AP_i is

$$\lambda_i = \gamma_i + \sum_{j \neq i} \lambda_j p_{ji}, \ 1 \le j \le N.$$
(2.1)

The probability that a user departs the system from AP_i is $p_{i0} = 1 - \sum_{j=1}^{N} p_{ij}$.

Let $\pi_0(\vec{u}) = P(U_{01} = u_1, \dots, U_{0M} = u_M)$ denote the joint steady state probability distribution of the occupancies of the APs, where $u_i = 0, 1, \dots$ and $1 \le i \le M$. The corresponding marginal user occupancy probability distribution of AP_i is

 $^{^{3}}$ In IEEE 802.11 specification, there is no user association limit for an AP. However, in practice, most AP manufactures have their recommendations for AP maximum capacity.

$$P(U_{0i} = u_i) = e^{-\rho_{0i}} \frac{\rho_{0i}^{u_i}}{u_i!}.$$
(2.2)

Hence, the joint steady state population probability distribution of those APs on campus has the following product form

$$\pi_0(\vec{u}) = P(U_{01} = u_1, \dots, U_{0M} = u_M)$$

= $\prod_{i=1}^M \frac{\rho_{0i}^{u_i} e^{-\rho_{0i}}}{u_i!}, u_i \ge 0; 1 \le i \le M.$ (2.3)

2.2.2 Closed Class

As discussed previously, since each AP in the network is modeled as a $\cdot/G/\infty$ queue, user behavior of this closed class is independent of user behavior in the open class. We can, therefore, model the AP occupancy distribution of the closed class as a binomial distribution (since users of this class always circulate among APs and never leave the network), and the joint distribution is given as a multinomial distribution.

As we are only interested in the marginal statistics of each AP, we only present the marginal distribution of the user occupancy at AP_i as

$$P(U_{1i} = u_i) = \binom{N}{u_i} v_i^{u_i} (1 - v_i)^{N - u_i}.$$
(2.4)

Note that v_i , the probability that a closed class user visits AP_i , can be obtained directly from the trace, and N is the average number (to the closest integer) of always-active users over the entire observation period.

2.2.3 Mixed Queueing Network

Our proposed mixed queueing network mobility model combines the previous open and closed queueing network models, and the user occupancy distribution of AP_i is simply the convolution of distributions of the closed and the open network

$$U_i = U_{0i} + U_{1i}.$$
 (2.5)

In this work, we are investigating the performance of a large scale campus network where the population in the closed network is large, and the probability of finding a user at AP_i is relatively small. Hence, we can approximate the binomial distribution $b(N, v_i)$ by a Poisson distribution with parameter ρ_{1i} such that $\rho_{1i} = N \times v_i$ (as suggested in [43], we have max $\{v_i\} = 0.017 < 0.1$ and $N = 441 \ge 100$).

Hence, the convolution of two Poisson distributions leads to the marginal occupancy distribution of AP_i in the mixed network with $\rho_i = \rho_{0i} + \rho_{1i}$ such that

$$P\{U_{i} = u_{i}\} \approx \sum_{k=0}^{u_{i}} e^{-\rho_{0i}} \frac{\rho_{0i}^{k}}{k!} e^{-\rho_{1i}} \frac{\rho_{1i}^{u_{i}-k}}{(u_{i}-k)!} \\ = \frac{e^{-(\rho_{0i}+\rho_{1i})}}{u_{i}!} (\rho_{0i}+\rho_{1i})^{u_{i}} = e^{-\rho_{i}} \frac{\rho_{i}^{u_{i}}}{u_{i}!}.$$

$$(2.6)$$

With this simple expression for the AP occupancy distribution of users in both the open and the closed class, in the following section, we will investigate how closely the predictions from our model match empirically observed results.

2.3 Model Validation

We validate our model against the empirical trace data by considering the following metrics: AP occupancy distribution, mean user sojourn time (i.e., a user's session time in the system), and the average number of transitions of a user during a session.

2.3.1 AP Occupancy Distribution

We first consider how well the model-predicted AP occupancy distribution matches the empirically-observed occupancy distribution. We observe that the most heavily loaded APs are in residential buildings, followed by academic buildings. Figure 2.4 shows the user occupancy distributions of the three most heavily loaded APs on campus. In each plot, the dashed line is the result predicted by the model (with load, $\rho_i \approx \lambda_i/\mu_i + Nv_i$ at AP_i), while the solid line is the empirical population distribution. We note a good match between model predictions and the empirical values.

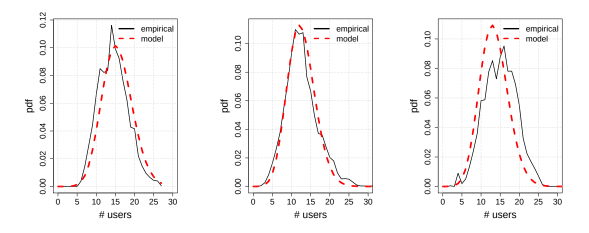


Figure 2.4. Occupancy distributions of the most heavily loaded three APs.

To measure the closeness of the predicted results and the empirical ones, we use the Kolmogorov-Smirnov goodness-of-fit test (K-S test). The K-S test is used to determine whether a hypothesized distribution (i.e., predictions from our mixed $\cdot/G/\infty$ queueing model) matches the empirical distribution, and is not sensitive to the binning of our data (in our case, the number of users), as is the Chi-square test [43].

In our study, we set the significance level of K-S tests to 0.05 (i.e., a 95% confidence level). Table 2.3 shows the acceptance ratio of K-S tests, that the predictions of our hypothesized model has a goodness-of-fit to the empirical distribution of AP occupancy. Again, we note a good match between model predictions and empirically-observed results. The overall accuracy of predictions of user population distribution reported by K-S tests is 93.57%.

AP Type	# passed K-S test	# total APs	Ratio
Residential	207	211	98.1%
Academic	131	152	86.18%
Administrative	68	69	98.55~%
Social	44	44	100%
Library	40	49	81.63%
Athletic	19	19	100%
Total	509	544	93.57~%

Table 2.3. Accuracy of model-predicted AP occupancy distributions.

2.3.2 User-level Performance Analysis

We next analytically compare the mean sojourn time (i.e., the duration of a user's session length), and the average path length (i.e., the number of transitions that a user makes before leaving the network) predictions from our model against those of the empirical data.

We first complete the entries in the transition matrix related to the additional state, 0, a state that models users leaving the network. We first denote the exogenous arrival rate to the network by λ , where $\gamma = \sum_{j=1}^{M} \gamma_j$. We then add $p_{00} = 0$, and $p_{0i} = \gamma_i / \gamma$, for $i = 1, \ldots, M$, as the fraction of exogenous arrivals to each AP, to the transition matrix.

User transitions in the network are described by a Markov model. We denote by AP_i the state that a user currently associates with the i^{th} AP in the network, and by $\mathcal{M} = \{AP_1, AP_2, \cdots, AP_M\}$ the set of states in which user transitions result in their remaining in the network such that $|\mathcal{M}| = M$. We denote by AP_0 the exit state.

We now use above notations to derive the expected user sojourn time and the average path length.

2.3.2.1 Mean Sojourn Time

Let T_i be the time user spends in system given that he/she is currently at AP_i $(i \in \mathcal{M})$, including the period of time staying at AP_i . We then have

$$\mathbb{E}[T_i] = \frac{1}{\mu_i} + \sum_{j \in M} p_{ij} \mathbb{E}[T_j].$$
(2.7)

Define the diagonal matrix $D = diag(1/\mu_1, \ldots, 1/\mu_M)$, and $T = (\mathbb{E}[T_1], \cdots, \mathbb{E}[T_M])$. The transition probability matrix P is of the canonical form such that the submatrix $Q = (p_{ij}), i, j \in \mathcal{M}$, governs the transitions of a user that moves from one AP to another AP in the network [57]. Then (2.7) can be expressed as T = D + QT. Note that the inverse of (I - Q) exists [57], and thus the mean system stay time can be computed and represented as

$$T = (I - Q)^{-1}D. (2.8)$$

Let S be the user sojourn time, hence the mean user sojourn time of a user is

$$\mathbb{E}[S] = \sum_{i \in \mathcal{M}} p_{0i} \mathbb{E}[T_i].$$
(2.9)

The mean sojourn time observed in the *empirical data* is 2.23 hours, and the corresponding prediction from our *analytical model* is $\mathbb{E}[S] = 2.36$ hours.

2.3.2.2 Average Path Length

The average path length can be easily derived using the above analysis and setting the expected stay time at each AP to one (i.e., D = I). The average path length observed in the *empirical data* is 2.07 transitions, and the corresponding prediction from our *analytical model* is 2.10 transitions.

In summary, our model predicts an average path length of 2.1, which is very close to the empirical value of 2.07. Recall that we also found that the predicted mean sojourn time matches the empirical mean sojourn time well, with only 7.8 minutes difference in the sojourn times, where the mean sojourn time is longer than 2 hours.

2.4 Applications and Network Dimensioning

Our proposed model can now be used to analyze the performance and dimensioning wireless networks. Suppose each AP has a capacity to serve K users at a time with a guaranteed quality service, we then say that AP_i is *overloaded* if $P(U_i > K) > 0.01$. That is, an AP functions properly if 99% of the time the number of users associated with it is smaller than its capacity K. Note that in our model, both open and closed

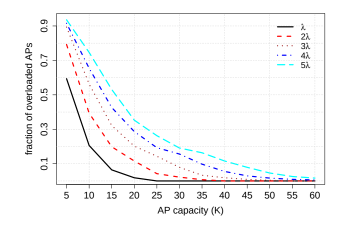


Figure 2.5. AP occupancy with scaled up arrival rates.

class users contribute to the load, ρ_i , of AP_i ($\rho_i \approx \rho_{0i} + \rho_{1i} = \frac{\lambda_i}{\mu_i} + Nv_i$). We assume that the mobility of mobile users (i.e., $1/\mu_i$ and v_i) does not change in our study.

We first look at the case when the exogenous arrivals to the network increase. In such a scenario, what is the fraction of APs that will become overloaded? Figure 2.5 shows the fraction of overloaded APs for different AP capacities (from 5 to 60) under different levels of arrival rates. The solid line is the load and population computed from the trace; if we seek to have a stable campus network with fewer than 5% overloaded APs when the campus population (of the open class) increases five-fold, then the AP capacity should be tripled.

Secondly, we investigate the case where additional smart phone users are introduced to the campus network given that the exogenous arrival rate to the network APs remains constant. Figure 2.6 shows the fraction of overloaded APs with respect to different AP capacities at different scales of closed class population being introduced, and the solid line is the load and population of the trace used. Similarly, if we hope to have a stable campus network with fewer than 5% overloaded APs when the closed class population increases five-fold, a doubling of AP capacity from 15 users to 30 users will allow the campus network to run more smoothly.

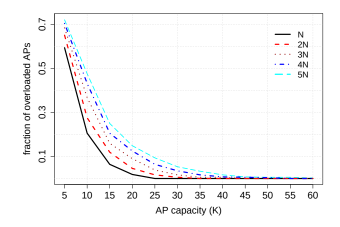


Figure 2.6. AP occupancy with scaled up closed population.

2.5 Related Work

There are several works on modeling mobility in cellular networks. Kim and Choi [62] developed a mobility model of cell phone users, but focused on calculating the call handoff rate and loss probabilities in a cell for an assumed exogenous arrival and inter-cell probabilistic mobility model. Ashtiani et al. [12] characterized spatial traffic distribution of a fixed number of active users in a closed network to obtain user location density in cellular networks. Both works made additional assumptions about cell dwell time and call holding time with no supporting field data. Ghosh et al. [35] examined traces of specific types of public Wi-Fi hotspots. They modeled the number of users and their stay time at each hotspot, but did not consider user mobility.

To our knowledge, this chapter presents the first analytical model with a simple queueing model of mobility with empirical validation to predict various network and user-level measures in a simple yet efficient manner.

2.6 Conclusion

In this chapter, we proposed a simple mixed queueing network model of mobility with infinite server $(\cdot/G/\infty)$ queues as APs on campus. We divide mobile users into two groups, the open class and the closed class. In such a network, users in the open class arrive to the network according to a Poisson process, move from AP to AP, and depart the network; users in the closed class are of a fixed population, circulating among APs, and they always remain active. We show that our model accurately predicts the AP occupancy distribution, the average number of AP transitions a user makes, and the mean sojourn time (of open class users) compared to results from empirical data. We also show that our model can be used for network dimensioning, answering "what if" questions, such as how user performance changes as the number of users increase, and the amount of capacity that must be deployed to maintain user-perceived performance within a specified range.

To this end, the model helps understand the network performance from a system perspective, but lacks the information of per-connection performance. As mobile users rarely disassociate with APs when they roam from one AP to another or go offline, we have no precise information of their departure time. Furthermore, when roaming between APs, users usually need to terminate previous stalled/broken connections and then to establish a new one to resume on-going network usage. Given most of the mobile devices now have two or more wireless interfaces (WiFi and cellular devices), mobility impairments in one network (e.g., WiFi) may be mitigated by using other networks (e.g. cellular). In the following chapter, we seek to explore solutions for above issues with multi- path TCP, which leverages multiple interfaces of mobile devices simultaneously and also keeps track of both the closed and open user activities without breaking related connections. Moreover, congestion controller of multi-path TCP performs dynamic load balancing among competing TCP connections, and hence offloads traffic from congested links and overloaded networks to more available ones.

CHAPTER 3

MOBILE DATA TRANSPORT WITH MULTI-PATH TCP

Many users with mobile devices can access the Internet through both WiFi and cellular networks. Typically, these users only utilize one technology at a time: WiFi when it is available, and cellular otherwise. Research has also focused on the development of mechanisms that switch between cellular and WiFi as the quality of the latter improves and degrades. This results in a quality of service that is quite variable over time. As data downloads (e.g., Web objects, video streaming, etc.) are dominant in the mobile environment, this can result in highly variable download latencies.

In this chapter we explore the use of a promising recent development, multipath rate/route control, as a mechanism for providing robustness by reducing the variability in download latencies. Multi-path rate/route control was first suggested by Kelly [56]. Key et al. [58] showed how multi-path rate/route control provides load balancing in networks. Han et al. [38] and Kelly & Voice [55] developed theoretically grounded controllers that have since been adapted into Multipath TCP (MPTCP) [31], which is currently being standardized by the IETF.

Numerous studies, both theoretical and experimental, have focused on the benefits that MPTCP bring to long-lived flows. These studies have resulted in a number of changes in the controller [51,60,89], all in an attempt to provide better fairness and better throughput in the presence of fairness constraints. However, to date, these studies have ignored the effect of multi-path on finite duration flows. It is well known that most Web downloads are of objects no more than one MB in size, although the tail of the size distribution is large. Moreover, online video streaming to mobile devices is growing in popularity and, although it is typically thought of as a download of a single large object, it usually consists of a sequence of smaller data downloads (500 KB - 4 MB) [81]. Thus it important to understand how the use of MPTCP might benefit such applications.

In this chapter we evaluate how MPTCP performs in the wild, using both WiFi and cellular simultaneously. We conduct a range of experiments varying over time, space, and download size. We utilize three different cellular providers (two 4G LTEs, one 3G CMDA) and one WiFi provider, covering a broad range of network characteristics in terms of bandwidth, packet loss, and round-trip time. To assess how effectively MPTCP behaves, we report not only multi-path results, but also single-path results using the WiFi and cellular networks in isolation. We report standard networking metrics (download time, RTT, loss) as well as MPTCP specific ones (e.g., share of traffic sent over one path, packet reordering delay). We also examine several potential optimizations to multi-path, such as simultaneous SYNs, different congestion controllers, and using larger numbers of paths.

This chapter makes the following contributions:

- We find that MPTCP is robust in achieving performance at least close to the best single-path performance, across a wide range of network environments. For large transfers, performance is better than the best single path, except when the cellular network provides poor performance.
- Download size is a key factor in how MPTCP performs, since it determines whether a subflow can get out of slow start. It also affects how quickly MPTCP can establish and utilize a second path. For short transfers (i.e., less than 64 KB), performance is determined by the round-trip time (RTT) of the best path, typically WiFi in our environment. In these cases, flows never leave slow start and are limited by the RTT. For larger transfers, in the case of LTE, as down-

load size increases, MPTCP achieves significantly improved download times by leveraging both paths simultaneously, despite varying path characteristics.

- Round trip times over the cellular networks can be very large and exhibit large variability, which causes significant additional delay due to reordering out-of-order segments from different paths. This is particularly pronounced in the 3G network we tested. This impacts how well MPTCP can support multimedia applications such as video.
- Using multiple flows improves performance across download sizes. For small transfers, this is because more flows allow more opportunity to exploit slow start. For large transfers, this is due to their ability to utilize network bandwidth more efficiently. Connecting multiple flows simultaneously, rather than serially, only improves the performance of small transfers, which are most sensitive to RTT. Different congestion controllers do not appear to have a significant impact on performance for small file transfers. For larger file transfers, we observe that the default congestion controller of MPTCP (coupled [77]) does not perform as well as its alternative, olia [60].

The remainder of this chapter is organized as follows: Section 3.1 provides some background on cellular, WiFi networks, and MPTCP. We describe our experimental methodology in Section 3.2. Section 3.3 presents an overview of our results, and Section 3.4 looks at latency in detail. We discuss our some implications in Section 3.5, discuss about related work in Section 3.6, and conclude in Section 3.7. The research described here was published in [20].

3.1 Background

This section provides background and basic characteristics of cellular data and WiFi networks, and MPTCP control mechanisms needed for the rest of the chapter.

3.1.1 Cellular data and WiFi networks

With the emerging population of smart phones and mobile devices, to cope with the tremendous traffic growth, cellular operators have been upgrading their access technologies from the third generation (3G) to the fourth generation (4G) networks. 3G Services are required to satisfy the standards of providing a peak data rate of at least 200 K bits per second (bps). The specified peak speed for 4G services is 100 Mbps for high mobility communication, and 1 Gbps for low mobility communication. In western Massachusetts, where we perform our measurements, AT&T and Verizon networks have their 4G Long Term Evolution (LTE) widely deployed, while Sprint only has 3G Evolution-Data Optimized (EVDO) available.

Cellular data networks differ from WiFi networks in that they provide broader coverage and more reliable connectivity under mobility. Furthermore, since wireless link losses result in poor TCP throughput and are regarded as congestion by TCP, cellular carriers have augmented their systems with extensive local retransmission mechanisms [17], transparent to TCP, which mitigate TCP retransmissions and reduce the waste of precious resources in cellular networks. Although these mechanisms reduce the impact of losses dramatically and improve TCP throughput, they come at the cost of increased delay and rate variability.

On the other hand, WiFi networks provide smaller packet round trip times (RTTs) but larger loss rates. Throughout our measurements, we observe that the loss rates over 3G/4G networks are generally less than 0.1%, while those of WiFi vary from 1% to 3%. From our observations, the average RTT for WiFi networks is about 30 ms, while that of 4G cellular carriers usually has base RTTs of 60 ms, and can increase by four to ten fold in a single 4G connection (depending on the carrier and the flow sizes, see Section 3.4), and 20-fold in 3G networks. We note that, although cellular networks in general have larger packet RTTs, in many of our measurements, WiFi is

no longer faster than 4G LTE, and this provides greater incentive to use multi-path TCP for robust data transport and better throughput.

3.1.2 Multi-Path TCP

We discuss how the current MPTCP protocol establishes a connection and describe the different type of congestion controllers used by MPTCP.

3.1.2.1 Connection and Subflow Establishment

Once an MPTCP connection is initiated and the first flow is established, each end host knows one of its peer's IP addresses. When the client has an additional interface, for example, a 3G/4G interface, it will first notify the server of its additional IP address using an Add Address option over the established subflow and send another SYN packet with a JOIN option to the server's known IP address. With this MPTCP-JOIN option, this subflow will be associated with a previously established MPTCP connection. As many of the mobile clients are behind Network Address Translations (NATs), when the server has an additional interface, it is difficult for the server to directly communicate with the mobile client as the NATs usually filter out unidentified packets [80]. The server thus sends an Add Address option on the established subflow, notifying the client of its additional interface. As soon as the client receives it, it sends out another SYN packet with JOIN option to the server's newly notified IP address, together with the exchanged hashed key for this MPTCP connection, and initiates a new subflow [31].

3.1.2.2 Congestion Controller

As each MPTCP subflow behaves as a legacy New Reno TCP flow except for the congestion control algorithm, after the 3-way handshake, each subflow maintains its own congestion window and retransmission scheme during data transfer, and begins with a slow-start phase that doubles the window per RTT [8] before entering the congestion avoidance phase.

We briefly describe the different congestion avoidance algorithms that have been proposed for MPTCP. Let us denote by w_i and rtt_i the congestion window size and round trip time of subflow i, and denote by w the total congestion window size over all the subflows. Also, let \mathcal{R} be the set of all subflows.

Uncoupled TCP Reno (reno): The simplest algorithm that one can imagine is to use TCP New Reno congestion control over each of the subflows:

- For each ACK on flow *i*: $w_i = w_i + \frac{1}{w_i}$
- For each loss on flow $i: w_i = \frac{w_i}{2}$.

This does not satisfy the design goal of MPTCP [77], as it fails to provide congestion balancing in the network. We use this algorithm as the baseline and refer to it as reno.

Coupled: The coupled congestion control algorithm was introduced in [89] and is the default congestion controller of MPTCP [31,77]. It couples the increases and uses the unmodified behavior of TCP in the case of a loss. The coupled congestion control algorithm takes into account the properties of different RTTs over different paths and works as follows:

- For each ACK on flow *i*: $w_i = w_i + \min(\frac{a}{w}, \frac{1}{w_i})$
- For each loss on flow $i: w_i = \frac{w_i}{2}$

The additional parameter, a, is a function of w_i and rtt_i for all $i \in \mathcal{R}$ and is defined in [77] as:

$$a = \frac{\max\{\frac{w_i}{rtt_i^2}\}}{(\sum_i \frac{w_i}{rtt_i})^2} \cdot w.$$
(3.1)

a controls the aggressiveness of the windows increase to compensate the situations where RTTs over different paths differ widely. The coupled congestion control algorithm aims to improve throughput, balance congestion across different paths, and be friendly to other TCP users when paths are traversing through a shared bottleneck [89].

OLIA: Although the coupled congestion control algorithm provides better congestion balance than reno, it fails to fully satisfy the design goals of MPTCP. An opportunistic link increase algorithm has been proposed by Khalili et al. [60] as an alternative to the coupled algorithm:

- For each ACK on flow *i*: $w_i = w_i + \frac{w_i/\text{rtt}_i^2}{(\sum_{p \in \mathcal{R}} w_p/\text{rtt}_p)^2} + \frac{\alpha_i}{w_i}$
- For each loss on flow $i: w_i = \frac{w_i}{2}$

where α_i adjusts the window size and is calculated as follows:

$$\alpha_{i} = \begin{cases} \frac{1/|\mathcal{R}_{u}|}{|\mathcal{B} \setminus \mathcal{M}|} & , \text{ if } i \in \mathcal{B} \setminus \mathcal{M} \neq \emptyset \\ -\frac{1/|\mathcal{R}_{u}|}{|\mathcal{M}|} & , \text{ if } i \in \mathcal{M} \text{ and } \mathcal{B} \setminus \mathcal{M} \neq \emptyset \\ 0 & , \text{ otherwise.} \end{cases}$$
(3.2)

 \mathcal{R}_u is the set of paths available to user u. Thus, $i \in \mathcal{R}_u$ is a path and $|\mathcal{R}_u|$ is the number of paths available to u. \mathcal{M} is the set of paths of u with the largest window sizes and \mathcal{B} is the set of the paths that are presumably the best paths for u based on the loss rate defined in [60]. $\mathcal{B} \setminus \mathcal{M}$ is the set of elements in \mathcal{B} but not in \mathcal{M} , \emptyset is the empty set. Note that $\alpha_i \sum_{i \in \mathcal{R}_u} \alpha_i = 0$ and α_i can be either positive or negative based on path conditions. OLIA increases windows faster on the paths that are the best but have small windows. The increase is slower on the paths with maximum window sizes. Hence, OLIA satisfies the design goals of MPTCP [31] and provides optimal load balancing [55] with minimal probing cost.

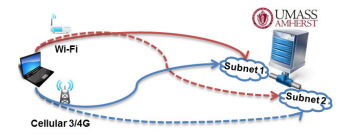


Figure 3.1. For 2-path MPTCP experiments, only solid-line paths are used. The additional dashed-line paths are included for the 4-path MPTCP experiments.

3.2 Measurement Methodology

In this section, we describe our experimental setup and discuss our methodology. Note that all measurements were performed during March 20 to May 7 in three different towns (Sunderland, Amherst, and Hadley) in western Massachusetts. These towns are approximately 10 miles apart.

3.2.1 Experiment Setup

Figure 3.1 illustrates our testbed. It consists of a server residing at the University of Massachusetts Amherst (UMass) and a mobile client. For most of the measurements, we focus on the 2-path scenarios (solid lines), where the client has two interfaces activated while the server has only interface in operation. A second interface is only active for performance comparisons between two flows and four flows.

Our server is configured as a multi-homed host, connecting via two Intel Gigabit Ethernet interfaces to two subnets (LANs) of the UMass network. Each Ethernet interface is assigned a public IP address and connected to the LAN via a 1 Gigabit Ethernet cable. The mobile client is a Lenovo X220 laptop and has a built-in 802.11 a/b/g/n WiFi interface. Here we consider two types of WiFi networks: private home WiFi networks and public WiFi hotspots. The home WiFi network is accessed by associating the WiFi interface to a D-Link WBR-1310 a/b/g wireless router connected to a private home network in a residential area. The home network traffic to the Internet is provided by Comcast network which serves users in the same residential community with a maximum download rate of up to 25 Mbps. Note that the actual WiFi download speed varies according to backhaul traffic load, type of home AP used, and user wireless interface [84]. Unless otherwise stated, we refer to a private home network as a WiFi network. The mobile client has three additional cellular broadband data interfaces listed in Table 3.1, and only uses them one at a time.

CarrierDevice NameTechnologyAT&TElevate mobile hotspot4G LTEVerizonLTE USB modem 551L4G LTESprintOverdrivePro mobile hotspot3G EVDO

 Table 3.1. Cellular devices used for each carrier.

Both the server and the client are running Ubuntu Linux 12.10 with Kernel version 3.5.7 using the stable release of the MPTCP Kernel implementation [71] version v0.86. The UMass server is configured as an HTTP server. It runs Apache2 on port 8080, as AT&T has a Web proxy running on port 80 which removes all the MPTCP option fields and thus does not allow MPTCP connections. The client uses *wget* to retrieve Web objects of different sizes via all the available paths.

To reduce potential WiFi interference to the working wireless interface, we disable the functionality of WiFi bandwidth sharing on both the AT&T and Sprint devices. Furthermore, though all devices run at different frequencies, to avoid possible interference between these electronic devices, we use USB cables to extend cellular dongles, and use the WiFi and only one cellular device at a time. Therefore, we assume interference among the devices is negligible. Throughout the measurements, cellular reception signals of different carriers (over different places) are in the range between -60dBm and -102dBm, corresponding to good and weak signals.

3.2.1.0.1**Connection parameters** The default Linux TCP uses an initial slow start threshold value (ssthresh) of infinity, and caches parameters for per-destination TCP connections [82]. When losses occur, the *ssthresh* value will be reset and cached for initialization of future TCP connections to the same destination. However, this is shown to be harmful for short flows [50] if an earlier connection to a particular destination encounters a sequence of losses. This is because *ssthresh* will be set to a small value and all the subsequent newly open flows to that destination will have the same small *ssthresh*. Hence, we configure our server such that no parameters of previously closed TCP connections to any destination are cached. Moreover, as we are using cellular networks in nearly loss-free environments (as will be discussed later), a *ssthresh* value of infinity will lead to the case where the cellular path never leaves slow start. The congestion window of the cellular path could then become extremely large and hence suffer severe RTT inflation [17, 52], which can degrade the performance of MPTCP. Therefore, we set the default value of *ssthresh* to 64KB for fair comparisons among different configurations and file sizes, and to mitigate the impact of RTT inflation described above. We use Linux's default initial window size of 10 packets and apply TCP Selective Acknowledgement (SACK) [30].

3.2.1.0.2 Receive memory allocation As MPTCP requires a larger receive buffer than single-path TCP for out-of-order packets from different paths and uses a shared receive buffer, there is a potential performance degradation if the assigned buffer is too small [80,89]. To avoid such events during our measurements, we set the maximum receive buffer to 8 MB.

3.2.1.0.3 No subflow penalty Throughout our experiments, we observe that the current MPTCP implementation by default monitors each flow's bandwidth delay product (BDP). If a particular flow has contributed too many out-of-order packets to the receive buffer, it penalizes that flow by reducing its congestion window by half [80],

even though no loss has occurred. In our experiments, as the receive memory is always large enough, this penalization mechanism can only degrade the performance of MPTCP connections. To measure the true performance of MPTCP connections, we remove the penalization scheme from the implementation.

3.2.2 Experiment Methodology

As the UMass server has two physical interfaces, and the client has a built-in WiFi interface and broadband devices from three different cellular carriers, we conduct measurements of the following configurations:

- Single-path TCP: the UMass server activates its primary interface, and the client enables only one interface (WiFi or cellular). Thus, there are four configurations in this scenario: single path WiFi TCP or single path cellular TCP (through AT&T, Verizon, or Sprint).
- 2-path MPTCP: the UMass server activates its primary interface, while the client enables WiFi and a cellular device. For each configuration, we run back to back measurements of different congestion controllers described in Section 3.1.2. There are nine configurations in this scenario: client's three settings of two interfaces enabled (WiFi/AT&T, WiFi/Verizon, and WiFi/Sprint) to the server's primary interface with three congestion controller settings.
- 4-path MPTCP: for comparison purposes, we enable the server's secondary interface connected to a different subnet, as illustrated in Figure 3.1. There are also a total of nine different configurations in this scenario.

As Web traffic can be short-lived or long-lived, for each configuration, the client downloads files of different sizes from the server via HTTP. As there is no clear distinction between short flows and long flows, in our measurements, we consider files of sizes 8 KB, 64 KB, 512 KB, and 4 MB as small flows. For large flows, we consider file of sizes 8 MB, 16 MB, and 32 MB. We also consider infinite backlog file transfers for performance purposes (see Section 3.3.2), and here file downloads are of size 512 MB.

Since network traffic might have dependencies and/or correlation from time to time, and from size to size, in each round of measurements, we *randomize* the sequence of configurations. That is, we randomize the order of file sizes, carriers, the choices of congestion controllers, single-path and multi-path TCP. To capture temporal effects, for each scenario, we conduct measurements for multiple days. To mitigate possible spatial factors, measurements were also performed at multiple locations in the same town, and in different towns in western Massachusetts. Note that we divide a day into four periods: night (0-6 AM), morning (6-12 AM), afternoon (12-6 PM), and evening (6-12 PM). For each period of time at each location, we perform 20 measurements for each configuration.

Furthermore, since cellular 3G/4G antennas have state machines for radio resources allocation and management of energy consumption, the state promotion delay (the time duration required to bring the antenna to ready state) is often longer than a packet RTT [46, 48] and might significantly impact our short flow measurements. Therefore, to avoid this impact, we send two ICMP ping packets to our server before each measurement, and start the measurements immediately after the ping responses are correctly received to ensure that the cellular antenna is in the ready state.

We collect packet traces from both the UMass server and the client using tcpdump [86], and use tcptrace [87] to analyze the collected traces at both sides.

3.2.3 Performance Metrics

We are interested in the following performance metrics related to MPTCP and single-path TCP:

Download time: As our goal is to understand how much gain mobile users obtain from using MPTCP, for both small flows and large flows, we focus on download time rather than bandwidth and speed of each cellular technology. We define the download time as the duration from when the client sends out the *first SYN* to the server to the time it receives the *last data packet* from the server. We measure download time of a file using MPTCP and compare it with what we get if we use a single-path TCP over the available WiFi or 3G/4G paths.

Loss rate: The loss rate is measured on a per-subflow basis. It is calculated as the total number of retransmitted data packets divided by the total number of data packets sent by the server on the flow. We show the average loss rate across all the measurements of the same configuration.

Round trip time (RTT): We measure RTTs on a per-subflow basis. Denote by T_r the server's receive time of an ACK packet for the previous packet sent from the server at time T_s over a subflow. RTT is measured as the difference between the time when a packet is sent by the server and the time the ACK for that packet is received (i.e., $RTT = T_r - T_s$), such that the ACK number is larger than the last sequence number of the packet and the packet is not a retransmission [87].

Out-of-order delay: MPTCP maintains two sequence numbers for each packet, a data (global) sequence number for the MPTCP connection and a subflow (local) sequence number for each TCP subflow. In-order packets arriving from the same subflow may wait in the receive buffer before their data sequence numbers become in-order. This could be due to late arrivals of packets from other paths. Therefore, a key performance metric of using MPTCP is to measure packet out-of-order delay at the receive buffer before packets are ready for delivery to the application layer. Out-of-order delay is defined to be the time difference between when a packet arrives at the receive buffer to when its data sequence number is in-order.

Table 3.2. Baseline path characteristics: loss rates and RTTs (sample mean \pm standard error) of single-path TCP on a per connection basis across file sizes. Note that Sprint has a particularly high loss rate on 512 KB downloads. Note that ~ represents for negligible values (< 0.03%).

	File size			
_	64 KB	512 KB	2 MB	16 MB
Loss $(\%)$				
AT&T	0.03 ± 0.03	0.04 ± 0.01	0.06 ± 0.03	$0.31 {\pm} 0.12$
Verizon	\sim	\sim	0.31 ± 0.13	1.75 ± 0.20
Sprint	$0.37 {\pm} 0.16$	8.76 ± 4.8	3.93 ± 0.34	1.64 ± 0.01
Comcast	0.43 ± 0.16	$0.20 {\pm} 0.04$	2.02 ± 0.42	$0.68 {\pm} 0.07$
$\operatorname{RTT}(\operatorname{ms})$				
AT&T	70.06 ± 2.78	104.89 ± 3.32	138.20 ± 5.09	126.01 ± 5.37
Verizon	92.41 ± 13.23	204.65 ± 20.45	$422 \cdot 56 \pm 28.34$	624.66 ± 54.55
Sprint	$381 \cdot 29 \pm 50.80$	972.4 ± 84.08	$1209 \cdot 81 \pm 178.68$	$703 \cdot 81 \pm 81.96$
Comcast	26.81 ± 0.43	53.08 ± 2.20	56.83 ± 5.71	32.65 ± 2.05

3.3 Baseline Measurements

Figure 3.2 presents the download times of different size files over different WiFi/cellular carriers using single-path or MPTCP. We show results for file sizes of 64 KB, 512 KB, 2 MB, and 16 MB. We perform our measurements over each of these four time periods in a day described in Section 3.2.2 and show the aggregate results in Figure 3.2. We use the default coupled congestion controller as the congestion control algorithm. We use box and whisker plots to summarize our measurement results. The line inside each box is median, the top and the bottom of each box are the first and third quartiles (25% and 75%), and the ends of the whiskers are the minimum and maximum values.

MP-carrier refers to a 2-path MPTCP connection using a particular 3G/4G cellular network and a WiFi network. *SP-carrier* refers to a single-path TCP connection over a particular WiFi/3G/4G network.

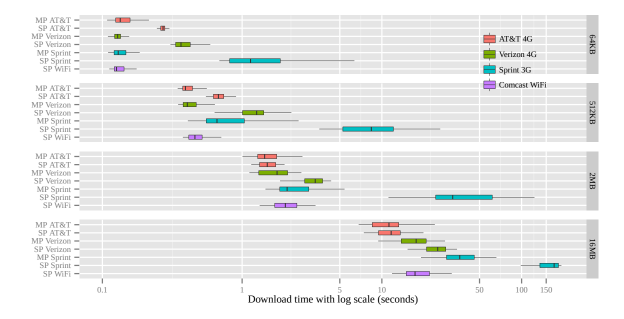


Figure 3.2. Baseline Download Time: MPTCP and single-path TCP connections for different carriers. The measurements were performed over the course of 24 hours for multiple days.

For all file sizes, we observe that the file download times under MPTCP are almost the same as those using the best single-path TCP connection available to the user. Sometimes MPTCP outperforms the best path alone. MPTCP initiates the connection over the WiFi network (i.e., the WiFi path is the default path).

For small flows, i.e., file sizes of 64 KB or smaller, single-path TCP over WiFi performs the best, and MPTCP does not provide much gain using the cellular path. This is because WiFi connections have smaller RTTs (around 30 ms) than the 3G/4G cellular connections (60-80 ms for 4G, and 300 ms for 3G). Thus, in most small flow cases the file transfer is complete before the cellular paths can complete their 3-way handshakes. For slightly larger flows, we observe that single-path over WiFi is no longer guaranteed to be the best path (in terms of download times). Instead, single-path TCP over 4G LTE is the best choice in many instances. This is because the cellular networks (especially the 4G LTE networks) provide almost loss free paths, in contrast to WiFi's roughly 1.6% loss rate (see Table 3.2). Figure 3.3 shows the

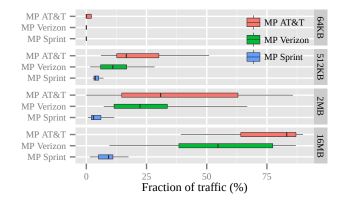


Figure 3.3. Baseline: faction of traffic carried by each cellular carrier in MPTCP connections.

fraction of traffic offloaded to the cellular path for the experiments reported in Figure 3.2. We observe that MPTCP offloads traffic from the *fast but lossy* WiFi paths to the *not-so-fast but loss-free* cellular paths. Therefore, when the file size is not too small, MPTCP connections gain more by leveraging the cellular path. Table 3.2 provides the loss rates and RTTs (averages and standard errors) for the measurements in Figure 3.2.

We observe that 3G networks tend to have slightly larger loss rates than 4G, much larger minimum RTTs (200 ms), and large RTT variations (300-800 ms). Thus, for small flows, most packets in MPTCP-Sprint connections are delivered via WiFi. When file sizes are large and a fraction of packets have initially been scheduled through the 3G path, it takes much longer for those packets to reach the client. In the case where the RTT variation is large over 3G paths (up to 8-10 times greater than its 3-way handshake RTT), and a packet is identified as lost and retransmitted, it can take a few seconds for a packet to be delivered and results in reduced performance. Section 3.4.2 analyzes this out-of-order delay in more detail.

In the rest of this section, we provide a more detailed analysis of the performance of MPTCP using different congestion controllers and different file sizes. For simplicity, we focus on one cellular carrier, AT&T 4G LTE, since it exhibits the smallest RTT

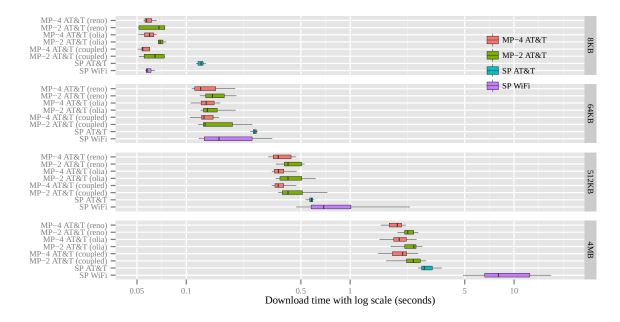


Figure 3.4. Small Flow Download Time: MP-4 and MP-2 represent for 4-path and 2-path MPTCP connections, and reno represents uncoupled New Reno multi-path TCP connections.

variability and the most stable performance. We also utilize different WiFi networks at different locations.

3.3.1 Small Flow Measurements

We start by analyzing the behavior of MPTCP when transferring small files. We chose four different file sizes here (8 KB, 64 KB, 512 KB, and 4 MB) as representative of small flows. For simplicity, we focus on one cellular carrier, AT&T 4G LTE, with Comcast WiFi as the default path. Our goal is to 1) understand how 2-path MPTCP performs in the wild, and 2) understand the impact of different MPTCP congestion controllers on connection performance. For comparison purposes, we also seek to 3) determine the benefits of using 4-path MPTCP instead of 2-path MPTCP to download small files.

Figure 3.4 shows the download times small flows. MP-4 and MP-2 represent MPTCP connections consisting of four and two subflows, while the congestion con-

	File size			
	8 KB	64 KB	$512~\mathrm{KB}$	4 MB
$\overline{\mathrm{Loss}(\%)}$				
WiFi	$1 \cdot 0 \pm 0.5$	1.6 ± 0.4	1.4 ± 0.2	$2 \cdot 1 \pm 0.2$
AT&T	\sim	\sim	\sim	\sim
RTT(ms)				
WiFi	$22 \cdot 3 \pm 0.2$	38.7 ± 6.9	33.9 ± 2.7	$23.9 {\pm} 0.3$
AT&T	60.8 ± 0.5	$64 \cdot 9 \pm 0.5$	$73 \cdot 2 \pm 2.1$	140.9 ± 1.1

Table 3.3. Small flow path characteristics: loss rates and RTTs (sample mean \pm standard error) for single-path TCP connections. Note that ~ represents for negligible values (< 0.03%).

troller in parentheses indicates which congestion controller is used at the server. As an overview of baseline small flow measurements, a clear trend is, when file size increases, 4-path MPTCP performs better than 2-path MPTCP, which performs better than single-path TCP.

3.3.1.1 Results at a glance

We observe, in the case of single-path TCP, AT&T performs the worst when the file size is small (e.g., 8 KB). This is because the 4G network has a minimum RTT of 60 ms that is larger than the file download time over single-path WiFi (see Table 3.3). Hence, when the file size is 8 KB, MPTCP performs just as well as single-path TCP over WiFi (SP WiFi), regardless of the number of subflows - as most of the subflows are not utilized. Figure 3.5 presents the fraction of traffic carried by the cellular path under MPTCP for different file sizes. For file sizes smaller than 64 KB, 4-path MPTCP never utilizes the cellular path to deliver traffic, while 2-path MPTCP occasionally utilizes the cellular path.

For 4-path MPTCP, since both WiFi subflows have RTTs one half or one third the size of those of the cellular subflows, the two WiFi subflows quickly complete the

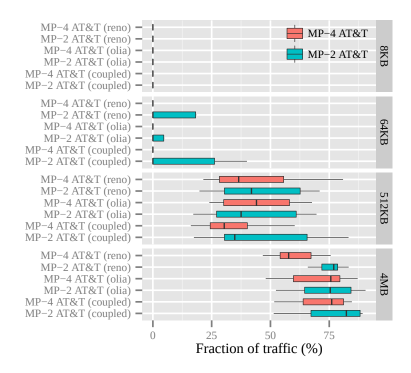


Figure 3.5. Small Flows: fraction of traffic carried by the cellular path for different file sizes.

download of 64 KB within 2 RTTs (when no loss occurs), and the file transaction completes before the cellular paths are able to contribute. Given that the WiFi paths exhibit roughly 1.6% loss rates, in the 64 KB single-path TCP case, when a loss occurs, the cellular subflow of the 2-path MPTCP connection is able to carry some traffic.

When the flow size increases to 512 KB, we observe that WiFi is no longer the best path. Its download time is slightly larger than that of single-path TCP over AT&T LTE and has high variability. Although WiFi is characterized by small RTTs, it exhibits much larger loss rates compared to the cellular network, as shown in Table 3.3. When the download time spans several RTTs and the cellular path is able to contribute, the fraction of traffic carried by the cellular subflow(s) surpasses that of the WiFi flow(s). In Figure 3.5, we see a clear trend that the fraction of packets carried by the cellular flows reaches 50% and starts to dominate the packet delivery when the

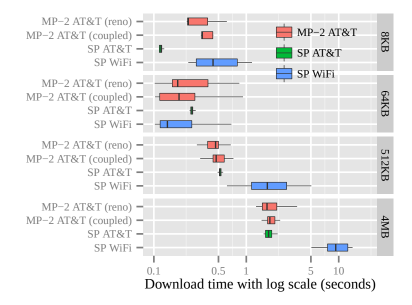


Figure 3.6. Amherst coffee shop: public free WiFi over Comcast business network.

file size is 4MB. Note that by replacing the WiFi AP with a newer standard, such as 802.11n, the WiFi loss rates can be reduced because of more advanced technologies. In separate measurements, the flow loss rate of 802.11n WiFi home network is reduced but still much larger than that exhibited by cellular.

3.3.1.1.1 Effect of number of subflows For each file size, we observe that 4-path MPTCP always outperforms 2-path MPTCP. This result is more prominent as the file size increases. The main reason is that when a MPTCP connection starts four subflows for small file downloads (suppose all the subflows are utilized and no loss occurs), all subflows can still be in their slow-start phases before the download completes. Therefore, the 4-path MTPCP for small file transfers in principal leverages 4 slow-start phases simultaneously to fetch the one file. This may cause some fairness issues for other users sharing the same bottlenecks as MPTCP subflows.

3.3.1.1.2 Effect of congestion controllers In terms of different MPTCP congestion controllers, we do not see much difference between coupled, olia, and reno for small flows (except for 4 MB). This is likely due to the fact that most of time the

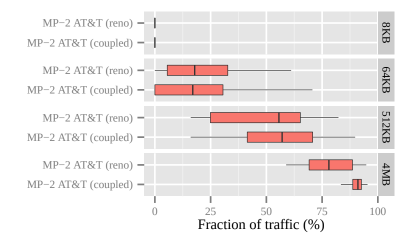


Figure 3.7. Amherst coffee shop: fraction of traffic carried by the cellular path. With MPTCP-coupled and uncoupled New Reno TCPs, where MPTCP is in favor of the cellular path when the file size increases.

connection terminates during the slow-start phase(s) if no loss occurs and the flows do not enter congestion avoidance.

3.3.1.1.3 Effect of background traffic Figure 3.6 shows the results of measurements performed in a public WiFi hotspot offered by a coffee shop in downtown Amherst on a Friday afternoon, where the traffic load is high over the WiFi path, and we also used WiFi as the default path. During the measurements, there were on average 15 to 20 customers connecting to the WiFi hotspot with their laptops, iPads, and smart phones. For the sake of time, we did not measure the performance of olia. We observe from the results that (1): WiFi is unreliable and does not always provide the best path, (2): MPTCP performs close to the best available path. Figure 3.12 depicts the fraction of traffic carried over the cellular path in MPTCP connections for different file sizes. Compared to the previous results (Figure 3.5), we observe that more traffic is transmitted over the cellular network. This is because the WiFi path is very unreliable and lossy and, hence, MPTCP offloads the traffic to the more reliable cellular connection. Note that for an 8 KB file size, we observe that MPTCP

	File size			
-	8 KB	64 KB	512 KB	4 MB
Loss(%)				
WiFi	5.3 ± 1.6	$3 \cdot 1 \pm 0.6$	$4 \cdot 1 \pm 0.3$	2.9 ± 0.4
AT&T	\sim	\sim	\sim	0.1 ± 0.1
RTT (ms)				
WiFi	$44 \cdot 2 \pm 7.0$	26.0 ± 1.8	21.9 ± 0.5	21.3 ± 0.4
AT&T	$62 \cdot 4 \pm 0.6$	63.4 ± 0.4	$61 \cdot 4 \pm 0.4$	80.8 ± 1.8

Table 3.4. Path characteristics of Amherst coffee shop: cellular network and public WiFi hotspot. Note that ~ represents for negligible values (< 0.03%).

outperforms single-path TCP over WiFi even if MPTCP sends no traffic over cellular. This is because the WiFi path exhibits very large RTT variability and we did not have enough measurement samples to provide statistically meaningful results for the 8 KB case. Table 3.4 shows the average loss rates and RTTs over WiFi and AT&T connections.

3.3.1.2 Simultaneous SYNs

Current MPTCP implementations require a first flow to be established for information exchange (i.e., sender/client key and interface information) before adding a second flow. The approach of delaying the SYN packet for the second flow exhibits the following benefits: 1) it is easier to fall back on legacy TCP if the other end does not speak MPTCP, and 2) it provides a higher level of connection security with key exchange. However, if the servers are known to be MPTCP-capable and the connections have been authorized, this delayed-SYN procedure postpones the usage of the second path and hence increases the download time, especially for small flows.

For performance purposes, we modify the current MPTCP implementation to allow the client to send SYN packets simultaneously over each of its available paths to the server. In principle, this allows the user to establish both its paths simultaneously

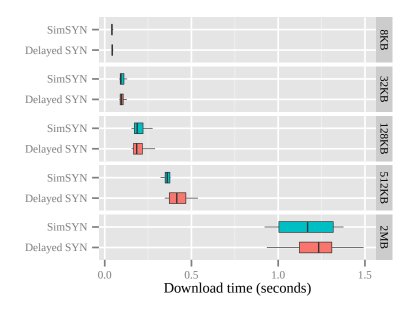


Figure 3.8. Small Flows: download time for simultaneous SYN and the default delayed SYN approach.

and will reduce the download time of the file. This can also improve the performance of MPTCP in cases where the default path (WiFi in our case) is very lossy or has a large RTT.

Figure 3.8 shows that based on our measurements, even with large average RTT ratios, the simultaneous-SYN MPTCP on average reduces the download time by 14% for 512 KB files and 5% for 2 MB files, respectively. There could be even greater benefit if the RTTs of the paths are similar, especially for small downloads. Note that simultaneous SYN and delayed SYN might not differ much for very small size files since most of the packets can be delivered through the first path (as the initial congestion window is 10 packets). In the next chapter (see Chapter 4.3), we will model this MPTCP's mechanism of delayed startup of additional flows and analyze its impact on small file transfers.

File size			
4 MB	8 MB	16 MB	32 MB
$2 \cdot 1 \pm 0.4$	1.6 ± 0.3	1.9 ± 0.3	$2 \cdot 0 \pm 0.3$
0.1 ± 0.1	\sim	\sim	\sim
$26 \cdot 2 \pm 0.9$	$25 \cdot 9 \pm 0.5$	$24 \cdot 9 \pm 0.4$	23.5 ± 0.3
$133 \cdot 1 \pm 4.4$	$154 \cdot 5 \pm 2.7$	144.5 ± 4.1	146.4 ± 4.3
	$2 \cdot 1 \pm 0.4$ $0 \cdot 1 \pm 0.1$ $26 \cdot 2 \pm 0.9$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$

Table 3.5. Large flow path characteristics: loss rates and RTTs (sample mean \pm standard error) of single-path TCP on per connection average. Note that ~ represents for negligible values (< 0.03%).

3.3.2 Large Flow Measurements

In this section, we present results for larger file sizes (e.g., 8 MB, 16 MB, and 32 MB). For comparison purposes, we also include 4 MB downloads with the other three large file sizes made during the day of our measurements. Our goal is to evaluate the behavior of MPTCP when subflows leave their slow start phases, and the MPTCP congestion controller takes over the connection and performs congestion control with load balancing. Our results show how current MPTCP congestion controllers (coupled and olia) perform in the wild, rather than in the environments where most of the traffic is well-controlled [60, 89]. We compare the results to a baseline where we use uncoupled New Reno (reno) as the congestion controller.

Figure 3.9 presents the results. We observe that: (1) WiFi is no longer the best path and MPTCP always outperforms the best single-path TCP, (2) 4-path MPTCP always outperforms its 2-path counterpart, (3) MPTCP-olia consistently performs slightly better than MPTCP-coupled. In particular, we observe that MPTCP-olia performs similarly to MPTCP-coupled for file size of 4 MB, and reduces the download latencies of files of sizes 8 MB, 16 MB, and 32 MB by 5%, 6%, and 10%, respectively, in both 2-path and 4-path scenarios). TCP New Reno performs better because it is

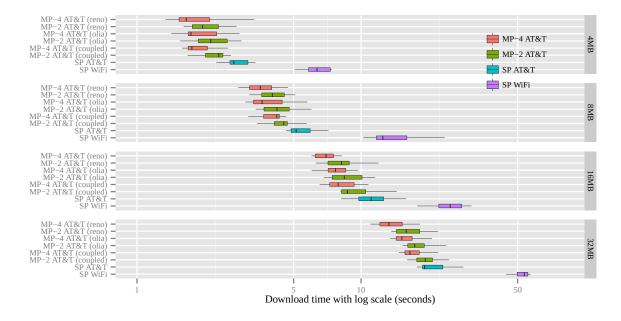


Figure 3.9. Large Flow Download Time: MP-4 and MP-2 represent for 4-path and 2-path MPTCP connections, and reno represents uncoupled New Reno multi-path TCP connections.

more aggressive. In contrast, olia's better performance (compared to coupled) is due to its better load balancing in the network [60].

Figure 3.10 shows that in all configurations, over 50% of traffic is now routed through the cellular path instead of WiFi. This is because, in large flow downloads, the cellular path's very low loss rate compensates for its much larger RTTs. Table 3.5 lists the RTTs and loss rates seen by the subflows on a per connection average. We see from this table that WiFi loss rates varies from 1.6% to 2.1%, while 4G LTE provides very consistent and low loss rate of 0.01%, and the per connection average RTTs are more stable (i.e., have much lower variability).

To exclude the possibility that the 4-path performance gain is due solely to the benefits of having multiple slow-start phases, we also measured the performance of transfers of large files of size 512 MB separately to approximate infinite backlog traffic. We performed the measurements for 2-path and 4-path MPTCP using coupled and uncoupled New Reno as congestion controller with 10 iterations each. Figure 3.11

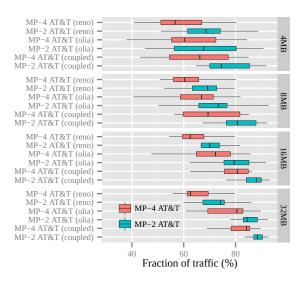


Figure 3.10. Large Flows: fraction of traffic carried by the cellular path for different file sizes.

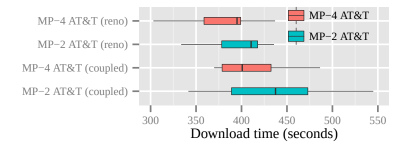


Figure 3.11. Large Flows: download time of infinite backlog (file size 512 MB) for uncoupled New Reno/coupled MPTCP connections with four/two flows.

shows that the download time is around 6-7 minutes, hence the effect of slow starts should be negligible. The results of 4-path MPTCP confirms the results in Figure 3.9 as we observe that 4-path MPTCP slightly outperforms 2-path MPTCP.

3.4 Latency Distribution

In previous sections, we focused mainly on the performance of MPTCP in terms of download times. For mobile users, however, low download time does not necessarily guarantee a high quality of experience. When using the Internet, users do more than simply fetching and viewing Web pages. Users often consume real-time applications, such as video streaming (e.g., Youtube, Netflix) or interactive services (e.g., Facetime, Skype). These applications require stable network service, i.e., low variability and jitter.

Although MPTCP provides robustness against time-varying path quality for data transfers, the impact of MPTCP on applications remains unclear when paths have diverse characteristics. In the following sections, we first characterize path latency (in terms of packet round trip times) of each cellular carrier and the Internet service provider, and try to understand the impact of using heterogeneous networks. More importantly, we investigate how leveraging path diversity might introduce latency to application performance, which can directly affect user experience.

3.4.1 Packet Round Trip Times

We reported average RTTs (and their standard errors) of single-path TCP connections over cellular and WiFi paths as indications of path quality in previous sections. Here, we investigate RTTs at a finer granularity by focusing on the distributions of packet RTT for each file download size, and the RTT measurements are on a per-flow basis. The RTT is calculated as defined in Section 3.2.3. For each MPTCP connection, we record the RTT value of each packet if an ACK is received by the server for a particular packet, excluding retransmitted and timed out packets.

Note that the RTT traces are collected from the measurements described in Section 3.3, where the default coupled congestion controller is used. We then aggregate all the packet RTT traces over the course of 24 hours, and group them by interfaces (cellular and WiFi) and file sizes. In addition, we only report on flow sizes larger than 512KB, as some carriers have large RTTs and hence the cellular path does not carry any traffic when file sizes are smaller than 512KB.

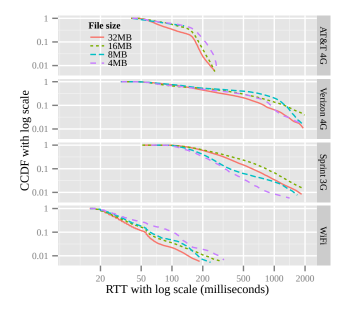


Figure 3.12. Packet RTT distributions of MPTCP connections using WiFi and one of the three cellular paths.

Figure 3.12 presents the Complementary CDF (CCDF) plot of flow RTTs for different transfer sizes carried via different cellular/WiFi providers across all MPTCP connections. Note the figure is in log-log scale to better visualize the tails.

Two clear behaviours are observed here. The WiFi path, on average, has lower and less variable RTTs than cellular paths. The minimum WiFi RTTs across different file sizes are about 15 ms, while 90% of packet RTTs are smaller than 50 ms for file sizes larger than 4 MB.

Cellular networks, on the other hand, have quite different RTT patterns than the WiFi network. The AT&T LTE path exhibits a minimum RTT of about 40 ms, and more than 70% of the RTT samples lie between 50 and 200 ms. The Sprint 3G network, on the other hand, has a minimum RTT of about 50 ms, but with more than 98% of the RTT samples larger than 100 ms. The RTT can become even large when the file transfer size is larger than 4 MB. If the transferred file size is as large as 16 or 32 MB, packet RTTs can be as large as 2 seconds.

Despite being based on LTE, the Verizon network, has an RTT distribution pattern that lies in between the patterns of both AT&T and Sprint. Its minimum RTT is 32 ms, which is smaller than AT&T's, but the RTT value can extend up to two seconds.

In all, packet RTTs over cellular networks have quite different patterns than conventional WiFi networks. Cellular networks exhibit larger minimum RTTs and higher RTT variability. The phenomenon of having inflated and varying RTTs over cellular networks is commonly termed as *bufferbloat* [33], and the root cause of this issue is the presence of huge buffers in the networks (routers at edge networks or in the cellular networks). Our measurements confirm results from previous studies by Allman [9] and Jiang et al. [52], which show that bufferbloat is less prominent in residential/nonresidential networks (ex: private/public WiFi networks), and can be very severe in 3G/4G cellular networks.

When a MPTCP connection includes a path that has highly variable RTTs, that path can affect the overall MPTCP performance. This is mainly because for large RTT values, if the RTT values increases over time, it takes longer for the MPTCP congestion controller to update its estimated RTT and will delay the congestion controller's response. The MPTCP congestion controller can hence underestimate the targeted throughput and lead to performance degradation. We will investigate the MPTCP performance issues related to bufferbloat in Chapter 4.4.

3.4.2 Out-of-order Delay

Our results in Section 3.3 show that MPTCP performs comparably to its best single-path TCP counterparts over any of the available paths, and sometimes performs slightly better. We measured the download time of a file and showed the results for different file sizes. However, in practice many applications are sensitive to network quality (e.g., low RTT or jitter variation) rather than download time or throughput

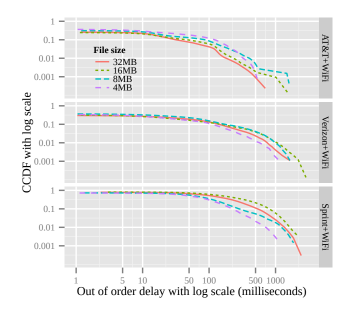


Figure 3.13. Out-of-order delay distributions of MPTCP connections using WiFi and one of the three cellular paths.

(as long as it satisfies the operational conditions). When the path characteristics (e.g., loss rate or RTT) are diverse, reordering delay becomes crucial as packets arriving early from one path need to wait for packets arriving late from another path. From our measurements, this happens very often when the paths have very different RTTs. In this case, the fraction of the traffic carried by the slow path (e.g., a 3G path) is very small, while the majority of packets arrive over the fast path, but are out-of-order in data sequence number. These packets arrive at the receive buffer as a burst, but will not be delivered to the application until the packets arrive from the slow path. In our testbed, the receive buffer is configured to be large enough so that there is no limitation due to the receive window, and thus we can measure the exact delay caused by reordering.

Figure 3.13 shows CCDFs of out-of-order delay using three different MPTCP configurations: AT&T/WiFi, Verizon/WiFi, and Sprint/WiFi. Note the time axis in the figure is in log scale so as to better visualize the tail. Table 3.6 shows the average and standard errors for RTTs and out-of-order delay of MPTCP connections.

MPTCP with AT&T 4G, and MPTCP with Verizon 4G in general do not suffer much from out-of-order packets. 75% of the packets are delivered in order (in terms of global data sequence numbers). However, file transfers of sizes of 4MB and 8MB tend to exhibit large out-of-order delays. This might be explained by their RTT distributions, where 4MB and 8MB flows tend to have higher RTTs. Thus, when a packet is out-of-order, it needs to wait for the later arriving packets from the slow path (in this case, the cellular network).

MPTCP with Sprint 3G exhibits a different pattern. 75% of the packets are outof-order when they arrive at the receive buffer. Note that the out-of-order delay might not be very important for user's Web browsing, but can be significant in the context of real-time traffic. For example, in Facetime or Skype, the maximum tolerable endto-end latency is considered to be about 150 ms (one-way network delay plus the out-of-order delay). Here, we see more than 20% of the packets have out-of-order delay larger than 150 ms, even without including the one-way network delay. That is, given that Sprint 3G's average RTT is about 200 ms, if we consider the one-way delay to be half of the RTT, its overall end-to-end delay (prior to be available to associated application) is (200/2) + 100 = 200 ms, which is much larger than the duration that most modern real time applications can tolerate.

3.5 Discussion

As mobile devices and smart phones are now equipped with two interfaces (WiFi and 3G/4G), they provide natural platforms on which to use MPTCP. We have shown how applicable MPTCP is for mobile devices where multiple paths are available. We demonstrated the performance of MPTCP on file transfers of small and large flows, from 8 KB to 32 MB.

Web traffic contributes a large fraction of today's Internet traffic [25, 67], and cellular networks have also experienced tremendous HTTP traffic growth from mobile

	File size			
	4 MB	8 MB	16 MB	32 MB
RTT(ms)				
AT&T	110.0 ± 6.7	$102.0 {\pm} 6.4$	114.1 ± 7.5	$99.6 {\pm} 6.5$
Verizon	$228.0{\pm}26.9$	$399.2{\pm}46.1$	$360.4{\pm}44.3$	296.1 ± 31.7
Sprint	$202.9{\pm}14.4$	$262.5 {\pm} 24.6$	$480.4{\pm}40.6$	346.2 ± 28.1
WiFi	$56.2 {\pm} 6.7$	$43.4{\pm}6.4$	$29.4{\pm}7.5$	$30.0{\pm}6.5$
OFO(ms)				
AT&T	30.9 ± 3.2	$26.8 {\pm} 4.0$	16.7 ± 1.4	$13.1 {\pm} 1.6$
Verizon	$36.7 {\pm} 5.6$	$67.7 {\pm} 11.7$	$61.3 {\pm} 12.9$	50.2 ± 8.9
Sprint	$91.3 {\pm} 12.6$	$126.9 {\pm} 29.9$	$301.7 {\pm} 44.3$	204.5 ± 29.8

Table 3.6. Statistics on MPTCP RTT (flow mean ±standard errors) and out-oforder (OFO) delay (connection mean ±standard errors) over different carriers.

devices [26]. Although it has been reported that most Web traffic to mobile devices are flows smaller than 1 MB to 2 MB [27], online video streaming contributes the majority of the traffic to mobile devices [26], which has long been thought of as downloading a large single object from the server.

A previous study [81] shows that, for modern online video streaming applications, such as Youtube or Netflix, transfers usually begin with a prefetching/buffering phase consisting of a large data download, followed by a sequence of periodic smaller data downloads. Table 3.7 summarizes the measurements we performed on two popular mobile devices when playing Netflix movies, whereas Youtube in general prefetches less aggressively by 10MB to 15MB and transfers blocks periodically of size 64 KB and 512 KB.

Table 3.7. Summary of Netflix video streaming.

	Prefetch (MB)	Block (MB)	Period (sec)
Android	40.6 ± 0.9	$5 \cdot 2 \pm 0.2$	72.0 ± 10.1
iPad	15.0 ± 2.6	$1 \cdot 8 \pm 0.5$	10.2 ± 2.7

Our MPTCP measurements shed light on how MPTCP can be utilized not only for Web browsing, but also for online video streaming. We have demonstrated the utility of MPTCP for conventional Web object downloads by our small flow measurements. We show that small flows benefit from using MPTCP with multiple slow starts and by using multiple flows. When the file size is really small, say 8KB or 16KB, a fewer than a dozen of packets are required, which can be easily transmitted through the first flow within one or two RTTs. In this case, MPTCP behaves like single-path TCP and does not harm other TCP users.

In the future, when online video streaming servers are MPTCP-capable, our measurements provide some insights for understanding how well the long prefetching process and the short periodic transfers can be achieved. Furthermore, it can greatly reduce the download time without having the viewers waiting for too long and breaking the connection, even though they are mobile.

In the context of mobility, when using single-path TCP, users move from one access point to another, changing their IP address and forcing the on-going connections to be either stalled or reset. In addition, all the previously downloaded data in the stalled connections not yet delivered to the application would be wasted. In contrast, MPTCP not only leverages multiple paths simultaneously and performs traffic offloading on the fly. It also provides robust data transport in a dynamically changing environment and can support mobility without wasting bandwidth in reset connections.

An alternative to MPTCP is to identify the best network among all available ones, and maintain a single flow over that network without worrying switching among them. We argue against this option because it could be very costly or almost impossible to decide which network is the best network as it depends on the loss rates and RTTs over each path, as well as the file sizes. Most of this information is not available a priori at the client, and loss rates and RTTs can also vary over time. MPTCP, on the other hand, has been shown to be responsive to changes in the networks by performing congestion balancing across different paths/networks [60,89] and can use the best path without any of this information in advance.

Finally, as one benefits from using MPTCP by utilizing an additional interface, a natural question is energy consumption. By adding another cellular path to an MPTCP connection, there will be an additional energy cost for activating and using the antenna. We have ported the current Linux MPTCP kernel to Android phones so as to better understand the relationship between the desired MPTCP performance gain and the additional energy cost. We leave this as future work.

3.6 Related Work

MPTCP is a set of extensions to regular TCP, which allows users to spread their traffic across potentially disjoint paths [31]. The general design of MPTCP has been inspired by the early work of Han et al. [38] and Kelly & Voice [55] that developed theoretically grounded controllers for a multipath transport protocol. Numerous studies have recently been published that discuss performance issues with current MPTCP implementations. These studies have resulted in a number of changes in the congestion controller [51, 60, 89] in an attempt to provide better fairness and throughput.

Although MPTCP is being standardized by IETF, little is understood about how well it performs in dynamic environments such as wireless networks. Raiciu et al. [78, 89] showed that MPTCP outperforms standard TCP when path diversity is available in a data center network as well as in very simple wireless settings. Paasch et al. [73] studied mobile/WiFi handover performance with MPTCP. The authors investigated the impact of handover on MPTCP connections using different modes such as full-MPTCP mode (where all potential subflows are used to transmit packets) and backup mode (where only a subset of subflows are used). They showed that MPTCP can utilize other available subflows when WiFi is disconnected but did not explore how quickly MPTCP can re-use re-established WiFi. In [79], Raiciu et al. also studied mobility with MPTCP. They examined a mobile MPTCP architecture consisting of a mobile host, an optional MPTCP proxy, and a remote host. While it shows MPTCP outperforms standard TCP in a mobile scenario, it does not examine full end-to-end MPTCP or the delayed re-use problem.

All these studies have ignored the effect of multi-path on finite size flows. Moreover, they have studied the performance of MPTCP through analysis, by simulations, or by measurement in environments where all the traffic is well controlled. In contrast, we study the performance of MPTCP in the wild, with real wireless settings and background traffic, and focuses on finite size data objects that better represent real world traffic.

3.7 Summary and Conclusion

In this chapter, we reported latency measurements made for different file sizes using multi-path over WiFi and one of three different cellular providers, and compared them to the latencies using only one of either the WiFi or cellular provider. Two of the providers use LTE, and for these we observed the latencies are smaller using them exclusively except for very small files. The third provider uses a CDMA-based 3G technology and we find that using WiFi significantly reduces download latency. However, in all cases, MPTCP generates latencies that are comparable to or nearly comparable to the smallest latency produced by either WiFi or cellular. We also studied how latencies are affected by load on the WiFi path, the congestion controller design in MPTCP, the number of paths, and whether data flows are started simultaneously or in a staggered manner (as stipulated by MPTCP). In all, we conclude from our results that MPTCP provides a robust data transport and reduces the variability in download latencies.

CHAPTER 4

PERFORMANCE ISSUES OF MULTI-PATH TCP IN WIRELESS NETWORKS

In recent years, demand to access the Internet by mobile users has soared dramatically. With the popularity of mobile devices and the ubiquitous deployment of cellular networks, modern mobile devices are now equipped with at least two wireless interfaces: WiFi and cellular. As multi-path TCP (MPTCP) is being standardized by the IETF [31], mobile users can now access the Internet using both wireless interfaces simultaneously to provide robust data transport. Although WiFi and cellular networks are pervasive and extensively used, in Chapter 3, we observed that cellular networks exhibit very different characteristics from WiFi networks: cellular networks usually show large and varying RTTs with low loss rates while WiFi networks normally exhibit larger loss rates but stable RTTs. When leveraging these two networks simultaneously using MPTCP, this heterogeneity results in some performance issues, which eventually degrade MPTCP performance.

In this chapter, we study two issues that we observed in Chapter 3.3.1 and Chapter 3.3.2: the impact of the startup delay of additional flows in the current MPTCP design, and the effect of cellular bufferbloat on MPTCP performance. Since Internet traffic is mostly dominated by small downloads (although the tail distributions might be skewed), the delayed startup of additional flows in the current MPTCP implementation can limit the benefits of using MPTCP for small file transfers. To understand when MPTCP's additional flows are utilized, we model the amount of data received from the first flow before the second flow starts and validate the model through measurements. Furthermore, as we observe large and varying RTTs in cellular networks, referred to as bufferbloat, we analyze and model this phenomenon. We show how bufferbloat can affect the performance of MPTCP when using both WiFi and cellular networks. Last, we show that, on occasions when bufferbloat is prominent, MPTCP's performance degrades because of flow starvation. We provide a solution that effectively mitigates this performance degradation.

The remainder of this chapter is organized as follows: Sec. 4.1 provides background about MPTCP and Sec. 4.2 describes our experimental setup. Sec. 4.3 models the impact of the delayed startup of additional MPTCP flows. We investigate MPTCP performance issues related to cellular networks in Sec. 4.4. Related works are discussed in Sec. 4.5 and Sec. 4.6 concludes this chapter. The research described here was published in [22].

4.1 Background

Consider a scenario where a download proceeds between two multi-homed hosts using MPTCP. MPTCP establishes a connection that utilizes the paths defined by all end-to-end interface pairs. The traffic transferred over each path is referred to as a *flow* or a *subflow*. As a standard procedure in running MPTCP, a TCP 3-way handshake is initiated by the client over one path, with *MPTCP-CAPABLE* information placed in the option field of the SYN packet. If the server also runs MPTCP, it then returns corresponding information in the option field of the SYN/ACK. The first MPTCP flow is established after the 3-way handshake completes. Information regarding additional interfaces at both hosts is then exchanged through this existing flow. Additional flows can be created afterwards via additional 3-way handshakes with *MP-JOIN* in the option field [31]. Fig. 4.1 illustrates the MPTCP flow setup and packet exchange diagram of a 2-flow MPTCP connection. Each MPTCP flow maintains its own congestion window and retransmission scheme during data transfer, and begins with slow-start followed by congestion avoidance. We briefly describe the joint congestion control algorithm that has been proposed as the default congestion controller in MPTCP [77]. Let us denote the congestion window size and round trip time of flow i by w_i and R_i , and the aggregate window size over all the flows by w, where $w = \sum w_i$.

Coupled congestion algorithm was introduced in [89] and is the default congestion controller of MPTCP [77]. It couples the increase phase but does not change the behavior of TCP in the case of a loss.

- ACK on flow *i*: $w_i = w_i + \min(\alpha/w, 1/w_i)$
- Each loss on flow $i: w_i = \frac{w_i}{2}$

Here α is an aggressiveness parameter that controls the speed of the increase phase to achieve fairness (details in Sec. 4.4.2). Note that a revised version of the coupled algorithm was proposed in [60], which aims for better congestion balancing. In this chapter, we will only focus on the coupled controller as it is the default congestion controller of the current MPTCP implementation [71].

4.2 Experimental Setup and Performance Metrics

In this chapter, we evaluate MPTCP performance through measurements in WiFi and cellular networks. Since the current MPTCP implementation delays the startup of additional flows, this delay can limit MPTCP's performance when downloading small files. Moreover, as WiFi and cellular networks exhibit different characteristics, when leveraging these two networks simultaneously using MPTCP, this heterogeneity can result in MPTCP performance degradation. Thus, we first describe our experimental setup followed by the performance metrics of interest. Our experiment setup consists of an MPTCP-capable server with one Intel Gigabit Ethernet interface connecting the server to the UMass network. The mobile client is a Lenovo X220 laptop and has a built-in 802.11 a/b/g/n WiFi interface. Both the server and the client have 8 GB of memory. The WiFi network is accessed by associating the WiFi interface to a D-Link WBR-1310 wireless router connected to a private home network in a residential area. For different configurations, an additional cellular 3G/4G device from one of the three carriers (i.e., AT&T 4G LTE, Verizon 4G LTE, and Sprint 3G EVDO) can be connected to the laptop through a USB cable, and no more than two wireless interfaces (including the WiFi interface) are used simultaneously. Both the server and the client run Ubuntu Linux 12.10 with kernel version 3.11.3 using the MPTCP kernel implementation [71] version v0.88, and the default *coupled* congestion controller is used.

The UMass server is configured as an HTTP server running Apache2 on port 8080. The client uses *wget* to retrieve Web objects of different sizes (8 KB to 32 MB) via all available paths. We randomize the order of each configuration (i.e., single/multi-path, file sizes, and cellular carriers) when performing measurements. The measurements were conducted every hour over multiple days and the traces are collected at both the server and client side with *tcpdump*.

We focus on a simple 2-flow MPTCP scenario (i.e., the client has one WiFi and one cellular interface) and are interested particularly in the MPTCP download times for different file sizes, and the round trip times (RTTs) of each MPTCP flow. We define the download time as the duration from when the client sends out the first SYN to the server to the time it receives the last data packet from the server. RTTs are measured on a per-flow basis and are defined as the time differences between when packets are sent by the server and the reception times of the ACKs for those packets such that the ACK numbers are one larger than the last sequence numbers of the packets (i.e., not retransmitted packets).

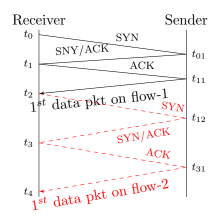


Figure 4.1. MPTCP flow establishment diagram.

4.3 Modeling MPTCP Delayed Startup of Additional Flows

As Internet traffic is dominated by downloads of small files, the current MPTCP's delayed startup of additional flows can limit the benefits of using MPTCP. To understand when the second flow is utilized, we model the amount of data that a user receives from the first flow before the second flow starts based on the RTT ratio of the WiFi and the cellular networks.

As described in Sec. 5.2.1, additional MPTCP flows can be created only after the first flow is established. In this chapter, we focus on the case of 2-flow MPTCP and Fig. 4.1 illustrates the period of time of interest to us in the 2-flow MPTCP flow establishment diagram. It begins with a SYN packet sent over the first path (t_0) and ends with the arrival of the first data packet received on the second path (t_4) .

Let δ denote the time between the arrivals of the first data packet in each of the two flows (i.e., $\delta = t_4 - t_2$). Let R_1 and R_2 denote the RTTs of the first and the second flows, where $R_2 = \gamma R_1$, for some $\gamma > 0$. Note that in the current MPTCP setting, the inter-arrival time of the first data packets in both flows is:

$$\delta = t_4 - t_2 = 2 \cdot R_2 = 2\gamma \cdot R_1. \tag{4.1}$$

Parameter	Description
I_w	initial congestion window size
δ	inter-arrival time of 1^{st} data pkts
Δ	# pkt round trips of 1^{st} flow during δ
R_i	packet RTT of flow i
d_{ss}	pkts sent in slow start
d_{ca}	pkts sent in congestion avoidance
b	delayed ACK parameter
ψ	exponential growth rate: $1 + 1/b$
γ	flow RTT ratio: R_2/R_1
eta	congestion window ratio: w_2/w_1
α	MPTCP window increase parameter
F	network storage capacity
B	network buffer size
μ	network bandwidth
τ	minimum round trip latency

 Table 4.1. MPTCP delayed startup model parameter descriptions.

An MPTCP flow starts with a slow start phase where the sender sends as many packets as its congestion window (*cwnd*) allows, and Linux TCP uses delayed ACK [15] (i.e., the receiver sends one ACK to the sender for every *b*-th received data segment), during each packet round trip, the sender will receive approximately *cwnd/b* ACKs [10]. Therefore, if we denote *cwnd_i* the congestion window size of a flow at the beginning of the i^{th} round trip, we have:

$$cwnd_{i+1} = cwnd_i + cwnd_i/b$$
 (4.2)

$$= (1+1/b) \cdot cwnd_i \tag{4.3}$$

$$= \psi \cdot cwnd_i. \tag{4.4}$$

We use ψ to denote the exponential growth rate of the congestion window during slow start such that $\psi = (1 + 1/b)$. The sender leaves slow start and enters congestion avoidance when a loss occurs. Last we denote the initial congestion window size by I_w . We begin with the case where no packet loss occurs in $[t_2, t_4]$, and Table 4.1 lists the associated parameters. We first denote the number of packets received from the first flow during the i^{th} round trip in slow start by $d_{ss}(i)$,

$$d_{ss}(i) = I_w \cdot \psi^{i-1}. \tag{4.5}$$

We denote by Δ the number of packet round trips over the first flow within $[t_2, t_4]$ such that $\Delta = \lceil \delta/R_1 \rceil$. When the slow start threshold is infinity¹, the first flow can send the following number of packets before the receiver begins to receive packets from the delayed second flow,

$$d = \sum_{i=1}^{\Delta} d_{ss}(i) = I_w \cdot \frac{\psi^{2\gamma} - 1}{\psi - 1}.$$
(4.6)

Fig. 4.2 shows measurement results for the number of packets received from the first flow within $[t_2, t_4]$ as a function of RTT ratio². Each dot represents an MPTCP measurement with WiFi and one cellular carrier. Note that in our measurement setting, WiFi is the primary flow, and hence $\gamma > 1$. The dashed line depicts the loss-free case presented in Eq. (4.6), and only a few samples match the dashed prediction line. The majority of the measurements are not captured by the loss-free model.

Since WiFi exhibits a larger loss rate $(0.9 \pm 0.2\%)$ than cellular (< 0.03% for all carriers) in our experiments, in the following we calculate the expected number of packets that an MPTCP user can receive from the first flow when *at most one loss* occurs during $[t_2, t_4]$. We look at the case of one packet loss mainly because the loss

¹Current TCP does not have a default initial slow start threshold [29]. TCP enters congestion avoidance when a loss event occurs, and caches this updated slow start threshold for the subsequent connections to the same destination IP address.

²RTT ratio is calculated from the traces. R_2 is the RTT of the first data packet of flow-2, while R_1 is the average RTT of packets received within $[t_2, t_4]$. Since RTTs vary from time to time, the RTT ratios presented here are therefore estimates made from our measurements.

rate is generally smaller than 1% and there are only several packet round trips within $[t_2, t_4]$. Since SACK is used in MPTCP, multiple losses within the same round trip only account for *one loss event* that leads to only one congestion window reduction, we regard multiple losses in one round trip as a single loss event.

For simplicity, we assume each packet is dropped with probability p, independently of each other, and the receiver receives $d_{ss}(i)$ packets during the i^{th} round trip in slow start. We denote by $d_{ca}(j \mid k)$ the number of packets received during the j^{th} round trip of Δ (in congestion avoidance) given that a loss event occurs during the k^{th} round trip,

$$d_{ca}(j \mid k) = \frac{d_{ss}(k)}{2} + j - (k+1), j > k.$$
(4.7)

Let S(k) denote the probability that no packet loss occurs during *slow start* before the k^{th} round trip in Δ , and C(k) denote the probability that no packet loss occurs during *congestion avoidance* to the end of Δ given a loss occurs at the k^{th} round trip; it is

$$S(k) = p(1-p)^{d_{ss}(k)-1} \prod_{i=1}^{k-1} (1-p)^{d_{ss}(i)}, \qquad (4.8)$$

$$C(k) = \prod_{j=k+1}^{\Delta} (1-p)^{d_{ca}(j|k)}.$$
(4.9)

We define $C(0) = C(\Delta) = 1$, $S(0) = (1 - p)^d$, and the conditional probability that a loss occurs at the k^{th} round trip to be:

$$\mathbb{P}(k) = \frac{S(k) \cdot C(k)}{Q}, k = 0, 1, 2, \dots, \Delta$$
(4.10)

where $Q = \sum_{i=0}^{\Delta} S(k) \cdot C(k)$, and $\mathbb{P}(0)$ represents the case of no loss event during $[t_2, t_4]$.

Denote by d(k) the number of *total packets* received by the end of $[t_2, t_4]$ from the first flow given a loss occurs at the k^{th} round trip; we have:

$$d(k) = \begin{cases} \sum_{i=1}^{\Delta} d_{ss}(i) &, \text{ if } k = 0. \\ \sum_{i=1}^{k} d_{ss}(i) - 1 + \sum_{j=k+1}^{\Delta} d_{ca}(j \mid k) &, \text{ otherwise.} \end{cases}$$
(4.11)

The expected number of packets received from the first flow before the *delayed* second flow starts is

$$\mathbb{E}[\text{ received packets }] = \sum_{k=0}^{\Delta} \mathbb{P}(k) \cdot d(k).$$
(4.12)

Throughout our experiments, $I_w = 10$ and b = 2, we measure the average WiFi loss rate (p = 0.009) and the RTT ratio from each of the 2-flow MPTCP connections with all cellular carriers. The expected number of packets received *before* the delayed second flow starts is depicted as the solid line in Fig. 4.2. By fitting the empirical averages of different γ to the expected values derived from our model, the regression statistics show $R^2 = 0.8758$, indicating a good fit to our model.

When WiFi's loss rate is about 0.9%, before the delayed cellular flow starts, a user can receive an average number of 67, 88, and 130 packets respectively from the WiFi flow while the cellular flow is AT&T, Verizon, and Sprint with a median RTT ratio γ of 3.9, 4.4, and 6.0, respectively. That is, for small file transfers, the MPTCP's delayed startup of additional cellular flows results in the low utilization of these flows. In the following section, we focus on larger file transfers and investigate MPTCP performance issues affected by cellular network's over-buffering.

4.4 MPTCP Performance Evaluation with Cellular Networks

We investigate the fact that cellular networks exhibit inflated and varying RTTs, also known as *bufferbloat*. As we have observed such phenomenon in our measure-

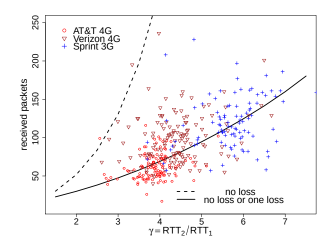


Figure 4.2. Approximation of the expected number of received packets from the first flow as a function of RTT ratio. Samples are MPTCP measurements for different carriers of file sizes 1MB to 32MB.

ments, we analyze and model this phenomenon and evaluate the impact of this in terms of RTTs and loss rates. Last, we show that severe bufferbloat can lead to low flow utilization and eventually degrade MPTCP performance.

4.4.1 Understanding Bufferbloat and RTT Variation

The phenomenon of large and varying RTTs in cellular networks has been recently observed and termed *bufferbloat* [33], which occurs due to the existence of large buffers in the networks. Results from our earlier measurement study [20] are consistent with previous studies by Allman [9] and Jiang et al. [52], which show that bufferbloat is less prominent in most wired/WiFi networks (i.e., public/home WiFi networks), and can be severe in 3G/4G cellular networks. However, in addition to the severe RTT inflation of the cellular networks, we also observe that cellular networks exhibit very low loss rates. Our measurements of downloads of file sizes 8 KB to 32 MB among all the cellular carriers indicate loss rates less than 0.03%, which are much smaller than those of WiFi, which are approximately 0.9%.

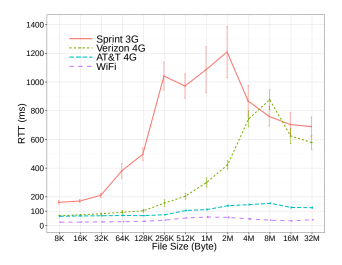


Figure 4.3. Average connection RTT as a function of file sizes for different carriers (mean \pm standard error).

Fig. 4.3 presents the measurement results of average connection RTT as a function of file size. Throughout the measurements, WiFi exhibits a stable average connection RTT of approximately 30 ms while AT&T LTE exhibits an average RTT that ranges from 60 ms to 180 ms as file size increases. Sprint 3G exhibits the greatest RTT variability among all the carriers, with averages ranging from 160 ms to 1.2 second. Verizon LTE, although using the same 4G technology as AT&T LTE, also exhibits high variability in its RTTs, and the averages range from 60 ms to 900 ms as the transferred file size increases. That is, γ can quickly rise from 2 to 40, and in some cases up to 80.

In the following we seek to understand how RTT inflation occurs due to network over-buffering. Let us denote by μ the network bandwidth, by τ the minimum packet RTT, and the minimum bandwidth-delay product (BDP) by $\mu\tau$. We denote the size of network buffer by B, and the network storage capacity by F, which is the maximum number of in-flight packets that can be stored in the network, including one BDP and the size of the network buffer; hence $F = \lceil B + \mu\tau \rceil$. Although early works suggested network buffer sizes are much smaller than the average BDP [11, 14], recent studies

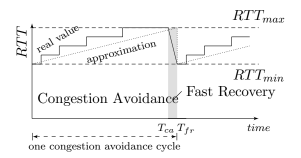


Figure 4.4. RTT evolution: one congestion avoidance cycle.

on bufferbloat [33, 52] report the opposite in modern network systems. Therefore, to understand the root cause of bufferbloat in cellular networks, we assume the network buffer B to be larger than one BDP in the following analysis.

When more than $\mu\tau$ packets are in-flight, the network buffer gradually fills up. The queueing delay hence increases as does the RTT. Since the congestion window advances by one packet during the congestion avoidance phase, the RTT always increments by $1/\mu$ (i.e., additional queueing delay in the buffer) and, hence, is a step-wise increasing function that can be approximated by a linear function [83]. Fig. 4.4 depicts the RTT evolution in a complete congestion avoidance cycle ($0 < t < T_{fr}$). When a packet loss is detected, TCP enters *fast recovery*, and the congestion window is then halved. The sender resumes its transmission after the number of unACKed packets reduces to half of its previous size (the new window size). During this pause period (in Fig 4.4, where $T_{ca} < t < T_{fr}$), the buffer drains and since the sending rate is halved, the maximum RTT is also reduced by half. After fast recovery, a new congestion avoidance cycle starts.

From [65], when the sender starts to fill the network buffer, its congestion window, w(t), is

$$w(t) = \sqrt{\frac{1}{4}(F+1)^2 + \frac{2\mu t}{b}}$$
(4.13)

where b is the delayed ACK parameter (i.e., an ACK is generated at the reception of every b packets). When w(t) reaches the network storage capacity F at time T_{ca} (the end of the congestion avoidance phase), by solving Eq. (4.13) for $w(T_{ca}) = F$, we obtain $T_{ca} = \frac{3b}{8\mu}(F+1)^2$.

That is, during one congestion avoidance cycle, μT_{ca} packets are transmitted, and then one additional window of packets is sent before the lost packet is detected. Therefore, the number of packets sent during a congestion avoidance cycle is $N \approx \lceil \frac{3b}{8}(F+1)^2 + F \rceil$ (excluding the retransmitted packet). If we assume packets are only dropped due to the filled network buffer, then within one congestion avoidance cycle, the loss rate is 1/N.

Fig. 4.5 depicts the network loss rate, 1/N, as a function of network storage capacity F. Given a network bandwidth $\mu = 10$ Mbps and $\tau = 15$ ms, with the TCP delayed ACK parameter b = 2, the minimum BDP is roughly 12 packets. By setting a buffer size equal to the minimum BDP ($B = \mu \tau$), the loss rate drops from 0.7% to 0.2%. When the buffer size increases 8-fold, the loss rate drops to 0.01%. Hence, if we assume the minimum BDP does not change during each cycle, and packets are dropped only due to the filled network buffer, increasing the buffer size reduces the loss rate dramatically.

Since the network over-buffering issue has been recently reported by [33] and is termed as *bufferbloat*, our analyses above shed light on how bufferbloat can result in extremely small loss rates while exhibiting the large RTT variations observed in our measurements. When flow RTTs are small and stable, ACKs return to the sender quickly and the RTT estimates are precise. However, when one of the MPTCP flows exhibits small and stable RTTs while the other experiences severe RTT inflation without packet losses, the joint congestion controller can be misguided by TCP's congestion inference from packet losses, and lose its ability to quickly balance con-

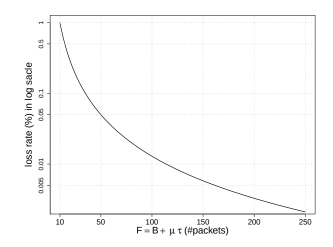


Figure 4.5. Network loss rate as a function of network storage F.

gestion across the flows. In the following, we investigate how inflated cellular RTTs can affect MPTCP performance.

4.4.2 Idle Spins of the Joint Congestion Controller

The coupled congestion controller increases the congestion window of flow i upon reception of each ACK with $w_i = w_i + \min(\alpha/w, 1/w_i)$, where $w = \sum_i w_i$. Since this controller does not couple the decrease phase, it relies on α to respond to changes in flow windows and RTTs, and α is defined in [77] as:

$$\alpha = \frac{\max\{\frac{w_i}{R_i^2}\}}{(\sum_i \frac{w_i}{R_i})^2} \cdot w \tag{4.14}$$

As α is updated whenever there is a packet drop or once per RTT rather than once per ACK to reduce computational cost [77], this results in slow responsiveness of α to network dynamics. Moreover, since ACKs are used at the sender for RTT estimation and TCP uses delayed ACK, when the network is over-buffered, the sender fails to estimate the RTT in a timely manner. Also, the RTT values used in Eq. (4.14) are smoothed values (SRTT) with the consequence that they lag behind the true RTTs

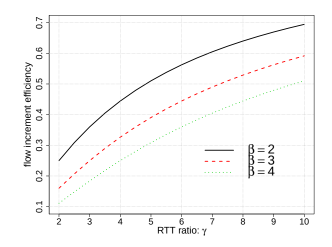


Figure 4.6. MPTCP flow increment efficiency as a function of γ .

when they are rapidly increasing. As a result, the coupled congestion controller underestimates α , and hence the MPTCP increase rate.

For a simple 2-flow MPTCP with congestion window ratio $\beta = w_2/w_1$ and RTT ratio $\gamma = R_2/R_1$, if we assume in Eq. (4.14) that the numerator has $w_1/R_1^2 \ge w_2/R_2^2$ (i.e., flow 1 is currently the better flow [89]), then the MPTCP window increase rate can be rewritten as

$$\frac{\alpha}{w} = \frac{\frac{w_1}{R_1^2}}{(\frac{w_1}{R_1} + \frac{\beta w_1}{\gamma R_1})^2} = \frac{1}{(1 + \beta/\gamma)^2} \cdot \frac{1}{w_1}.$$
(4.15)

Upon reception of each ACK, flow 1 increases w_1 by $\frac{1}{(1+\beta/\gamma)^2} \cdot \frac{1}{w_1}$. We define flow *increment efficiency* as the ratio of a flow's increase rate when running MPTCP to that of running single-path TCP (i.e., $1/(1+\beta/\gamma)^2$). Fig. 4.6 shows flow 1's increment efficiency as a function of RTT ratio γ for different window ratios β .

Since cellular networks exhibit loss rates typically smaller than 0.03% [20], the cellular flow's window is often larger than that of the WiFi flow. For a 2-flow MPTCP connection (e.g., WiFi the first and cellular the second) with $\beta = 2$, when the cellular RTT inflates, γ can ramp up quickly from 2 to 8 as more packets are in-flight (as

shown in Fig. 4.3). As depicted in Fig. 4.6, if we assume the window ratio β remains fixed at 2, and the inflated RTTs can be correctly estimated during the cellular RTT inflation period while γ increases from 2 to 8, the WiFi flow's increment efficiency should increase from 0.25 to 0.65. However, due to the slow responsiveness of α and the cellular flow's lagged RTT estimates, the WiFi flow's increment efficiency remains at 0.25 for at least one RTT. Thus, the WiFi flow's increase rate is underestimated by 61% during this cellular RTT inflation period.

This issue becomes more critical when the cellular flow, henceforth referred to as flow 2, fails to receive new ACKs from the client even after the sender performs fast retransmit (within R_2), and eventually its timeout timer expires after one retransmission timeout (RTO)³. The idle period during which flow 2 does not send any packets, has length $T_{idle} \approx RTO - R_2$, and the period can be longer when bufferbloat is more prominent. During T_{idle} , the aggregate window, w, still remains large as flow 2's congestion window, w_2 , will only be reset to two after the timeout event. The WiFi flow's (flow 1) increase rate, α/w , is therefore very small due to this large w. Moreover, during T_{idle} , packets are only delivered over flow 1. Flow 1's bandwidth, as we have observed, is severely underestimated and its increase rate should have been raised to $1/w_1$ as that of a single-path TCP.

Ideally when an MPTCP connection includes different flows characterized by diverse but stable RTTs, α can be set to respond network changes quickly and the coupled congestion controller should achieve MPTCP's desired throughput. However, since cellular networks exhibit bufferbloat, which in turn results in large congestion windows and unstable RTTs, these properties eventually lead to MPTCP performance issues.

 $^{{}^{3}}RTO = SRTT + \max\{G, 4 \times RTTVAR\}$, where RTTVAR is the RTT variance, and the initial value of RTO is 1 sec [75]. Note that G is the clock granularity set to 0.2 sec in modern Linux systems.

4.4.3 Flow Starvation and TCP Idle Restart

MPTCP maintains a connection-level *shared send queue* for all the packets scheduled to be sent, while each flow manages its own subflow-level send buffer. When a flow has available space in its congestion window, the MPTCP packet scheduler clones the first segment at the head of the shared send queue into the flow send buffer⁴.

When all previously sent packets over a particular flow are ACKed (subflow-level ACK), the data in the subflow-level send buffer can be removed. The original segment, however, remains in the connection-level shared send queue until all older packets are correctly received and ACKed (connection-level ACK) via the other flows. That is, when a packet in the shared send queue is ACKed at the subflow level and the connection level, it is still retained in the connection-level send queue while any older packets with smaller connection-level sequence numbers have not yet been reported as received. Once those older packets are received and ACKed, the connection-level ACKed packets are dequeued, and new packets from the application are appended to the tail of the connection-level send queue.

When one of the MPTCP flows suffers severe bufferbloat and the transmission latency quickly increases, packets may take unexpectedly longer to reach the receiver. Suppose the connection-level send queue has capacity M, and the first i packets are currently scheduled on the cellular flow, experiencing severe bufferbloat, while the $i + 1^{th}$ to j^{th} packets are scheduled to the WiFi flow. Since WiFi has a much smaller RTT than cellular, the WiFi flow packets are quickly ACKed, and removed from their flow send buffer. The WiFi flow then has space in its congestion window and requests more packets from the connection-level send buffer (the $j+1^{th}$ to M^{th}). Note that at this point in time, packets traversing cellular are experiencing high latency due to bufferbloat, and the first i packets are still en-route while the WiFi flow has

⁴This is true when no packet is in the connection-level retransision queue.

successfully received ACKs for the $i + 1^{th}$ to M^{th} packets. Up until this point, those M - i packets sent over WiFi are ACKed at the subflow level, and hence no data is retained in the WiFi flow send buffer. On the other hand, their original copies still remain in the connection-level send buffer, waiting for the first i packets sent over cellular to reach the receiver. Before the oldest i packets in the queue are correctly received and ACKed, the connection-level send queue fills up (the first i packets over the cellular flow, and M - i ACKed packets waiting for the oldest i packets to be ACKed).

This leads to *flow starvation*. The WiFi flow has now removed all the ACKed data from its send buffer (subflow-level ACKed), and requested new packets from the shared send queue. The shared send queue, on the other hand, has no available packets to allocate to the WiFi flow. Moreover, it can not request any new packets from the application layer, as currently the shared send queue is full. This dilemma ends only when *the oldest packets* in the queue are correctly received and ACKed, the application places new data in the connection-level send queue, and the WiFi flow resumes.

The consequence of an idle MPTCP flow has far more impact than above. When the WiFi flow's idle period is longer than the current estimated flow retransision timeout (RTO) with window size w_1 , the TCP's congestion window validation mechanism [39] is triggered and calculates a *restart window*, $w_r = \min(w_1, I_w)$, for the idle WiFi flow. For each RTO event, w_1 is halved until w_r is reached⁵. After the WiFi flow resumes and its window is reset to a new value, it is then forced to re-probe the network with slow start.

Fig. 4.7 illustrates a time series of the WiFi flow's congestion window and the cellular flow's RTT. Note that the cellular flow here suffers severe bufferbloat with

⁵Details please refer to the procedure tcp_cwnd_restart() in tcp_output.c in the Linux kernel.

periodic RTT inflation as illustrated Fig. 4.4. At the beginning of the connection, the cellular RTT inflates quickly from 80 ms to 800 ms, and hence produces the WiFi flow's first idle period soon after it enters congestion avoidance. The WiFi flow's congestion window is halved before the next slow start because it experiences an idle period of one RTO. Note that this behavior is not due to loss events, as the congestion window is often reset to w_r rather than two as in a timeout event.

For the subsequent idle restarts in Fig. 4.7, WiFi's congestion window is often reset to I_w (i.e., the initial window of 10 packets). This phenomenon is very prominent during time interval 20 to 32 seconds, where the cellular RTTs inflate dramatically up to 3.5 seconds, and the WiFi idle period is much longer than its current RTO. The phenomenon of RTT inflation is less pronounced after 35 seconds when the RTT drops from 2 sec to 400 ms. After this point in time, the receiver receives packets from the cellular flow more quickly, and the corresponding ACKs to those packets arrive at the sender in a timely fashion without blocking the shared send queue. Hence, the WiFi flow successfully completes slow start and enter congestion avoidance. During these idle periods, not only does the WiFi flow starve, but the cellular flow exhibits a low *increment efficiency*. This occurs for the same reason described in Sec. 4.4.2 when one of the flows experiences a long idle period, the coupled controller underestimates the increase rate and eventually degrade MPTCP's performance.

To avoid unnecessary performance degradation due to bufferbloat, we propose to *disable* the default *idle restart* functionality [39] when using MPTCP with cellular. The benefit of doing so is two-fold. First, allowing an idle MPTCP flow to quickly restore its original congestion window reduces network resource waste and saves download time by not having to probe for the network capacity again. Second, as the coupled controller couples all flows at the increase phase, each flow's increase rate is much slower than its single-path counterpart. Therefore, after an idle restart,

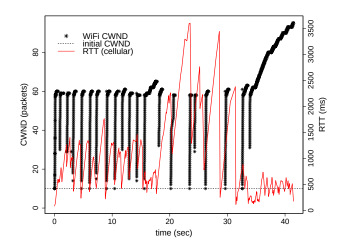


Figure 4.7. Severe bufferbloat: periodic RTT inflation of the cellular flow results in idle restarts of the WiFi flow.

it takes much longer for the restarted flow to reach the same sending rate before the restart event.

To showcase how our proposed approach can effectively mitigate the impact of flow starvation, Fig. 4.8 illustrates the results of MPTCP download times when TCP idle restart (RST) is enabled/disabled. Moreover, as the penalizing scheme proposed in [80] aims to optimize receive memory usage by reducing the window size of flows that contribute too many out-of-order packets, we also show the results of MPTCP with (w/ penl.) and without penalization (w/o penl.). Note that the MPTCP receive buffer is set to the default maximum size of 6 MB, which is much larger than the targeted scenario in [80]. We do not disable TCP auto-tuning as proposed in [74] as our goal is to understand bufferbloat's impact on MPTCP shared send buffer rather than the efficiency of utilizing the receive buffer at the beginning of each connection.

We chose one cellular carrier that exhibits prominent bufferbloat during the day and performed file downloads of 16 MB files with 2-flow MPTCP connections. For each configuration, we performed 40 rounds of measurements and randomized the order of the configurations to reduce possible correlations during our measurements.

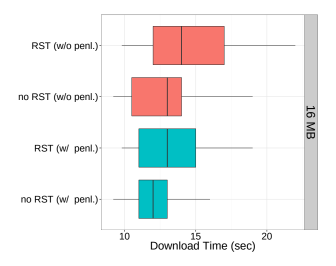


Figure 4.8. Download time comparison: MPTCP with idle restart (RST) and penalization (penl.) enabled/disabled.

When the cellular flow experiences bufferbloat and idle restarts occur frequently, we observe that MPTCP suffers severe performance degradation. The penalizing scheme helps in this case by throttling the cellular flow's sending rate and hence mitigates bufferbloat. Furthermore, it delays the occurrence of the idle restarts and provides an opportunity for those connection-level ACKs of the late received packets sent over cellular to arrive at the sender and unblock the shared send buffer.

When the TCP idle restart is *disabled*, the download time (both mean and variance) reduces for both vanilla MPTCP (no RST w/o penl.) and the MPTCP with penalization (no RST w/ penl.). We show that, when bufferbloat is evident, by disabling the TCP idle restart, on average MPTCP download time decreases by 30% (no RST w/ penl.).

4.5 Related Work

To the best of our knowledge, this is the first work that models the impact of MPTCP's flow delayed startup to understand when a user can start to leverage the additional flows. It is also the first work that investigates the impact of bufferbloat on MPTCP performance. Since the root cause of MPTCP performance problems of flow starvation and idle restart is bufferbloat in the cellular networks, if cellular operators can size their router buffers properly as suggested in [11, 14], the bufferbloat issues can be mitigated. The associated MPTCP performance issues can hence be resolved. Several works have recently aimed to tackle this issue based on existing infrastructure. Jiang et al. [52] proposed a receiver-based rate limiting approach to mitigate the RTT inflation by tracking down the RTT evolution. Nichols and Jacobson proposed a scheduling algorithm, CoDel [72], to control network delay through managing router buffers. These approaches require additional changes and management at the receivers and at the buffers within the network, and might directly affect the performance of MPTCP from different perspectives. If MPTCP can wisely select available paths and flows to leverage [59] without being hampered by bufferbloat, and the joint congestion controller can be more responsive to the rapid variation of RTTs, the benefits of MPTCP will be more pronounced. As these require further study and more careful examination in the networks, we leave these as future works.

4.6 Conclusion and Discussion

In this chapter, we study the performance of a simple scenario of 2-flow MPTCP with WiFi and cellular networks. We show that for small downloads, the current MPTCP's delayed startup of additional flows limits MPTCP's performance. Based on the RTT ratio of the WiFi and cellular networks, we demonstrate that the additional flows can be underutilized for small file transfers by modeling the number of packets received before the second flow starts. Second, as we have observed bufferbloat in the cellular networks, we investigate the root cause of large and varying cellular RTTs by modeling and analyzing bufferbloat. Furthermore, we show how MPTCP might suffer from cellular bufferbloat when coupling with another WiFi flow for large file transfers. Last, we show how flow starvation occurs when bufferbloat is prominent and can eventually harm MPTCP's performance. By disabling the TCP idle restart for congestion window validation, we show that this is an efficient approach to mitigate the MPTCP performance degradation.

So far, we understand how well multi-path TCP performs in the wild in terms of different flow sizes, and how it can leverage both cellular and WiFi paths to provide robust mobile data transport. Moreover, MPTCP congestion controller performs dynamic load balancing and offloads traffic from congested paths (or overloaded APs) to those paths of better link quality. On the other hand, MPTCP only works well on traditional end-to-end, server- client model where either or both ends might be multi-homed. With tremendous traffic growth from mobile devices, when the targeted server is overloaded or paths to this server have been fully utilized, mobile clients can still suffer poor performance and bad quality of service. The emergence of content delivery networks (CDNs), or telco CDNs (CDNs owned by telecommunication service providers), popular content or videos nowadays have replicas stored at multiple locations (at different servers or data centers) accessible to users. As mobile users path quality can change over time, we seek to enhance current MPTCP implementation to allow a user to fetch content from multiple sources. With a good selection of available paths of dynamic link qualities, this approach can shorten the download latency and provide better quality of service.

CHAPTER 5

MSPLAYER: MULTI-SOURCE AND MULTI-PATH VIDEO STREAMING

With the high demand for online video streaming, video content providers are offering better technology to satisfy customers' desires for streaming high quality videos. However, streaming video to a user nowadays still encounters the following challenges. First, people from time to time experience insufficient bandwidth when streaming videos. Research has shown that viewers are not patient enough to wait if the start-up delay is longer than a few seconds [64]. In addition, video quality has a huge impact on user engagement. Users tend to drop videos if they frequently encounter videos that stop, pause, freeze or experience quality changes during the playout [24]. Also, connections to a particular network can break down temporarily due to mobility and re-establishing a connection introduces additional delays. Last, as network bandwidth is highly variable, the commercial video players have experimented with video rate adaption, which in turn results in unstable performance such as variable video quality, unfairness to other players, and low bandwidth utilization [6, 7, 49, 53, 70].

As mobile devices are now equipped with multiple wireless interfaces connected to different networks (WiFi or cellular 3G/4G), one possible solution to the above challenges is to use multi-path TCP (MPTCP) [31]. However, since MPTCP requires kernel modifications at both the client and server sides [80], and many network operators do not allow MPTCP traffic to pass their middleboxes [42, 44], MPTCP has been slow to deploy globally. Furthermore, although MPTCP provides a means for balancing loads over different paths to a single server, it does not utilize source diversity present in networks in order to facilitate content delivery. Therefore, there is the potential to develop a solution to stream high quality videos to end users without overloading the video servers and network resources. Thus, we ask the following question: Is it possible to leverage both path diversity and source diversity to provide robust video delivery and to reduce video start-up latency?

In this chapter, we take a first step to answering this question. We show that one can utilize both of the available WiFi and 4G interfaces simultaneously to aggregate bandwidth for higher quality video streaming. The video streaming solution does not require modifications in the kernel stacks and is not hindered by network middleboxes. We instantiate these designs in our YouTube player, MSPlayer. By investigating the YouTube service architecture and its streaming mechanisms, we further demonstrate how to simultaneously leverage the existence of multiple video sources in different networks. We then experimentally evaluate the performance of different MSPlayer schedulers as well as the performance of MSPlayer through the YouTube service.

The remainder of this chapter is organized as follows: Sec. 5.1 introduces the design principles of MSPlayer. We overview the architecture of MSPlayer in Sec. 5.2. Implementation details of MSPlayer are presented in Sec. 5.3 and we evaluate MSPlayer's performance in our testbed and over YouTube infrastructure in Sec. 5.4 and 5.5. We discuss future work and conclude this chapter in Sec. 5.6. The research described was published in [23].

5.1 Design Principles

In this chapter, we present MSPlayer, a client-based approach for video streaming that requires no changes in either the server or the client's kernel stacks. It leverages diversity in the network and performs load balancing at the client side. MSPlayer also supports user mobility and provides robust data transport. In order to be fair to other TCP users, MSPlayer limits the number of paths to two (one over WiFi and one over 3G/4G) and leverages HTTP range requests to stream videos. It has the following design features.

Just-in-time with High Quality: Since viewers often prematurely stop watching videos [28,64], streaming the entire video to a viewer at once can waste bandwidth and network resources. This, along with the rise of adaptive streaming over HTTP [85], has drawn attention to *just-in-time* video delivery, which has been exploited by most large scale video streaming services such as YouTube, Netflix, and Hulu. A video is partitioned into many small file segments called *video chunks*. The video server maintains multiple profiles of the same video for different bitrates and video quality levels. Clients then *periodically* request video chunks and adapt video bitrates.

Just-in-time video delivery avoids a waste of resources if a user drops the video during its playback. Dynamically adapting video bitrates, however, results in performance problems such as low link utilization [6], unfairness to other TCP users [6,49], and unstable video quality [7,70]. In our design, we share the just-in-time concept for video delivery. However, we do not investigate rate adaption and instead focus on how to stream videos to users with a *fixed bitrate* by exploiting *network diversity*.

Robust Data Transport: When a mobile user streams a video, his connection (mostly WiFi) can break and the downloaded video will thus be abandoned. In order to resume the video, the user then needs to switch to another available interface con-

nected to another network, establish a new TCP connection, and move/skip to the break point. In the worst case, one has to wait until reaching the next WiFi hotspot and repeat the entire process mentioned above.

One possible solution is to use Multi-Path TCP (MPTCP) [31], which has been standardized by the IETF, aimed at providing robust data transport. However, MPTCP still faces several deployment challenges: First, MPTCP requires kernel modifications at *both* the server and client [31]. Second, it relies on the TCP option field to exchange path and interface information. In the latter case, research has shown that MPTCP suffers significantly from network middleboxes as they very often strip away unknown options [42, 44], forcing MPTCP connections to fall back to legacy single-path TCP. In our measurements, two out of three major US cellular carriers do not allow MPTCP traffic to pass through the default HTTP 80 port, which is a potential problem for video streaming to popular sites such as YouTube or Netflix.

We design a client-based multi-path solution to provide robust data transport for high quality video streaming. Furthermore, each path runs legacy TCP and is therefore guaranteed to successfully pass network middleboxes.

Content Source Diversity: Current MPTCP [31] and other similar approaches such as [16], only allow flows or paths to be established between a client and *a sin-gle server*. If the current YouTube infrastructure were to support MPTCP, users streaming videos from one server with high aggregate bandwidth through multiple paths could quickly incur server demand surges. This high demand, particularly for high quality videos, can overload the server and congest shared bottleneck links. The outcome of this can directly or implicitly affect other viewers' experience.

As popular content is now replicated at multiple locations or data centers, content delivery networks (CDNs) are responsible for handling video replicas and delivering videos across different data centers for large scale video streaming services such as YouTube, Netflix, and Hulu [2,3]. As part of our design is to provide robustness, MSPlayer, at the initial phase, collects a list of YouTube servers' addresses in each network exploited. If a server in a network fails or is overloaded, MSPlayer switches to another server in that network and resumes video streaming. Other proposals, such as [37], aim to emulate the use of multiple paths in a controlled environment by setting up multiple connections to the servers connected by a switch with only one *single interface*. Although this approach can potentially distribute the load among the connected servers, having multiple connections over one interface could quickly saturate the bottleneck link.

As wireless interfaces are associated with different networks, MSPlayer requests partial content from *video servers in all networks* simultaneously to avoid overwhelming particular video servers and to balance the load across the servers. In this work, we use Google's public DNS service to resolve the IP addresses of YouTube servers.

Chunk Scheduler: MSPlayer relies on HTTP range requests to retrieve video chunks over different paths. As making a range request incurs additional overhead (packets start to arrive one RTT after the request is sent) and different paths usually exhibit diverse latencies [20], efficient scheduling of chunks over different paths is challenging. Therefore, it is desirable to have a good scheduler that estimates path quality over time and efficiently assigns chunks to each path.

To satisfy just-in-time video delivery, the scheduler pauses chunk retrieval when the playout buffer is full and resumes chunk retrieval when the amount of buffered video falls below a certain level (that is referred to as periodic downloading or ON/OFF cycles [81]). To reduce memory usage of out-of-order chunks from dif-

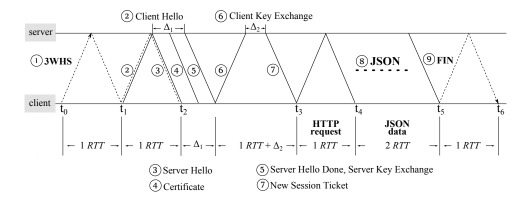


Figure 5.1. HTTPS connection to YouTube web server: retrieving JSON objects of video information.

ferent paths, the MSPlayer scheduler attempts to complete the transfer of a chunk over each path at the same time, and allows *at most one* out-of-order chunk to be stored.

5.2 MSPlayer Overview

We now overview the MSPlayer architecture. We first describe how YouTube video streaming works and the just-in-time video delivery, followed by descriptions of the MSPlayer's design components: multi-source, multi-path, and chuck scheduler.

5.2.1 YouTube Video Streaming

Users either go to the YouTube website and choose a video to watch, or click on an URL of the following form http://www.youtube.com/watch?v=qjT4T2gU9sM on a web page. Users then watch the video through their browsers using a built-in Adobe Flash player [5]. Each YouTube video is identified by an 11-literal video ID after watch?v= in the URL [3].

With this URL, the video player (e.g., Adobe Flash) first performs a DNS lookup to resolve the IP address of the domain name www.youtube.com and the user's video request is then directed to one of YouTube's web proxy servers. The YouTube web proxy server processes the request and returns the related video information and a new URL to the user in JavaScript Object Notation (JSON) format, indicating where the associated and available YouTube video servers are. The player then establishes another connection to one of the dedicated video servers and starts to stream the YouTube video using HTTP range requests.

The streaming process starts with a *pre-buffering phase* followed by a periodic *re-buffering phase* [81]. The pre-buffering phase takes place at the beginning of the streaming and aims at retrieving enough video data into the playout buffer for the initial video playout. After the player consumes the video content for a while and the amount of video in the playout buffer falls below a certain level, the player enters the re-buffering phase, and make new requests periodically to refill the playout buffer. This periodic re-buffering repeats until the video is completely watched or dropped.

5.2.2 Multi-Source and Multi-Path

Before describing our scheme with multiple sources and multiple paths, we first describe how each path establishes a connection to the YouTube web proxy server and the associated video server. Fig. 5.1 illustrates a flow diagram when a user contacts YouTube's web proxy server to retrieve video information. The connection starts with a TCP 3-way handshake (3WHS). Afterwards, the client initiates a secure connection handshake message at time t_1 . It takes the server times Δ_1 and Δ_2 to verify the key and complete the key exchange process. The first HTTP request is made at time t_3 , and the first JSON packet from the web proxy server arrives at t_4 . Note that these JSON packets are delivered within two round trips (slightly less than 20 packets)¹, and the secure connection ends at t_5 followed by a TCP FIN.

¹As of July 2014, YouTube has applied algorithms to encode copyrighted video signatures. Since these signatures are needed to contact the video servers, for copyrighted videos, an additional operation is required to fetch the video web page containing a decoder to decipher the video signature.

If we denote by R_1 and R_2 the RTTs of the first and the second paths, and by $\theta = R_2/R_1$ the RTT ratio (assuming $R_1 \leq R_2$, i.e., the first path is a fast path), it takes time $\eta_i = 4R_i + \Delta_1 + \Delta_2$ to establish a secure HTTP connection over path *i*, and time $\psi_i = 6R_i + \Delta_1 + \Delta_2$ to receive complete video information before contacting the video server. If the YouTube's web proxy server is close to the video server, and both servers have similar capabilities for key verification, it takes approximately $\pi_i \approx \psi_i + \eta_i$ seconds for path *i* to receive the first video packet from the video server.

When fetching video content, MSPlayer contacts a video server over one path as soon as the IP address of the video server associated with that path is decoded, and does not wait for the decoding process over other paths to finish. Chunks are scheduled over the first path before the second path becomes available. Therefore, before the second path starts to retrieve video packets from its associated video server, the first path will have received video packets for a duration of $\pi_2 - \pi_1 \approx 10 \cdot (R_2 - R_1) =$ $10 \cdot (\theta - 1)R_1$.

In MSPlayer, the processes of fetching video chunks over each path are executed by independent threads under the management of the chunk scheduler (described in the next section).

5.2.3 Chunk Scheduler

In order to reduce out-of-order delay for video streaming, and to reduce memory needed to store out-of-order chunks, our goal is to schedule chunks (of different sizes) over both paths so that chunk transfers *complete* at roughly the same time.

To optimize video streaming performance with MSPlayer, chunk size selection for each path is critical and should be adapted over time in response to network dynamics. A previous measurement study shows that YouTube players, such as Adobe Flash or HTML5, use 64 KB and 256 KB as their default chunk sizes, while Netflix player (silverlight) uses larger chunk sizes that range from 2 MB to 4 MB [81]. Since different mobile devices have pre-buffering periods of different lengths (ranging from 20 seconds to 1 minute) [80], we also investigate the performance of different schedulers when applying different chunk sizes and pre-buffering periods.

We denote by $S_i(t)$ the chunk size of path *i* at time *t*, by *B* the base chunk size, and by T_i the time required to download chunk $S_i(t)$. The estimated throughput to download $S_i(t)$ is denoted by $w_i(t) = S_i(t)/T_i$.

We first showcase a baseline scheduler called *Ratio* and then propose two different chunk size schedulers that adjust chunk sizes according to network bandwidth changes, namely the exponential weighted moving average (*EWMA*) and *Harmonic*. MSPlayer's chunk size selection should adapt to path quality variations over time, and the bandwidth estimator of MSPlayer thus plays a critical role in the chunk size selection process. In this chapter, we label the chunk scheduler according to the bandwidth estimator used. We compare and evaluate the performance of these three schedulers in our testbed.

Baseline Scheduler: Suppose $w_i(t) \le w_{1-i}(t)$, the baseline *Ratio* scheduler assigns a fixed chunk size to the path with lower throughput such that $S_i(t+1) = B$ and adjusts the chunk size of the path with higher throughput based on throughput ratio (i.e., $S_{1-i}(t+1) = w_{1-i}(t)/w_i(t) \cdot B$ where i = 0, 1 labels the first and the second path).

Dynamic Chunk Adjustment Scheduler: When path bandwidth estimates are available, the chunk size of each path is adjusted according to Algorithm 1. We denote by δ the throughput variation parameter. If the current bandwidth measurement of the slow path is $(1 + \delta)$ times larger than the estimated value, the chunk size is doubled. Similarly, if the current value is $(1 - \delta)$ times smaller than the estimated value, the chunk size is halved. The chunk size of the fast path is adjusted based on the throughput ratio.

Algorithm 1 Dynamic chunk size adjustment			
1: procedure $DCSA(i, \hat{w_0}, \hat{w_1}, w_i, \delta, B)$ \triangleright			
2:	if \hat{w}_i not available then		
3:	$S_i \leftarrow B$	\triangleright initial chunk size	
4:	else if $\hat{w}_i < \hat{w}_{1-i}$ then	\triangleright slow path	
5:	if $w_i > (1+\delta)\hat{w}_i$ then		
6:	$S_i \leftarrow 2 \cdot S_i$		
7:	else if $w_i < (1-\delta)\hat{w}_i$ then		
8:	$S_i \leftarrow \max\{\lceil S_i/2 \rceil, \ 16KB\}$		
9:	else		
10:	S_i unchanged		
11:	end if		
12:	else	\triangleright fast path	
13:	$\gamma = \lceil \hat{w_i} / \hat{w}_{1-i} \rceil$		
14:	$S_i \leftarrow \gamma \cdot S_{1-i}$		
15:	end if		
16:	$\mathbf{return} \ S_i$	\triangleright final chunk size	
17: end procedure			

Here we focus on two bandwidth estimators: exponential weighted moving average (EWMA) and harmonic mean (Harmonic). The weighted moving average is defined as:

$$\hat{w}_i(t+1) = \alpha \cdot \hat{w}_i(t) + (1-\alpha) \cdot w_i(t).$$
 (5.1)

In this chapter we only report results for $\alpha = 0.9$ (details see next section).

As network bandwidth can vary quickly, extreme measurement values can bias our bandwidth estimation. Hence, we introduce another bandwidth estimator called harmonic mean. The benefit to estimating path bandwidth by harmonic mean is that it tends to mitigate the impact of large outliers due to network variations [53].

Given a series of bandwidth measurements, $w_i(t)$, where $t = 0, 1, 2, \dots, n-1$ and $w_i(t) > 0$, the harmonic mean is

$$\hat{w}_i(n) = n / \sum_{t=0}^{n-1} \frac{1}{w_i(t)}.$$
(5.2)

The harmonic mean can be computed by maintaining all or a window of the most recent measurements [53]. However, to reduce memory usage and computational cost, one can compute the current harmonic mean without maintaining all previous observations. Statistics from the past can be recovered simply by recording an additional parameter, n, the total number of past measurements. The harmonic mean can be updated with the most recent measurement of path i, $w_i(n)$, and the previous harmonic mean $\hat{w}_i(n)$. That is,

$$\hat{w}_i(n+1) = \frac{n+1}{\sum_{t=0}^n \frac{1}{w_i(t)}} = \frac{n+1}{\frac{n}{\hat{w}_i(n)} + \frac{1}{w_i(n+1)}}.$$
(5.3)

In the following sections, we present MSPlayer implementation details and evaluate MSPlayer's performance.

5.3 MSPlayer Implementation

In order to exploit both available wireless interfaces simultaneously, we pass additional interface information to the socket API to bind each interface to an IP address and packets can thus be scheduled to a desired interface. Moreover, we configure an independent routing table for each interface so that when a source IP address is specified, instead of using the default interface and gateway, the desired interface and gateway are used. Since video players can access YouTube videos through Google's Data APIs [36], MSPlayer is developed to leverage source and path diversity in the network for YouTube video streaming by interacting with Google APIs.²

First, when the desired video object is chosen, the player contacts the web proxy server with the URL containing the 11-literal video ID. The web proxy server then authenticates the user (player type and/or the user account) with OAuth 2.0 and verifies the video operations requested by the user [36]. When the requested operations are granted, the web proxy server resolves the user's public IP address and check to see which video server is suitable and available to this user based on YouTube's

²As YouTube's client libraries are mostly in web languages, MSPlayer, however is programmed in python rather than JavaScript or PHP.

server selection mechanism [4]. Afterwards, the web proxy server generates an access token (valid for an hour) that matches the video server's IP address as well as the operations requested.

The web proxy server then encodes the token, together with the user's public IP address and the video's information (i.e., available video formats and quality, title, author, file size, video server domain names, ..., etc) in JavaScript Object Notation (JSON) format and returns these objects to the user through the requested interface. MSPlayer then decodes the JSON objects received on each interface and synthesizes a new URL (with the required information, video server address, and a valid token) to contact the corresponding video server in the associated network. Video content is then retrieved by making HTTP range requests to different video servers with *persistent connections* through both interfaces. Note that YouTube has been gradually replacing insecure HTTP connections with secure ones. To be compatible to the current and future YouTube's data service, we follow YouTube's latest HTTPS connection policy with both web proxy servers and video servers.

As part of the *just-in-time* video delivery principle, MSPlayer uses the following streaming strategy similar to commercial YouTube players such as Adobe Flash player or HTML5: a pre-buffering phase followed by a steady-state re-buffering phase [81]. MSPlayer leaves the pre-buffering phase when more than 40-second video data is received. It then consumes the video data until the playout buffer contains less than 10-second video. MSPlayer resumes requesting chunks from both YouTube servers and refills the playout buffer until 20 seconds of video data are retrieved.

5.4 Testbed Experimentation

We first evaluate the performance of each component of MSPlayer on a testbed in a controlled environment that emulates YouTube's video streaming mechanisms. The final performance evaluation is carried out on the YouTube infrastructure and service (see Sec. 5.5). Two types of servers are emulated in our testbed: web proxy servers (responsible for authentication and video object information delivery) and video servers. Both types of servers use the standard Linux 3.5 kernel with CUBIC congestion control [34] coupled with Apache service. Each type of server is hosted in two different UMass subnets for source diversity.

The client running MSPlayer is a Lenovo X220 laptop equipped with a builtin 802.11 a/b/g/n WiFi interface connecting to a home WiFi network and an LTE dongle connecting to one of the major US cellular carriers. Video requests are sent over both interfaces simultaneously to two different YouTube video web proxy servers. Upon receiving packets from the web server, MSPlayer decodes the associated JSON objects (with a pre-loaded video server's IP address in our testbed) and fetches video chunks from the video servers. In our testbed, the videos are pre-downloaded in the servers from YouTube with MP4 format of HD (720p) video quality and 44,100 Hz audio quality.

5.4.1 Multi-Source and Multi-Path

Fig. 5.2 demonstrates the initial video pre-buffering download time using singlepath WiFi, single-path LTE, and MSPlayer for HD videos in our emulated testbed. Note that a 40-sec pre-buffering period is presented here as this is YouTube servers' default pre-buffering size for Flash videos [81]. The median download time of MSPlayer is 6.9 seconds while that of the best single-path over WiFi is 10.9 seconds, a 37% delay time reduction in the pre-buffering phase.

As MSPlayer leverages multiple video sources and interfaces/paths, packet scheduling across each path to each server can significantly affect performance. The MSPlayer results in Fig. 5.2 are based on the Ratio scheduler with an initial chunk size of 1 MB. Next, we will investigate different MSPlayer schedulers and evaluate their performance.

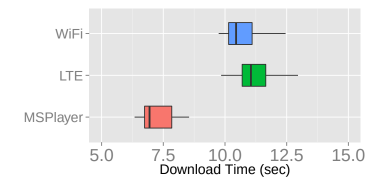


Figure 5.2. Comparison of MSPlayer with WiFi and LTE for 40-sec pre-buffering (emulated).

5.4.2 Chunk Scheduler

We examine the performance of the following three schedulers: Harmonic, EWMA, and Ratio (the baseline). We first examine download times for different pre-buffering durations (for 20/40/60 seconds). For each pre-buffering duration, we further inspect each scheduler's performance with respect to different initial chunk sizes (from 16 KB to 1 MB). Throughout the experiments, we randomize the order in which the configurations are tested and repeat this 20 times over the course of 12 hours. We use the throughput variation parameter $\delta = 5\%$ and the EWMA weight $\alpha = 0.9$.

As shown in Fig. 5.3, for each pre-buffering duration, download time decreases as chunk size increases. For small chunk sizes, MSPlayer requires more range requests to accumulate the same amount of video in the pre-buffering phase. For larger chunk sizes, fewer requests are made and hence less overhead is included to retrieve the same amount of video.

The baseline scheduler does not perform well and exhibits higher variability as it fails to quickly respond to bandwidth changes. Dynamic chunk size adjustment schedulers (*EWMA* and *Harmonic*), on the other hand, vary path chunk sizes according to estimated bandwidth and exhibit better performance. More specifically, the scheduler using the harmonic mean estimator outperforms the others in most

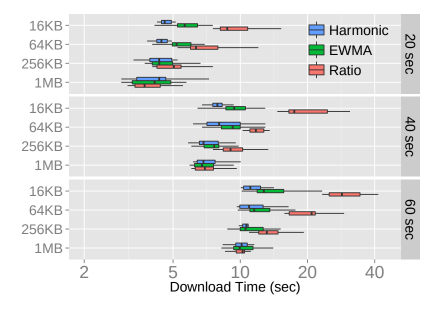


Figure 5.3. Download times of three schedulers: Harmonic/EWMA/Ratio (top to down order) for different pre-buffering periods (right Y-axis) and initial unit chunk sizes (left Y-axis).

cases as this estimator is designed to mitigate large outliers such as large bursts. In our experiments, we use the harmonic mean estimator as the default. Since the performance of the harmonic mean scheduler is similar for chunk sizes 256 KB and 1 MB, we use a default initial chunk size of 256 KB as smaller chunk sizes are preferable to reduce network bursts [34].

5.5 Evaluation on YouTube Service

We evaluate MSPlayer performance over the YouTube video infrastructure by comparing the download times of MSPlayer and the commercial YouTube player settings during both the *pre-buffering phase* and the *re-buffering phase*. We first focus on the pre-buffering phase (where commercial players accumulate video data of a specified amount as one large chunk) and check on how MSPlayer reduces start-up latency. Fig.!5.4 shows that MSPlayer outperforms both single-path TCP over WiFi and LTE for different specified amounts of pre-buffered video data. In comparison

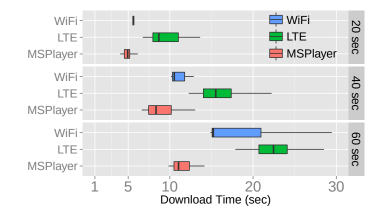


Figure 5.4. Pre-buffering 20/40/60 second video for single-path WiFi, LTE, and MSPlayer on YouTube.

to the best single-path technology used, MSPlayer reduces start-up latency by 12%, 21%, 28% for 20, 40, 60 second pre-buffering durations, respectively.

When MSPlayer enters the periodic re-buffering phase, we investigate how quickly it refills the playout buffer and compare its performance to that of other commercial players with HTTP range requests using default chunk sizes of 64 KB (Adobe Flash) and of 256 KB (HTML5) over single path WiFi and LTE [81]. Similarly, we also look at different re-buffering sizes for 20/40/60 seconds.

Fig. 5.5 presents download times when streaming YouTube videos over singlepath WiFi/LTE with HTTP byte ranges of sizes 64 KB and 256 KB for different re-buffering sizes. All of the players refill the playout buffer quickly when using larger chunks. This is because more requests are required for smaller chunks and introduces more overhead. MSPlayer, on the other hand, efficiently estimates network bandwidth and adjusts the chunk size accordingly. It outperforms the single-path schemes and significantly reduces the time to refill the playout buffer.

In order to understand how the MSPlayer chunk scheduler distributes traffic over paths, we investigate the fraction of traffic carried by each path. Table 5.1 lists the fraction of traffic carried by WiFi for both pre-buffering and re-buffering phases with

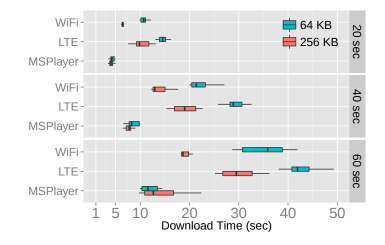


Figure 5.5. Re-buffering 20/40/60 second video with HTTP byte range of sizes 64/256 KB for single-path WiFi, LTE, and MSPlayer over YouTube service.

Table 5.1. Fraction of traffic over WiFi (mean \pm std).

	Pre-buffering	Re-buffering
20 sec	$64 \cdot 1 \pm 9.3\%$	$61.8 \pm 7.1\%$
$40 \sec$	$60.1 \pm 15.0\%$	$61.7 \pm 11.5\%$
$60 \sec$	$63.7 {\pm} 12.6\%$	$56.5 \pm 11.6\%$

an initial chunk size of 256 KB. We observe that the WiFi path on average carries more than 60% of traffic in the pre-buffering phase. This is mainly due to the fact that our design allows the fast path to start fetching video chunks as soon as it decodes necessary information from YouTube's web proxy server (as discussed in Sec. 5.2.2). In our experiments, the RTTs of the LTE network are two to three times larger than those of the WiFi network, and hence the WiFi path starts the streaming process earlier than the LTE path.

During the re-buffering phase, the WiFi path slightly dominates packet delivery. This is because each path needs to wait for one RTT before receiving the first packet from the associated video source for each range request. As WiFi exhibits much smaller RTT values in our experiments, the WiFi path saves a time of length $R_2 - R_1$ for each range request and introduces less overhead when compared with the LTE path in the re-buffering phase.

5.6 Conclusion

We proposed a client-based video streaming solution, MSPlayer, that streams videos from multiple YouTube video servers via two interfaces (WiFi and LTE) simultaneously. MSPlayer manages to reduce video start-up delay and can quickly refill the video playout buffer for just-in-time high quality video delivery. It does not require kernel modifications at either the server or the client side. Moreover, it provides robust data transport and does not suffer from middleboxes in the networks as does MPTCP.

CHAPTER 6

SUMMARY AND FUTURE DIRECTIONS

6.1 Thesis Summary

This thesis studied the impact of user mobility in the networks from different perspectives. We first characterized and modeled user mobility to improve network performance and provide network provisioning. We then investigated how mobile users can utilize network diversity by leveraging their multi-homed devices and interacting with content sources in different networks.

Chapter 2 proposed a mixed queueing model of mobility for a large scale wireless network by representing APs as infinite server queues $(\cdot/G/\infty)$. Mobile users in the network are divided into two groups: an open class and a closed class. Users in the open class arrive to the network according to a Poisson process, move from AP to AP, and eventually depart the network. Users in the closed class are a fixed population, circulating among APs on campus and are always active and connected to the network. The mobility model was validated against empirical traces of a university camps network and can precisely predict AP occupancy distributions, the average user stay time in the network, and the average number of AP transitions of mobile users. We also demonstrated how the model is used for network dimensioning.

Next, in Chapter 3, we investigated the use of multi-path TCP. We evaluated how MPTCP performs in the wild with WiFi and different cellular carriers through comprehensive measurements. We evaluated the performance of MPTCP on file transfers of small and large flow, ranging from 8 KB to 32 MB. We also evaluated how MPTCP performs under various scenarios, such as using different congestion controllers, different number of used paths, and different cellular carriers. Our measurement results showed that MPTCP achieves performance close or better than that of the best single-path TCP and does no harm to small flows. We also observed that, when paths exhibit diverse characteristics, MPTCP can result in large out-of-order latency, which can be significant to real-time traffic. Moreover, we showed that the performance of MPTCP can be further improved if all paths start simultaneously at the initialization of connection setup.

In Chapter 4, we further explored several MPTCP performance issues by analyzing a simple scenario of 2-flow MPTCP. We showed that for small downloads, the current MPTCP's delayed startup of additional flows limits MPTCP's performance. We demonstrated how the additional flows can be underutilized by modeling the number of packets received before the second flow starts. Furthermore, we observed large and varying RTTs in cellular network, referred to as bufferbloat. We model and analyze the root cause of this phenomenon and showed how bufferbloat can affect the performance of MPTCP and result in MPTCP flow starvation. We provided a solution that effectively mitigates this performance degradation.

In Chapter 5, we explored how to utilize source diversity in the network to further provide performance gains and server failure resilience for mobile data transport. Since popular content is replicated at multiple locations in the networks, we designed and implemented a client-based solution for online video streaming, called MSPlayer, which leverages both source and path diversity in the network. To circumvent the deployment limitations of MPTCP, MSPlayer requires no changes at the server side, no kernel modifications at either the server or the client side. MSPlayer provides robust content delivery for high quality and just-in-time video streaming. We evaluated MSPlayer's performance over YouTube and showed that MSPlayer significantly reduces video start-up delay and quickly refills video playout buffer.

6.2 Future Work

Our research in Chapter 2 only considered the scenario of a large campus network. As mobile technologies have evolved very quickly and the demand of mobile devices has surged dramatically over the past few years, the way mobile users access the Internet might also change over the years. We would like to see if the same patterns or model can also be applied to other campus networks. Moreover, although people do not move in random way fashion, we observe that a user's mobility patterns usually has strong temporal and spatial correlation with previous ones. In our mobility model, we user arrivals to the networks are described by a Poisson process, and users move independently from each other. In reality, people might move in groups [21,40], and the groups split or merge according to various reasons. It would be interesting to discover if our model can be elaborated to capture croup mobility or periodic individual behaviors in the same or different networks.

There are several future directions related to MPTCP. In Chapter 3, we focused on evaluating the performance of MPTCP in the wild through measurements. Most experiments were conducted in western Massachusetts and under the traffic loads of pre-determined file sizes. As most Web pages contain many small objects from multiple domains, we would like to see how MPTCP performs under more realistic Web traffic loads with the measurements conducted the multiple locations with different cellular carriers in the US. In Chapter 4, we modeled MPTCP's delayed startup of additional flows and analyzed its impact to small file transfers. As we have experimentally demonstrated the performance gain in Chapter 3 when all MPTCP's flows are initialized simultaneously regardless of the related security issues, it would be beneficial to MPTCP users if a similar scheme is applied based upon enhanced a security or hand-shake mechanism such as TCP fast open [76]. Furthermore, a smarter MPTCP joint congestion controller might be required to more quickly respond to large RTT variation and bufferbloat. We discussed the pros and cons of MPTCP and proposed MSPlayer in Chapter 5. Although we have attempted to profile MPTCP's energy consumption for mobile devices [66], the MSPlayer scheduler currently does not take into account energy constraints when leveraging multiple interfaces on mobile devices [47]. Also, we use a simple periodic downloading mechanism for playout re-buffering in MSPlayer. A more careful investigation of periodic downloading and ON/OFF mechanisms will be explored. Moreover, as we have taken an initial step to demonstrate the possibility of leveraging multiple video sources with different interfaces/paths in a real video service network, we only focus on using a constant video bit-rate. As dynamic adaptive streaming over HTTP (DASH) [85] is now widely used, exploring how rate adaption can be integrated with MSPlayer and how MSPlayer can be used for other streaming services are both of our interest. Last, as we have been trying to apply the same concept of MSPlayer to more general web scenarios [61], how to develop a multisource and multi-path scheme that interacts with web browsers and is transparent to applications would be our future direction.

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