

Cell vs. WiFi: On the Performance of Metro Area Mobile Connections

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ABSTRACT

Cellular and 802.11 WiFi are compelling options for mobile Internet connectivity. The goal of our work is to understand the performance afforded by each of these technologies in diverse environments and use conditions. In this paper, we compare and contrast cellular and WiFi performance using crowd-sourced data from Speedtest.net. Our study considers spatio-temporal performance (upload/download throughput and latency) using over 3 million user-initiated tests from iOS and Android apps in 15 different metro areas collected over a 15 week period. Our basic performance comparisons show that (*i*) WiFi provides better absolute download/upload throughput, and a higher degree of consistency in performance; (*ii*) WiFi networks generally deliver lower absolute latency, but the *consistency* in latency is often better with cellular access; (*iii*) throughput and latency vary widely depending on the particular access type (*e.g.*, HSPA, EVDO, LTE, WiFi, *etc.*) and service provider. More broadly, our results show that performance consistency for cellular and WiFi is much lower than has been reported for *wired* broadband. Temporal analysis shows that average performance for cell and WiFi varies with time of day, with the best performance for large metro areas coming at non-peak hours. Spatial analysis shows that performance is highly variable across metro areas, but that there are subregions that offer consistently better performance for cell or WiFi. Comparisons between metro areas show that larger areas provide higher throughput and lower latency than smaller metro areas, suggesting where ISPs have focused their deployment efforts. Finally, our analysis reveals diverse performance characteristics resulting from the rollout of new cell access technologies and service differences among local providers.

Categories and Subject Descriptors

C.2.1 [Network Architecture and Design]: Wireless communication; C.4 [Performance of Systems]: Performance attributes; C.4 [Performance of Systems]: Measurement Techniques

General Terms

Design, Experimentation, Measurement, Performance

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Keywords

Cellular, WiFi

1. INTRODUCTION

Over the last five years there has been an explosion in the availability and use of mobile devices that are both cellular and 802.11 WiFi enabled. The combination of a short range, high-speed capability and a longer range, lower speed capability is compelling and enables a wide range of new mobile applications. Driven by the popularity of applications that run on hybrid cell phones such as the iPhone and Android-based devices, there is a large and growing demand for bandwidth by mobile users.

A vexing problem for WiFi enabled cell phone users, service providers and application designers is seeking out and supporting the connectivity option that provides the best and most reliable performance. Over shorter time scales issues that affect performance include local availability of services, load at a particular site, characteristics of the handset, and interference. Over longer time scales, performance is affected by issues such as the ongoing introduction of new technology and deployment of new service provider infrastructure.

To assist users in the effort of understanding their connectivity options, a number of commercial and open-source throughput testing applications are available. When invoked, these applications attempt to determine the maximum bandwidth for both uploads and downloads from the target device. At basis, these applications send streams of random bytes via HTTP (*e.g.*, data blobs through GET and POST methods) between the target device and a test server. The receiving application measures the bits/second received over small time periods (*e.g.*, one second) and reports the highest sustained rate that is achieved. Details of the specific mechanisms for selecting sending rates, measurements and reporting vary between applications. However, data gathered by these applications offer the possibility to provide unique insights into mobile device performance.

In this paper, we describe an investigation of mobile device performance using crowd-sourced data provided by one of the most popular and widely deployed mobile bandwidth testers, Speedtest.net [7]. This unique and rich data set includes information about the device operating system used for the test (iOS or Android), a unique handset identifier, GPS coordinates of the mobile device, time of test, upload and download speeds achieved, etc. Of equal importance is the fact that Speedtest servers are deployed in over 600 locations world wide and are used by tens of thousands of users on a daily basis.

The focus of our study is to understand the spatio-temporal characteristics of performance of WiFi-enabled cell phones in a selection of metro areas with different population densities and diverse

geographic characteristics. We seek answers to basic questions such as: what is the relative performance of cellular vs. WiFi in a given geographic area? How does performance vary across local access providers, and how does cell and WiFi performance vary in sub-regions within the metro area? How does cellular and WiFi performance vary temporally in the metro area and in sub-regions within those areas? How consistent is performance for individual users over time? What specific features in the data differentiate observed performance? The long-term goal of our work is to formulate conclusions about the spatio-temporal aspects of WiFi enabled cell phone performance that will lead to improvements in the relevant protocols, configurations, and infrastructure.

Our evaluation indicates a rich yet complex set of characteristics of spatio-temporal performance of mobile devices in a metro area. As expected, we find absolute WiFi download and upload performance to be superior to cellular performance in most areas, and that WiFi exhibits a higher degree of performance consistency. We also find that WiFi latency measurements are at least a factor of two lower than cell latency in all areas, but that different providers can exhibit vastly different latency characteristics, and *consistency* in latency is often better with cellular access. Further, the absolute latency difference between cell and WiFi tends to be smaller in larger metro areas and the overall variability in latency is lower, suggesting that greater efforts have been made to optimize those cellular deployments. Although we find cell performance in large metro areas superior to performance in other areas, throughput and latency performance measures vary widely depending on the specific access type and service provider. Furthermore, we observe that while new cellular access technologies such as 4G LTE offer throughput speeds comparable to WiFi, the upload performance consistency is currently low, suggesting that these deployments are not yet fully optimized. More generally, our results show that performance consistency for cellular and WiFi is significantly lower than has been reported for *wired* broadband access. Our results also show that based on trends toward higher throughput cellular access technologies, connectivity decisions based solely on throughput may not be obvious in the future.

Recognizing the diversity of physical and IT infrastructures and time variations in usage patterns within a given metro area, our analysis includes evaluations of subareas over a variety of time windows. Our results show that download/upload performance in subareas follows a standard diurnal cycle but is highly variable. Specifically, we find that while WiFi performance tends to be more uniform across subareas, cell performance in subareas shows higher variability and there are fewer instances of subareas with consistently good performance. We find that subareas with consistently poor performance tend to be more localized in large metro areas for both cell and WiFi. These results have implications for both users and operators in terms of expectations for performance in both fixed and vehicular settings, for diagnosis of performance degradation and for future provisioning.

2. DATA

In this section we describe the unique data set that forms the basis of our study. We discuss Speedtest’s deployment and performance measurement system. We also describe the Speedtest data that are the focus of our study and provide information about the metro areas in which the data were collected. Finally, we discuss how conclusions drawn from the data sets can be influenced by the areas and methods used for collection.

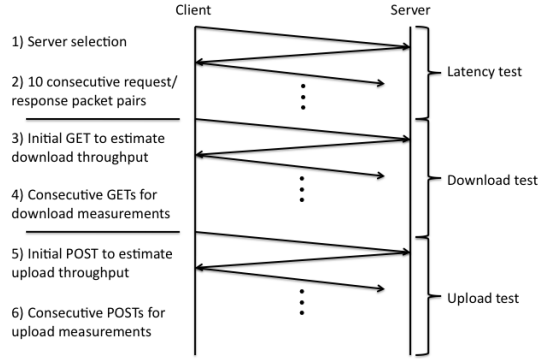


Figure 1: Packet exchange protocol initiated when the Speedtest application is started on a client system.

2.1 Speedtest Overview

`Speedtest.net` [7] is a bandwidth/performance evaluation platform that is managed and maintained by Ookla, Inc. [6]. The application can be run via a flash-based web site, and native apps are available for both Apple iOS-based devices (including iPod touches, iPhones, and iPads) and Android-based devices (including a variety of phones manufactured by HTC, Motorola, Samsung, and Sony Ericsson, among many others). Over 3B performance tests have been run since Speedtest began in 2006, with a significant increase in use over the past twelve months. Daily tests exceed 125K per day, globally.

Each Speedtest is initiated by the client (either a browser or mobile app) as shown in Figure 1. Upon invocation, a test request is directed to the Speedtest server that is deemed to be geographically nearest to the client. There are servers deployed in over 600 locations world wide. Per the Speedtest wiki [5], latency, download, and upload tests are conducted via HTTP (TCP port 80). Latency tests are based on request/response pairs with the average of 10 RTT ping-style tests reported for the latency measurement. Speedtest refers to the download and upload tests as “throughput tests”, since their focus is on reporting download/upload speeds by transferring small files between client and server.

A download test begins with an initial transfer of a fixed-size file from server to client to establish an estimate for throughput. This initial test results in selection of another file that will be used for generating final test results. The size of the second file varies: smaller files are used when the initial estimate suggests lower bandwidth and larger files are used when the initial estimate suggests more bandwidth. The target test file is then transferred repeatedly (using naming tricks to prevent client caching) using up to 8 parallel HTTP threads (a configurable option). Throughput estimates based on these file transfers are provided at up to 30 times per second. The top 10% and bottom 30% of the throughput samples are discarded and the remaining samples are averaged to derive a throughput sample. The reason for this kind of sampling is to try to remove burst effects due to OS overhead and other effects and arrive at a maximum throughput estimate that corresponds to the expected case for the user. Test runs are tuned to be relatively short (maximum of tens of seconds) to enhance user experience. Upload tests are conducted in a similar fashion. We note that in prior work, Bauer *et al.* [12] found that the Speedtest method results in a fairly accurate characterization of last-mile performance.

In this work, we consider data collected from tests initiated from the iOS and Android apps. Each full test results in a rich log entry at

Table 1: Summaries of census and Speedtest data from the 15 target metro areas that are the subject of our evaluation. Speedtest data are for the period from February 21, 2011 to June 5, 2011. US census data are from [14], European census data are from [28], Asian census data are from [1,3,4], and non-US per capita income (PCI) data are from [11].

Location (market type)	Pop.	Metro Rank	Annual PCI	iOS			Android		
				Unique handsets	# WiFi tests	# cell tests	Unique handsets	# WiFi tests	# cell tests
New York, NY (large)	18.9M	1	\$50.8K	89,356	246,222	78,729	97,994	100,794	353,784
Los Angeles, CA (large)	12.8M	2	\$45.9K	150,804	425,197	105,901	174,221	181,928	606,564
Chicago, IL (large)	9.5M	3	\$51.0K	27,018	62,997	12,084	41,482	34,437	104,667
Columbia, SC (medium)	768K	70	\$41.7K	4,931	11,553	3,138	6,779	6,331	18,975
Syracuse, NY (medium)	663K	80	\$39.8K	6,122	16,801	3,627	5,165	6,808	9,898
Madison, WI (medium)	569K	89	\$49.2K	8,549	23,995	3,853	6,718	9,625	14,012
Jackson, TN (small)	115K	321	\$36.6K	5,117	13,742	3,034	2,645	3,894	5,655
Lawrence, KS (small)	111K	329	\$37.5K	3,231	8,164	1,893	3,917	4,058	11,498
Missoula, MT (small)	109K	331	\$34.4K	860	2,479	604	526	872	806
Manchester, UK (europe)	2.2M	N/A	\$41.4K	80,211	291,564	30,810	32,221	82,700	37,767
Brussels, BE (europe)	1.8M	N/A	\$45.2K	22,624	48,085	11,033	4,311	7,192	3,964
Belgrade, SP (europe)	1.6M	N/A	\$6.0K	3,849	11,606	1,477	9,599	18,865	13,101
Palembang, ID (asia)	1.5M	N/A	\$2.0K	415	743	621	504	756	749
Almaty, KZ (asia)	1.4M	N/A	\$6.9K	1,949	4,821	1,674	903	1,097	1,947
Ulaanbaatar, MN (asia)	1.1M	N/A	\$1.6K	673	1,861	275	340	621	289

the local Ookla server that includes the client IP, device type and OS version, client geographic coordinates (longitude / latitude), server name and coordinates, great-circle distance from the client to the server (computed using the Haversine formula), timestamp, upload and download speeds (in kb/s), latency (in milliseconds), access type (cellular or WiFi), and the cellular carrier or WiFi network provider. In the Android data set, for some tests we have finer grained information about the specific cellular access type (*e.g.*, EDGE, HSPA, EVDO-A, or LTE). For the iOS data, no such fine-grained information exists; we only know whether the access is via cell or WiFi. For each of the apps, we also have a unique device fingerprint that allows us to identify measurements initiated by the same handset (user) even if the test is initiated using a different access technology or from a different service provider.

2.2 Data Sets Considered

The data we consider in our initial evaluation were collected from servers located in 15 metro areas over a period of 15 weeks from February 21, 2011 through June 5, 2011. In each case the metro areas are locations with Speedtest servers. Selection of the sites was based at a high level on attempting to amass a manageable data corpus, yet one that provides a broad perspective on cellular vs. WiFi performance in metro areas that are diverse in their geographic, socio-economic and behavioral characteristics. In particular, we focus on three different metro area types in the US, small (Lawrence, KS; Jackson, TN and Missoula MT), medium (Madison, WI; Syracuse, NY and Columbia SC) and large (New York, NY; Los Angeles, CA and Chicago, IL). We also include metro areas in Europe (Belgrade, Serbia; Brussels, Belgium and Manchester, United Kingdom), and in Asia/Pacific (Ulaanbaatar, Mongolia; Almaty, Kazakhstan and Palembang, Indonesia). The specific choices were made primarily based on market size with an attempt to select areas for each category that had roughly the same population. While the specific geographic boundaries of the US metro areas are defined by the US Census bureau, European and Asian markets do not define metro areas in the same way. Thus, for each server we only include tests that are conducted within a 100 km radius of a given server. Details of the individual metro areas and their associated Speedtest data sets can be found in Table 1. As shown in the table, the markets vary widely in terms of socio-economic characteristics and Speedtest use.

On average, we observe tests initiated by 7,551 handsets per day to the 15 servers for which we have data (3,863 by iOS users and 3,688 by Android users). From these handsets, an average of 14,961 individual tests are initiated per day from cellular access, and 15,521 per day using WiFi. Interestingly, for the Android app, there are 11,273 tests per day on average via cellular technology, and 4,380 via WiFi, while for the iOS app, there are only 2,464 tests via cellular technology per day on average, compared with 11,141 via WiFi. Also, in 9,230 cases, we observe the same handset in at least two different metro areas. Moreover, the distribution of the number of tests initiated per handset is skewed. On average, there are 6.0 tests per handset, with a (rather high) standard deviation of 17.4. Our data also include a great deal of diversity with respect to handset type and operating system version. Table 2 shows the unique number of devices and unique device/OS pairs (including different OS versions) per site, as well as the top three devices (and percentage share) for each site. Interestingly, while the number of tests per site is generally dominated by Android devices, the iPhone is the singularly most popular device, and other iOS-based devices are also very popular.

Data for each test include highly accurate GPS-derived geographic coordinates for the location of each test. The coordinates are only taken once during a test so we cannot tell from a single test whether or not a client was moving during a test. There are, however, instances in our data sets where multiple tests are run consecutively in relatively close geographic proximity and when plotted on a map, we can see that the positions follow roads perfectly. Thus, we can infer that a subset of our tests were run while users were traveling.

Figure 2 shows an example of the positions of all cellular clients that access the Los Angeles, CA, Manchester, UK and Lawrence, KS servers during the 15 week test period. Maps of WiFi client locations from these metro regions, and maps of client locations from other metro areas have similar profiles. In the large metro areas, cellular and WiFi tests are conducted with more uniformity over the highly populated metro area; in smaller metro areas, there are tight clusters of test locations in densely populated subregions with sparser use in less populated areas. In short, test locations correlate highly with population density. (In the Los Angeles, CA and Lawrence, KS plots shown in Figure 2, we show US zip code divisions, with more densely populated zip codes shaded darker than more sparsely populated zip codes.) This variable profile suggests

Table 2: Handset diversity: numbers of unique devices and device/OS pairs for each of the 15 servers, as well as the top three devices for each site (and percentage share of all devices for that site).

Location	Unique devices	Unique device+OS	Three most popular devices		
			1 st (%)	2 nd (%)	3 rd (%)
New York, NY	473	1223	iPhone (26.0)	iPad (8.8)	HTC Supersonic (8.4)
Los Angeles, CA	558	1340	iPhone (24.9)	HTC Supersonic (10.7)	iPad (8.4)
Chicago, IL	320	925	iPhone (20.9)	HTC Mecha (13.3)	iPad (8.4)
Columbia, SC	125	265	iPhone (20.9)	HTC Mecha (14.7)	HTC Supersonic (9.8)
Syracuse, NY	124	253	iPhone (30.6)	iPad (12.0)	iPod touch (10.2)
Madison, WI	135	273	iPhone (29.9)	iPad (14.4)	iPod touch (12.3)
Jackson, TN	79	154	iPhone (46.1)	iPad (8.5)	Motorola Droid 2 (6.9)
Lawrence, KS	124	246	iPhone (26.4)	HTC Supersonic (20.4)	iPad (7.8)
Missoula, MT	51	99	iPhone (31.1)	iPad (17.7)	iPod touch (15.1)
Manchester, UK	412	899	iPhone (52.0)	iPad (11.7)	iPod touch (8.8)
Brussels, BE	178	354	iPhone (43.6)	iPad (11.4)	iPod touch (8.9)
Belgrade, SP	309	613	iPhone (18.2)	HTC Bravo (8.9)	HTC Buzz (8.2)
Palembang, ID	68	124	iPhone (29.4)	Samsung GT-P1000 (8.6)	iPad (8.2)
Almaty, KZ	124	239	iPhone (49.7)	iPad (11.2)	HTC Supersonic (4.6)
Ulaanbaatar, MN	94	158	iPhone (36.2)	iPad (15.6)	iPod touch (9.5)

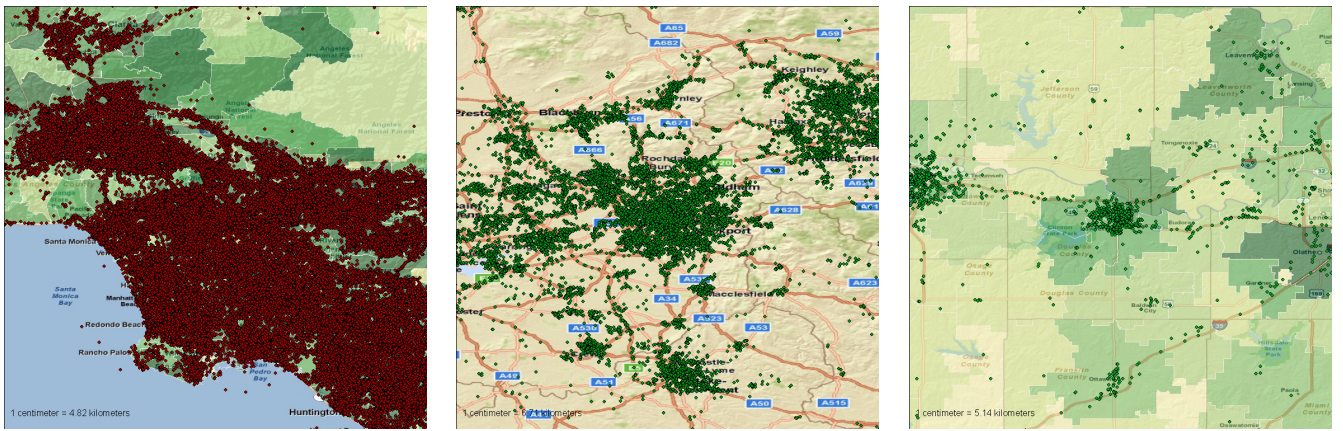


Figure 2: Locations of Speedtests by cellular users in the Los Angeles, CA (left), Manchester, UK (center) and Lawrence, KS (right) metro areas during the measurement period of February 21 to June 5, 2011. Area included in each plot is approximately 50km by 50km.

the need for a more detailed spatial analysis, which we describe in Section 3. In all cases, there is a high degree of overlap between cellular and WiFi test locations.

2.3 Discussion

We argue that the Speedtest data are compelling from the perspective of their richness, availability in a huge number of markets and broad adoption by users. However, there are several limitations that are important to acknowledge since they could influence the conclusions drawn from our study.

Speedtest data are crowd-sourced and rely on users invoking and running the throughput test application. While we have some ability to distinguish between handset types (for iOS devices, we do not know the hardware generation, but for Android devices, we have the specific model number), device configurations can vary, especially with jail-broken devices. Thus, there could be variations that could lead to biases in the test results. For example, we have no way of knowing whether a given test is run indoors or outdoors. Similarly, when and where the application is invoked depends entirely on how individuals derive value from the tests. We expect that the application will often be used when performance with the local default technology is perceived to be poor. Hence, the results of the performance tests might tend to be biased toward poor operating conditions for each technology. However, we have no way of

establishing baselines for performance or assessing testing bias in each metro area that we consider other than appealing to statistical characterizations and the relatively large numbers of tests included in our data. Lastly, although we are able to identify individual users in our data via unique device identifiers, our comparisons between cellular and WiFi performance are at an aggregate level. In future work, we intend to carefully examine cellular versus WiFi performance on an individual user basis.

We are limited, to a certain extent, in our spatial analyses by the fact that we do not have up-to-date ground truth locations of all cell towers and WiFi access points that provided connectivity for handsets for all tests. In densely populated areas there are likely to be thousands of access points operated by many different providers. These would provide natural anchor points for spatial clustering of the performance data. The difficulty in assembling these data sets for diverse markets is substantial. While regulatory agencies such as the FCC keep databases of cell tower locations [16], they are often incomplete, and similar databases in non-US markets are sometimes difficult to obtain. However, we plan to consider cell tower locations as identified in sources such as [2] in future evaluations of our data. There are similar archives for WiFi access points e.g., [8], but the completeness of these databases is unknown.

Economic considerations certainly come into play for all constituencies (users, service providers and application designers) men-

tioned or discussed in this paper. For users, connectivity may be subject to data transfer limits and traffic shaping. Although WiFi user plans are rarely data-quantity limited, they are partitioned among openly available for free, openly available for paying users, and private connectivity.

Service providers make decisions on infrastructure density based on many different issues including projected user growth, risks associated with losing customers due to under provisioning and geographic expansion of service. Finally, application designers must carefully consider how to manage data transfers so that user experience under expected conditions is acceptable. Otherwise, they risk losing customers. While these issues are fascinating and certainly play a role in the use of mobile devices, drawing explicit lines between the Speedtest measurements and economic issues is a subject of future study.

3. EVALUATION METHODOLOGY

Our evaluation takes a top-down approach to assessing the spatio-temporal performance characteristics of cellular and WiFi throughput and latency in the target metro areas. This section describes the methods that we use to evaluate Speedtest data toward the goal of being able to draw conclusions about the relative capabilities and robustness of each technology.

3.1 Basic Performance Characteristics

We begin by calculating the basic statistical characteristics of performance for each technology including maximum, average, minimum and standard deviation over the entire 15 week period in each of the 15 metro areas. This analysis does not distinguish between times of day or subregions within a given metro area. As such, it ignores the more complex and potentially interesting characteristics of performance. However, it does enable us to begin to understand the data from an aggregate perspective and establish simple rankings between area types (*i.e.*, large, medium, small, Europe, and Asia) and rankings of metro areas within each area type.

From this coarse view of the data, we drill down by analyzing per-handset performance measures. For the set of tests initiated by each handset in a metro region, we separate the series of tests by access technology (WiFi, cell, or some more detailed cell access type) and by service provider. To obtain the service provider, we use the IPv4 to autonomous system mapping data provided by www.team-cymru.org. From this grouping, we can compute summary statistics such as the median, mean, or 95th percentile for throughput and latency for a given handset (user) when using a given access provider and access technology in a given market. We then plot scatterplots of upload vs. download throughput to compare the throughput performance that different users obtain from different networks and access technologies. We also compute performance *consistency* measures using the same method of [33]. In particular, we plot CDFs of normalized per-handset throughput and latency performance. The normalization is performed by taking the average divided by the 95th percentile in the case of upload/download throughput, or taking the average divided by the 5th percentile in the case of latency.

3.2 Temporal Characteristics

The diurnal behavior of Internet traffic is one of its most well-known empirical characteristics. Prior studies of WiFi networks (*e.g.*, [22]) and cellular traffic (*e.g.*, [20]) have shown that diurnal usage patterns are also evident. The goal of our temporal analysis is to assess the extent to which client tests follow a diurnal pattern and how the expected diurnal use of cellular and WiFi has an impact on performance in our target metro areas. By drilling down on smaller

time windows, we also expect to be able to observe and characterize anomalous events such as outages and periods of degraded service.

Our temporal analysis considers two characteristics: client use versus time, and performance versus time. In the case of the former, we plot the aggregate hourly invocations of the test application over the 15 week period. In the case of the latter, we plot the average hourly upload and download performance for cellular and WiFi over the 15 week period. We also compute the per-handset average normalized performance for each hour of the day, and the standard deviation of the normalized performance for each hour of the day, as in [33]. These measures allow us to determine whether certain hours in the day give consistently better or worse performance than others. Note that while we have a large number of total data points across all servers, the data are still quite temporally sparse. Thus, we do not examine time windows smaller than 1 hour. Nevertheless, these plots provide insights on how performance for each technology varies with time of day in each metro area.

3.3 Spatial Characteristics of Subregions

We believe that metro areas are a highly useful spatial aggregate for our study since they provide a sufficient corpus of daily data for temporal analysis and are commonly used in socio-economic analyses. Analyses at the metro area scale can enable the impact of large scale events such as storms or power outages to be evaluated. However, metro areas typically comprise hundreds of square miles, potentially thousands of cellular and WiFi access points and millions of users. As indicated above, this density can preclude identification of smaller scale unexpected or noteworthy events, which is a goal of our work. To that end, we also analyze performance in subregions for each metro area.

To analyze subregions, we generate a spatial interpolation of performance using a technique called inverse distance weighting (IDW) [32]. In IDW, the interpolated performance varies according to the distance away from measurement points. The method can produce a smooth contour of predicted performance based on measurement data, and we color each contour band depending on interpolated performance (*e.g.*, blue for good performance, yellow for intermediate performance, and red for poor performance).

With 15 weeks of data for each metro area, the question of the temporal selection of data for subregions is also important. Selections over longer time periods enable a first order perspective similar to what we conduct for entire metro areas, while selections over shorter time scales enable assessment of localized changes in performance, which is a goal of our work. Similar to our basic and temporal analyses, we consider subregion performance over the full 15 weeks as well as shorter intervals of days or hours.

Our spatial analysis is facilitated by the ArcGIS tool [19] —a widely used Geographic Information System that is easily adapted to processing the Speedtest data. With ArcGIS, we are able to perform IDW and kriging [29] analyses, among other types of spatial analyses. We are also able to overlay our plots on base maps that include roads and administrative or political boundaries, such as county, state and country borders, and postcode or zipcode divisions. ArcGIS exposes a Python-based API, which we heavily leveraged for our work. While this API does not expose all ArcGIS functionality, it enables repetitive tasks to be automated. In total, the scripts that were developed for Speedtest data analysis comprised several hundred lines of code, which we intend to make publicly available.

4. PERFORMANCE RESULTS

In this section we report the results of our spatio-temporal analyses of cellular and WiFi performance in the 15 target metro areas.

Table 3: Download throughput for cell and WiFi from the 15 target metro areas for full 15 week period. All values are in kb/s.

Location	Cell Mean (Stdev)	WiFi Mean (Stdev)	Cell 5 th %	Cell Median	Cell 95 th %	WiFi 5 th %	WiFi Median	WiFi 95 th %
New York, NY	3194.4 (4234.7)	7621.7 (5574.8)	108.0	1678.0	12922.0	404.0	7040.0	17617.0
Los Angeles, CA	2261.6 (2914.4)	6528.3 (5051.1)	62.0	1262.0	7607.0	352.0	5556.0	15376.0
Chicago, IL	3770.8 (4787.8)	8288.7 (6021.6)	125.0	2250.0	14014.0	396.0	7770.0	18598.0
Columbia, SC	4297.9 (6582.3)	4975.9 (4019.3)	113.0	1276.0	20681.0	254.0	4286.0	12222.0
Syracuse, NY	1634.4 (1916.7)	7866.5 (5288.0)	130.0	1143.0	4315.0	381.0	7914.0	16705.0
Madison, WI	1258.3 (1513.2)	6103.0 (4507.9)	99.0	895.0	3485.0	347.0	5742.0	14173.0
Jackson, TN	907.9 (728.4)	4251.9 (3767.2)	69.0	792.0	2138.0	223.0	3171.0	10926.0
Lawrence, KS	1878.8 (1919.5)	5771.0 (4969.5)	95.0	1182.0	5931.0	274.0	4623.5	15685.0
Missoula, MT	1014.4 (1013.0)	4672.8 (4203.0)	107.0	747.0	2607.0	283.0	3579.0	12952.0
Manchester, UK	1358.9 (1314.6)	5811.8 (4825.6)	28.0	1077.0	3842.0	267.0	4717.0	15635.0
Brussels, BE	1243.4 (1727.3)	8609.7 (5700.5)	61.0	902.0	4370.0	546.0	8171.0	18160.0
Belgrade, SP	1416.5 (1469.4)	3370.3 (2820.0)	35.0	884.0	4596.0	296.0	2952.0	8861.0
Palembang, ID	574.9 (819.8)	682.7 (866.6)	21.0	256.0	2312.0	43.0	457.0	1928.0
Almaty, KZ	1310.5 (1465.8)	3001.4 (3461.0)	26.0	783.0	4636.0	136.0	1855.0	9116.0
Ulaanbaatar, MN	1066.5 (999.4)	2263.3 (3346.0)	34.0	960.0	2595.0	90.0	975.0	10789.0

Table 4: Upload throughput for cell and WiFi from the 15 target metro areas for full 15 week period. All values are in kb/s.

Location	Cell Mean (Stdev)	WiFi Mean (Stdev)	Cell 5 th %	Cell Median	Cell 95 th %	WiFi 5 th %	WiFi Median	WiFi 95 th %
New York, NY	1804.6 (4577.9)	2873.2 (3314.6)	52.0	772.0	5428.0	177.0	2020.0	10094.0
Los Angeles, CA	1572.3 (4174.6)	2112.0 (3186.8)	62.0	715.0	4290.0	184.0	1022.0	9154.0
Chicago, IL	1587.0 (3412.5)	3025.4 (2325.9)	46.0	802.0	5289.0	265.0	3530.0	6539.0
Columbia, SC	1493.6 (2460.4)	1123.2 (2129.3)	47.0	708.0	5676.0	124.0	446.0	4422.0
Syracuse, NY	768.5 (1388.9)	2426.4 (3269.0)	74.0	683.0	1293.0	208.0	985.0	10919.0
Madison, WI	671.9 (1296.4)	1856.0 (2502.9)	55.0	478.0	1389.0	168.0	1064.0	5251.0
Jackson, TN	524.2 (745.7)	1771.1 (2579.0)	41.0	429.0	1258.0	101.0	930.0	6976.0
Lawrence, KS	634.6 (756.0)	2153.7 (2905.8)	45.0	554.0	1434.0	137.0	908.0	7773.0
Missoula, MT	719.2 (1834.6)	1188.4 (1907.9)	53.0	479.0	1890.0	124.0	731.0	4048.0
Manchester, UK	708.1 (755.3)	1384.6 (1950.7)	25.0	396.0	1659.0	180.0	745.0	5589.0
Brussels, BE	530.1 (657.7)	1699.3 (1622.1)	37.0	326.0	1773.0	233.0	1397.0	4185.0
Belgrade, SP	437.7 (709.8)	653.3 (1334.6)	32.0	351.0	1553.0	97.0	389.0	1618.0
Palembang, ID	156.8 (251.7)	514.2 (1269.1)	18.0	76.0	662.0	46.0	239.0	1596.0
Almaty, KZ	731.6 (830.0)	1455.5 (2736.0)	26.0	374.0	2497.0	58.0	829.0	6154.0
Ulaanbaatar, MN	277.6 (335.7)	2202.5 (3465.7)	29.0	154.0	926.0	55.0	846.5	10371.0

While we endeavor to be comprehensive in our reporting, the size of our data set and scope of our analyses precludes inclusion of all analyses due to space constraints. Thus, in a number of cases, we show figures and report findings that are exemplars of a broader set of results.

4.1 Basic Characteristics of Performance

4.1.1 Aggregate Performance

Our analysis begins by examining the general characteristics of cellular and WiFi performance in each of the target metro areas. These characteristics can be found in Tables 3, 4, and 5. The side-by-side comparison shows that WiFi provides better maximum and average performance for nearly all regions for upload and download performance and latency. One regional exception is Columbia, SC, which has a number of very high throughput cellular tests that cause the average and 95th percentile to be higher than WiFi. These tests are all from devices using the 4G LTE cell access technology, which has substantially higher throughput than some older access technologies. The tables also show that the difference in upload performance between WiFi and cell is much smaller than the difference in download performance.

In Figure 3 we show scatterplots of upload versus download performance for cell (left) and WiFi (right) for the Madison, WI metro area. Each data point is computed as the 95th percentile value for a given handset. These plots are representative of other metro areas. First, as with Tables 3 and 4, WiFi performance is generally higher than cell. We note that the highest cellular throughputs are for the LTE access technology. We also observe that for WiFi ac-

cess, there are more obvious “tiered” performance bands evident, especially for AS7132 (AT&T) and AS20115 (Charter), than for the cellular access networks. Note that Figure 3 is annotated to point out some of these evident performance tiers in the upload direction. For WiFi networks, these bands likely represent different service plans available to customers. With cellular networks, there are not typically service plan limits on throughputs, but rather on total numbers of bytes transferred. Thus, the bands present in the cellular plot (around 600 kb/s upload, and just over 1 Mb/s upload, for UMTS and HSDPA) are more likely due to different modulation rates in the cellular access. We observe in the plot that the performance bands are most evident in the upload direction; especially for WiFi, there are no obvious download throughput tiers. We hypothesize that this difference is due to the typically asymmetric configuration of last-mile access technologies (*e.g.*, Cable and DSL), which makes it easier for the Speedtest application to saturate the available upload capacity. Lastly, we hypothesize that as higher speed cellular access technologies become more prevalent (*e.g.*, LTE), providers may need to impose service plan rate limits similar to wired broadband access networks in order to better manage access network congestion.

In order to evaluate whether there are any significant performance differences between Android-based and iOS-based devices, we plot in the left plot of Figure 4 the median download for iOS devices versus the median download for Android devices computed for each local access carrier in each of the five metro area types. The right-hand plot shows median latency for iOS devices versus median latency for Android devices, again computed for each local access carrier. The plots are created from WiFi measurements only;

Table 5: Latency for cell and WiFi from the 15 target metro areas for full 15 week period. All values are in milliseconds.

Location	Cell Mean (Stdev)	WiFi Mean (Stdev)	Cell 5 th %	Cell Median	Cell 95 th %	WiFi 5 th %	WiFi Median	WiFi 95 th %
New York, NY	282.0 (575.9)	111.9 (261.8)	68.0	159.0	786.0	21.0	54.0	336.0
Los Angeles, CA	268.0 (354.2)	120.5 (314.4)	67.0	165.0	776.0	24.0	64.0	350.0
Chicago, IL	178.5 (318.9)	96.1 (227.1)	63.0	122.0	429.0	22.0	53.0	255.0
Columbia, SC	252.2 (316.8)	187.7 (313.6)	102.0	183.0	736.0	55.0	120.0	456.0
Syracuse, NY	238.9 (199.0)	131.2 (225.3)	115.0	171.0	558.0	29.0	73.0	358.0
Madison, WI	262.3 (267.8)	119.9 (258.1)	99.0	184.0	773.0	24.0	69.0	343.0
Jackson, TN	339.1 (363.9)	168.2 (309.4)	116.0	226.0	858.0	23.0	107.0	412.0
Lawrence, KS	323.5 (351.6)	177.3 (286.0)	95.0	250.0	778.0	30.0	113.0	470.0
Missoula, MT	360.3 (247.2)	190.3 (241.1)	165.0	314.0	687.0	47.0	115.0	412.0
Manchester, UK	335.2 (491.4)	129.7 (265.6)	98.0	221.0	912.0	34.0	92.0	313.0
Brussels, BE	281.6 (321.7)	103.8 (242.1)	84.0	203.0	755.0	28.0	67.0	238.0
Belgrade, SP	329.4 (475.7)	113.5 (379.0)	79.0	226.0	842.0	22.0	52.0	318.0
Palembang, ID	583.8 (1334.4)	371.7 (1144.5)	148.0	348.0	1095.0	62.0	179.0	917.0
Almaty, KZ	356.7 (663.3)	141.3 (405.0)	90.0	194.0	1114.0	27.0	77.0	364.0
Ulaanbaatar, MN	649.4 (1935.9)	239.3 (824.6)	76.0	216.0	1990.0	17.0	67.0	862.0

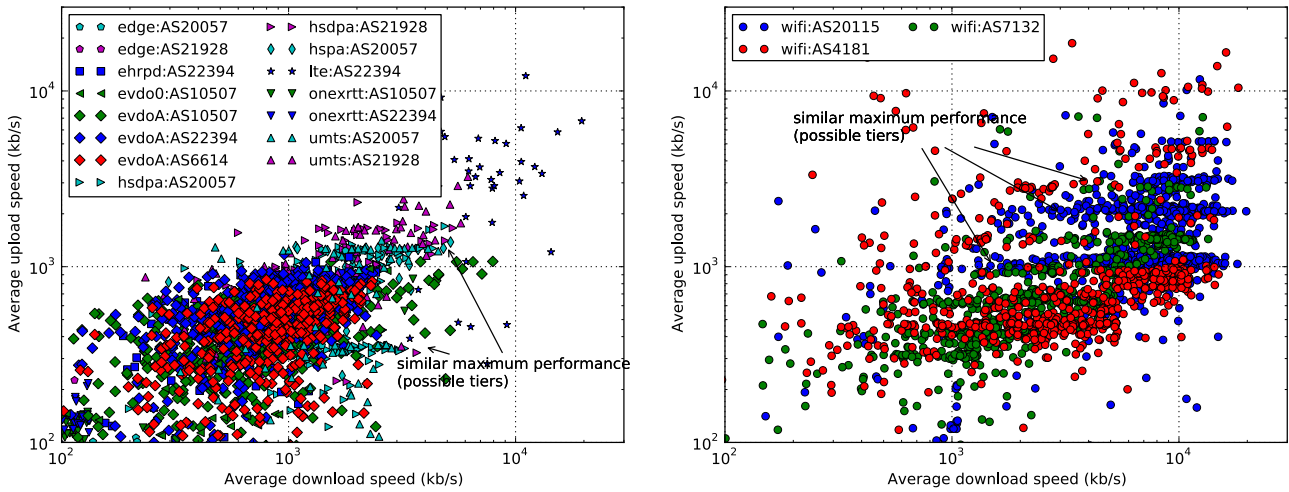


Figure 3: Scatterplots of upload versus download performance for cellular (left) and WiFi (right) for the Madison, Wisconsin metro area. Data points represent 95th percentile for a given handset. Points are colored based on service provider, and marker shapes are different for each access technology.

we do not show results for cellular tests due to the lack of detailed access technology information for iOS devices (we only know it is cellular, not what specific flavor). Interestingly, while throughput does not appear to be affected by OS version (the upload plot results are similar to the download plot shown), iOS appears to induce consistently higher latency measurements than Android. Since the same organization (Ookla) designed the app for each OS, we conclude that iOS either introduces significantly more buffering of network data, or its APIs are not optimized to deliver low packet-level latency.

Turning to a broader view of latency performance, we see in Table 5 a vast difference between cell and WiFi performance. Cell latencies are generally longer than WiFi, with mean cell latencies approaching or exceeding a third of a second in many cases, and very large 95th percentile latencies in all metro areas. Even the median cell latency is at least twice as large as WiFi latency for nearly all regions we consider (Columbia, SC is the only exception). Recall that for each server, we only consider tests carried out within a 100 km radius.

To examine the latency issue further, we plot in Figure 5 empirical cumulative distribution functions for WiFi connections and for specific cellular access technologies, for providers from which we see the most tests. The figure shows results for a large metro area

(Chicago, IL) and a much smaller metro area (Lawrence, KS). First, we see that latencies for the larger Chicago market are generally smaller than for the Lawrence market. Indeed, for other metro areas, the trend is clearly toward shorter latencies for large cities and longer latencies for smaller cities. These results thus suggest that service providers expend more effort to engineer their networks for good performance in larger markets than smaller ones. We also see that specific latency distributions are highly provider dependent: for the Chicago plot, we see that the two curves showing WiFi latency distributions are highly dissimilar: one provider delivers quite low latencies, while another gives some of the worst latencies observed overall. We also observe that the latency profiles for all access types offered by a given provider often have similar characteristics. This is especially true for the Lawrence, KS plot, but also clearly evident in other metro areas (not shown). In other analyses (also not shown), we did not find any meaningful correlation between latency and distance to the server. This lack of correlation is likely due to packets traversing cellular backhaul networks that are possibly geographically far away from the local Speedtest server, an issue that has been identified in prior work [18, 31].

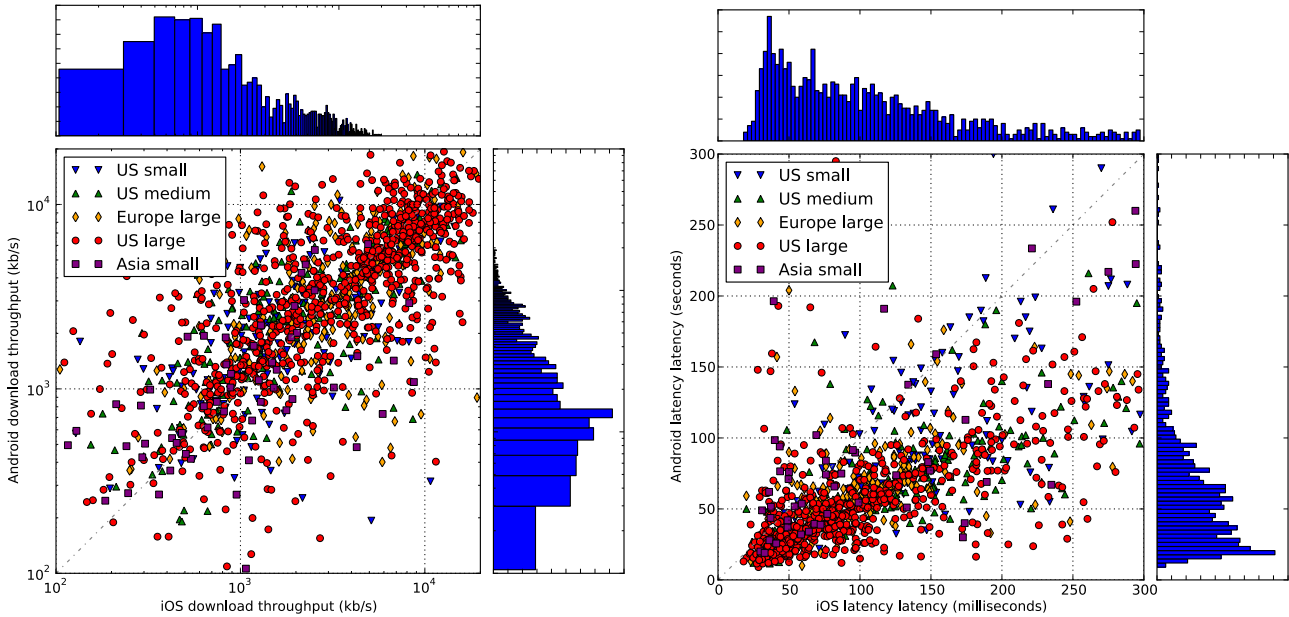


Figure 4: Scatterplots of iOS versus Android download and latency performance for WiFi. The left plot shows median download performance for iOS devices versus median download performance for Android devices, computed for each local access carrier in each of the five metro area types. The right plot shows similar results but for latency (i.e., median latency of iOS devices versus median latency of Android devices).

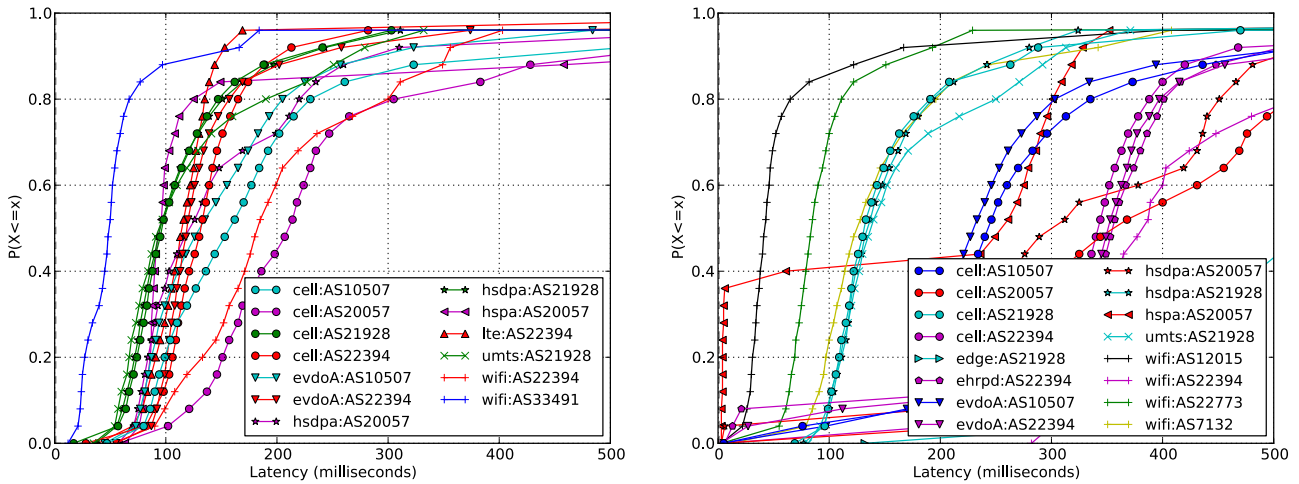


Figure 5: CDFs of latency for different access types; Chicago, IL (left) and Lawrence, KS (right).

4.1.2 Performance Consistency

We now examine *consistency* of performance results. We use the method of Sundaresan *et al.* [33]: for each handset (user), we construct cumulative distribution functions of normalized performance, where the normalization is computed as the mean divided by the 95th percentile. (For latency, instead of using the 95th percentile, we use the 5th percentile in the normalization computation.) The motivation behind each of these normalizations is to identify how far average measures deviate from *good* performance, where *good* is defined as the 95th percentile throughput and 5th percentile latency. We produce separate CDFs for each local access provider and for each access type. If throughputs are consistent, points along each CDF curve should be close to 1; any points less than 1 repre-

sent degraded performance. Likewise, if latency is consistent, we also expect to see points along each CDF curve to be close to 1. However, any deviations from *good* latency will result in normalized values higher than 1 (i.e., inflated latencies). For each of the plots below, we only consider users for which we had at least 5 tests from which to compute a consistency measure; all other users' data are discarded. The authors of [33] found that download and upload performance for wired broadband access networks exhibited high consistency, except for a small number of service providers.

In Figure 6 we plot download (left), upload (center), and latency (right) performance consistency for Los Angeles (top) and Belgrade (bottom). Plots shown are representative of other metro areas. We observe in these plots a low degree of performance con-

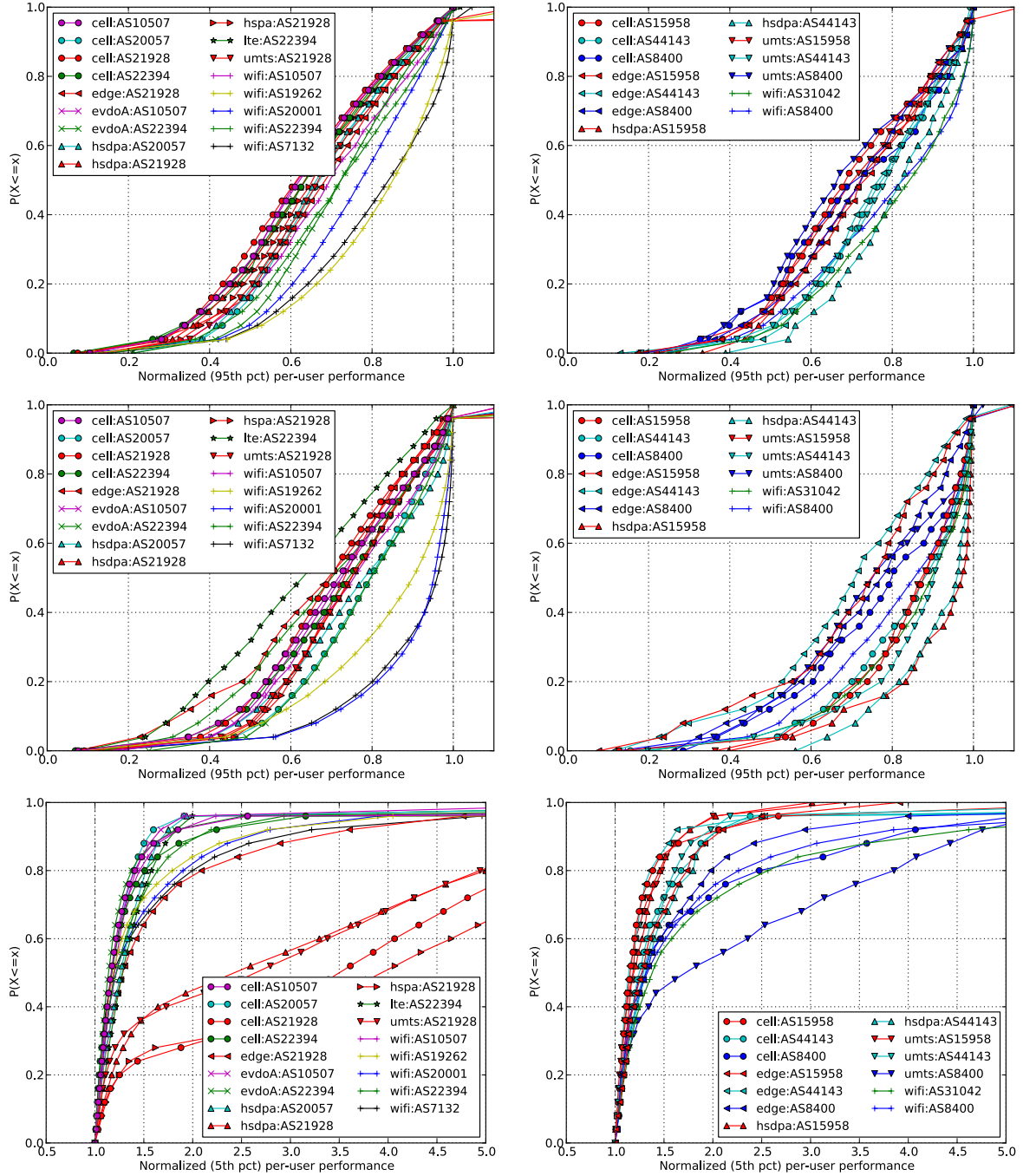


Figure 6: Performance consistency for Los Angeles (left) and Belgrade (right) for download (top), upload (middle), and latency (bottom). Plots shown are representative of other metro areas.

sistency, especially compared with the results of [33]. In their work, nearly all curves were very close to 1, representing highly consistent performance (the one exception was the Cable provider Charter). Our results are exclusively generated from wireless tests, and reveal that mobile users generally have to cope with much more variable performance than users on wired networks. In Figure 6, we also observe that WiFi upload/download performance is generally more consistent than cell upload/download, though it depends on the local access provider. Furthermore, in many cases, we see similar performance consistency characteristics for the various access technologies that a given service provider supports in a metro area (*c.f.* Figure 5). We hypothesize from these similarities that some providers use the same network “backhaul” infrastructure for both cellular and WiFi access in an effort to optimize their network infrastructures to minimize costs. Therefore, our hypothesis assumes that a shared bottleneck in the provider network is the cause of the observed similarity in performance consistency between cellular and WiFi. We intend to examine this hypothesis in detail in future work.

Interestingly, we observe that while LTE offers high absolute throughput performance, its upload performance consistency is poor. For example, in the Los Angeles upload consistency plot (top middle) in Figure 6, we see that LTE’s performance consistency is lower than many other access types. Other metro areas show similar characteristics. We hypothesize that the cause for this behavior is simply that service providers have not yet optimized LTE installations, and have rather focused on getting services initially rolled out.

With respect to latency performance consistency, we see that while WiFi offers generally higher absolute throughputs and more consistent throughput, cellular latency is generally more consistent. In the case of Los Angeles (top right plot), except for one service provider that delivers poor performance consistency for most access types it offers (AS21928), WiFi latencies exhibit a lower degree of consistency than cellular access types. Similarly, for the Belgrade plot (lower right), 2 of the 4 least consistent access technologies are WiFi. We hypothesize that this lower degree of performance consistency is due to the effect of overbuffering at access routers. Many access routers are well known to exhibit latency pathologies due to overprovisioning of buffers [21, 33], and it is likely that user WiFi access is often through a home-grade router connected to a wired broadband connection. Another possibility for the lower degree of performance consistency in WiFi is higher contention for WiFi frequency bands, and differences between WiFi and cellular medium access control. However, since we observe the same pattern of lower consistency in WiFi across all metro areas—even the most sparsely populated ones where we would not expect the effect of contention to be significant—we believe that overbuffering is the more likely cause.

Lastly, we note that in different metro areas, there are clear instances of some service providers exhibiting generally poor performance consistency for all offered services. For example, AS21928 in Los Angeles, and to a lesser extent, AS8400 in Belgrade. This observation further supports the notion that performance for various access technologies offered by a given service provider exhibit similar qualities due to using the same backhaul infrastructure.

Main findings.

Absolute WiFi performance is better than cellular access, in general. Throughput performance does not appear to be correlated with operating system (iOS or Android), however latency measurements are generally higher with iOS devices, suggesting too much buffering or APIs that are suboptimally designed. Performance consis-

tency of WiFi throughput is generally better than cellular, but cellular latency performance tends to be more consistent than WiFi. Lower consistency of WiFi latency is likely due to the impact of overbuffering at broadband access routers. Local providers exhibit similar performance consistency characteristics for all offered access types, suggesting that providers use the same backhaul infrastructure to support various last-mile access methods. Performance consistency for wireless access is markedly lower than has been reported for wired broadband access, with a great deal of variation depending on local service provider. The higher variability present with wireless access performance is likely due to variability in signal quality, deployment density of base stations and cell towers, and suboptimally designed service provider backhaul infrastructure, including distant placement of cellular gateway nodes [31].

4.2 Temporal Characteristics of Performance

Our temporal analysis begins by analyzing the frequency of use of the Speedtest application in the target regions. Figure 7 shows the number of hourly invocations of the application for cellular and WiFi over a two week period for six representative metro areas. The figures clearly show the characteristic diurnal pattern for each region and technology. We see that there are many hundreds of invocations of the Speedtest app per day in larger metro areas, but that the measurements are fairly sparse in smaller metro areas, with typically fewer than 10 invocations of the Speedtest applications per hour in Lawrence, KS. Lastly, we observe that in some markets there are similar numbers of invocations of the app over WiFi and cellular access (*e.g.*, New York, NY and Los Angeles, CA), but major differences in other markets (*e.g.*, Manchester, UK).

Next, we analyze the temporal characteristics of upload and download performance for cellular and WiFi. Figure 8 shows the hourly average upload and download performance for each technology over a 6 day period for one metro area from each of the five area types (notice the different y-axis scales for cellular (top) and WiFi (bottom)). We observe that for cellular access, the performance for all but the largest metro area is fairly similar over time; performance for the New York, NY region clearly stands above the others. This trend is similar for other metro areas in the five area types. The latency profiles in Table 5 and Figure 5 suggest that the better engineered cellular infrastructure for some providers in large metro areas has a clear impact on throughput performance. We observe that for WiFi connections, while the smallest metro areas have generally lower throughputs, the differences are not as great among the metro areas for WiFi as they are for cellular connections.

In other results (not shown due to space constraints), we observe that performance in the largest metro areas is better during non-peak hours (*i.e.*, early morning hours) than for other times of day. For other metro areas, there is no statistically significant difference in measured performance between peak and non-peak hours. We note that in Sundaresan *et al.* [33], the authors observed a distinct performance difference in peak versus off-peak hours, due to network load. We do not observe such a strong characteristic because of the significantly lower degree of performance consistency we see in our data.

Main findings.

We find higher throughput performance over time for larger metro areas, further supporting the notion that service providers expend more effort to engineer networks in more populous locations. We find some evidence for higher performance during off-peak hours and lower performance during peak hours, though to a lesser degree than has been reported for wired broadband access. The cause for this difference is likely due to the higher overall variability present

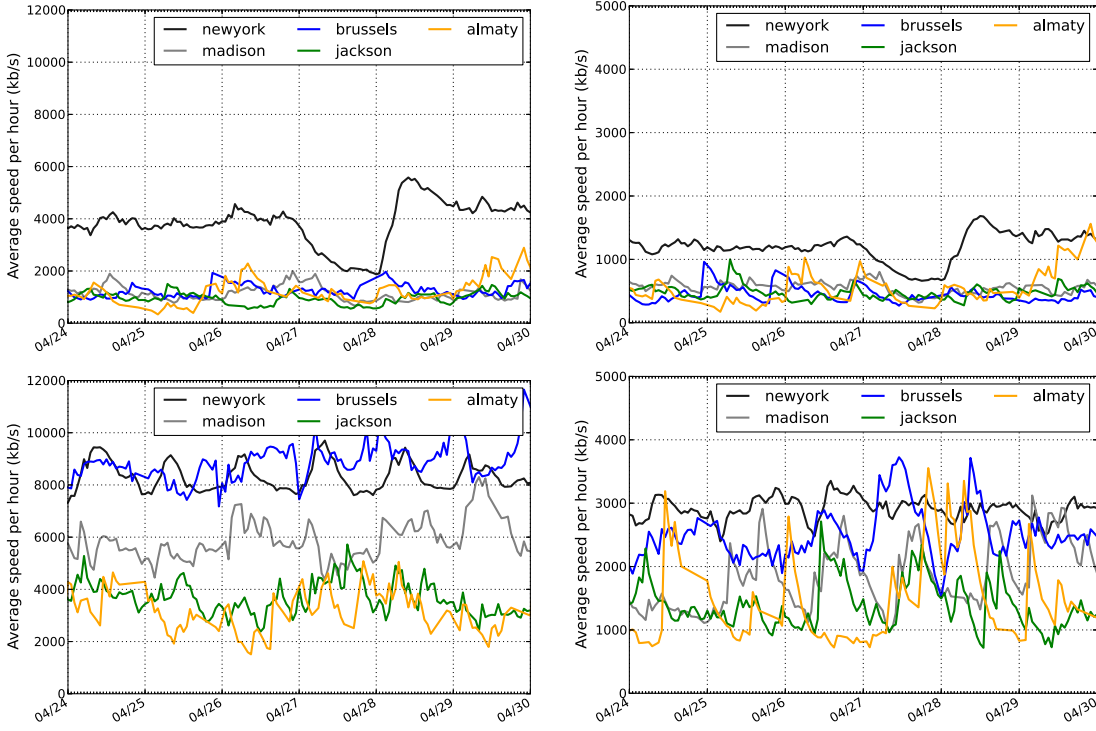


Figure 8: Average hourly performance for cellular downloads (top left), cellular uploads (top right), WiFi downloads (bottom left) and WiFi uploads (bottom right) for exemplars in each of the metro areas during April 24 to April 30, 2011.

in wireless access performance resulting from frequency band contention and overbuffering at edge routers.

4.3 Spatial Analysis of Subregion of Performance

Our spatial analysis of subregions within metro areas begins by considering spatial performance variations using the entire 15 week data set. To generate our plots below, we apply an inverse distance weighting interpolation [32] to the performance measurements over a region. Pixels are colored according to interpolated performance. In the plots below, we apply the following color symbology to upload/download performance: $\leq 128 \text{ kb/s}$: red; between 128 kb/s and 256 kb/s: orange; between 256 kb/s and 512 kb/s: yellow; between 512 kb/s and 768 kb/s: green; between 768 kb/s and 1 Mb/s: cyan; between 1 Mb/s and 2 Mb/s: blue; $> 2 \text{ Mb/s}$: indigo. We apply this same symbology for both upload and download performance in order to make the plots visually comparable.

Figure 9 shows plots of interpolated upload performance for WiFi (top) and cell (bottom) for three different metro regions (Chicago, IL, Manchester, UK, and Lawrence, KS, left to right, respectively) over the 15 week data set. The plots show that upload performance is spatially variable. Since the plot is produced from the entire 15 week data collection period, regions in which the color is yellow or red suggest that there are subareas with consistently poor performance.

We also observe that although WiFi upload performance is broadly, on average, at least twice as fast as cellular performance (*c.f.* Table 4), the spatial performance characteristics reveal a much more complex picture. For the Chicago, IL metro area, we observe that WiFi upload performance is better across the entire region. However, when examining the Manchester, UK plots, we observe a clear separation in WiFi upload performance between areas closer to

the city center and surrounding, more rural, areas. Although that pattern is somewhat less clear with cellular upload performance in Manchester, the areas of highest performance still generally lie closer to the Manchester city center, with larger and more prevalent areas of poor performance in surrounding, less urban, areas. A similar observation holds for the Lawrence, KS metro area and other areas (not shown). (Note that since the Chicago, IL metro area is extremely large, this pattern is not observable in the plots shown. Expanding the plotted region reveals poorer performance further away from the city center.)

We note that plots of download performance reveal similar variability in performance: there are subareas with consistently poor performance, and subareas that exhibit good performance. In future work, we intend to further examine spatial performance characteristics, and utilize available cell tower and WiFi base station placement, along with economic and population data, to drill down on the likely causes for the observed performance characteristics.

Main findings.

We see a high degree of spatial performance variability, with some metro areas exhibiting performance degradation as one moves further away from the metro area center. Observed performance differences are likely due to cellular tower and WiFi base station placement, and density of placements, as well as local contention due to load.

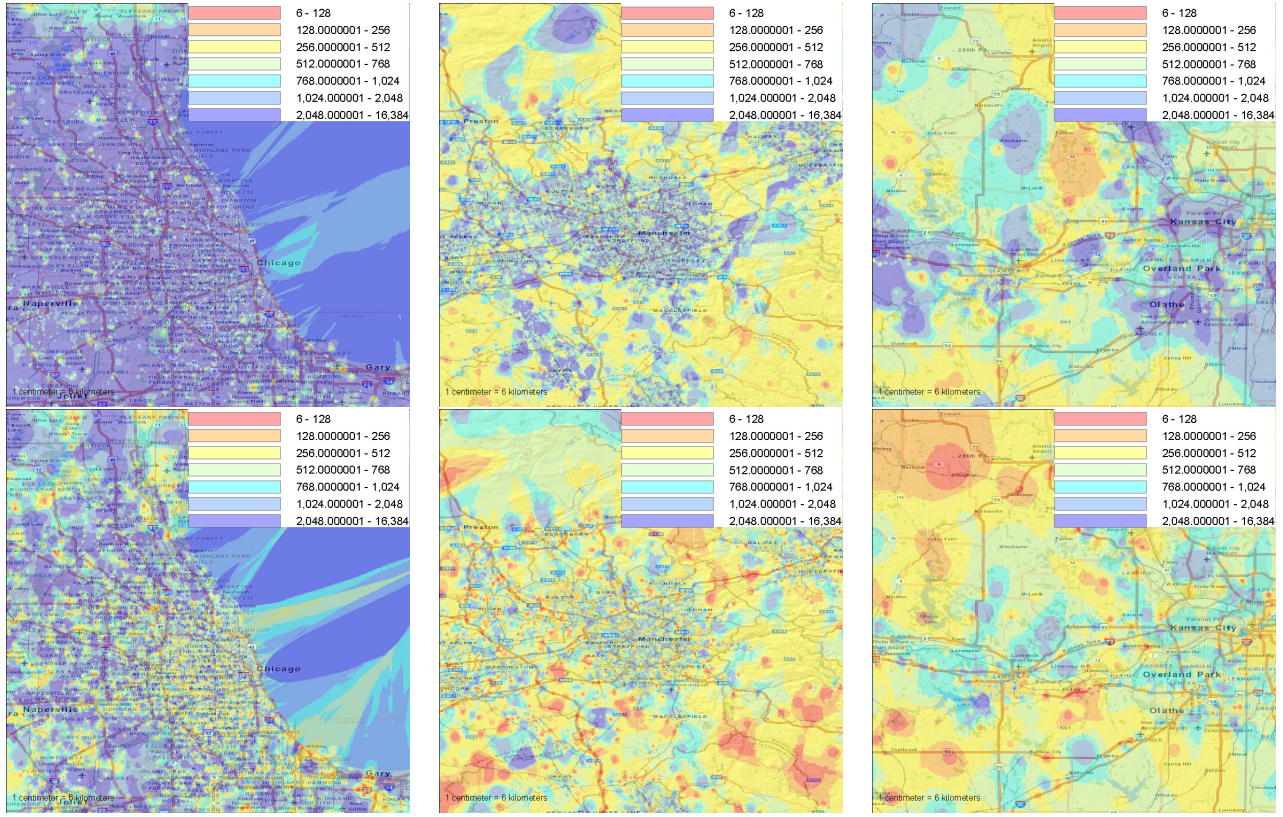


Figure 9: Inverse distance weighting interpolation plots for WiFi upload performance (top) and cellular (bottom) for Chicago, IL (left), Manchester, UK (center) and Lawrence, KS (right), for the entire 15 week data set.

5. RELATED WORK

There is a large and growing body of work that examines the behavior and characteristics of WiFi networks. Studies that are most closely related to ours have been focused on analyzing mobile use characteristics in live deployments. Birk *et al.* analyze the behavior and characteristics of a city-wide commercial WiFi mesh network in [13]. Their study is based on a diverse set of measurements of a 250 node mesh operated by a single provider. Their assessment of client performance was based on a set of targeted active measurements, and showed temporal variations with peak performance achieved during the day (since customers are primarily residential) in contrast to wireline networks. In a related study, Sen *et al.* propose a framework for client-assisted active measurement of wide-area wireless networks [30]. Similar empirical studies of WiFi behavior in localized settings include [9, 15, 22, 27]. More recently, LaCurts and Balakrishnan report results of an empirical study of 110 different WiFi mesh networks in diverse markets around the world [25]. While their study reveals a range of characteristics of these networks, it does not address client performance, which is our focus. While all of the aforementioned studies expand the body of knowledge on WiFi behavior, our work differs in objective, scope, measurement details and the fact that we include analysis of cellular performance.

There is also a growing literature on empirical studies of cellular networks. Tan *et al.* describe one of the first empirical studies of 3G cellular networks in [34]. Their work is focused in a single large metro area and includes an examination of client throughput and other performance characteristics using measurements of data transfers between a small set of smartphones and their servers.

Their results show a wide range of variable behaviors (diurnal patterns, expanded RTT's during peak hours, etc.) that are consistent with a number of our observations. Other empirical studies of behavior in cellular networks include [24, 26, 31]. More recently, there have been several studies focused on smartphone performance. Falaki *et al.* use measurements from instrumented handsets to study diversity in smartphone traffic characteristics [20], while Huang *et al.* use a purpose-built application deployed on a large number of handsets to study smartphone application performance [23]. Shafiq *et al.* [31] and Elmokashfi *et al.* [18] recently examined cellular network performance characteristics. One particularly interesting finding from these studies is the impact that the topology of the cellular backhaul network plays in performance. Our work differs from these in its scope and focus on comparative analysis of cellular and WiFi.

There are several prior studies that investigate cellular and WiFi performance simultaneously. The notion of the combined use of cellular and WiFi in a vehicular setting is addressed in [10]. That study considers cellular and WiFi availability in three cities as the basis for their work. In [17], Deshpande *et al.* evaluate cellular and WiFi performance in the New York metro area, also in a vehicular setting. Measurements are taken with a laptop that is driven throughout the target area, which enables highly targeted spatio-temporal tests. Their results highlight the widely available, lower performance characteristics of cellular versus the lower availability, higher performance characteristics of WiFi. While there are similarities between these studies and our own, our results complement and expand the prior work by reporting client performance in diverse markets using a larger body of crowd-sourced data.

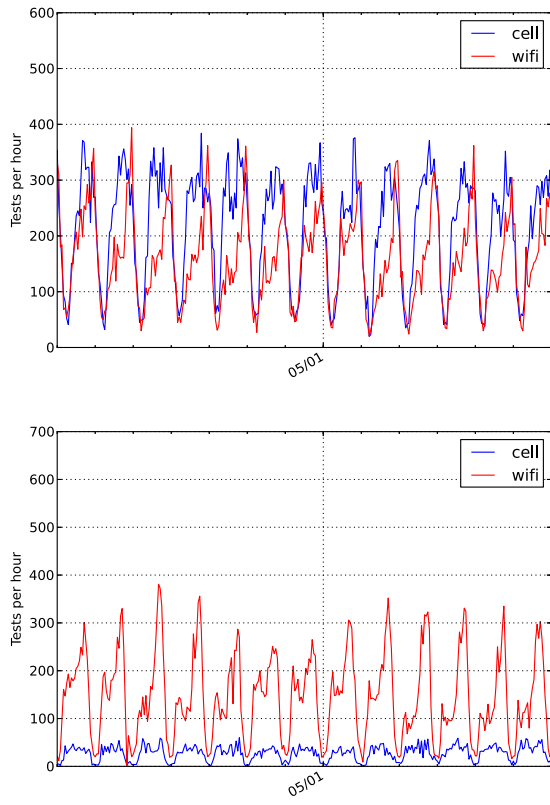


Figure 7: Cellular and WiFi tests conducted per hour in New York, NY (top) and Manchester, UK (bottom) metro areas for the two week period from 24 April, 2011 to 8 May, 2011.

6. SUMMARY AND CONCLUSIONS

Cellular and 802.11 WiFi are the *de facto* connectivity options for today's mobile users. The increasing availability of handsets and tablets that offer *both* connectivity options coupled with the explosion of applications that demand high performance means that users are sensitive to throughput performance for each technology. In this paper, we present a measurement study of cellular and WiFi performance using crowd-sourced data from the widely used throughput testing application, Speedtest.net.

Our results reveal a wide range of characteristics of cellular and WiFi performance. The raw comparison between the two technologies shows that WiFi provides superior download performance, with maximum WiFi performance varying widely. The difference in upload performance is much smaller, yet is also highly variable. We also find that WiFi latency measurements are at least a factor of two lower than cell latency in all areas, but the *consistency* in latency is often better with cellular access. Overall, we find performance consistency for wireless access networks to be much lower than has been previously reported for wired networks. Temporal analysis reveals that performance is sensitive to time of day in the largest metro areas, with performance decreasing for both cellular and WiFi during the hours of peak use. Comparisons between metro areas show that larger markets provide a consistently higher level of performance for both technologies, suggesting greater engineering effort and resources deployed in more populous regions. However, analysis within more localized regions shows high variability in performance for both technologies in all markets.

While the emphasis of our study is on a broad comparison of

cellular and WiFi in metro areas, our current results suggest several conclusions about mobile performance. First, while WiFi offers superior download performance, the relatively predictable level of cellular performance for some network providers, coupled with its ubiquity make it a compelling option for all but the most bandwidth hungry apps. With the rollout of improve throughput access technologies like LTE, it may become the *preferred* option for wireless connectivity. Second, the stability and performance of both technologies in larger markets suggests that performance would be enhanced by further build out of both WiFi and cellular infrastructure in smaller markets.

In future work we plan to continue our investigation of Speedtest data. Specifically, we plan to expand the scope of study by considering additional markets. We also intend to drill down on the data in greater detail in order to better understand variations in performance, *e.g.*, by considering related datasets such as weather conditions during test periods and cell tower/WiFi access point locations. We also plan to investigate hypotheses posed in this paper concerning provider backhaul infrastructure and its impact on access performance, overbuffering in access routers, and wireless access contention. We are considering how to augment the Speedtest measurement protocol in order to better understand these and other performance observations. Finally, we plan to conduct targeted, hypothesis-driven experiments in different markets using the Speedtest application, again toward the goal of understanding the root causes of observed performance results.

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