

Usage Patterns in an Urban WiFi Network

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Abstract—While WiFi was initially designed as a local-area access network, mesh networking technologies have led to increasingly expansive deployments of WiFi networks. In urban environments, the WiFi mesh frequently supplements a number of existing access technologies, including wired broadband networks, 3G cellular, and commercial WiFi hotspots. It is an open question what role city-wide WiFi deployments play in the increasingly diverse access network spectrum. We study the usage of the Google WiFi network deployed in Mountain View, California, and find that usage naturally falls into three classes, based almost entirely on client device type, which we divide into traditional laptop users, fixed-location access devices, and PDA-like smartphone devices. Moreover, each of these classes of use has significant geographic locality, following the distribution of residential, commercial, and transportation areas of the city. When comparing the network usage of each device class, we find a diverse set of mobility patterns that map well to the archetypal use cases for traditional access technologies. To help place our results in context, we also provide key performance measurements of the mesh backbone and, where possible, compare them to those of previously studied urban mesh networks.

Index Terms—Mesh networking, WiFi

I. INTRODUCTION

Municipal wireless networks have generated a great deal of excitement and controversy in recent years, as the promise of nearly ubiquitous Internet access for WiFi-capable devices has led many city governments and private entities to propose and deploy city-wide mesh networks. At the same time, the number and type of WiFi-capable devices have exploded due to the increasing popularity of laptops and WiFi-capable smartphones like the Apple iPhone. Yet mesh WiFi networks are far from the only networks on which such devices operate. In urban environments, the WiFi mesh frequently supplements a number of existing access technologies, including wired broadband networks, 3G cellular, and WiFi hotspots.

Given the plethora of alternative access technologies, the long-term economic feasibility of metropolitan mesh networks appears uncertain. In particular, it is unclear what role city-wide WiFi deployments play from a user's perspective, independent of any particular network agreement or charging policy. A great deal of academic research has focused on developing and improving wireless mesh protocols, and studies

of deployed wireless networks have recently begun appearing in the literature [3], [7], [10], [11]. These studies focus almost exclusively on the operation and effectiveness of the mesh backbone, however; to the best of our knowledge, none have yet to report upon how clients *use* a metropolitan network.

We study the usage of the Google WiFi network, a freely available outdoor wireless Internet service deployed in Mountain View, California, consisting of over 500 Tropos MetroMesh pole-top access points. Due to its location in the heart of Silicon Valley and no-cost access policy, we expect usage in the Google network to represent an optimistic view of potential client demand in other urban networks. Using 28 days of overall network statistics in Spring 2008, we analyze the temporal activity of clients, their traffic demands on the network, the mobility of users as they roam through the city, and the diversity and coverage of the network.

We find that network usage uniquely blends the characteristics of three distinctly different user populations into a single metropolitan wireless network. Figure 1 shows one dramatic example of this usage variation: when plotting bytes transferred as a function of session length (defined as the period between association and disassociation at an access point), three clusters emerge: one cluster of short, light sessions at the left axis, another cluster of extremely long and heavy sessions at the far right, and a third that spans the full range of session lengths and sizes. If one classifies these sessions by device type as shown in the figure, three distinct user populations also emerge. Local residents and businesses use it as a static WiFi mesh access network, a substitute for DSL or cable modem service. Laptop users have mobility and workload patterns reminiscent of campus and other public hotspot WiFi networks (labeled hotspot in the figure). Finally, smartphone users combine the ubiquitous coverage of cellular networks with the higher performance of wireless LANs.

Each of these classes has significant geographic locality in the Google WiFi network, following the distribution of residential, commercial, and transportation areas of the city. Additionally, we observe a diverse set of mobility patterns that map well to the archetypal use cases for traditional access technologies. Because the Google network is a production network—as opposed to a research prototype—user privacy is paramount. Hence, our study focuses exclusively on client aggregates; we make no attempt to isolate or analyze the traffic or mobility patterns of any particular client. Moreover, we limit our traffic analysis to high-level application classification based upon protocol and port numbers. Finally, because we do not collect any client-side information, we report exclusively upon the behavior of clients that successfully connect to the Google network; potential clients that are either unable (perhaps due to a high rate of motion or poor signal strength at their location) or choose not to connect are not represented.

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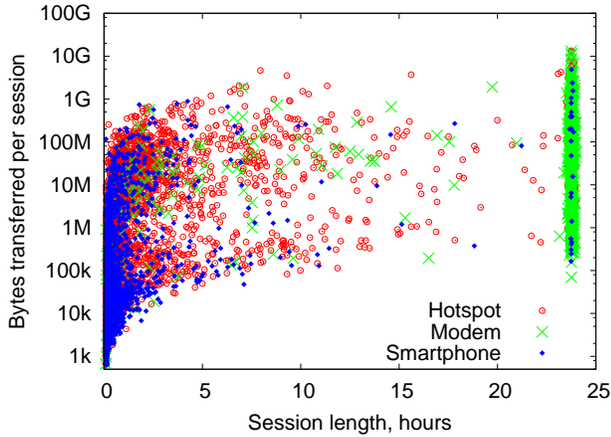


Fig. 1. Bytes transferred as a function of session length during a typical 24-hour period.

While not the focus of our study, we also measure several key metrics of the network backbone. These measurements suggest that the Google network is likely better provisioned than other networks studied in the literature. Hence, we refrain from attempting to generalize our conclusions. Instead, we provide direct comparisons to existing studies when possible, and hope that our study will encourage researchers and network operators to report upon other mesh deployments.

II. RELATED WORK

The Google WiFi network represents one of the latest in various community, commercial, and rural efforts to use commodity 802.11 hardware to construct mesh backbone networks. In addition to many studies that evaluate the performance of long-distance 802.11b links [13], [32], [36], work in mesh network deployment has encompassed nearly all aspects of network design, including network architecture [7], MAC protocol development [26], routing protocol design [8], and network planning and provisioning [31].

Studies of urban WiFi mesh networks inform work in network design, implementation, and deployment. Aguayo *et al.* captured link-level measurements of the Roofnet community network in Cambridge, MA, to evaluate the network performance and reliability [3]. One of the earliest deployments, Roofnet differs from most urban networks in that the Roofnet nodes are themselves clients—each apartment houses both users and a roof-top repeater. Most modern urban WiFi networks have a separate mesh infrastructure maintained by the network provider; clients connect to the infrastructure but do not play a role in forwarding. Camp *et al.* used one such urban mesh network, the Technology For All (TFA) network in Houston, TX, to characterize how control and management traffic degrade network performance [11], to develop models to correlate link characteristics with application performance, and to evaluate AP placement topologies to increase throughput [12]. Robinson *et al.* introduced low-overhead techniques for assessing mesh network geographic coverage for planning, evaluating the techniques on both TFA as well as the Google WiFi network we study in this paper [28]. Finally, Brik *et al.* use passive and active measurements of a commercial mesh

network in downtown Madison, WI, to evaluate the mesh planning, deployment, routing, and user experience [10].

Most previous studies has focused on the networks themselves—as opposed to the users, which are the focus of this study. The recent MadMesh study characterized some aspects of user activity, however, and we make comparisons when possible in Section IV. Some metrics, such as the daily variation in the number of users, are in reasonable agreement, suggesting that at least some aspects of the Google WiFi network generalize beyond the uniqueness of being deployed in the heart of Silicon Valley. In backbone measurements like those presented in Section VI, on the other hand, the Google WiFi network differs substantially from MadMesh. Hence, we hesitate to generalize beyond the one network we evaluated.

The “modem” users in our study are similar to users of community and commercial backbone mesh networks exemplified by Roofnet [3]. Community and commercial mesh networks often serve as multi-hop transit between homes, businesses, and public locales and the Internet. Mobility is possible, but not necessarily the primary goal; as such, network use tends to be similar to use with DSL or cable modem service. Their application workloads and network utilization are most useful as a point of comparison with the other two user populations in our study; they only exhibit mobility to the extent to which their AP associations flap over time.

The “hotspot” user base in our study most closely resembles user populations of single-hop access wireless LANs, such as university campus networks, both in the dominant applications used and the relatively limited user mobility. Numerous studies of indoor 802.11 networks have covered a variety of environments, including university departments [14], [15], [33], corporate enterprises [6], and conference and professional meetings [5], [18], [19], [22], [25], [29]. These studies have focused on network performance and reliability as well as user behavior from the perspectives of low-level network characteristics to high-level application use. With their more extensive geographic coverage, larger-scale studies of outdoor 802.11 networks—primarily on university campuses—have provided further insight into mobility and other user behavior [9], [16], [17], [20], [23], [24], [30], [35].

The dominant presence of smartphone users represents perhaps the most interesting aspect of the Google WiFi user population. WiFi smartphones represent an emerging market early in its exponential adoption phase, yet it is the WiFi user population that is the least well understood. Tang and Baker’s detailed study of the Metricom metropolitan wireless network [34] is most closely related to the smartphone population of the Google WiFi network. Metricom operated a Ricochet packet radio mesh network covering three major metropolitan areas. The study covers nearly two months of activity in the San Francisco Bay Area, and focuses on network utilization and user mobility within the network. The data rates were much lower then, however, and smartphones were far less prevalent than they are today. Presumably cellular providers measure cellular data characteristics extensively, but such results are typically considered confidential.

Finally, we note that rural mesh networks in developing regions typically support targeted services [27], such as audio

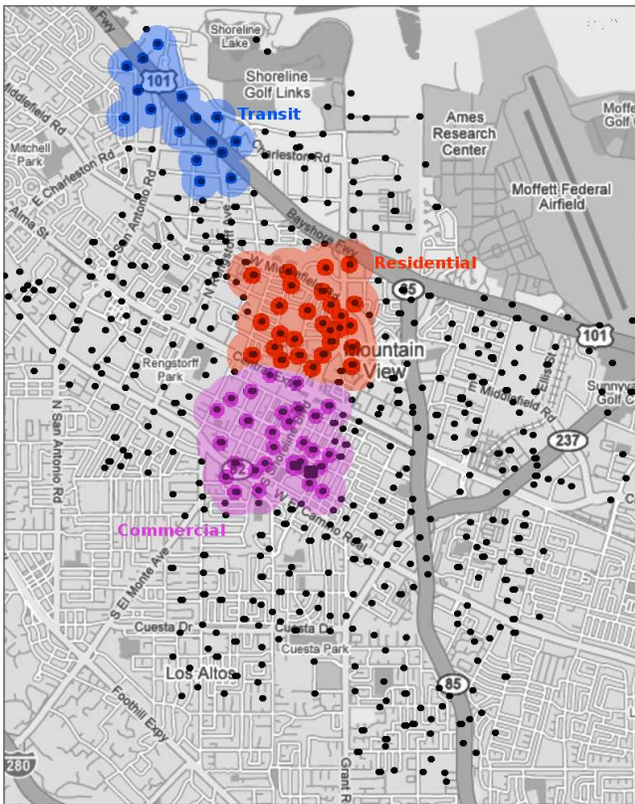


Fig. 2. Google WiFi network. City regions are discussed in Section VI.

and video conferencing to provide remote medical treatment, and consequently have application characteristics specific to their intended use.

III. THE NETWORK

The Google WiFi network is a free, outdoor wireless Internet service deployed in Mountain View, CA. The network has been continuously operational since August 16, 2006, and provides public access to anyone who signs up for an account. The network is accessible using either traditional and secure (WPA/802.1x) 802.11 clients. Aside from the standard prohibitions of SPAM, hacking, and other inappropriate activities, Google does not limit the types of traffic that can be transmitted over the network.¹ However, it does rate limit individual clients to 1 Mb/sec.

A. Network structure

The network consists of over 500 Tropos MetroMesh pole-top access points. Each Tropos node has a distinct identifier and a well-known geographic location; Figure 2 shows the approximate location of the Tropos nodes. Each Tropos node serves as an access point (AP) for client devices, as well as a relay node in a wide-area back haul mesh that provides connectivity to the wired gateways. The topology of the Tropos mesh network is constructed dynamically through a proprietary Tropos routing algorithm. A pure mesh network of this scale exhibits significant traffic congestion at nodes close

¹The complete Google WiFi Terms of Service are available at <http://wifi.google.com/terms.html>.

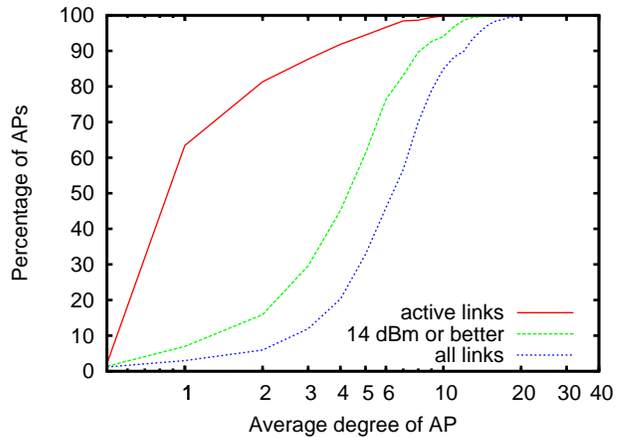


Fig. 3. CDF of the average mesh degree of Tropos APs (x axis in log scale).

to the gateway router, however. To alleviate the congestion, the Google WiFi network is hierarchically clustered around approximately 70 point-to-point radio uplinks that serve as a fixed long-haul backbone for the mesh network.

Traffic is eventually routed to one of three distinct wired gateways spread across the city, which then forwards the traffic to the main Google campus where it is routed to a centralized authorization and authentication gateway. Google provides a single sign-on authentication and authorization service, but, at the link layer, 802.11 client devices continue to associate with each Tropos AP individually. All Tropos nodes support the RADIUS accounting standard [21] and provide periodic updates to the central server.

1) *Mesh connectivity*: While not the main focus of our study, we collected basic information about the mesh topology through an administrative interface exported by the Tropos nodes. The relatively dense deployment of APs provides significant path diversity. Figure 3 shows three distinct ways to measure the average Mesh degree.

When considering neighbors which provide acceptable link quality (SNR ratio of 14 dB or better [31]), only 5% of APs have a unique neighbor; the median AP can communicate with at least four neighboring APs, and the most well-connected 10% have more than eight potential next hops. In comparison to previously studied networks, the Google network is generally more dense than MadMesh [10]—likely due to the use of directional antennae in the Madison deployment—but not nearly as dense as the (much smaller) Roofnet network [3].

We observe, however, that very few of the potential links in the Google backbone are used in practice. The ‘active link’ curve plots only the links which are being used by routes in the network. For most access points, all routes use the same link; *i.e.*, most APs are leaves in the topology. (There is a very small fraction of nodes with zero mesh links—these are nodes with a point-to-point uplink, but no neighbors in the mesh.)

The substantial difference between the number of potential links and those actively in use suggests that multi-path routing algorithms could potentially provide better bandwidth. Similarly, a third line plots ‘all links,’ which include all possible links that receive at least one beacon in a measurement interval, including ones with low SNR values that cannot guarantee

Field	Units
Acct-Status-Type	Start/Update/Stop
NAS-Identifier	Tropos ID string
Calling-Station-Id	client MAC address
Acct-Session-Time	seconds
Tropos-Layer2-Input-Octets (TLIO)	bytes
Tropos-Layer2-Output-Octets (TLOO)	bytes
Tropos-Layer2-Input-Frames (TLIF)	frames
Tropos-Layer2-Output-Frames (TLOF)	frames
Acct-Input-Octets (AIO)	bytes
Acct-Output-Octets (AOO)	bytes
Acct-Input-Packets (AIP)	packets
Acct-Output-Packets (AOP)	packets

TABLE I
PARTIAL CONTENTS OF A RADIUS LOG RECORD.

high delivery ratios. While such links are poor choices for traditional routing algorithms, opportunistic routing techniques [1] might be able to take advantage of them. The network does not currently attempt to exploit either of these opportunities.

2) *Access devices*: To extend the network coverage indoors, Google recommends the use of WiFi modems, or bridges, which are typically outfitted with more capable antennas than a standard 802.11 client. WiFi modems often provide a wired Ethernet connection or serve as an in-home wireless AP, allowing the connection of multiple physical machines. While Google does not manufacture or sell WiFi modems, it has recommended two particular WiFi modems to users of the Mountain View network. In particular, Google suggests the PePLink Surf and the Ruckus MetroFlex. Additionally, in certain portions of the city, Google has deployed Meraki Mini mesh repeaters to extend the reach of the Tropos mesh.

B. Data collection

We analyze a trace of 28 days of accounting information collected by the central Google WiFi RADIUS server during the Spring of 2008. Periodic updates are generated by all Tropos nodes for each associated client every fifteen minutes. Tropos nodes issue additional updates when clients first associate or disassociate (either explicitly—which is rare—or through a 15-minute timeout). Table I shows the portion of the RADIUS log records that we use for our study. For the purposes of this paper, we focus almost exclusively on layer-three information: we do not consider the link layer behavior of the network. (Although we do make occasional use of layer-two accounting information as described below.)

Additionally, to facilitate our study of the types of application traffic in the network (Section IV-B2), we obtained five-days worth of packet-header traces collected at the central Internet gateway of the Google WiFi network. The header trace contains only (a prefix of) the first packet of each flow for the first fifteen minutes of each hour. Because the trace was collected at the gateway—as opposed to inside the wireless mesh itself—we do not observe layer-two protocol traffic such as ARP, nor many DHCP requests handled by the Tropos nodes themselves. Moreover, we only observe layer-three traffic entering or leaving the Google WiFi network; our traces do not contain traffic whose source and destination both reside inside the WiFi network. A comparison of the trace

Class	Manufacturers	Count
Smartphone (45%)	Apple	15,450
	Nokia	138
	Research in Motion (RIM)	107
Modem (3%)	Ruckus	525
	PePLink	297
	Ambit	224
Hotspot (52%)	Intel	9,825
	Hon Hai	1,931
	Gemtek	1,735
	Askey Computer Corp.	667
	Asus	385

TABLE II
A SELECTION OF MANUFACTURERS IN THE TRACE AND DISTINCT CLIENT DEVICES SEEN, GROUPED BY DEVICE CLASS. THE FRACTION OF TOTAL DEVICES IN EACH CLASS IS IN PARENTHESES.

content to the statistics reported by the RADIUS logs (which do include traffic internal to the network) indicates the volume of such traffic is negligible, however.

1) *Data correction*: During the course of our analysis, we discovered several bugs in the Tropos accounting mechanism. In particular, a number of fields are susceptible to roll-over, but such events are readily detectable. More significantly, the Acct-Output-Octets (AOO) field is occasionally corrupt, leading to spurious traffic reports for roughly 30% of all sessions. In instances where the layer-three byte count (AOO) is larger than layer two (TLOO), we deem the layer-three information corrupt and estimate it using layer-two information.

2) *Client identification*: To preserve user privacy, we make no attempt to correlate individual users with their identity through the Google authentication service. Instead, we focus entirely on the client access device and use MAC addresses to identify users. Obviously, this approximation is not without its pitfalls—we will incorrectly classify shared devices as being one user, and are unable to correlate an individual user’s activity across devices. While we speculate that a number of users may access the Google WiFi network with multiple distinct devices (a laptop and smartphone, for example), we consider this a small concession in the name of privacy.

We have aggregated clients into groups based upon the class of device they use to access the network. We classify devices based upon their manufacturer, which we determine based upon their MAC addresses. In particular, we use the first three octets, commonly known as the Organizationally Unique Identifier (OUI). Because many companies manufacture devices using several OUIs, we have manually grouped OUIs from similar organizations (*e.g.*, “Intel” and “Intel Corp.”) into larger aggregates. Table II shows some of the most popular OUI aggregates in our trace.

Apple bears particular note. We attempted to determine which OUIs are used for iPhones as opposed to other Apple devices (PowerBooks, MacBooks, iPods, etc.), but observe several OUIs used by both laptops and iPhones. Hence, accurately de-aliasing these OUI blocks would require tedious manual verification. For the purposes of this paper we lump all Apple devices together, and consider them all to be iPhones. Somewhat surprisingly, this appears to be a reasonable approximation: we estimate that 88% of Apple devices in our trace are iPhones.

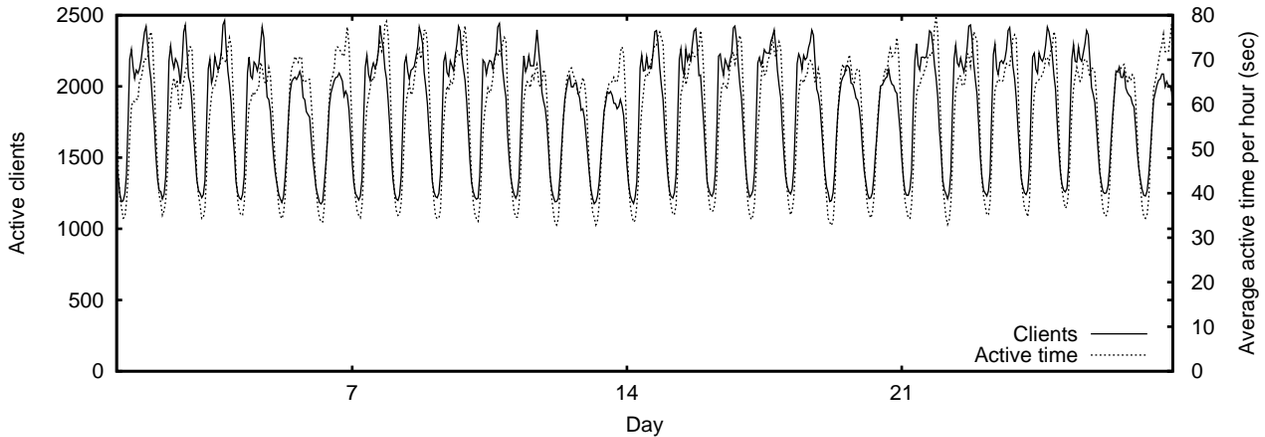


Fig. 4. Usage of the Google WiFi network for the duration of the trace, measured in 15-minute intervals.

To estimate the population of iPhone devices, we observed that Apple products periodically check for software updates by polling a central server, `wu.apple.com`. iPhones in particular, however, poll `iphone-wu.apple.com`, which is a CNAME for `wu.apple.com`. Hence, if one considers the DNS responses destined to an iPhone device polling for software updates, it will receive responses corresponding to both `iphone-wu.apple.com` and `wu.apple.com` (either because the DNS server proactively sent the A record of `wu.apple.com`, or the client subsequently requested it). Other Apple devices, on the other hand, will only receive an A record for `wu.apple.com`. Comparing the total number of DNS responses destined to clients with Apple OUIs for `iphone-wu.apple.com` to those for `wu.apple.com` present in our packet header traces, we determine that the Gateway sees 1.13 times as many responses for `wu.apple.com`. We conclude that 88% of the `wu.apple.com` responses resulted from queries for `iphone-wu.apple.com`.

iPhones constitute the vast majority of all devices we have classified into the *smartphone* group, although we see several other manufacturers, including Research in Motion—makers of the Blackberry family of devices—and Nokia in the trace.² As discussed previously, Ruckus and PePLink are two brands of WiFi modems that Google recommends for use in their network. Moreover, neither company appears to manufacture other classes of WiFi devices in any large number. Hence, for the remainder of the paper we have combined Ruckus and PePLink OUIs into a larger class that we term *modem*. (We also include Ambit, whose only WiFi-capable devices appear to be cable modems.) We expect the modem class to represent fixed installations, whose users are almost always located in the same general physical location. They are also more likely to aggregate the traffic from multiple distinct users than the other classes, which tend to be used by one person at a time.

Finally, for lack of a better term, we classify the remaining devices as *hotspot* users. While it is extremely likely that some portion of these devices are mis-classified (*i.e.*, some modem

and smartphone devices are likely lumped in with hotspot devices) the general trends displayed by the hotspot users are dominated by Intel, Hon Hai, and Gemtek, manufacturers well known to produce a significant fraction of the integrated laptop WiFi chip-sets. (Notably, Hon Hai manufactures WiFi chip-sets used in Thinkpad laptops.)

IV. USAGE

In this section we analyze when various classes of clients are active in the Google WiFi network, and then characterize the application workload these clients place on the network.

A. Activity

We begin by looking at overall aggregate network activity. Figure 4 shows the number of active clients using the network (left *y*-axis) and their average activity time (right *y*-axis) per 15-minute interval for the entire trace. We consider a client to be *active* for a 15-minute reporting interval if it sends at least one packet per second during the interval. If a client sends fewer packets, we deem it to be active for a prorated portion of the interval—*i.e.*, a client that sends at least 54,000 packets is deemed active for the entire interval, while a client that sends 18,000 packets is said to be active for 5 of the 15 minutes. We choose this metric in an attempt to reduce the contribution of devices that are simply on but likely not being used, as such devices still tend to engage in a moderate rate of chatter [4]. We calculate activity time as the average number of seconds each client was active during the hour.

The results show that the Google WiFi network has a substantial daily user population, peaking around 2,500 simultaneous users in any 15-minute interval. The curves also show the typical daily variation seen in network client traces, with peaks in both users and activity during the day roughly twice the troughs early in the morning. Weekend use is lower than on weekdays, with roughly 15% fewer users during peak times on the weekends. When users are connected, they are active for only a small fraction of time. On an hourly basis, users are active only between 40–80 seconds (1–2%) on average.

Even within a single day, variations over time in the number of clients and their activity follow a steady pattern. For example, there are multiple distinct peaks in clients on the

²Apple released the 3G version of the iPhone after the completion of this study. A comparison of the number of iPhone devices present on the network in late July 2008 shows that while a significant fraction of the iPhone user population upgraded to a new device (or at least the new software release), the total number of iPhone devices did not increase significantly. The traffic patterns, however, have changed (see Section IV-B).

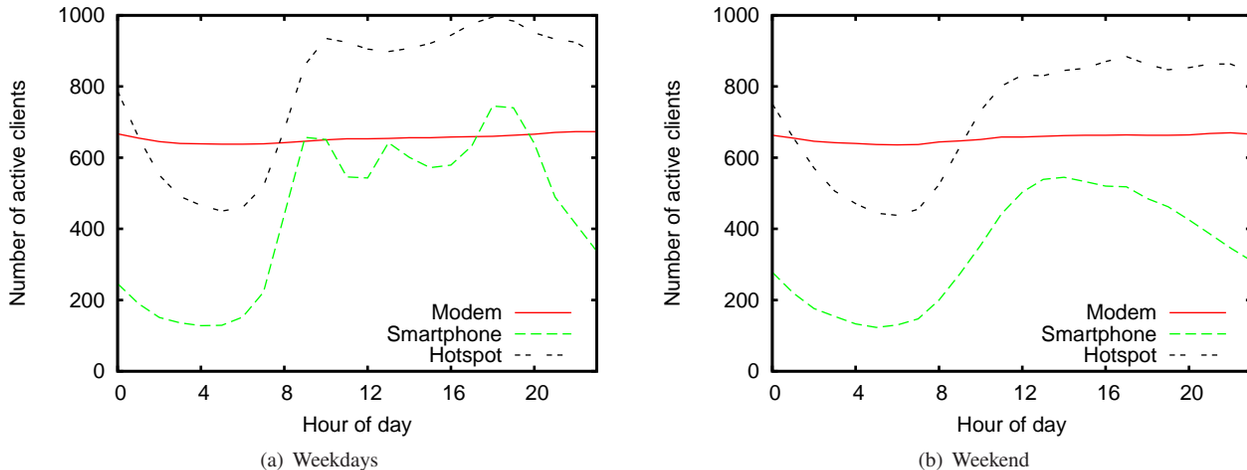


Fig. 5. Hourly usage of the Google WiFi network divided between weekdays and the weekend.

weekday during morning rush hour (9 am), lunch time (12:30 pm), and the end of evening rush hour (6 pm); weekends, however, are much smoother. Further, the largest peaks for the number of clients and activity are offset by four hours. The number of clients peaks at 6 pm at the end of rush hour, but activity peaks at 10 pm late in the evening. We note that the diurnal characteristics in the number of clients of the Google network match those of the MadMesh network [10], suggesting at least one high-level similarity in user populations in two widely separated locales.

This behavior reflects the kinds of clients who are using the network and how they use it. Figure 5(a) shows the average daily variation of client usage on weekdays, but separates clients by the type of device they use to access the network. The graph shows three curves corresponding to the number of active modem, smartphone, and hotspot clients each hour. Separated by device type, we see that the different types of clients have dramatically different usage profiles. The number of modem clients is constant throughout the day. This usage suggests homes and businesses with potentially several computers powered on all day, with “chatty” operating systems and applications providing sufficient network traffic to keep the wireless access devices constantly active (analyses of network traffic in Section IV-B shows that these users do have substantial variation in traffic over time). Hotspot users show more typical diurnal activity, with peak usage in late afternoon twice the trough early in the morning. Hotspot user activity is also high for more than half the day, from 9 am until 11 pm. This activity profile echoes previous studies of campus [16] and city [9], [24] WiFi networks, although activity remains high in the Google network much later into the night than in previously reported networks. Although we can only speculate why, we do note that hotspot users in the Google network concentrate in commercial areas (Section VI-B).

Smartphone users show the most interesting variation over time. The activity profile is coarsely similar to hotspot users, but it exhibits more fine-grained time-dependent behavior than hotspot users in this and previously reported hotspot networks. The curve shows three distinct peaks during the day (9 am, 1 pm, and 6 pm), suggesting that smartphone usage is highly

correlated with commute and travel times and that the devices are active while users are mobile (Section V explores mobility behavior further). Further, smartphone usage is much more heavily concentrated during the day. Peak client usage at 6 pm is four times the trough at 5 am in the morning. There are a number of possible explanations for this behavior. One is that the majority of smartphone users are commuters, and therefore are only within range of the network during the day. Another is that, although they may make voice calls, users do not access WiFi during the evening, perhaps preferring to access the Internet with laptops or desktops when at home.

Figure 5(b) similarly shows the number of active clients by device type as Figure 5(a), but for a typical day on the weekend. Comparing weekdays with the weekend, we see little difference for modem and hotspot users. Modem users remain constant, and, although there are approximately 10% fewer hotspot users during the highly active period than on the weekday, the period of high activity remains similar. Smartphone users again exhibit the most notable differences: peak usage no longer correlates with commute times, peaking at 1 pm and diminishing steadily both before and after.

B. Traffic

The results above show how many and when clients are active. We now characterize the amount of traffic they generate.

Figure 6 plots a CDF of the total amount of data transferred by clients of each class per day. Only active clients are included; if a client did not connect at all during a day, that data point was not included in the graph. For ease of presentation, we combine upload and download traffic as opposed to reporting each individually. The daily ratio of download to upload traffic remains relatively constant across our trace at approximately 3.15:1, although there are notable distinctions among device classes. Hotspot and modem users are roughly equivalent, at 2.9 and 3.2 to one, respectively, while smartphone usage was noticeably more skewed at 5.9:1.

Figure 7 shows the distribution of transfer rates for 15-minute intervals when the clients were active for the entire trace period. In other words, if a client sends less than one packet per second during an interval, that interval is

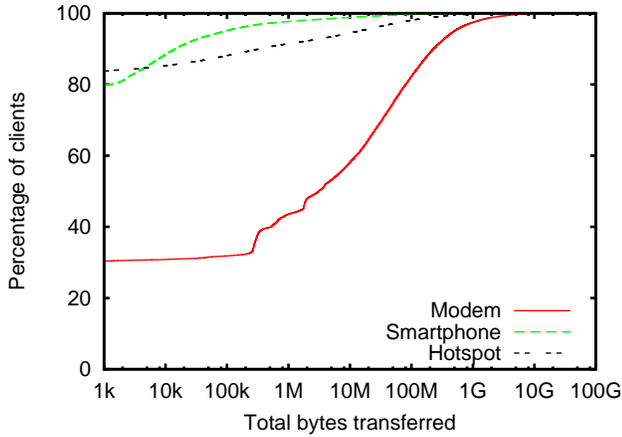


Fig. 6. CDF of total bytes transferred (in and out) by each type of client per day (x -axis in log scale).

not included. The graph shows curves for each of the three user populations. Recall that Google limits transfer rates to 1 Mb/sec per client, or approximately 128 KB/sec. Very few active periods approach this limit, though, so it has little impact on sustained traffic demands by users.

The transfer rates vary substantially among the different populations. The median rates in active periods are 3 KB/sec for modem users, 512 bytes/sec for hotspot users, and 128 bytes/sec for smartphone users. Note that the very low transfer rates in bytes/sec are an artifact of the measurement infrastructure. The trace records have a granularity of 15 minutes, so low transfer rates reflect short activity averaged over a relatively long time interval. Modem activity has the overall highest transmission rates: the bulk of the active periods (80%) transmit at 256 bytes/sec or higher, and 20% at 8 KB/sec. Hotspot activity is roughly uniformly distributed across the range: over 80% of hotspot transfer rates fall between 64 bytes/sec and 8 KB/sec, with tails at either extreme. Smartphone activity falls into three regions. Much of smartphone activity exhibit very low rates (40% less than 96 bytes/sec), the next 40% of activity is linear between 96 bytes/sec and 768 bytes/sec, while the remaining 20% have higher rates.³

1) *Sessions*: Next we characterize how long clients are active when associated with the network. We observed up to 379 distinct sessions per client, with the median client connecting only twice and a full 35% appearing only once. At the high end, almost 7% of clients connected at least once per day, on average, and more than 10% connected at least once per weekday (20 times).

Figure 8 shows the distribution of session lengths during our trace for the different client populations. We define a client session as the period of time between 802.11 association and disassociation with an access point. Clients in the different user populations exhibit different session length distributions. A significant fraction of modem clients have sessions that span the entire trace; although 65% of modem sessions are shorter than a day, these shorter sessions are due to oscillations

³A short follow-up study after the release of the 3G iPhone (July 2008) indicates a noticeable uptick in the amount of data transferred by the smartphone class, perhaps due to the enhanced functionality of the new software version.

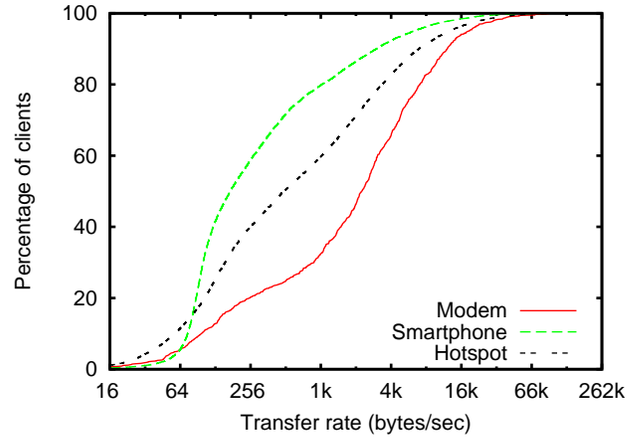


Fig. 7. CDF of instantaneous transmission rates during activity periods for each type of client.

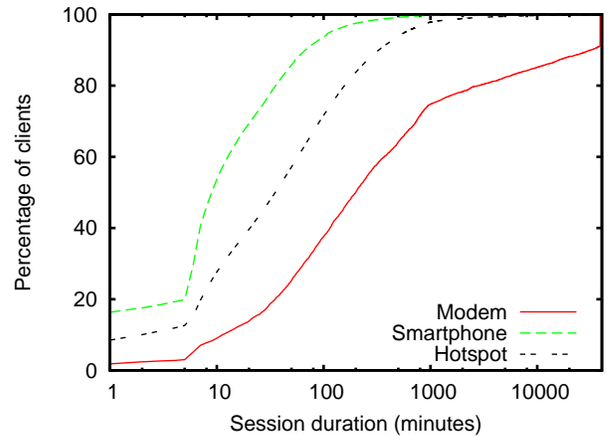


Fig. 8. CDF of session lengths, in minutes (x -axis in log scale).

between access points (see Section V). Many hotspot clients have sessions shorter than an hour: the median hotspot session length is 30 minutes, while 30% of hotspot sessions longer than two hours. Smartphone clients have the shortest session lengths: over half the sessions are less than 10 minutes, and only 10% are longer than an hour. Hotspot sessions in the Google network are similar to those reported for the Verizon WiFi hotspot network in Manhattan [9], but session lengths previously reported for PDA and laptop users on university campuses [16], [23] more closely match smartphones.

Just because clients are associated with the network does not necessarily mean that they are active during the entire session. Figure 9 shows what fraction of their sessions the clients were actually active. Not only do smartphone users have short sessions, their session activity is quite low. For over half of smartphone sessions, clients are active for less than 10% of the time. This low activity suggests that users have their phones and WiFi turned on when in the network, but use Internet applications only infrequently. Modem clients are much more active during their sessions. Over 40% of their sessions are active at least half the time. Finally, hotspot clients are the most active when connected to the network; the median session is active almost 75% of the time. This activity suggests that hotspot users connect to the network with the intention to use it, and disconnect when finished.

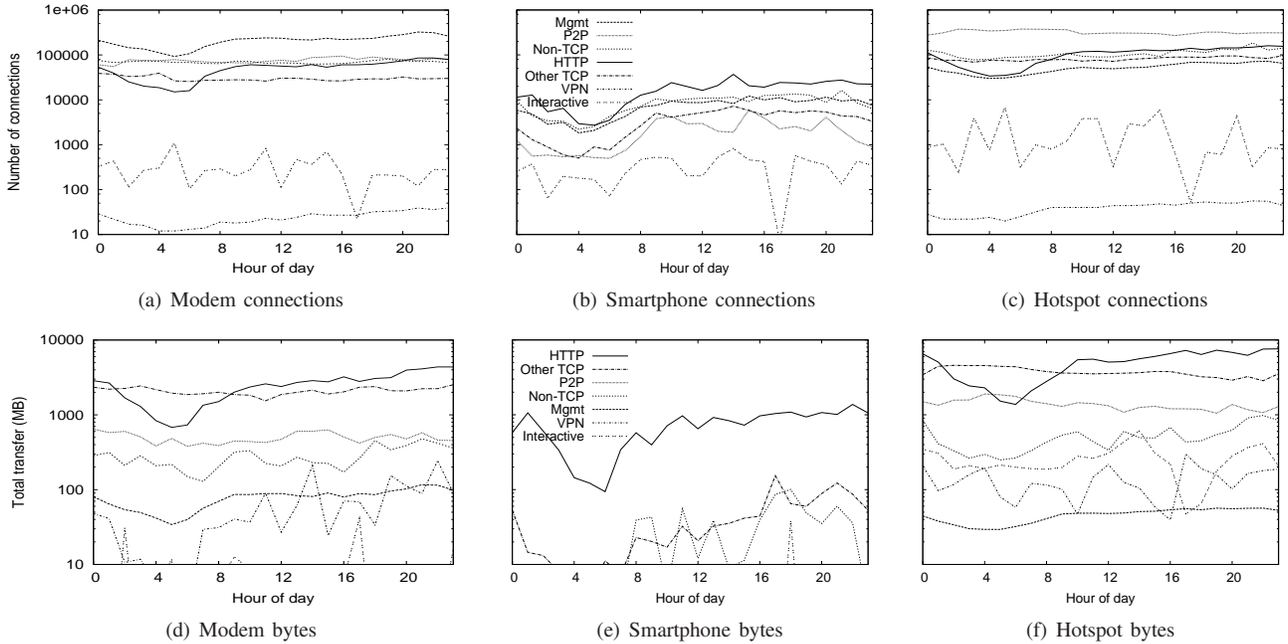


Fig. 10. Number of connections (a–c) and bytes (d–f) per hour for each device type (y -axis in log scale).

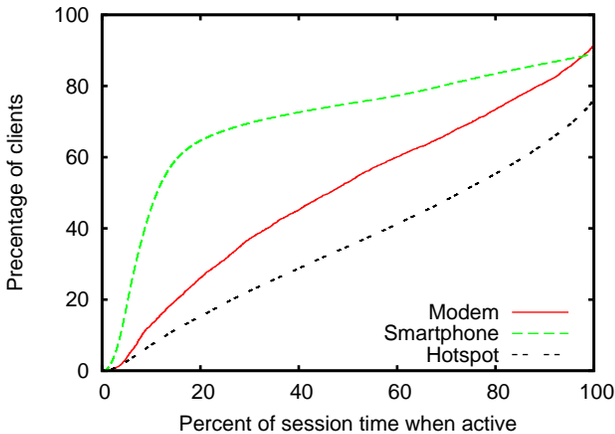


Fig. 9. CDF of percentage of the session during which the client was active.

2) *Application classes*: It is natural to ask what types of traffic the Google WiFi network carries. Using a five-day packet header trace spanning a weekend during our larger trace, we classify the first packet of each flow based on protocol and port numbers. Figure 10 plots both the number of connections and the total amount of data transferred in the network for each traffic class as a function of the time of day. In each case, we separate the data by client type. To do so, we build a mapping between the client MAC addresses and assigned IP addresses in the RADIUS logs, and then classify the traffic logs by IP address.

Not surprisingly, the three device types show markedly different application usage. Smartphones, in particular, generate very few connections, and almost all their bytes are Web or other TCP applications. We surmise that the bulk of the other traffic is made up by streaming media (*e.g.*, UPnP-based smartphone video players like Mooncat) and VoIP traffic, but

further analysis is required.⁴ The distinctions between modem and hotspot users are far more subtle. It is worth noting, however, that there are an order of magnitude more hotspot users than modem users, yet the modem users place similar aggregate traffic usage demands on the network. The hotspot application workload most closely resembles previous campus studies of application traffic breakdowns [16], [30] with the predominance of HTTP, peer-to-peer, and other TCP traffic, and negligible interactive traffic.

While our port-based traffic classification mechanism is imperfect, it is clear that peer-to-peer connections constitute a significant fraction of the network use for both modem and hotspot users. (While most of the traffic is BitTorrent, we see a remarkable amount of “Thunder” traffic, a Chinese peer-to-peer protocol also known as Xunlei, communicating on UDP port 15000.) Peer-to-peer usage appears to be relatively time insensitive, which is consistent with users that leave their file sharing clients on almost all the time. Of note, the modem P2P users appear to receive much higher per-connection bandwidth than the Hotspot users, which is consistent with our observations about the instantaneous bandwidth achieved by each client type (*cf.* Figure 7).

Web traffic is significantly more diurnal, seeing a significant dip in the early morning hours, and peaking in the evenings. The other two main connection contributors, “Other TCP” and “Non-TCP”, show less significant—but still apparent—diurnal trends. We group SSH, telnet, X windows, and similar remote log-in protocols into an interactive class; perhaps not surprisingly they represent a consistently negligible fraction of the total connections. Hotspot users are significantly more likely to use interactive remote login applications than modem

⁴Assuming iPhones are extremely unlikely to be using BitTorrent clients (although at least one exists), we use significant BT activity (more than 1 MB) as a filter to pull three presumably misclassified Apple laptops out of the Smartphone grouping.

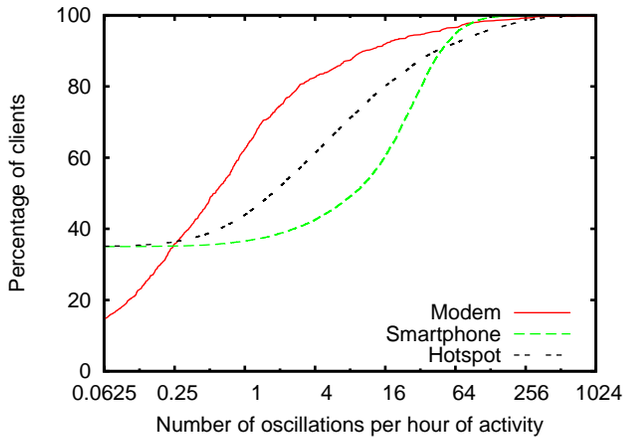


Fig. 11. CDF of the number of oscillations per hour (x -axis in log scale).

users, but we have not attempted to determine why that may be. Finally, we observe very few VPN connections, despite the fact that Google promotes Google Secure Access, a free VPN provided by Google—although the VPN connections that do exist generate substantial traffic.

V. MOBILITY

We now turn to questions of client mobility; we study how frequently, fast, and far hosts move. Because clients do not report their geographical location, we use the location of the AP to which they associate as a proxy for their current location. The Google WiFi network has varying density, but APs are approximately 100 meters apart on average. While that estimate provides an effective upper bound on the resolution of our location data, it is possible that clients may associate to APs other than the physically closest one.

A. Oscillations

Moreover, signal strength is a time-varying process, even for fixed clients. To gain an appreciation for the degree of fluctuation in the network, we consider the number of oscillations in AP associations. To do so, we record the last three distinct APs to which a client has associated within the last hour. If a new association is to one of the previous three most recent APs, we consider it an oscillation. (While it is possible that our definition captures some instances of physical movement, only five oscillation occurrences include APs physically separated by distances of 1500 meters or more, so we believe it to be a reasonably accurate approximation.)

Using this definition, we detect a high frequency of oscillations in the data. Figure 11 plots the number of oscillations per hour for each client type. Overall, we see that 50% of clients oscillate at least once an hour, and individual clients oscillate as frequently as 2,900 times an hour (almost once a second). The rate of oscillation varies between client types, with modems exhibiting the lowest rate of oscillation—likely because they are physically fixed, and oscillate only due to environmentally induced signal strength variation—and smartphones the highest. We eliminate oscillations from the association data used in the remainder of this section in

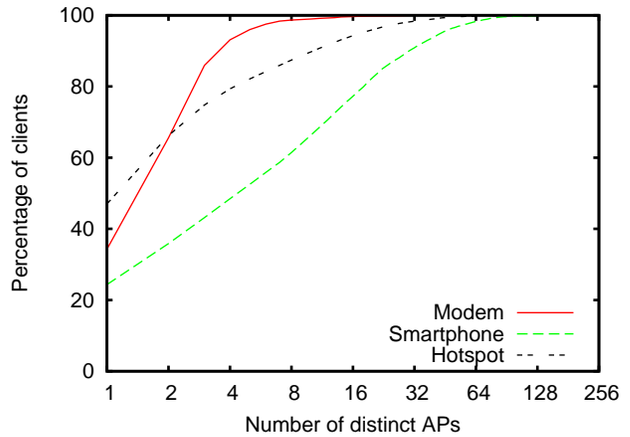


Fig. 12. CDF of the number of distinct APs a client associates with over the course of the trace.

an attempt to more accurately capture physical movement (as distinct from RF movement due to changes in signal strength).

B. Movement

We plot the number of distinct APs to which a client associates during the course of our trace in Figure 12. Roughly 35% of all devices associate with only one AP; this corresponds well to the fraction of clients that appear only once in the trace (*cf.* Section IV-B1). As one might expect, each client class exhibits markedly different association behavior. Modems tend to associate with few APs—likely nearby to a single physical location. Smartphones, on the other hand, frequently associate with a large number of APs; 50% of smartphones associate with at least 6 distinct APs, and the most wide-ranging of 10% smartphones associate with over 32 APs. Hotspot clients, on the other hand, are significantly less mobile—the 90% percentile associates with less than 16 APs during the four-week trace. Both the smartphone and hotspot populations are skewed, however, by a significant number of clients that appear only once in the entire trace. If we restrict the time window to a day—as opposed to 28 days as above—the distribution shifts considerably (not shown): 90% of all clients connect to at most 8 APs per day on average, with only a handful of clients connecting to more than 16 APs. Fully 90% of modems, 70% of hotspot users, and 40% of smartphones connect to only one AP per day on average.

Notably, the Google user population associates with far fewer APs than users in previous studies of other populations; for instance, university campus users (*e.g.*, medians of 12 APs [16] and 30 APs [23]). Possible explanations for the differences are that these studies did not remove oscillations, and that campus populations have fewer users that connect only once to the network over the long time frames reported.

Next, we consider how geographically disperse these APs are. In particular, we study the distance traveled between consecutive associations by a single client. Figure 13 plots the average distance in meters between non-oscillatory client associations. Not surprisingly, very few devices associate with APs less than 100 meters apart, as there are few locations in the city with closely spaced APs (the library is a notable

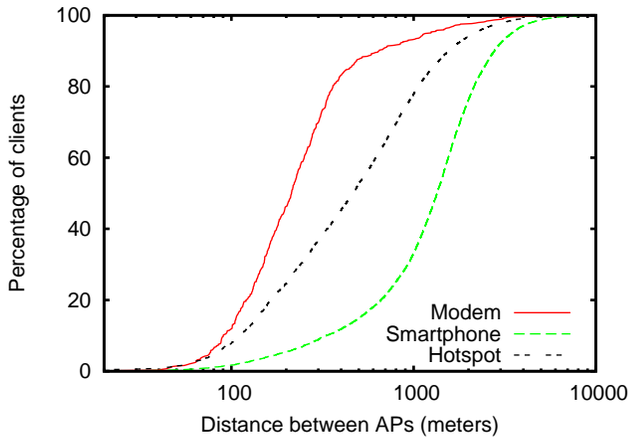


Fig. 13. CDF of the average distance between consecutive client associations.

exception). At the other extreme, we see devices that travel over six miles between associations—roughly the maximum distance between APs in the network. Few previous studies report on distance traveled between associations, focusing instead on mobility during a session. For a sense of how these metrics might differ, perhaps not surprisingly Google users travel much further distances between associations than Dartmouth users during a session (median of 15 meters).

It is frequently possible to connect to a number of different APs from one physical location. If we assume that modem devices move infrequently (most are likely installed in homes and businesses), we can infer that the Google WiFi signal travels at most 500 meters from an AP. Moreover, by considering the number of APs with which modems associate in Figure 12, we conclude that most locations in the city (where WiFi modems are installed) can reach at most four APs. While this number contrasts with the reported connectivity of Tropos nodes (*cf.*, Section III-A1), APs are outfitted with commercial-grade antennae and located on top of light poles, frequently with line-of-sight signal propagation to nearby APs.

While smartphones appear to travel further than hotspot clients on average, both show significant range. The median smartphone travels well over half a mile (approximately 1050 meters) between associations, compared to a quarter mile for hotspot clients. The 90-th percentile smartphone travels just slightly farther—1200 meters—than the median, while hotspot usage is more varied: the 90-th percentile user travels almost three times as far as the median.

Finally, to understand how fast clients are moving, we plot the pause time between sessions in Figure 14. Interestingly, we note that smartphones rarely re-associate in less than thirty seconds, but usually within two minutes. In contrast, a significant fraction of modems go very long periods without re-associating (likely because they remain constantly attached to the same AP). The majority of hotspot users, on the other hand, re-associate between ten seconds and one minute.

VI. MESH BACKBONE

So far, we have considered characteristics of the users of the network. In this section, we turn our attention to the network itself and ask three distinct questions. First, we characterize

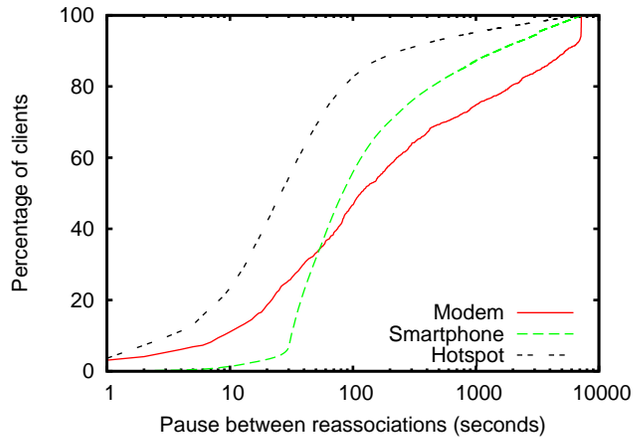


Fig. 14. CDF of the pause time between sessions for each class of client.

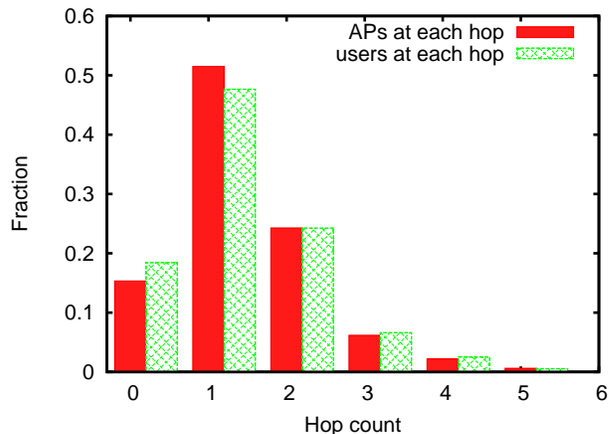


Fig. 15. Fraction of Tropos nodes and users at each distance from an uplink.

the mesh topology in terms of route length, and quantify how frequently routes change. Second, we consider whether the network is utilized differently in different parts of the city; we ask to what extent the full coverage of the network is necessary—in other words, is it possible to deactivate certain APs from time to time and preserve the overall user experience. Finally, we measure several important metrics relating to the performance of the mesh backbone. Wherever possible, we discuss how the Google backbone compares to previously studied community networks.

A. Topology

The hierarchical structure of the Tropos mesh ensures most clients have short paths to the gateway. Figure 15 plots the fraction of users and Tropos nodes located at varying distances from an uplink. The network is shallow: the majority of active clients are just one hop away from the uplink, and less than 10% are more than three hops away. The Google network contrasts strongly with the far deeper MadMesh network, where the majority of clients are 2 or more hops away, and 8% of the APs are over 5 hops away from the uplink [10].

Likely due to its shallower topology, the Google backbone is also far more stable than the MadMesh network. We collected log files which record each AP's uplink once per minute. Figure 16 plots the frequency of routing changes per hour, where

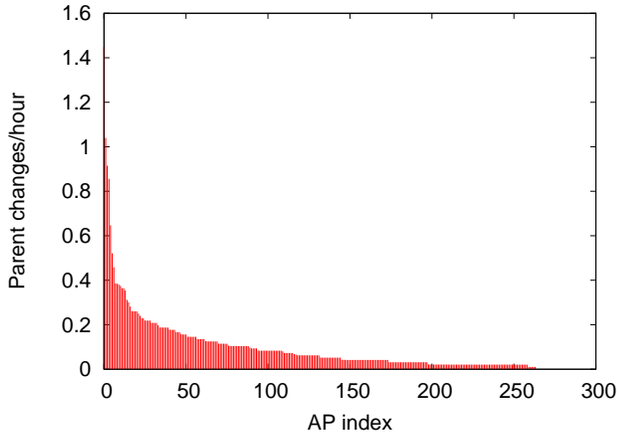


Fig. 16. Average hourly rate of Mesh parent changes.

a routing change is defined as a change in the next-hop node on the path to the uplink. The mesh topology continuously evolves during our study (the median node changes parents once every two days), but remains relatively stable in the short term (the most dynamic node changes parents slightly more than once an hour over the course of the trace). A large fraction of the nodes see no route changes at all. In contrast, the median MadMesh AP changes parents almost twice an hour [10]—far more often than the most fickle AP we study.

B. Diversity

The usage of the Google WiFi network varies based on physical location. Table III considers three disjoint regions of the city (see Figure 2)—one residential, one commercial, and one simply a thruway (Highway 101) at four distinct periods throughout the day: 5–6 am, 9–10 am, 3–4 pm, and 6–7 pm. For each time period and region, we show the number of clients, activity time across those users, and total bytes transferred. To facilitate comparison across time periods and areas, yet preserve the privacy of users in these select geographic areas, we normalize the histograms for each particular value (bytes, activity, and users) to the average for that value over all classes of clients and time periods—*i.e.*, the sum of all the histograms for a particular value is 36.

We see significant differences between the network use across the geographic areas. Not only does the proportion of modem, smartphone, and hotspot users vary across locations, but the usage patterns within these user classes also differs substantially. For example, we see far more smartphones in the transit area surrounding Highway 101 than any other type of device, but the smartphones show almost no usage. Indeed, the few hotspot users we do see transfer more data cumulatively than the smartphones. In contrast, smartphones are far less prevalent in the residential area, appearing in similar numbers to hotspot users. However, those we do observe are substantially more active than those in the transit area. Not surprisingly, modem users represent a significant fraction of the residential usage, at least in terms of traffic and activity if not in total number. Moreover, their usage appears less time dependent than the other devices.

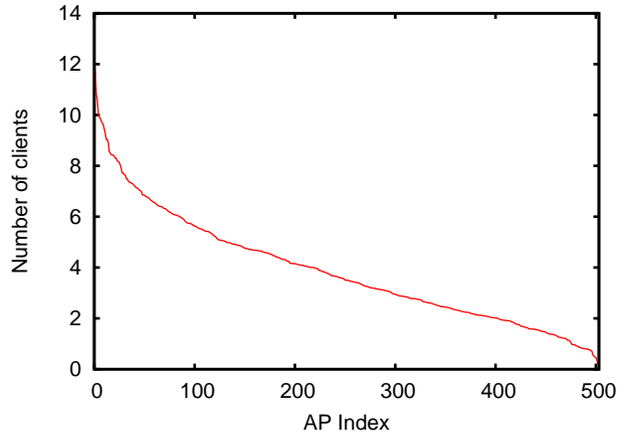


Fig. 17. The average number of clients per day for each AP.

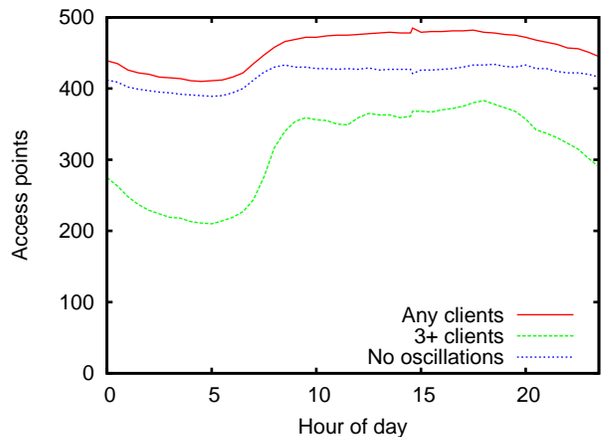


Fig. 18. The number of access points in use as a function of time of day, based upon clients served.

The commercial area is the most active, with significant usage across all three classes of clients. Modem activity is similar to that in residential areas, but the number of both smartphones and hotspot users is higher. Mobile (*i.e.*, smartphone and hotspot) usage peaks in the commercial area in the mid-afternoon (hotspot usage is off scale, with a normalized byte count of 6.2 and user count of 5.4), yet remains strong across all periods, unlike the others, which show far less usage in the early morning hours. Unsurprisingly, the number of clients in the transit area peaks during rush hours, while residential usage is highest during the evening (not shown).

C. Concentration

For a metropolitan network covering an entire city, an interesting deployment question is to what extent the full set of nodes in the network are actively being used. Figure 17 shows the average number of simultaneous clients supported by each AP over the course of a day. Unlike the MadMesh network, where the majority of clients were connected to the most popular 20% of APs, and over half of the APs serve less than one client on average, clients in the Google network are distributed widely: the busiest AP supports just over 14 simultaneous clients and all but the least-utilized 5%

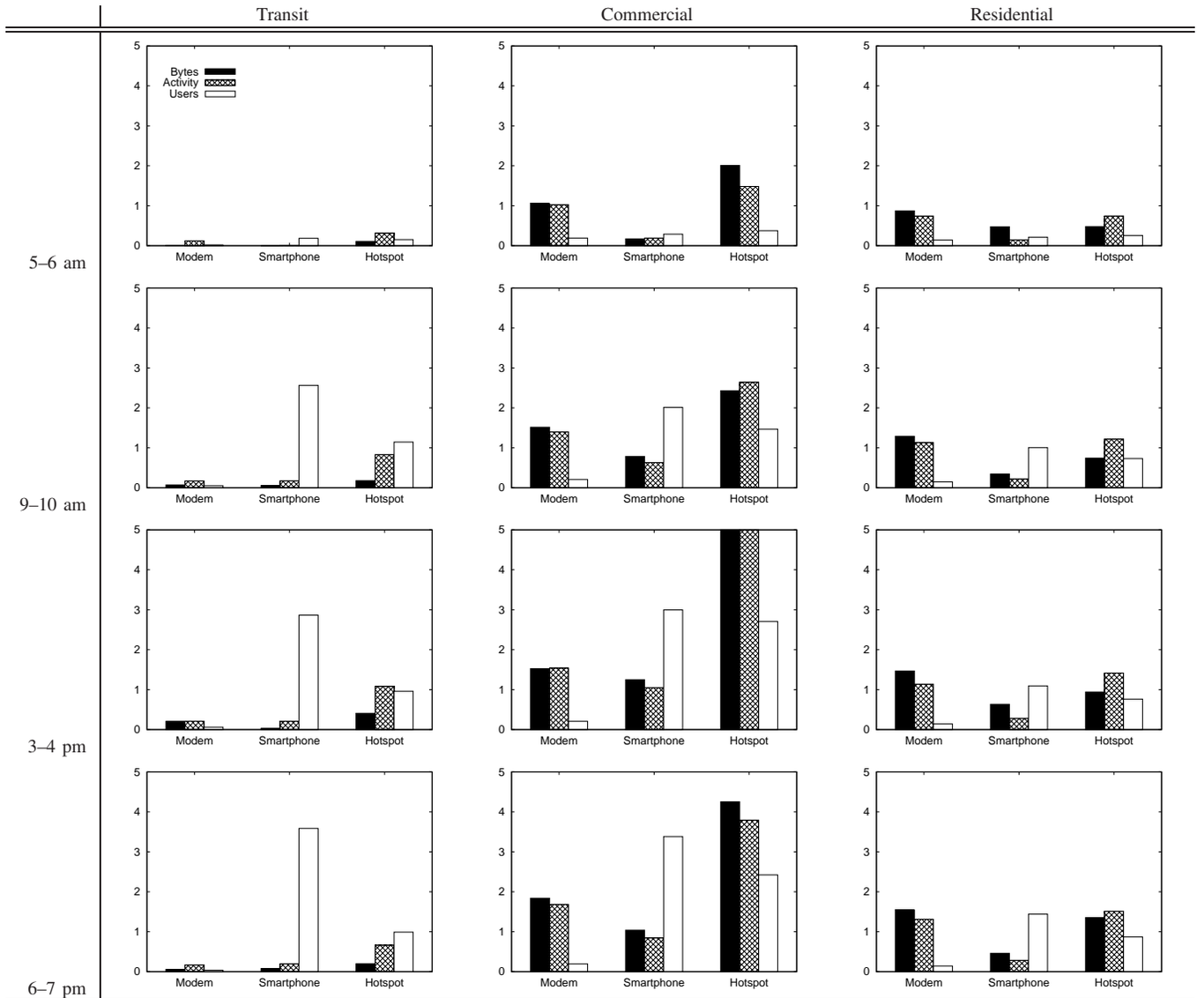


TABLE III
NETWORK USAGE FOR REPRESENTATIVE TIME PERIODS ACROSS DIFFERENT PARTS OF THE CITY.

are serving at least one client on average. By this accounting, all APs contribute substantially to the network coverage.

The number of clients using the network varies by a factor of two over the course of the day, however. Hence, one might expect a similar variation in the number of APs in active use. Figure 18 plots the number of access points in use throughout the day for several definitions of “in use.” The “any clients” line shows that even in the dead of night over 80% of the APs are servicing at least one client. The diurnal usage pattern is much more apparent if we consider only heavily used APs, *e.g.*, those with three or more simultaneous clients. Of course, simply removing “lightly used” APs might leave some clients without access. We plot a final line, “no oscillations,” which counts only APs that are servicing one or more clients that have no alternative. Because we do not have access to client-side 802.11 information, we have no way to know definitively if a client has more than one accessible AP at its current location. Here, we consider a client to have an alternative AP if it is currently associated to an AP that has been (or will

be) involved in oscillatory behavior at some point that day. In other words, if there exists some client, C , that oscillates between APs X and Y at any point in the day, we consider all clients associated with either X or Y to have alternatives.

An alternative way to view network coverage is not in terms of client connectivity but rather in terms of aggregate network activity as in Figure 4. If one considers APs that supported at least 100 and 1,000 seconds of activity in aggregate per 15-minute interval, rather than “lightly used” and “no oscillations,” respectively, the results are almost identical [2]. Moreover, if we calculate the total activity time at each AP, we do not find a heavy tail; all nodes are relatively active and contribute to useful network coverage.

D. Mesh signal quality

Finally, in an attempt to quantify the quality of the mesh backbone, we collected signal strength and noise measurements at the Tropos nodes as reported by the Tropos ad-

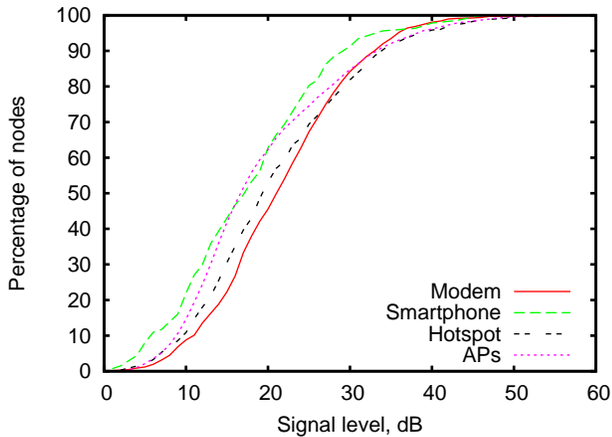


Fig. 19. CDF of received SNR levels from other Tropos nodes and clients.

ministrative interface.⁵ The Tropos administrative interface updates its statistics every 15 minutes; we do not know how the reported values are computed—they may be (weighted) averages or simply the most recent instantaneous report. We plot values reported for an interval in the early afternoon (on one of the days for which we collected frame error ratios below). Figure 19 shows a CDF of the signal to noise level measured at each Tropos node for links to both other Tropos mesh nodes and each class of network client. The AP curve plots *all* possible links between Tropos nodes (*cf.*, Figure 3), including adequate links which are not currently in use and those with SNRs of less than 14 dB. While qualitatively similar, modem and hotspot users appear to enjoy a slightly higher SNR than smartphones. Interestingly, the middle 70% of APs have similarly poor SNR levels, yet the bottom 10% and top 20% correspond better to the modem and hotspot classes. While not shown, we confirm that noise levels are low (less than -90 dBm in 95% of the cases; better than the “best” levels reported in the MadMesh study [10]) and essentially identical for all three classes of nodes and the APs. Hence, the difference would seem to stem entirely from the strength and attenuation of the devices’ signals. While understandable for the smartphone class, which tends to have smaller (and likely obstructed) antennae, the relatively poor signal strength of many AP links is somewhat surprising.

It is well known that SNR levels do not correlate directly with link quality, however. While we are unable to comment on the quality of client links, Figure 20 plots the aggregate frame error ratio (FER) of mesh backbone links—*i.e.*, links between Tropos nodes—as reported by the transmitter for four consecutive weekdays. The Tropos nodes report the average number of frame transmissions required to successfully transmit a packet over each link for every one-minute interval; we plot the four-day average across these one-minute interval averages. We see that the median link needs to retransmit frames more than 20% of the time. While higher than the PER reported for the MadMesh backbone [10], it is not clear whether the values are directly comparable. In particular, we report the per-

⁵To the best of our knowledge, however, the Tropos routing software does *not* use link quality measurements to establish routes, instead preferring reception probabilities—which we do not have the facilities to report.

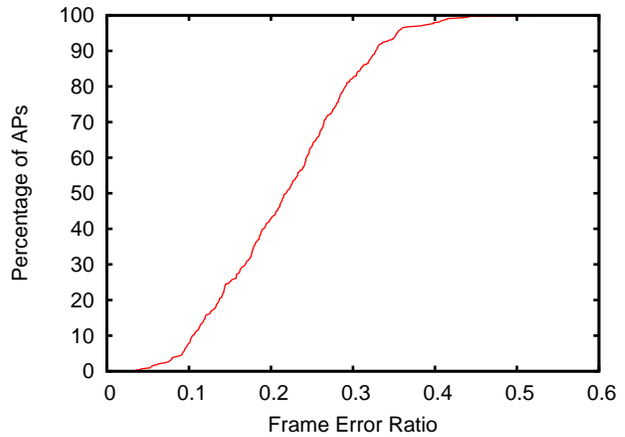


Fig. 20. CDF of frame error ratios for mesh-backbone communications

frame error rate (*i.e.*, each failed frame transmission counts as an error, so an eventually successful frame exchange may still result in several errors), while they appear to report only unsuccessful packet transmissions—*i.e.*, those were all retransmissions also failed. We have not studied whether any particular aspects of Tropos node placement leads to better or worse FER values. Interestingly, however, we do not see significant variance in the FER over the course of the study, possibly due to the stability of the weather in Mountain View.

VII. CONCLUSION

In this paper, we study the usage of the Google WiFi network, a freely available outdoor wireless Internet service deployed in Mountain View, California. We find that the aggregate usage of the Google WiFi network is composed of three distinct user populations, characterized by distinct traffic, mobility, and usage patterns that are characteristic of traditional wireline, wide-area, and localized wireless access networks. Modem users are static and always connected, and place the highest demand on the network. Hotspot users are concentrated in commercial and public areas, and have moderate mobility. Smartphone users are surprisingly numerous, have peak activity strongly correlated with commute times and are concentrated along travel corridors, yet place very low demands on the network. The substantial difference in key backbone metrics between the Google network and previously studied networks like Roofnet and MadMesh, however, caution against directly extrapolating our results to other networks.

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