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Netalyzr: Illuminating The Edge Network

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ABSTRACT
In this paper we present Netalyzr, a network measurement and debugging service that evaluates the functionality provided by people’s Internet connectivity. The design aims to prove both comprehensive in terms of the properties we measure and easy to employ and understand for users with little technical background. We structure Netalyzr as a signed Java applet (which users access via their Web browser) that communicates with a suite of measurement-specific servers. Traffic between the two then probes for a diverse set of network properties, including outbound port filtering, hidden in-network HTTP caches, DNS manipulations, NAT behavior, path MTU issues, IPv6 support, and access modem buffer capacity. In addition to reporting results to the user, Netalyzr also forms the foundation for an extensive measurement of edge-network properties. To this end, along with describing Netalyzr’s architecture and system implementation, we present a detailed study of 130,000 measurement sessions that the service has recorded since we made it publicly available in June 2009.

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C.4 [Performance of Systems]: MEASUREMENT TECHNIQUES

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Measurement, Performance, Reliability, Security

Keywords
Network troubleshooting, network performance, network measurement, network neutrality

1. INTRODUCTION
For most Internet users, their network experience—perceived service availability, connectivity constraints, responsiveness, and reliability—is largely determined by the configuration and management of their edge network, i.e., the specifics of what their Internet Service Provider (ISP) gives them in terms of Internet access. While conceptually we often think of users receiving a straightforward “bit pipe” service that transports traffic transparently, in reality a myriad of factors affect the fate of their traffic.

It then comes as no surprise that this proliferation of complexity constantly leads to troubleshooting headaches for novice users and technical experts alike, leaving providers of web-based services uncertain regarding what caliber of connectivity their clients possess. Only a few tools exist to analyze even specific facets of these problems, and fewer still that people with limited technical understanding of the Internet will find usable. Similarly, the lack of such tools has resulted in the literature containing few measurement studies that characterize in a comprehensive fashion the prevalence and nature of such problems in the Internet.

In this work we seek to close this gap. We present the design, implementation, and evaluation of Netalyzr,1 a publicly available service that lets any Internet user obtain a detailed analysis of the operational envelope of their Internet connectivity, serving both as a source of information for the curious as well as an extensive troubleshooting diagnostic should users find anything amiss with their network experience. Netalyzr tests a wide array of properties of users’ Internet access, starting at the network layer, including IP address use and translation, IPv6 support, DNS resolver fidelity and security, TCP/UDP service reachability, proxying and firewalling, antivirus intervention, content-based download restrictions, content manipulation, HTTP caching prevalence and correctness, latencies, and access-link buffering.

We believe the breadth and depth of analysis Netalyzr provides is unique among tools available for such measurement. In addition, as of this writing we have recorded 130,000 runs of the system from 99,000 different public IP addresses, allowing us both to construct a large-scale picture of many facets of Internet edge behavior as well as to track this behavior’s technological evolution over time. The measurements have found a wide range of behavior, on occasion even revealing traffic manipulation unknown to the network operators themselves. More broadly, we find chronic over-buffering of links, a significant inability to handle fragmentation, numerous incorrectly operating HTTP caches, common NXDOMAIN wildcarding, impediments to DNSSEC deployment, poor DNS performance, and deliberate manipulation of DNS results.

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1http://netalyzr.icsi.berkeley.edu
We begin by presenting Netalyzr’s architecture and implementation (§2) and the specifics of the different types of measurements it conducts (§3). We have been operating Netalyzr publicly and continuously since June 2009, and in §4 report on the resulting data collection, including flash crowds, their resulting measurement biases, and our extensive calibration tests to assess the correct operation of Netalyzr’s test suite. In §5 we present a detailed analysis of the resulting dataset and some consequences of our findings. We defer our main discussion of related work to §6 in order to have the context of the details of our measurement analysis to compare against. §7 discusses our plans for future tests and development. Finally, we summarize in §8.

2. SYSTEM DESIGN

When designing Netalyzr we had to strike a balance between a tool with sufficient flexibility to conduct a wide range of measurement tests, yet with a simple enough interface that unsophisticated users would run it—giving us access to a much larger (and less biased towards “techies”) end-system population than possible if the measurements required the user to install privileged software. To this end, we decided to base our approach on using a Java applet (≈ 5,000 lines of code) to drive the bulk of the test communication with our servers (≈ 12,000 lines of code), since (i) Java applets run automatically within most major web browsers, (ii) applets can engage in raw TCP and UDP flows to arbitrary ports (though not with altered IP headers), and, if the user approves trusting the applet, contact hosts outside the same-origin policy, (iii) Java applets come with intrinsic security guarantees for users (e.g., no host-level file system access allowed by default runtime policies), (iv) Java’s fine-grained permissions model allows us to adapt gracefully if a user declines to fully trust our applet, and (v) no alternative technology matches this level of functionality, security, and convenience. Figure 1 shows the conceptual Netalyzr architecture, whose components we now discuss in turn.

**Application Flow.** Users initiate a test session by visiting the Netalyzr website and clicking Start Analysis on the webpage with the embedded Java test applet. Once loaded, the applet conducts a large set of measurement probes, indicating test progress to the user. When testing completes, the applet redirects to a summary page that shows the results of the tests in detail and with explanations (Figure 2). The users can later revisit a session’s results via a permanent link associated with each session. We also save the session state (and server-side packet traces) for subsequent analysis.

**Front- and Back-end Hosts.** The Netalyzr system involves three distinct locations: (i) the user’s machine running the test applet in a browser, (ii) the front-end machine responsible for dispatching users and providing DNS service, and (iii) multiple back-end machines that each hosts both a copy of the applet and a full set of test servers. All back-end machines run identical configurations and Netalyzr conducts all tests in a given client’s session using the same back-end machine. We use Amazon’s EC2 service (http://aws.amazon.com/ec2/) to facilitate scalability, employing 20 back-end hosts during times of peak load. Given a conservative, hard-wired maximum number of 12 parallel sessions per minute, this allows Netalyzr to serve up to 240 sessions per minute.²

**Front-end Web Server.** Running on the front-end machine, this server provides the main website, including a landing/dispatch page, documentation, FAQs, an example report, and access to reports from previous sessions. The front page also includes an applet that ensures that the user has Java installed and then directs the user to a randomly selected back-end server to load-balance the actual testing process. Finally, the front page rate-limits visitors to a fixed number of measurements per minute per back-end server.

**Back-end Web Servers.** The back-end web servers host the actual measurement applet (so that its probe connections to the server accord with the same-origin policy) and perform HTTP testing and overall session management. When sending the measurement applet, the server includes a set of configuration parameters, including a globally unique session ID.

**Measurement Applet.** The Java applet implements 38 types of tests, some with a number of subtests. We describe them in detail in Section 3. The applet conducts the test cases sequentially, but also employs multithreading to ensure that test sessions cannot stall the entire process, and to speed up some parallelizable tasks. As tests complete, the applet transmits detailed test results to the back-end server; it also sends a continuously recorded client-side transcript of the session. Note that we sign our applet with a certificate from a trusted authority so that browsers indicate a valid signature.

**DNS Servers.** These run on the front-end as well as the back-end machines. On the front-end, it acts as the authoritative resolver for the two subdomains employed by Netalyzr, netalyzr.icsi.berkeley.edu and netalyzr.icir.org. (In the following, we abbreviate these to netalyzr.edu and netalyzr.org, respectively.) On the back-ends, the server receives DNS test queries generated directly from the applet rather than through the user’s DNS resolver library. The server interprets queries for specific names as commands, generating replies that encode values in A and CNAME records. For example, requesting has_edns.netalyzr.edu will return an A record reflecting whether the query message indicated EDNS support. The server also accepts names with arbitrary interior padding to act as a cache-busting nonce, ensuring that queries reach our server.

**Echo Servers.** An array of simple TCP and UDP echo servers allow us to test service-level reachability and content modifica-

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²We limited each node to conducting 12 sessions per minute to prevent the UDP-based network bandwidth/buffer stress test from interfering with other tests.
Netalyzr in this way, as part of their Internet connection troubleshooting instructions.

Figure 2: A partial screen capture of Netalyzr’s results page as seen by the user upon completion of all tests. The full report is 4–10 times this size, depending on whether the user expands the different sections.

3 The “League of Legends” online game community regularly uses Netalyzr in this way, as part of their Internet connection troubleshooting instructions.

3. MEASUREMENTS CONDUCTED

We now describe the types of measurements Netalyzr conducts and the particular methodology used, beginning with layer-3 measurements and then progressing to higher layers, and obtaining user feedback.

3.1 Network-layer Information

Addressing. We obtain the client’s local IP address via the Java API, and use a set of raw TCP connections and UDP flows to our echo servers to learn the client’s public address. From this set of connections we can identify the presence of NAT, and if so how it renumbers addresses and ports. If across multiple flows we observe more than one public address, then we assess whether the address flipped from one to another—indicating the client changed networks while the test was in progress—or alternates back and forth. This latter implies either the use of load-balancing, or that the NAT does not attempt to associate local systems with a single consistent public address but simply assigns new flows out of a public address block as convenient. (Only 1% of sessions included an address change from any source.)

IP Fragmentation. We test for proper support of IP fragmentation (and also for MTU measurement; see below) by sending UDP payloads to our test servers. We first check for the ability to send and receive fragmented UDP datagrams. In the applet → server direction, we send a 2 KB datagram which, if received, generates a small confirmation response. Due to the prevalence of Ethernet framing, we would expect most clients to send this packet in fragments, but it will always be fragmented by the time it reaches the server. We likewise test the server → applet direction by our server transmitting (in response to a small query from the client) a 2 KB message to the client. This direction will definitely fragment, as the back-end nodes have an interface MTU of 1500 bytes.

If either of the directional tests fails, the applet performs binary search to find the maximum packet size that it can successfully send/receive unfragmented.

Path MTU. A related set of tests conducts path MTU probing. The back-end server for this test supports two modes, one for each direction. In the applet → server direction, the applet sends a large UDP datagram, resulting in fragmentation. The server monitors arriving packets and reports the IP datagram size of the entire original message (if received unfragmented) or of the original message’s initial resulting fragment. This represents a lower bound on MTU in the applet → server direction, since the first fragment’s size is not necessarily the full path MTU. (Such “runts” occurred in only a handful of sessions.) Additionally, the applet tests for a path MTU hole in the applet → server direction by sending a 1499 B packet using the default system parameters.

In the server → applet direction, the applet conducts a binary search beginning with a request for 1500 bytes. The server responds by sending datagrams of the requested size with DF set. In each iteration one of three cases occurs. First, if the applet receives the DF-enabled response, its size is no more than the path MTU. Second, if the response exceeds the path MTU, the server processes any resulting ICMP “fragmentation required” messages and sends to the applet the attempted message size, the offending location’s IP address, and the next-hop MTU conveyed in the ICMP message. Finally, if no messages arrive at the client, the applet infers that the ICMP “fragmentation required” message was not generated or did not reach the server, and thus a path MTU problem exists.

Latency, Bandwidth, and Buffering. We measure packet delivery performance in terms of round-trip latencies, directional bandwidth limits, and buffer sizing. With these, our primary goal is not to measure capacity itself (which numerous test sites already ad-
dress), but as a means to measure the sizing of bottleneck buffers, which can significantly affect user-perceived latency. We do so by measuring the increase in latency between quiescence and that experienced during the bandwidth test, which in most cases will briefly saturate the path capacity in one direction and thus fill the buffer at the bottleneck.

Netalyzr conducts these measurements in two basic ways. First, early in the measurement process it starts sending in the background small packets at a rate of 5 Hz. We use this test to detect transient outages, such as those due to a poor wireless signal.

Second, it conducts an explicit latency and bandwidth test. The test begins with a 10 Hz train of 200 small UDP packets, for which the back-end’s responses provide the baseline mean latency used when estimating buffer sizing effects. The test next sends a train of small UDP packets that elicit 1000-byte replies, with exponentially ramping up (over 10 seconds) the volume in slow-start fashion: for each packet received, the applet sends two more. In the second half of the interval, the applet measures the sustained rate at which it receives packets, as well as the average latency. (It also notes duplicated and reordered packets over the entire run.) After waiting 5 seconds for queues to drain, it repeats with sizes reversed, sending large packets to the server that trigger small responses. Note that most Java implementations will throttle sending rates to $\leq 20$ Mbps, imposing an upper bound on the speed we can measure.4

**IPv6 Adoption.** To measure IPv6 connectivity we have to rely on an approximation because neither our institution nor Amazon EC2 supports IPv6. However, on JavaScript-enabled hosts the analysis page requests a small logo from ipv6.google.com, reachable only over IPv6. We report the outcome of this request to our HTTP server. Since we cannot prevent this test from possibly fetching a cached image, we could overcount IPv6 connectivity if the user’s system earlier requested the same resource (perhaps due to a previous Netalyzr run from an IPv6-enabled network).

### 3.2 Service Reachability

To assess any restrictions the user’s connectivity may impose on the types of services they can access, we attempt to connect to 25 well-known services along with a few additional ports on the back-end. For 80/tcp and 53/udp connectivity, the applet speaks proper HTTP and DNS, respectively. We test all other services using our echo server protocol as described in Section 2.

In addition to detecting static blocking, these probes also allow us to measure the prevalence of proxying. In the absence of a proxy, our traffic will flow unaltered and the response will include our public IP address as expected. On the other hand, protocol-specific proxies will often transform the echo servers’ non-protocol-compliant responses into errors, or simply abort the connection. For HTTP and DNS, we include both compliant and non-compliant requests, which will likewise expose proxies. Further protocol content such as banners or headers often conveys additional information, such as whether a proxy resides on the end host (e.g., as part of an AV system) or in the network.

### 3.3 DNS Measurements

Netalyzr performs extensive measurements of DNS behavior, since DNS performance, manipulations, and subtle errors can have a major impact on a user’s network experience. We implement two levels of measurement, restricted and unrestricted. The former complies with Java’s default same-origin policy, which for most JVMs allows the lookup of arbitrary names but only ever returns the IP address of the origin server, or throws an exception if the result is not the origin server’s address, while the latter (which runs if the user trusts the applet) can look up arbitrary names, allowing us to conduct much more comprehensive testing. Also, our DNS authority server interprets requests for specific names as commands telling it what sort of response to generate. We encode Boolean results by returning distinct IP addresses (or hostnames) to represent true and false, with true corresponding to the origin server’s address. For brevity in the following discussion, we abbreviate fully qualified hostnames that we actually look up by only referring to the part of the name relevant for a given test. The actual names also have embedded in them the back-end node number. When we employ a nonce value to ensure cache penetration, we refer using “nonce” in the name.

**Glue Policy.** One important but subtle aspect of the DNS resolution process concerns the acceptance and promotion of response data in the Authoritative or Additional records of a response, commonly referred to as “glue” records. Acceptance of such records can boost performance by avoiding future lookups, but also risks cache poisoning attacks [5]. Assessing the acceptance of these records is commonly referred to as “bailiwick checking,” but the guidelines on the procedure allow latitude in how to conduct it [10]. Netalyzr leverages glue acceptance to enable tests of the DNS resolver itself.

We first check acceptance of arbitrary A records in the Additional section by sending lookups of special names (made distinct with nonces) that return particular additional A records. We then look up those additional names directly to see whether the resolver issues new queries for the names (which would return false when those names are queried directly) or answers them from its cache (returning true), indicating that the resolver accepted the glue. We check for arbitrary glue records as well as for those that indicate nameservers. We then likewise check for caching of Authority A records. Finally, we check whether the server will automatically follow CNAME aliases by returning one value for the alias in an Additional record, but a different value for any query for the alias made directly to our server.

**DNS Server Identification and Properties.** We next probe more general DNS properties, including resolver identity, IPv6 support, 0x20 support [7], respect for short TTLs, port randomization for DNS requests, and whether the user’s NAT, if present, acts as a DNS proxy on its external IP address.

When able to conduct unrestricted DNS measurements, we identify the resolver’s IP address (as seen by our server) by returning it in an A record in response to a query for server.nonce.netalyzr.edu. This represents the address of the final server sending the request, not necessarily the one the client uses to generate the request. During our beta-testing we changed the applet code to conduct this query multiple times because we observed that some hosts will shift between DNS resolvers, and some DNS resolvers actually operate as clusters.

We test IPv6 AAAA support by resolving ipv6_set.nonce. This test is slightly trickier because the resolver will often first request an A record for the name prior to requesting a AAAA record. Thus, the back-end server remembers whether it saw a AAAA record and returns true/false indicating if it did in response to a follow-on query that our client makes.

Queries for the name 0x20 return true if the capitalization in a mix-cased request retains the original mix of casing.

If the DNS resolver accepts glue records for nameservers (NS responses in Authority or Additional), we leverage this to check whether the resolver respects short TTLs. Responses to the name ttl0 or ttl1 place a glue record for return_false in the

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4 This is the only significant performance limitation we faced using Java compared with other programming languages.
Authoritative section with a TTL of 0 or 1 seconds, respectively. A subsequent fetch of return_false reveals whether the short TTLs were respected. (We can’t simply use A records for this test because both the browser and end host may cache these records independently.)

We also use lookups of glue_n.s.nonce to measure request latency. If the DNS resolver accepts glue records, it then also looks up return_false.nonce to check the latency for a cached lookup. We repeat this process ten times and report the mean value to the server, and also validate that return_false.nonce was fetched from the resolver’s cache rather than generating a new lookup.

Finally, we test DNS port randomization. For unrestricted measurements, we perform queries for port.nonce, which the server answers by encoding in an A record the source port of the UDP datagram that delivered the request. For restricted measurements, the applet sends several queries for dns_rand_set and then checks the result using a follow-on query that returns true if the ports seen by our DNS server appeared non-monotonic.

EDNS, DNSSEC, and actual DNS MTU. DNS resolvers can advertise the ability to receive large responses using EDNS [25], though they might not actually be capable of doing so. For example, some firewalls will not pass IP fragments, creating a de-facto DNS MTU of 1478 bytes for Ethernet framing. Other firewall devices may block all DNS replies greater than 512 bytes under the out-of-date assumption that DNS replies cannot be larger. While today small replies predominate, a lack of support for large replies poses a significant concern for DNSSEC deployment.

We measure the prevalence of this limitation by issuing lookups (i) to determine whether requests arrive indicating EDNS support, (ii) to measure the DNS MTU (for unrestricted measurements), and (iii) to check whether the resolver requests DNSSEC records. As usual, the client returns the results for these via follow-on lookup requests.

That a DNS resolver advertises (via EDNS) the ability to receive large responses does not guarantee that it can actually do so. We test its ability by requesting names edns_medium and edns_large, padded to 1300 and 1700 bytes, respectively. We pad the replies to those sizes by adding Additional CNAME records that are removed by the user’s DNS resolver before being returned to the client, so that this test only uses large packets on the path between our DNS authority and the DNS resolver.) Their arrival at the client indicates the resolver can indeed receive larger DNS replies. Later releases of the client also then employ binary search to determine the actual maximum supported by the resolver (whether or not it advertises EDNS).

NXDOMAIN Wildcarding. Some DNS operators configure their resolvers to perform “NXDOMAIN wildcarding”, where they rewrite hostname lookups that fail with a “no such domain” error to instead return an A record for the IP address of a web server. The presumption of such blanket rewriting is that the original lookup reflected web surfing, and therefore returning the impostor address will lead to the subsequent HTTP traffic coming to the operator’s web server, which then typically offers suggestions related to the presumed intended name. Such rewriting—often motivated by selling advertisements on the landing page—corrupts the web browsers’ URL auto-complete features, and, worse, breaks protocol semantics for any non-HTTP application looking a hostname.

If unrestricted, the applet checks for this behavior by querying for a series of names in our own domain namespace, and which do not exist. We first look up www.nonce.com. If this yields an IP address, we have detected NXDOMAIN wildcarding, and proceed to probe the behavior in more detail, including simple transpositions (www.yahoo.cmo), other top-level domains (www.nonce.org), non-web domains (fubar.nonce.com), and a domain internal to our site (nxdomain.netalyzr.edu). The applet also attempts to contact the host returned for www.nonce.com on 80/tcp to obtain the imposed web content, which we log.

DNS proxies, NATs, and Firewalls. Another set of DNS problems arise not due to ISP interference but misconfigured or misguided NATs and firewalls. If the applet operates unrestrictedly, it conducts the following tests to probe for these behaviors. First, it measures DNS awareness and proxying. Our servers answer requests for entropy.netalyzr.edu with a CNAME encoding the response’s parameters, including the public address, UDP port, DNS transaction ID, and presence of 0x20 encoding. The applet sends such DNS requests directly to the back-end server, bypassing the configured resolver. If it observes any change in the response (e.g., a different transaction ID or public address), then we have found in-path DNS proxying. The applet makes another request directly to the back-end server, now with deliberately invalid format, to which our server generates a similarly broken reply. If blocked, we have detected a DNS-aware middlebox that prohibits non-DNS traffic on 53/udp.

During beta-testing we added a series of tests for the presence of DNS proxies in NAT devices. NATs often include such a proxy, returning via DHCP its local address to clients as the DNS resolver location if the NAT has not yet itself acquired an external DNS resolver. Upon detecting the presence of a NAT, the applet assumes the gateway’s local address is the a.b.c.d address in the same /24 as the local IP address and sends it a query for entropy.netalyzr.edu. Any reply indicates with high probability that the NAT implements a DNS proxy. In addition, we can observe to where it forwards the request based on the client IP address seen by our server.

During our beta-testing we became aware of the possibility that some in-gateway DNS resolvers act as open relays for the outside (i.e., for queries coming from external sources), enabling amplification attacks [19] and other mischief. We thus added a test in which the the applet instructs the back-end measurement server to send a UDP datagram containing a DNS request for entropy.netalyzr.edu to the public IP address of the client to see if it elicits a resulting response at our DNS server.

Name Lookup Test. Finally, if unrestricted the applet looks up a list of 70+ common names, including major search engines, advertisement providers, financial institutions, email providers, and e-commerce sites. It uploads the results to our server, which then performs reverse lookups on the resulting IP addresses to check the forward lookups for consistency. This testing unearthed numerous aberrations, as discussed below.

3.4 HTTP Proxying and Caching

For analyzing HTTP behavior, the applet employs two different methods: using Java’s high-level API, or its low-level TCP sockets (for which we implement our own HTTP logic). The first allows us to assess behavior imposed on the user by their browser (such as proxy settings), while the latter reflects behavior imposed by their access connectivity. (For the latter we take care to achieve the same HTTP “personality” as the browser by having our server mirror the browser’s HTTP request headers to the applet so it can emulate them in subsequent low-level requests.) In general, the applet coordinates measurement tasks with the server using URL-encoded commands that instruct the server to deliver specific kinds of content (such as cache-sensitive images), report on properties of

\footnote{Once the NAT obtains its external DHCP lease, it then forwards all DNS requests to the remote resolver.}
the request (e.g., specific header values), and establish and store session state.

**HTTP Proxy Detection.** We detect HTTP proxy configuration settings by monitoring request and result headers, as well as the server-perceived client address of a test connection. Differences when using the high-level API versus the socket API indicate the presence of a configured proxy. We first send a low-level message with specific headers to the web server. The server mirrors the headers back to the applet, allowing the applet to conduct a comparison. Added, deleted, or modified headers flag the presence of an in-path proxy. To improve the detectability of such proxies, we use eccentric capitalization of header names (e.g., User-Agent) and observe whether these arrive with the same casing. We observe that some proxies regenerate headers, which will change the case of any header generated even if the value is unchanged. A second test relies on sending an invalid request method (as opposed to GET or POST). This can confuse proxies and cause them to terminate the connection. A final test sets the Host request header to www.google.com instead of Netalyzr’s domain. Some proxies use this header’s value to direct the outgoing connection [12], which the applet detects by monitoring for unexpected content.

**Caching policies, Content Transcoding, and File-type Blocking.** We next test for in-network HTTP caching. For this testing, our server provides two test images of identical size (67 KB) and dimensions (512×512 pixels), but each the color-inverse of the other. Consecutive requests for the image result in alternating images returned to the applet. We can thus reliably infer when the applet receives a cached image based on the unchanged contents (or an HTTP 304 status code, “Not Modified”). We conduct four such request pairs, varying the cacheability of the images via various request and response headers, and including a unique identifier in each request URL to ensure each session starts uncached.

The applet can also identify image transcoding or blocking by comparing the received image’s size to the expected one.

Finally, we test for content-based filtering. The applet downloads (i) an innocuous Windows PE executable (notepad.exe), (ii) a small MP3 file, (iii) a bencoded BitTorrent download file (for a Linux distribution’s DVD image), and (iv) the EICAR test “virus,” a benign file that AV vendors recognize as malicious for testing purposes.

### 3.5 User Feedback
Because we cannot readily measure the physical context in which the user runs Netalyzr, we include a small, optional questionnaire in the results page. Some 19% of the users provided feedback. Of those, 56% reported using a wired rather than a wireless network; 16% reported running Netalyzr at work, 79% from home, 2% on public networks, and 2% on “other” networks.

### 3.6 Intentional Omissions
We considered several tests for inclusion but in the end decided not to do so, for three main reasons.

First, some tests can result in potentially destructive or abusive effects on network infrastructure, particularly if run frequently or by multiple users. In this regard we decided against tests to measure the NAT’s connection table size (which could disrupt unrelated network connections purged from the table), fingerprint NAT and access devices by connecting to internal administration interfaces (which might expose sensitive information), general scanning either locally or remotely, and sustained high-bandwidth tests (for detecting BitTorrent throttling or other differential traffic management, for which alternative, bandwidth-intensive tests exist [9]).

Second, some tests can inflict potential long-term side-effects on the users themselves. These could occur for technical reasons (e.g., we contribute towards possible upload/download volume caps) or legal/political ones (e.g., tests that attempt to determine whether access to certain sites suffer from censorship).

Finally, we do not store per-user HTTP tracking cookies in the user’s browsers, since we do not aim to collect mobility profiles. We do however employ user-invariant HTTP cookies to test for modifications and to manage state machines in our testsuite.

### 4. DATA COLLECTION
We began running Netalyzr publicly in June 2009 and have kept it available continuously. We initially offered the service as a “beta” release (termed Beta), and for the most part did not change the operational codebase until January 2010, when we rolled out a substantial set of adjustments and additional tests (Release). These comprise about 58% and 42% of the measurements, respectively. Unless otherwise specified, discussion refers to the combination of both datasets.

**Website Operation.** To date we have collected 130,436 sessions from 99,513 public IP addresses. The peak rate of data acquisition occurred during the June roll-out, with a maximum of 1,452 sessions in one hour. This spike resulted from mention of our service on several web sites. A similar but smaller spike occurred during the January relaunch, resulting in a peak load of 373 sessions in one hour.

**Calibration.** We emphasize the importance of capturing subtle flaws in the data and uncovering inconsistencies that would otherwise skew the analysis results or deflate the scientific value of the data. Accordingly, we undertook extensive calibration of the measurement results to build up confidence in the coherence and meaningfulness of our data. A particular challenge in realizing Netalyzr has been that it must operate correctly in the presence of a wide range of failure modes. While we put extensive effort into anticipating these problems during development, subsequent calibration served as a key technique to validate our assumptions and learn how the tests actually work on a large scale. In addition, it proved highly beneficial to employ someone for this task who was not involved in developing the tests (coauthor Nechaev), as doing so avoided incorporating numerous assumptions implicitly present in the code.

We based our calibration efforts on the Beta dataset, using it to identify and remedy sources of errors before beginning the Release data collection. To do so, we assessed data-consistency individually for each of the tests mentioned in § 3. We emphasized finding missing or ambiguous values in test results, checking value ranges, investigating outliers, confirming that each test’s set of result variables exhibited consistency (e.g., examining that mutual exclusiveness was honored, or that fractions added up to a correct total), ensuring that particular variable values complied with corresponding preconditions (e.g., availability of raw UDP capability reliably enabling certain DNS tests), and searching for systematic errors in the data.

To our relief, this process did not uncover any major flaws in the codebase or the data. The most common problems we uncovered were ambiguity (for example, in distinguishing silent test failures from cases when a test did not execute at all) and inaccuracies in the process of importing the data into our session database. The Release codebase only differs from Beta in the presence of more unambiguous and extensive result reporting (and the addition of new tests).
Identified Measurement Biases. A disadvantage of website-driven data collection is vulnerability to sudden referral surges from specific websites—in particular if these entail a technologically biased user population that can skew our dataset. In addition, our Java runtime requirement could discourage non-technical users whose systems do not have the runtime installed by default. It also precludes the use of Netalyzr on many smartphone platforms. We now analyze the extent to which our dataset contains such bias.

The five sites referring the most users to Netalyzr are: stubbleupon.com (30%), lifehacker.com (11%), slashdot.org (10%), google.com (7%), and heise.de (6%). The context of these referrals affects the number of sessions we record for various ISPs. For example, most users arriving from slashdot.org did so in the context of an article on alleged misbehavior by Comcast’s DNS servers, likely contributing to making their customers the biggest share of our users (10.3% of our sessions originate from Comcast’s IP address ranges). Coverage in Germany via heise.de likely drove visits from customers of Deutsche Telekom, accounting for 2.4% of the sessions. We show a summary of the dominant ISPs in our dataset in Table 3 below.

The technical nature of our service introduced a “geek bias” in our dataset, which we can partially assess by using the User-Agent HTTP request headers of our users to infer browser type and operating system. Here we compare against published “typical” numbers [26, 27], which we give in parentheses. 37.4% (90%) of our users ran Windows, 7.9% (1.0%) used Linux, and 13.8% (5.9%) used MacOS. We find Firefox over-represented with 59.9% (28.3%) of sessions, followed by 18.7% (59.2%) for Internet Explorer, 16.9% (4.5%) for Safari, and 2.9% (1.7%) for Opera. This bias also extends to the choice of DNS resolver, with 12% of users selecting OpenDNS as their DNS provider.

While such bias is undesirable, it can be difficult to avoid in a study that requires user participation. We can at least ameliorate distortions from it because we can identify its presence. Its primary effect concerns our characterizations across ISPs, where we endeavor to normalize accordingly, as discussed below. We also note that technically savvy users may be more likely to select ISPs with fewer connectivity deficiencies, which would mean the prevalence of problems we observe may reflect underestimates.

5. DATA ANALYSIS

We now turn to an assessment of the data gathered from Netalyzr measurements to date. In our discussion we follow the presentation of the different types of tests above, beginning with layer 3 measurements and then progressing to general service reachability and specifics regarding DNS and HTTP behavior.
5.2 Network-Layer Information

Network Address Translation. Unsurprisingly, we find NATs very prevalent among Netalyzr users (90% of all sessions). 79% of these sessions used the 192.168/16 range, 15% used 10/8, and 4% used 172.16/12. 2% of the address-translation sessions employed some form of non-private address. We did not discern any particular pattern in these sessions or their addresses; some were quite bizarre.

Port sequencing behavior. Of 57,510 sessions examined, 30% exhibit port renumbering, where the NAT does not preserve the TCP source port number for connections. Of these, 8.3% appear random (using a Wald-Wolfowitz test with sequence threshold 4), while 90% renumber monotonically, most in a strictly incremental fashion. However, some exhibit jumps of varying size. Identifying the causes of these would then enable us to estimate the level of multiplexing apparently present in the user’s access link.

IPv6. We found IPv6 support to be rare but non-negligible: 4.8% of sessions fetched the logo from ipv6.google.com. This represents an upper bound due to possible caching effects (as well as “geek bias”).

Fragmentation. Overall, we find that fragmentation is not as reliable as desired [14, 23]. In the RELEASE we found 8% of the sessions unable to send 2 KB UDP packets, and likewise 8% unable to receive them.

We also found that 3% of the sessions which could send 2 KB packets could not send 1500 B packets. We find that 87% of these sessions come from Linux systems, strongly suggesting the likely cause to be Linux’s arguably incorrect application of Path MTU discovery to UDP trafﬁc. Java does not appear to retransmit in the face of ICMP feedback, instead raising an exception which Netalyzr reports as a failure.

From our server to the client, 79% of the sessions exhibited a path MTU of 1500 B, followed by 1492 B (16%) which suggests a prevalence of PPP over Ethernet (PPPoE). We also observe small clusters at 1480 B, 1476 B, 1460 B, and 1458 B, but these are rare. Only 2% reported an MTU less than 1450 bytes.

For sessions with an MTU < 1500 B, only 59% had a path that successfully sent a proper “fragmentation required” ICMP message back to our server, reinforcing that systems should avoid PMTU for UDP, and for TCP should provide robustness in the presence of MTU black holes [16].

Latency and Bandwidth. Figure 4 illustrates the balance of upstream vs. downstream capacities for countries and ISPs, while Figure 5 shows the distribution of download bandwidths for the three most prominent ISPs in our dataset: Comcast, RoadRunner, and Verizon. Two years after the study by Dischinger et al. [8] our results still partially match theirs, particularly for RoadRunner.

From the most aggregated perspective, we observed an average download bandwidth of 6.7 Mbps and, for upload, 2.7 Mbps. We find far more symmetric bandwidths for sessions that users self-reported as at work (10 Mbps/8.1 Mbps), and reported home connections exhibited far more asymmetry and lower bandwidth (6.2 Mbps/1.6 Mbps). Public networks exhibited less download bandwidth but more symmetry (3.5 Mbps/2.3 Mbps).

We saw less variation in the aggregate perspective for quiescent latency. Sessions reported as run at work had an average latency of 110 ms, while home networks experienced 120 ms and public networks 180 ms of latency.

Network Uplink Buffering. A known problem [8] confirmed by Netalyzr is the substantial over-buffering present in the network, especially in end-user access devices such as DSL or DOCSIS cable modems. This can cause significant problems since a single full-rate TCP flow can fill the bottleneck buffer, which, in the absence of advanced queue management, will induce substantial latency to all traffic through the bottleneck.

Netalyzr attempts to measure this by recording the amount of delay induced by the high-bandwidth burst of traffic once it exceeds the actual bandwidth obtained. We then infer the buffer capacity as equal to the sustained sending rate multiplied by the additional delay induced by this test. Since the test uses UDP, no back-off comes into play to keep the buffer from completely filling, thus we note that Netalyzr cannot determine whether the buffer did indeed actually fill to capacity.

When plotting measured upload bandwidth vs. inferred upload buffer capacity (Figure 6, top), several features stand out. First, we note that because we keep the test short in order to not unduly load the user’s link, sometimes Netalyzr cannot completely fill the buffer, leading to noise, which also occurs when the bandwidth is quite small (so we do not have a good “quiescence” baseline). Next, horizontal banding reﬂects commonly provided levels of service and/or access network characteristics (such as 802.11b network speeds).

Most strikingly, we observe frequent instances of very large buffers. Vertical bands reﬂect common buffer sizes, which we find fall into powers of two, particularly 128 KB or 256 KB. Even with a fast 8 Mbps uplink, such buffers can easily induce 250 ms of additional latency during file transfers, and for 1 Mbps uplinks, well over 1 sec.

We can leverage the biases in our data to partially validate these results. By examining only Comcast customers (Figure 6, bottom), we would naturally expect only one or two buffer sizes to predominate, due to more homogeneous hardware deployments—and indeed the plot shows dominant buffer sizes at 128 KB and 256 KB. In this figure, another more subtle feature stands out with the small cluster that lies along a diagonal. Its presence suggests that a small

7 A major reason for overly large buffers is the lack of device configurability in the presence of a wide range of access-link bandwidths. For example, a DOCSIS cable modem designed to operate with an uplink between 1 and 50 Mbps might have a buffer perfectly sized for 50 Mbps operation, yet 50 times too large for a 1 Mbps uplink.
Inferred Buffer Capacity

Upload Bandwidth

- 1KB
- 4KB
- 16KB
- 64KB
- 256KB
- 1MB
- 4MB

- 16Kb/s
- 64Kb/s
- 256Kb/s
- 1Mb/s
- 4Mb/s
- 16Mb/s

Figure 6: Inferred upload packet-buffer capacity (x-axis) vs. bandwidth (y-axis), for all sessions (top) and Comcast (bottom).

number of customers have access modems that size their buffers directly in terms of time, rather than memory.

In both plots, the scattered values above 256 KB that lack any particular power-of-two alignment suggest the possible existence of other buffering processes in effect for large UDP transfers. For example, we have observed that some of our notebook wireless connections occasionally experience larger delays during this test apparently because the notebook buffers packets at the wireless interface (perhaps due to use of ARQ) to recover from wireless congestion.

Clearly, over-buffering is endemic in access devices. Simply sizing the active buffer dynamically, considering the queue full if the head-of-line packet is more than 200 ms old, would alleviate this problem substantially. While the task of fixing millions of such devices is daunting, one could also consider implementing Remote Active Queue Management [1] elsewhere in the network to mitigate the effects of these large buffers.

Packet Replication, Reordering, Outages, and Corruption.

The bandwidth tests also provide an opportunity to observe replication or reordering. For these tests, the bottleneck point receives 1000 B packets at up to 2x the maximum rate of the bottleneck. 1% of the uplink tests exhibited packet replication, while 16% included some reordering. For downlink tests, 2% exhibited replication and 33% included reordering. The prevalence of reordering qualitatively matches considerably older results [2]; more direct comparisons are difficult because the inter-packet spacing in our tests varies, and reordering rates fundamentally depend on this spacing.

For the RELEASE data we also check for transient outages, defined as a period losing $\geq 3$ background test packets (sent at 5 Hz) in a row. We find fairly frequent outages, with 10% of sessions experiencing one or more such events (44% of these reflect only a single outage event, while 29% included $\geq 5$ loss events). These bursts of packet loss are generally short, with 48% of sessions with losses having outages $\leq 1$ sec. 10% of wireless sessions exhibited at least one outage, vs. only 5% for wired ones. (The wired/wireless determination is here based on user feedback, per §3.5.)

Finally, analysis of the server-side packet traces finds no instances of TCP or IP checksum errors. We do see UDP checksum errors at an overall rate of about $1.6 \cdot 10^{-5}$, but these are heavily dominated by bursts experienced by just a few systems. 0.12% of UDP datagrams have checksumming disabled, likewise typically in packet trains from individual systems, with no obvious commonality. The presence of UDP errors but not TCP might suggest use of selective link-layer checksum schemes such as UDP Lite.

5.3 Service Reachability

Table 1 summarizes the prevalence of service reachability for the application ports Netalyzr measures. As explained above, for TCP services we can distinguish between blocking (no successful connection), application-aware connectivity (established connection terminated when our server’s reply violates the protocol), and proxying (we directly observe altered requests/responses). For

<table>
<thead>
<tr>
<th>Service</th>
<th>Port</th>
<th>Blocked</th>
<th>Closed</th>
<th>Proxied</th>
</tr>
</thead>
<tbody>
<tr>
<td>NetBIOS</td>
<td>139T</td>
<td>30.6</td>
<td>1.0</td>
<td></td>
</tr>
<tr>
<td>SMB</td>
<td>445T</td>
<td>49.8</td>
<td>0.9</td>
<td></td>
</tr>
<tr>
<td>RPC</td>
<td>135T</td>
<td>45.8</td>
<td>1.1</td>
<td></td>
</tr>
<tr>
<td>SMTP</td>
<td>25T</td>
<td>26.0</td>
<td>8.0</td>
<td>1.0</td>
</tr>
<tr>
<td>FTP</td>
<td>21T</td>
<td>19.4</td>
<td>3.7</td>
<td>0.1</td>
</tr>
<tr>
<td>MSSQL</td>
<td>1434U</td>
<td>11.3</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SNMP</td>
<td>161T</td>
<td>7.1</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>BitTorrent</td>
<td>6881T</td>
<td>6.5</td>
<td>0.5</td>
<td></td>
</tr>
<tr>
<td>AuthSMTP</td>
<td>587T</td>
<td>6.3</td>
<td>0.2</td>
<td>0.7</td>
</tr>
<tr>
<td>SecureIMAP</td>
<td>585T</td>
<td>5.9</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>Netalyzr Echo</td>
<td>1947T</td>
<td>5.9</td>
<td></td>
<td></td>
</tr>
<tr>
<td>SIP</td>
<td>5060T</td>
<td>5.5</td>
<td>4.6</td>
<td></td>
</tr>
<tr>
<td>SecureSMTP</td>
<td>465T</td>
<td>5.4</td>
<td>0.3</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>PPTP Control</td>
<td>1723T</td>
<td>5.1</td>
<td>5.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>DNS</td>
<td>53T</td>
<td>5.0</td>
<td>0.8</td>
<td></td>
</tr>
<tr>
<td>IMAP/SSL</td>
<td>993T</td>
<td>4.8</td>
<td>0.2</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>OpenVPN</td>
<td>1194T</td>
<td>4.8</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>TOR</td>
<td>9001T</td>
<td>4.7</td>
<td>0.2</td>
<td></td>
</tr>
<tr>
<td>POP3/SSL</td>
<td>995T</td>
<td>4.7</td>
<td>0.3</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>IMAP</td>
<td>143T</td>
<td>4.7</td>
<td>6.3</td>
<td>0.2</td>
</tr>
<tr>
<td>POP3</td>
<td>110T</td>
<td>3.8</td>
<td>6.9</td>
<td>6.4</td>
</tr>
<tr>
<td>SSH</td>
<td>22T</td>
<td>3.5</td>
<td>0.1</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>HTTPS</td>
<td>443T</td>
<td>2.1</td>
<td>0.5</td>
<td>&lt;0.1</td>
</tr>
<tr>
<td>HTTP</td>
<td>80T</td>
<td>3.6</td>
<td>5.3</td>
<td></td>
</tr>
</tbody>
</table>

Table 1: Reachability for services examined by Netalyzr. “Blocked” reflects failure to connect to the servers, “Closed” are cases where an in-path proxy or firewall terminated the established connection after the request was sent. “Proxied” indicates cases where a proxy revealed its presence through its response. Omitted values reflect zero occurrences.
UDPs we cannot in general distinguish the second case due to the lack of explicit connection establishment.

The first four entries likely reflect ISP security policies in terms of limiting exposure to services well-known for vulnerabilities and not significantly used across the wide-area (first three) or to prevent spam. That the fraction of blocking appears low suggests that many ISPs employ other methods to thwart spam, rather than wholesale blocking of all SMTP.8

The prevalence of blocking and termination for FTP, however, likely arises as an artifact of NAT usage: in order to support FTP’s separate control and data connections, many NATs implement FTP proxies. These presumably terminate our FTP probing when observing a protocol violation in the response from our server. A NAT’s FTP proxy causes *Netalyzr* to report a “blocked” response if the proxy checks the server’s response for FTP conformance before generating a SYN/ACK to the client, while it causes a “closed” response if it completes the TCP handshake with the client before terminating the connection after failing to validate the server’s response format.

Somewhat surprising is the prevalence of blocking for 1434/udp, used by the Slammer worm of 2003. Likely these blocks reflect legacy countermeasures that have remained in place for years even though Slammer no longer poses a significant threat.

The large fraction of terminated or proxied POP3 connections appears due to in-host antivirus software that attempts to relay all email requests. In particular, we can identify almost all of the proxying as due to AVG antivirus because it alters the banner in the POP3 dialog. We expect that the large number of terminated IMAP connections has a similar explanation.

We found the prevalence of terminated SIP connections surprising. Apparently a number of NATs and Firewalls are SIP-aware and take umbrage at our echo server’s protocol violation. We learned that this blocking can even occur without the knowledge of the network administrators—a *Netalyzr* run at a large university flagged the blockage, which came as a surprise to the operators, who removed the restriction once we reported it.

Finally, services over TLS (particularly HTTPS, 443/tcp) are generally unmolested in the network, as expected given the end-to-end security properties that TLS provides. Thus, clearly if one wishes to construct a network service resistant to network disruption, tunneling it over HTTPS should prove effective.

### 5.4 DNS Measurements

**Selected DNS Server Properties.** We measured several DNS server properties of interest, including glue policy, IPv6 queries, EDNS, and MTU. Regarding the first, most resolvers behave conservatively, with only 21% of sessions accepting any glue records present in the Additional field, and those only doing so for records for subdomains of the authoritative server. (The proportion is essentially the same when weighted by distinct resolvers.) Similarly, only 25% accept A records corresponding to CNAMEs contained in the reply. On the other hand, resolvers much more readily (61%) accept glue records when the glue records refer to authoritative nameservers.

We find 0x20 usage scarce amongst resolvers (2.3% of sessions). However, only 4% removed capitalizations from requests, which bodes well for 0x20’s deployability. Similarly, only a minuscule number of sessions incorrectly cached a 0-TTL record, and none cached a 1 sec TTL record for two seconds.

We quite commonly observe requests for AAAA (IPv6) records (13% of sessions), largely due to a common Linux default to request AAAA records even if the host lacks a routable IPv6 address rather than a resolver property, as 42% of sessions with a Linux-related User-Agent requested AAAA records. (10% of non-Linux systems requested AAAA.)

The prevalence of EDNS and DNSSEC in requests is significant but not universal, due to BIND’s default behavior of requesting DNSSEC data in replies even in the absence of a configured root of trust.9 52% of sessions used EDNS-aware DNS resolvers, with 49% DNSSEC-enabled. Most cases where we observe an advertised MTU show the BIND default of 4096 B (94%), but some other MTUs also occur, notably 512 B (3.1%), 2048 B (1.6%) and 1280 B (0.3%).

The prevalence of DNSSEC-enabled resolvers does not mean transition to broad use of DNSSEC will prove painless, however. For EDNS sessions with an advertised MTU of ≥ 1800 B, 13% failed to fetch the large EDNS-enabled reply and 1.9% for the medium-sized one. This finding suggests a common failure where the DNS resolver is connected through a network that either won’t carry fragmented UDP traffic or assumes that DNS replies never exceed 1500 B (since `eds_medium` is unlikely to be fragmented).

Since DNSSEC replies will likely exceed 1500 B, the prevalence of this problem suggests a potentially serious deployment issue that will require changes to the resolver logic.

The `Release` data includes a full validation of DNS MTU up to 4 KB. We find that despite not advertising a large MTU, almost all sessions (95%) used a resolver capable of receiving messages over 512 B. However, a significant number of sessions (15%) exhibited a measured DNS MTU of 1472 B (equivalent to an IP MTU of 1500 B), suggesting an inability to receive fragmented traffic. This even occurred for 11% of sessions that explicitly advertised an explicit EDNS MTU > 1472 B. This can cause unpredictable timeouts and failures if DNS replies (particularly the potentially large records involved in DNSSEC) exceed the actual 1472 B MTU.

A similar problem exists in the clients themselves, but often due to a different cause. When the client directly requests `eds_large`, `eds_medium`, and `eds_small` from the server, 14.1%/4.3%/1.3% failed, respectively. This suggests two additional difficulties: network devices assuming DNS replies do not exceed 512 B (both `eds_large` and `eds_medium` fail) or networks that do not handle EDNS at all (all three fail).10 We find this high failure rate quite problematic, as sound DNSSEC validation requires implementation on the end host’s stub resolver to achieve end-to-end security, which requires that end hosts can receive large, DNSSEC-enabled DNS messages.

Another concern comes from the continued lack of DNS port randomization [5]. This widely publicized vulnerability was over a year old when we first released *Netalyzr*, but 5% of sessions used monotone or fixed ports in DNS requests, However, no major ISP showed significant problems with this test.

In terms of DNS performance, it appears that DNS resolvers may constitute a bottleneck for many users. 9% of the sessions required 300 ms more time to look up a name within our domain versus the base round-trip time to our server, and 4.6% required more than 600 ms. (We can attribute up to 100 ms of the increase to the fact that our DNS server resides within our own institution, while the back-end servers are hosted at Amazon EC2’s East Coast location.)

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8 Some ISPs publicly disclose that they use dynamic blocking [6],

9 32% of sessions exhibit BIND’s default handling of glue, CNAMEs, 0x20, EDNS, and DNSSEC.

10 The failures we observe could instead be due to heavy packet loss. However such failures should not particularly favor one type of query over another, yet we observe only 0.09% of sessions for which `eds_medium` succeeded while `eds_small` failed.
When the user’s resolver accepted glue records (52% of sessions) we could directly measure the performance of DNS requests answered from the resolver’s cache. Surprisingly, 11% of such sessions required over 200 ms to look up cached items, and 3.9% required over 500 ms. Such high latency suggests a considerable distance between the client and the resolver. For example, we found 16% of sessions that used OpenDNS required over 200 ms for cached answers compared to 9% for non-OpenDNS sessions.

**NXDOMAIN Wildcarding.** We find NXDOMAIN wildcarding quite prevalent among Netalyzr users. 29% performing this test found NXDOMAIN wildcarding for www.mone.com. Even excluding users of both OpenDNS (which wildcard by default) and Comcast (which started wildcarding during the course of our measurements), 22% show NXDOMAIN wildcarding. This wildcarding will disrupt features such as Firefox’s address bar, which prepends www. onto failed DNS lookups before defaulting to a Google search. Finally, excluding Comcast and OpenDNS users, 43% of sessions with NXDOMAIN wildcarding also showed wildcarding for non-www names. Wildcarding all addresses mistakenly assumes that only web browsers will generate name lookups.

**DNS Proxies, NATs, and Firewalls.** Many NATs and firewalls are DNS-aware. Although we find 99% able to perform direct DNS queries, 11% of these sessions show evidence of a DNS-aware network device, where a non-DNS test message destined for 53/udp failed (but proper DNS messages succeeded). Far fewer networks contain in-path DNS proxies, with only 1.3% of DNS-capable sessions manifesting a changed DNS transaction ID.

Although most NATs don’t automatically proxy DNS, most contain DNS proxies. We found 69% of the NATs would forward a DNS request to the server (with this measurement restricted to the cases where Netalyzr correctly guessed the gateway IP address). Of these, only 1.6% of the sessions contained their own recursive resolver, rather than forwarding the request to a different recursive resolver. Finally, although rare, the number of NATs providing open DNS resolution externally accessible is still significant. When queried by our server, 4.8% of the NATed sessions forwarded the query to our DNS servers. Such systems can be used both for DNS amplification attacks and to probe the ISP’s resolver.

**DNS Reliability of Important Names.** DNS lookups can fail for a variety of reasons, including an unreliable local network, problems in the DNS resolver infrastructure, and failures in the DNS authorities or paths between the resolver and authority. Table 2 characterizes some failure modes for 10 common domain names. For general lookups, “failure” reflects a negative result or an exception returned to the applet by InetAddress.getByName(), or a 20 sec timeout expiring.

“Blocked” denotes the return of an obviously invalid address (such as a loopback address).

Some behavior immediately stands out. First, regardless of resolver, we observe significant unreliability of DNS to the client, due to packet loss and other issues. Caching also helps, as highly popular names have a failure rate substantially less than that for less common names. For example, compare the failure rate of www.nationwide.co.uk to that of mail.google.com, for which we presume resolvers or end-hosts will have cached the latter significantly more often.

Second, we observe high reliability for the DNS authorities of the names we tested. Only 14 sessions had OpenDNS returning the SERVFAIL wildcard in response to a legitimate query. (One such session showed many names failing to resolve, obviously due to a problem with OpenDNS’s resolver rather than the authority servers.)

Third, we can see the acceptance of DNS as a tool for network management and control. All but the www.google.com case for OpenDNS represent user or site-admin configured redirections. For domains like mail.yahoo.com, the common change is to return a private Internet address, most likely configured in the institution’s DNS server, while blocking of ad.doubleclick.net commonly uses nonsense addresses (such as 0.0.0.0), which may reflect resolution directly from the user’s hosts file (as suggested on some forum discussions on blocking ad.doubleclick.net).

The DNS results also included two strains of maliciousness. The first concerns an ISP (Wide Open West) that commonly returned their own proxy’s IP address as an answer for www.google.com, search.yahoo.com, and www.bing.com, but not for sites such as mail.google.com or www.yahoo.com. Deliberately invalid requests to these proxies return a reference to phishing-warning-site.com, a domain parked with GoDaddy. The proxy seems to have been modified between February and July 2010, as later probing revealed that it was based on Squid 2.6. For SSL-encrypted Google searches, it will forward the request to Google unmolested. We contacted Wide Open West regarding the matter but received no response. We observed similarly divergent lookup behavior for customers of sigecom.com, cavtel.net, rcn.net, fuse.net, and o1.com.

Second, in a few dozen sessions we observed malicious DNS resolvers due to malcode having reconfigured an infected user’s system settings. These servers exhibit two signatures: (i) malicious resolution for windowsupdate.microsoft.com, which instead returns an arbitrary Google server to disable Windows Update, and (ii) sometimes a malicious result for ad.doubleclick.net. In these latter (less frequent) instances, these ad servers insert malicious advertisements that replace the normal ads a user sees with ones for items like “ViMax Male Enhancement” [11].

### 5.5 HTTP Proxying and Caching

8.4% of all sessions show evidence of HTTP proxying. Of these, 32.5% had the browser explicitly configured to use an HTTP proxy, as the server recorded a different client-side IP address only for HTTP connections made via Java’s HTTP API. More interestingly, 91.2% of proxied sessions showed evidence of in-path proxies for all HTTP traffic. (These are not mutually exclusive—the overlap is explained by users that are double-proxied.) We detect such proxies by changes to headers or expected content, requests from a different IP address, or in-network caching. A proxy may announce its location through Via or X-Cache-Lookup response headers.

The applet follows such clues by attempting a direct connection to such potential proxies with instructions to connect to our back-end server, which succeeded in 10.9% of proxied sessions.
We rarely observed caching of our 67 KB image (5.1% of sessions cached at least one version of it). Manual examination reveals that such caching most commonly occurred in wireless hotspots and corporate networks. Two South African ISPs used in-path caching throughout, presumably to reduce bandwidth costs and improve latency.

The infrequency of such caches perhaps represents a blessing in disguise, as they often get it wrong. A minor instance concerns the 55.1% of caches that cached the image when we specified it as weakly uncacheable (no cache-specific HTTP headers). More problematic are the 35.6% that cached the image despite strong uncacheability (use of headers such as Cache-control: no-cache, no-store, a fresh Last-Modified timestamp expiring immediately). Finally, 5.0% of these broken caches failed to cache a highly cacheable version of the image (those with Last-Modified well in the past and Expires well into the future, or with an ETag identifier). Considering that 42.7% of all HTTP-proxied connections did not gain the benefits of caching legitimately cacheable content, we identify considerable unrealized savings.

Network proxies seldom transcode the raw images during this test, but 0.06% of the sessions did, detected as a returned result smaller than the original length but > 10 KB. Manual examination of a few cases verified that the applet received a proper HTTP response for the image with a reduced Content-Length header, and thus the network did indeed change the image (presumably to save bandwidth by re-encoding the .jpg with a higher loss rate) rather than merely truncate the request.

In-path processes also only rarely interrupt file transfers. Only 0.7% of all sessions failed to correctly fetch the .mp3 file and 0.9% for the .exe. Slightly more, 1.2%, failed to fetch the .torrent file, suggesting that some networks filter on file type. However, 10% filtered the EICAR test “virus”, suggesting significant deployment of either in-network or host-based AV. As only 0.36% failed to fetch all four test-files, these results do not reflect proxies that block all of the tests.

5.6 ISP Profiles

Table 3 illustrates some of the policies that Netalyzr observed for the 15 most common ISPs. We already discussed the relative lack of SMTP blocking above. A few ISPs do not appear to filter Windows traffic; however, they might block these ports inbound, which we cannot determine since Netalyzr does not perform inbound scanning.

Another characteristic we see reflects early design decisions still in place today: many DSL providers initially offered PPPoE connections rather than IP over Ethernet, while DOCSIS-based cable-modems always used IP-over-Ethernet. For Verizon, only 9% of Verizon customers whose reverse name suggests FiOS (fiber to the home) manifest the PPPoE MTU, while 68% of the others do.

A final trend concerns the growth of NXDOMAIN wildcarding, especially ISPs wildcarding all names rather than just www names. During Netalyzr’s initial release, Comcast had yet to implement NXDOMAIN wildcarding, but began wildcarding during Fall 2009.

We also confirmed that the observed policies for Comcast match their stated policies. Comcast has publicly stated that they will block outbound traffic on the Windows ports, and may block outbound SMTP with dynamic techniques [6]. When they began widespread deployment of their wildcarding, they also stated that they would only wildcard www addresses, but we did observe the results of an early test deployment that wildcarded all addresses for a short period of time.

6. RELATED WORK

There is a substantial existing body of work on approaches for measuring various aspects of the Internet. Here we focus on those related to our study in the nature of the measurements conducted or how data collection occurred.

Network performance. Dischinger et al. studied network-level performance characteristics, including link capacities, latencies, jitter, loss, and packet queue management [8]. They used measurement packet trains similar to ours, but picked the client machines by scanning ISP address ranges for responding hosts, subsequently probing 1,894 such hosts autonomously. In 2002 Saroiu et al. studied similar access link properties as well as P2P-specific aspects of 17,000 Napster file-sharing nodes and 7,000 Gnutella peers [22]. They identified probe targets by crawling the P2P overlays, and identified a large diversity in bandwidth (only 35% of hosts exceeded an upload bandwidth of 100Kbps, 8% exceeded 10Mbps, between 8% and 25% used dial-up modems, and at least 30% had more than 3Mbps downstream bandwidth) and latency (the fastest 20% of hosts exhibited latencies under 70ms, the slowest 20% exceeded 280ms). Maier et al. analyzed residential broadband traffic of a major European ISP [15], finding that round-trip latencies between users and the ISP’s border gateway often exceed that between the gateway and the remote destination (due to DSL interleaving), and that most of the observed DSL lines used only a small fraction of the available bandwidth. Ritacco et al. [21] developed a network testsuite that like Netalyzr is driven by a Java applet. Their work is intended as an exploratory study, focusing more on performance in general and wireless networks and their device populations in particular. (While numerous techniques have been developed for measuring network performance, we do not discuss these further in keeping with our main focus on ways that users have their connectivity restricted or shaped, rather than end-to-end performance.)

Network neutrality. Several studies have looked at the degree to which network operators provide different service to different types of traffic. Dischinger et al. studied 47,000 sessions conducted using a downloadable tool, finding that around 8% of the users experienced BitTorrent blocking [9]. Bin Tariq et al. devised NANO, a distributed measurement platform, to detect whether a given ISP induces degraded performance for specific classes of service [24]. They evaluate their system in Emulab, using Click configurations to synthesize “ISP” discrimination, and source synthetic traffic from PlanetLab nodes. Beverly et al. leveraged the “referral” feature of Gnutella to conduct TCP port reachability tests from 72,000 unique Gnutella clients, finding that Microsoft’s network filesharing ports are frequently blocked, and that email-related ports are more than twice as likely to be blocked as other ports [3]. Reis et al. used JavaScript-based “web tripwires” to detect modifications to HTTP-borne HTML documents [20]. Of the 50,000 unique IP addresses from which users visited their test website, approximately 0.1% experienced content modifications. Nottingham provided a cache fidelity test for XMLHttpRequest implementations [18], analyzing a large variety of caching properties including HTTP header values, content validation and freshness, caching freshness, and variant treatment. NetPolice [28] measured traffic differentiation in 18 large ISPs for several popular services in terms of packet loss, using multiple end points inside a given ISP to transmit application-layer traffic to destinations using the same ISP egress points. They found clear indications of preferential treatments for different kinds of service. Finally, subsequent to Netalyzr’s release, Huang et al. released a network tester for smartphones to detect hidden proxies and service blocks using methodology inspired by Netalyzr [13].
Address fidelity. Casado and Freeman investigated the reliability of using a client’s IP address—as seen by a public server—in order to identify the client [4]. Their basic methodology somewhat resembles ours in that they used active web content to record and measure various connection properties, but also differs significantly with regard to the process of users running the measurements. They instrumented several websites to serve an iframe “web bug”, leading to narrow data collection—users had to coincidentally visit those sites, and remained oblivious to the fact that measurement was occurring opportunistically. They found that 60% of the observed clients reside behind NATs, which typically translated into more than seven clients, while 15% of the clients arrived via HTTP and debugging for end-user network connectivity. Visitors who ran the Netalyzr applet conducted 130,000 measurement sessions from 99,000 public IP Addresses. Netalyzr reveals specific problems to individual users in a detailed report that enables them to understand and potentially fix the trouble, and forms the foundation for a broad, longitudinal survey of edge-network behavior. Some systemic problems revealed include difficulties with fragmentation, the unreliability of path MTU discovery, restrictions on DNSSEC deployment, legacy network blocks, frequent over-buffering of access devices, poor DNS performance for many clients, and deliberate manipulations of DNS results. We believe these results to be of significant interest to implementors and operators, and have to date been approached by several organizations with specific inquiries about our findings. Netalyzr remains in active use and we aim to support it indefinitely as an ongoing service for illuminating edge network neutrality, security, and performance.

7. FUTURE WORK

The main goal of Netalyzr is to provide a comprehensive suite of network functionality tests to a wide range of users. To this end, we are currently enhancing the test reports to become more accessible for non-technical users, and have partnered with websites in Germany, Poland, the UK, and the US to bring Netalyzr to an increasingly diverse audience. Additionally, we are developing several additional tests we expect to deploy in the near future, including a command-line client to enable Netalyzr’s inclusion in large test suites, a path MTU traceroute to find the location of path MTU failures, advanced DNS probing of the DNS proxies provided by NATs, and an IPv6 test suite, including IPv6 differential latency, path MTU, traceroute, and service reachability.

8. SUMMARY

The Netalyzr system demonstrates the possibility of developing a browser-based tool that provides detailed diagnostics, discovery, and debugging for end-user network connectivity. Visitors who ran the Netalyzr applet conducted 130,000 measurement sessions from 99,000 public IP Addresses. Netalyzr reveals specific problems to individual users in a detailed report that enables them to understand and potentially fix the trouble, and forms the foundation for a broad, longitudinal survey of edge-network behavior. Some systemic problems revealed include difficulties with fragmentation, the unreliability of path MTU discovery, restrictions on DNSSEC deployment, legacy network blocks, frequent over-buffering of access devices, poor DNS performance for many clients, and deliberate manipulations of DNS results. We believe these results to be of significant interest to implementors and operators, and have to date been approached by several organizations with specific inquiries about our findings. Netalyzr remains in active use and we aim to support it indefinitely as an ongoing service for illuminating edge network neutrality, security, and performance.

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10. REFERENCES


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