

Helping Users Shop for ISPs with Internet Nutrition Labels

Srikanth Sundaresan
Georgia Tech
Atlanta, USA
srikanth@gatech.edu

Nick Feamster
Georgia Tech
Atlanta, USA
feamster@cc.gatech.edu

Renata Teixeira
CNRS/UPMC Sorbonne Univ.
Paris, France
renata.teixeira@lip6.fr

Anthony Tang
Georgia Tech
Atlanta, USA
tonyt@cc.gatech.edu

W. Keith Edwards
Georgia Tech
Atlanta, USA
keith@cc.gatech.edu

Rebecca E. Grinter
Georgia Tech
Atlanta, USA
beki@cc.gatech.edu

Marshini Chetty
Georgia Tech
Atlanta, USA
marshini@cc.gatech.edu

Walter de Donato
University of Napoli Federico II
Napoli, Italy
walter.dedonato@unina.it

ABSTRACT

When purchasing home broadband access from Internet service providers (ISPs), users must decide which service plans are most appropriate for their needs. Today, ISPs advertise their available service plans using only generic upload and download speeds. Unfortunately, these metrics do not always accurately reflect the varying performance that home users will experience for a wide range of applications. In this paper, we propose that each ISP service plan carry a “nutrition label” that conveys more comprehensive information about network metrics along many dimensions, including various aspects of throughput, latency, loss rate, and jitter. We first justify why these metrics should form the basis of a network nutrition label. Then, we demonstrate that current plans that are superficially similar with respect to advertised download rates may have different performance according to the label metrics. We close with a discussion of the challenges involved in presenting a nutrition label to users in a way that is both accurate and easy to understand.

Categories and Subject Descriptors

C.2.3 [Computer-Communication Networks]: Network Operations—*Network Management*; C.2.3 [Computer-Communication Networks]: Network Operations—*Network Operations*

General Terms

Management, Measurement, Performance

Keywords

access networks, broadband networks, BISMart, benchmarking

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1. INTRODUCTION

When shopping for Internet plans today, home users must select their ISP primarily based on the upstream and downstream speeds it advertises. The problem with relying solely on throughput in advertisements is that this metric alone does not accurately reflect the actual performance users will receive for certain applications. Some ISPs try to make the throughput metric more accessible, by suggesting which applications require certain throughput levels, as shown in Figure 1. Unfortunately, this information is often inaccurate or, worse, misleading. Although the inconsistencies in these advertisements are troublesome, the underlying problem is that advertising a service plan based only on throughput does not capture many aspects of network performance that can affect applications that users care about.

We envision that users might ultimately purchase ISP service plans based on their usage patterns, perhaps from a portal that could recommend the appropriate service plan for a user based on applications that are important to that user and the performance characteristics of each plan. Realizing this vision first requires a more precise characterization of the performance associated with any given ISP service plan. To inform our design, we draw an analogy with nutrition labels, which are used in many countries to indicate the nutrients in a particular food item, so that users might satisfy their dietary requirements. Network performance also has many dimensions that affect various applications differently. For example, a gamer might be more concerned with latency and jitter than with throughput, while a user who primarily browses the Web would be more concerned with higher throughput. Service plan advertisements should reflect these dimensions. Drawing inspiration from recent opinions in technical policy [3], we develop an *Internet nutrition label* for home broadband service plans. Just as food nutrition labels identify the fundamental nutrients that consumers need, we identify and justify the fundamental network properties that consumers should be concerned about when shopping for ISPs.

The primary contribution of this paper is to initiate the debate regarding how users should shop for (and evaluate) their ISP service plans. Although an Internet nutrition label touches on facets that relate to technology, policy, and usability, the first step naturally involves laying the groundwork for such a label. In this paper, we focus on the important first step for designing such a label: *identifying the underlying network metrics that should go into an Internet nutrition label, as well as how they might map to higher-level*

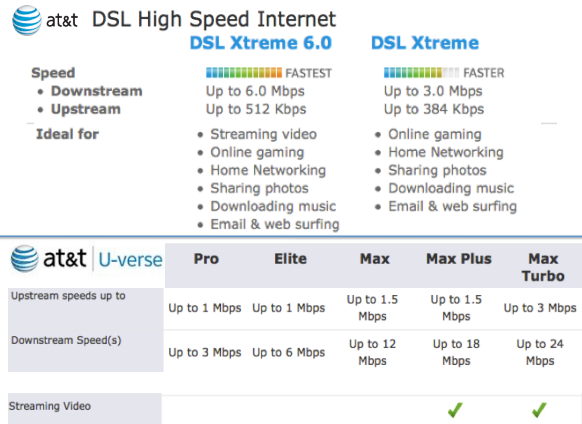


Figure 1: Excerpts from service advertisements for AT&T DSL and U-Verse. Intriguingly, 6 Mbits/s is sufficient for streaming video on DSL, but for U-Verse, 18 Mbits/s is required for the same application. Full snapshots are at: <http://gtnoise.net/bismark/adverts.html>.

and customer comprehensible metrics. At a minimum, such a label should have the following properties:

- *Accurate.* The label should accurately reflect the network performance that a user would experience from that service plan.
- *Measurable.* Both the ISP and the user should be able to measure the metrics associated with the label. This requirement also implies that the ISP should be able to engineer its network both to measure the metric and to meet the performance metrics that it promises to users.
- *Representative of application performance.* The label should include the metrics that reflect the performance for applications that are important to the user who is shopping for the service plan.

After proposing and justifying the underlying network metrics for an Internet nutrition label (Section 2), we use performance measurements from homes to show how such a label could provide more accurate information to a user than existing service plan advertisements (Section 3).

This paper opens many avenues for future research, such as how such a label advertisement might be audited or enforced, and how the metrics in the label might evolve over time. One of the most important challenges is determining how to present the information from the label in terms and metrics that are easy for a typical user to understand. We discuss this challenge and other open questions in Section 4.

2. AN INTERNET NUTRITION LABEL

This section describes and justifies the underlying metrics that form the basis of an Internet “nutrition label”. Table 1 summarizes these metrics. In this section, we justify each of these metrics by demonstrating that each metric contributes to the performance that an end user experiences for a certain application. We acknowledge that the metrics in the nutrition label may change over time as access technologies, applications, and their associated requirements evolve, and as our understanding of how these metrics affect application performance changes.

Metric	Why it matters
Sustainable throughput	Throughput for long transfers
Short-term throughput	Throughput for short transfers
Minimum throughput	Captures network load
Baseline last-mile latency	Interactive applications
Maximum last-mile latency	Captures network load
Maximum jitter	Real-time/multimedia
Loss rate	TCP throughput/multimedia
Loss burst length	TCP throughput/multimedia
Availability	Basic reachability

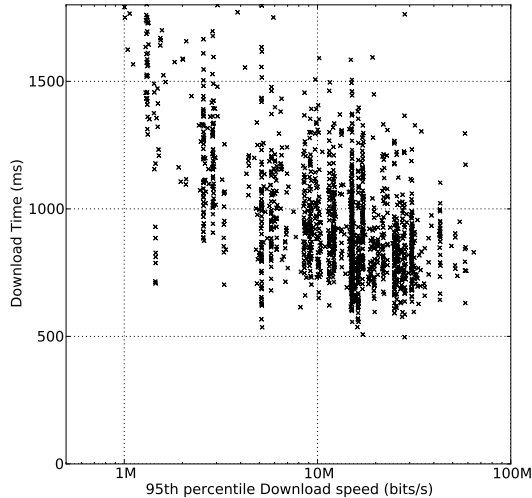
Table 1: Performance metrics for the network nutrition label.

Throughput Throughput is a primary factor in determining the performance that an ISP can deliver to users. It indicates the amount of data that a user can send or receive in a particular time interval and thus directly determines the speed of a user’s downloads and uploads. The throughput that a user receives can vary over time due to various factors such as network congestion. Previous studies have shown that users of some ISPs have lower throughput during peak hours [8], either due to congestion or deliberate throttling [9]. Additionally, mechanisms such as PowerBoost [17, 18] allow users to achieve more throughput during the initial part of a transfer, followed by a lower sustained throughput. If a user has an ISP that offers PowerBoost, the throughput for a short download (e.g., a Web page) might depend primarily on the throughput during the initial interval. For long file transfers, on the other hand, the user’s throughput will depend on the sustained throughput.

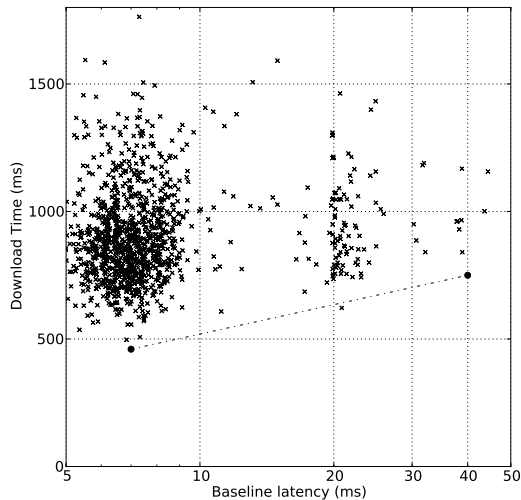
Due to these inherent sources of variability, the single throughput metric that ISPs advertise today does not accurately reflect the throughput that a user will receive for all types of transfers. To better capture throughput variations, we introduce three metrics. *Short-term throughput* is the average throughput that a user will receive during the initial period of a transfer, and *sustainable throughput* is the long-term expected throughput that a user should receive after an initial period of higher throughput. *Minimum throughput* captures degradation in throughput that might result from congestion, throttling, or high network utilization.

Last-mile latency The performance of most interactive applications depends on end-to-end latency [7]. Access ISPs cannot control end-to-end latency, but they can guarantee the latency between the home and the first border router in their network, which we call the *last-mile latency*. We also define *baseline last-mile latency* as the minimum latency to the border router in the ISP network. Because recent studies have shown that most modems have extremely large buffers, which cause last-mile latencies as high as a few seconds under heavy load [12], we also define the *maximum last-mile latency*, which is the largest value of last-mile latency a user would expect, even during periods of congestion.

To illustrate the importance of last-mile latency for the performance of some applications, we show how last-mile latency can sometimes be the dominant factor that affects Web page download times. Figure 2 shows the average download time for `www.facebook.com` for about 4,000 users across eight different ISPs in the United States, according to data collected by SamKnows and the FCC [19]. Figure 2a plots the average time it takes to download all objects from `www.facebook.com` as a function of the 95th percentile of each user’s achieved downstream throughput. The average size of the download is 1 MByte.



(a) Fetch time stabilizes above 6Mbits/s.



(b) Latency affects fetch times.

Figure 2: Effect of downstream throughput and baseline latency on fetch time from `facebook.com`. (Data from SamKnows/FCC study.)

Although download times decrease as throughput increases, users see negligible improvement once the throughput exceeds 6 Mbits/s: page download time is never faster than about 500 milliseconds, regardless of the user’s downstream throughput. On the other hand, Figure 2b plots the download time for each user versus the baseline last-mile latency for all users whose downstream throughput (95th percentile) exceeds 6 Mbits/s. The users’ minimum expected download times increase by about 50% when baseline latency increases from 10 ms to 40 ms. In other words, for download rates that exceed about 6 Mbits/s, baseline last-mile latency can be the dominant factor in determining a user’s experience when browsing some Web pages.

Jitter Multimedia and interactive applications are sensitive to the

difference in latency between consecutive packets, which is often called *jitter* [5] and is measured as the IP packet delay variation [6]. We define *maximum jitter* as the largest value of jitter that users should experience. Maximum jitter has units of milliseconds and directly represents the amount of buffering (or delay) that a streaming UDP application must introduce in order to provide “smooth” playback to a user. Based on the ITU-T recommendation that transmission time for interactive applications should typically not exceed 200 ms [13], the maximum jitter metric can help users determine whether that plan will be suitable for interactive applications they may wish to run.

Loss Packet loss affects the performance of all applications. Achievable TCP throughput varies inversely with the square root of the loss rate [15], and even modest packet loss rates can also result in TCP timeouts, resulting in much worse performance. Previous work has shown that the loss of even a single packet can severely degrade streaming video quality [11] (for UDP streams); in addition, bursty packet loss can also reduce streaming video performance [21]. To capture these effects, we define the *loss rate* to capture the average loss over a sustained period, and the *loss burst length* to represent the average duration of a packet loss episode.

Availability Performance metrics are meaningless if a user cannot even obtain connectivity to the Internet in the first place. Thus, we also define *availability* as the fraction of time that home users have IP connectivity to their access ISP. Although studies continually evaluate the availability of end-to-end Internet paths [1, 10, 16], there has been much less focus of the availability of the access link itself.

Usage Caps, Throttling, and Other Policies ISPs may give higher priority to some application traffic (*e.g.*, traffic from the ISP’s VoIP or IPTV service) and discriminate against others (*e.g.*, some ISPs have been found to throttle peer-to-peer traffic). Some ISPs also impose usage caps, where the performance or price of the network access changes after a user transfers more than a certain volume of traffic in a month. The Internet nutrition label should make these policies transparent to users. The metrics in Table 1 do not directly capture these types of policies, but we argue that an ISP could (and should) expose these policies by advertising *multiple* separate nutrition labels for conditions where performance would vary drastically (*e.g.*, for a certain application, after a cap has been imposed).

3. APPLYING THE LABEL IN PRACTICE

The Internet nutrition label has two purposes. First, when users shop for Internet service plans, the label informs them about the performance they can expect to receive. After a user subscribes to a given plan, the label could also be used for auditing. For this purpose, a benchmarking suite could be installed on the user’s home gateway. Auditing has its own set of challenges, which we discuss briefly in Section 4 but do not address in this paper. We focus on how ISPs obtain values for the Internet nutrition label before users subscribe by applying the label to performance data from six households across three different ISPs. We highlight, in particular, that two homes with the same advertised service plan can, in fact, see very different performance with respect to the metrics associated with the Internet nutrition label.

Before a user purchases a service plan, ISPs must estimate the metrics in the Internet nutrition label, based on the user’s address or phone number. Unfortunately, it is difficult for an ISP to predict precisely the performance a user will receive, since the performance can be affected by the quality of the local loop, wiring in the home, and even the user’s home network equipment. To ac-

count for these uncertainties, we propose that the ISP advertise an expected range of values for each metric. A potential customer will typically have the local loop tested before buying a plan; in many countries, ISPs already perform simple tests in the local loop to determine which plans are available to a user. To construct the Internet nutrition labels, ISPs would have to run more comprehensive tests and expose the results to the user. A simple test is sufficient to estimate the latency and throughput that the customer can expect to achieve, but other factors such as loss and jitter are more difficult to predict. ISPs might be able to estimate such metrics based on measurements from other subscribers in the same neighborhood.

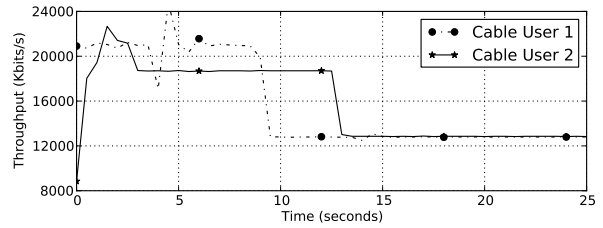
We now show examples of Internet nutrition labels for six households across three different ISPs. Table 2 shows most metrics for the network nutrition label experienced by each user over the course of one month, using data that we collected from an instrumented router at each home. In particular, we show sustainable and short-term throughput, minimum throughput, baseline and maximum last-mile latency, loss rate, and an approximation of jitter. We have redacted the identities of the ISPs for this example, since these numbers are *not* intended to be conclusive performance reports from each ISP; rather, these data points serve as an illustrative example of how different aspects of performance can vary, even within the same service plan.

The first row of Table 2 shows that the *sustainable throughput* for the WiMAX and DSL users roughly matches the advertised upstream and downstream throughput values, but sustainable throughput for the cable users is significantly less than the advertised values, since the cable ISP advertises the throughput associated with PowerBoost. The cable users experience higher *short-term throughput* than sustainable throughput, also due to PowerBoost. The DSL and WiMAX ISPs do not offer PowerBoost-like technology, so in these cases users do not experience higher short-term throughput. Figure 3 shows the throughput profiles for two cable users with PowerBoost; the graph shows a transient period where users achieve higher download and upload throughput. Interestingly, the peak rates during this initial transient period differ significantly, even between these the two users, suggesting that a nutrition label could provide useful information about differences that exist within a single advertised service plan. Some previous studies have shown that a user’s upload and download throughput may degrade during periods of peak load or congestion [8], so we believe that including this metric is important. For the users we studied, there was no discernible degradation due to time of day, so we assume that the minimum throughput is the same as the advertised throughput. This may not hold in practice.

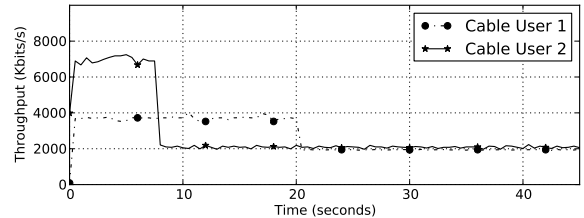
Figure 4 shows that the DSL and cable users experience relatively low baseline latencies compared to the WiMAX user. The latency profile that we observe for the WiMax user also agrees with an independent study conducted in a different market [22]. Because we did not capture packet-level round-trip times for the measurements we conducted in our deployment, we approximate the jitter in Table 2 as the standard deviation of the last mile latency; again, we see that the WiMAX user experiences jitter that is significantly higher than users with other access technologies.

Loss rates do not appear to correlate with access ISP, technology, or service plan. Rather, the most important factor for affecting loss rates appears to be the quality of the local loop: a noisy local loop may have higher loss. For DSL, local-loop “interleaving” is sometimes enabled to reduce the effect of line noise, which can sometimes increase the baseline last-mile latency by a factor of two or more. For example, consider DSL users 2 and 3: user 2 has low

¹This user actually gets 22 Mb/s for 3s and 18.5 Mb/s for 10s. We label this as 18.5 Mb/s for 13s for visual ease of reading.



(a) PowerBoost for download.



(b) PowerBoost for upload.

Figure 3: PowerBoost effects across four distinct Comcast users. The duration and rates vary across users.

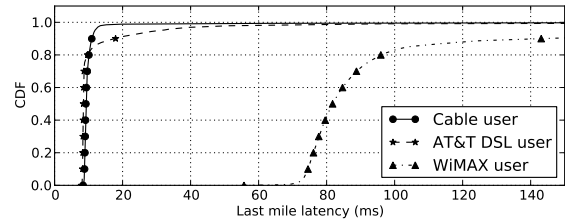


Figure 4: Latency profile for Cable, DSL and WiMAX.

baseline latency (8 ms), but much higher loss (0.5%) compared to user 3, who has low loss (0.1%), but higher latency (24 ms).

Table 2 shows that all users experience a maximum last-mile latency that is significantly higher than the baseline last-mile latency. For these users, the latency is a direct function of the modem buffer size (which depends on the manufacturer), and the throughput (which affects how quickly the buffer drains). DSL users 2 and 3 see latencies of about two seconds (extremely high, especially for interactive traffic). Although ISPs are not directly responsible for the modem that a user installs in the home, ISPs in many countries (including in the United States and in Europe) do sell or rent modems directly to users. In light of the significant effect that a user’s choice of modem has on overall performance, it may ultimately make sense for an ISP to include information about how different modems might affect this metric.

4. FUTURE DIRECTIONS

We have identified several metrics that we believe should comprise an Internet nutrition label, but identifying these metrics is only a starting point. In this section, we outline several avenues for future research that touch on technology, policy, and usability.

Presenting information to users An Internet nutrition label should allow users to understand what the label means. To reconcile the tension between the low-level metrics (such as those in Table 1) and concepts more meaningful to users, we envision that network

Network Metric	WiMAX user 6 Mbits/s down 1 Mbits/s up	DSL user 1 6 Mbits/s down 0.50 Mbits/s up	DSL user 2 3 Mbits/s down 0.38 Mbits/s up	DSL user 3 3 Mbits/s down 0.38 Mbits/s up	Cable user 1 22 Mbits/s down 4 Mbits/s up	Cable user 2 22 Mbits/s down 4 Mbits/s up
Sustainable throughput (Mbits/s)	6.0 down 1.0 up	6.0 down 0.50 up	3.0 down 0.38 up	3.0 down 0.38 up	12.5 down 2.0 up	12.5 down 2.0 up
Short-term throughput (Mbits/s)	6.0 down 1.0 up	6.0 down 0.50 up	3.0 down 0.38 up	3.0 down 0.38 up	22 down for 8s 3.8 up for 20s	18.5 ¹ down for 13s 7.0 up for 8s
Minimum throughput (Mbits/s)	6.0 down 1.0 up	6.0 down 0.50 up	3.0 down 0.38 up	3.0 down 0.38 up	12.5 down 2.0 up	12.5 down 2.0 up
Baseline last-mile latency (ms)	65	8	8	24	8	8
Maximum last-mile latency (ms)	700	800	2000	2000	300	750
Loss rate (%)	0.03	0.02	0.05	0.01	0.08	0.01
Loss burst length	—	—	—	—	—	—
Jitter (ms)	8.7	2.4	1.6	2.2	1.4	2.1
Availability (%)	95.6	95.2	94.8	94.0	94.7	96.6

Table 2: Labels for users from different ISPs and service plans. The highlighted columns indicate metric values that simpler advertising models would not capture. The measurements we take in our deployment do not allow us to compute loss burst length.

Application (Port)	User	Upstream (MBytes)	Downstream (MBytes)
HTTP (80)	1	150.8	11,465
	2	550.4	81,314
SSH (22)	1	488.1	230.6
	2	34.9	2.36
S-IMAP (993)	1	43.7	428.9
	2	5.6	65.7
VoIP/Gaming (10k-20k; UDP)	1	219.3	185.9
	2	170.0	239.1
Total	1	6,724.8	23,295.7
	2	14,183.6	88,702.9

Table 3: Different users exhibit different usage profiles. The table shows traffic volumes from February 6–20, 2011 for two users in our testbed. User 1 has more `ssh` and secure IMAP traffic, whereas User 2 has considerably more HTTP traffic and higher overall traffic volumes.

metrics could be communicated to users in raw or interpreted form depending on the circumstance. *Raw metrics*, such as those defined in Table 1, could be used to specify network-level requirements for applications (much as electronic devices expose electrical “input” requirements in standardized formats on adapter labels (e.g., “AC100-240V, 50-60Hz 1A”). While raw metrics may not be immediately meaningful to typical consumers, a user can easily understand that finding an electricity source that matches the ranges required by the device will ensure performance. In such cases, a single baseline or range requirement for the metrics would be sufficient.

Interpreted metrics are analogous to the FDA’s mandate of a “Daily Recommended Intake” column for each nutrient, based on a typical individual’s daily nutritional needs. Applying this approach directly to the network scenario is challenging, since users have different requirements and expectations for application performance. In practice, though, a user may more easily understand interpretations such as how long a song download will take (in terms of time), or what the quality of a streaming movie of a streaming movie would be (in terms of frame rate). An important area for future research will be to generalize a mapping from the low-level elements of the network nutrition label to metrics and characteristics that are meaningful to users.

Accounting for user profiles and preferences Another approach is to hide metrics from users altogether and instead focus on users’ actual networking needs and expectations. User needs could be captured by asking each home about their application usage or ac-

tivity levels, thereby building user profiles unique to each individual or household. These profiles would allow users to better understand and describe themselves and their needs to others. ISPs could directly map these needs to existing offerings without having to expose users to actual metrics.

Our deployment study in Atlanta shows that households exhibit very different usage profiles. Table 3 shows the traffic usage breakdown by network port for two households. For User 1, about 10% of the total downstream traffic is `ssh` traffic, whereas User 2 has almost no `ssh` traffic. User 1 is also a considerably heavier email user, with nearly half a gigabyte of downstream traffic for secure IMAP. On the other hand, User 2 has higher overall usage and downloads much more traffic via HTTP.

Although usage patterns for the two households in Table 3 indicate that the households use applications differently, traffic volume does not suggest the *importance* of different applications to each household. Given the opportunity, users might prioritize applications differently (e.g., a high-quality voice and video calls to a loved one might be more important than the ability to quickly download a large file). Ultimately, the nutrition label should capture these priorities, and potentially even resolve the priorities of multiple members from a single household. Taking into account these priorities will help users understand their own home Internet requirements, identify suitable service plans, and evaluate the performance of any particular ISP service plan.

Dynamics Although the phrase “nutrition label” implies a static representation of performance, network conditions are dynamic (i.e., performance is affected by many factors such as time of day and congestion), and users’ requirements may also change over time. Thus, a “label” that reflects ISP performance may be best represented as an interactive application that allows users to view performance for multiple applications over different time intervals (e.g., an hour, a week, or a month). Designing the label to represent these dynamic conditions is an open area for future work.

Auditing Advertising the characteristics of ISPs’ available service plans are, of course, only one side of the story: users will also want to know whether ISPs actually meet the performance metrics that they advertise. In fact, the metrics in the label bear some resemblance to service level agreements (SLAs) for backbone networks [14], which are binding contracts that guarantee bounds on latency, packet loss, and availability [20]. Due to the inherent variability introduced by different access technologies, network conditions, usage patterns, and cases where the access link might be the bottleneck, Internet nutrition labels cannot currently be tight con-

tracts. Indeed, the question of how an Internet nutrition label might be audited raises many questions, such as who should perform the auditing, how it should be conducted, and what conditions would deem an ISP in violation of its advertised nutrition label. Regulatory agencies across the world are already grappling with these issues with varying degrees of success [2, 4].

Household “network usage personas” A community-oriented approach to sharing the Internet nutrition labels might help users learn about different ISP service plans in a geographic area. For example, households might contribute “network usage personas” that describe the profile of network use in a household. Other households could then use these personas to find similar users for each service plan. Currently, end-users are typically limited to discussions of plan costs, the quality of customer support, and network outages, which are important factors but may not completely represent the level of service that they might expect. Being able to understand the details of the service they are purchasing in terms of an Internet nutrition label would allow users to rate and compare their service plans in more meaningful ways.

Application-specific labels Although the totality of home network usage drives plan selection, some applications may warrant their own labels. For example, by giving applications that are particularly intensive on the home network their own label, customers may become more aware of how competing applications affect performance. A significant challenge for end-users is understanding the consequences of making changes to their networks. The addition of a new device or service can have significant effects on the network performance, which can be difficult for non-specialists to deduce. These users see a change in performance but are not sure why it has happened or whether they can do anything about it after the point of purchase. Having labels that let end-users ask questions about whether their current service plan can handle the costs of a particular application could empower people to make changes to their network that are commensurate with their ISP service plan.

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