

Performance Optimization of VoIP using an Overlay Network

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Abstract— Voice traffic on the Internet (VoIP) is poised to grow rapidly but the Internet is not engineered for such delay-sensitive applications. We show how the end-user quality of VoIP calls can be improved by rerouting them in an intermediate overlay network and thought the use of various path-diversity and error-coding techniques. We introduce our overlay network (OverPhone) that is tuned to optimize VoIP quality and provide experimental results of its implementation on the PlanetLab testbed. We show that re-routing VoIP calls through OverPhone improves the quality of more than a third of the paths by significant amounts when using the G.711 codec. We believe that this benefit extends to other well known and proprietary codecs as well. We also investigated the benefits and trade-offs of using techniques such as path-diversity and parity-coding. We found that path-diversity is useful in sustaining throughput at high loads, and that parity-codes can be used to trade-off bandwidth for path-quality.

¹ Keywords: VoIP, Overlay Networks, Traffic Engineering, Measurement

I. INTRODUCTION

The number of Voice over Internet Protocol (VoIP) telephone calls is increasing dramatically. The Federal Communication Committee's (FCC) latest data indicates that there will be 3-7 million residential VoIP lines by the end of 2005. It projects that this number will grow to 27 million by 2010, accounting for approximately 20% of the 180 million telephone subscribers in the US [8]. The number of corporate telephone lines that use voice over the Internet is also projected to leap from 4% today to 44% by 2008 [11]. In addition Skype [16], the popular Internet telephone company, has recorded over 10 billion minutes of calls in its first year of inception. In the face of such rapid potential growth, there is limited knowledge about techniques and tools that allow the efficient utilization of the Internet by VoIP streams. There is a clear need for understanding the effect of techniques such as rerouting, path-diversity and error-coding on the quality of VoIP calls and on the additional load placed on the Internet by the use of such techniques.

While VoIP is a delay-critical application and is therefore sensitive to the paths over which its packets travel, routing over the Internet is determined by a complex interplay of the routing algorithms that are run within Autonomous Systems (ASes), and the relationships and interaction between these ASes. Various tunable parameters affect the running of routing algorithms within ASes while inter-AS routing is determined by the relationships of ASes to one another and through policies determined autonomously by each AS. Such autonomous routing does not necessarily make for the best routing for specific time-critical applications. Therefore applications where delay and packet-loss is crucial need engineer their routing where possible. One solution that has been suggested is to customize routing by using overlay networks[3], [14]. The idea is that the overlay nodes run an application-specific routing algorithm, so that once a packet is handed to an overlay node, the overlay ensures that the packet makes its way

through overlay nodes to the target in a way that is better than the default path.

In addition it has been hypothesized that path-redundancy and error-coding techniques can be used to improve the quality of VoIP streams [10]. There however is little information about the conditions under which quality can be improved, the amounts by which quality can be improved, and the cost of such improvement on the underlying infrastructure.

In this paper we introduce OverPhone our overlay network that is specifically tuned to find routes that maximize the quality of VoIP calls. It can be used with existing VoIP applications by modifying the VoIP client to use the overlay. However, the overlay is only used for a call if it brings significant benefits. We report on the results of experiments we conducted using OverPhone on re-routing path-diversity and parity-codes. More specifically we contribute the following in this paper.

A. Contributions

- We present the system design and the architectural design of a VoIP-specific overlay network.
- We demonstrate how such an overlay can be deployed on a system such as PlanetLab.
- We show how path-diversity, packet-duplication and parity-coding should be implemented on this overlay.
- We design tools and experiments that test the efficacy of re-routing, path-diversity and coding techniques.
- We provide experimental results that show that
 - Re-routing improves the quality of over a third of the paths and that the quality of 10% of talk-spurts improves from low to medium while another 10% improves from medium to high.
 - Path-diversity reduces low-quality talk-spurts by 20% at large loads.
 - Packet duplication improves voice quality but at a large cost.
 - Parity-codes can be used to trade-off quality for bandwidth and that 50% additional bandwidth reduces low-quality talk-spurts by nearly 30%.

B. Prior Work

The limitations of using standard routing for VoIP applications has been recognized. In [18] Shu Tao et al show that when multiple paths are available from source to destination, performance can be improved by monitoring the paths and choosing the path that offers the best performance for VoIP. In [2] Yair Amir et al suggest the use of overlays to improve VoIP performance. They suggest storing packets in a ring-buffer at the overlay node so that if a packet is noticed to be missing, it can be retrieved from the closest overlay node that possesses a copy rather than from the source. The idea behind this scheme is that in cases where the delay incurred in fetching a missing packet from the host may render it unusable, it may be

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possible to usefully retrieve the packet from the ring buffer of a closer overlay-node. Our work differs in that unlike their work we are not buffering packets nor are we attempting to reduce just network error, rather we attempt to increase the overall quality of the calls instead of any one aspect of quality. Additionally our experience has been that network losses are small, and that jitter losses play a far bigger role in determining the quality of VoIP calls.

In [17] the authors present OverQos, a wide-area overlay network that can provide Qos guarantees, smooth packet-losses and provide packet-prioritization. OverPhone differs from OverQos in that it is not concerned with improving the performance of a small fraction of the traffic but rather with rerouting all VoIP streams to take advantage of the particular requirement of these streams. DoNet[19] is an example of an application-driven overlay network. Nodes use the overlay to access media-streams not directly available to it. Like OverPhone, DoNet used the PlanetLab environment for testing.

In [4] the authors look at the advantage of path-redundancy in the presence of congestion triggered loss and path failure. They conclude that the advantage redundant-paths provide in these situations is small. Unlike them we use redundant-paths to reduce both delay and loss. In [10] the authors improve voice quality by sending the different descriptions of a Multiple Description Coded (MDC) voice stream over independent network paths. When all descriptions are not received in time, the receiver settles for the quality the available descriptions provide. This work's approach is similar to our work where we use parity codes. However we ruled out the use of MDC coding since it is not clear how approximately reconstructed MDC packets affect voice quality. In addition their work considers two static routes in its experiments in contrast to our use of an overlay network.

Some works [15], [13] have investigated the use of parity codes to compensate for network loss. Our approach differs in that we use parity codes to reduce not just network loss but also delay and jitter-loss. In [12] the authors demonstrate the need to consider the interactions between adaptive jitter-buffers and FEC codes when they are used in conjunction and propose new algorithms that take these interactions into consideration. Our works uses a static buffering scheme where the interactions are easier to analyze.

The rest of the paper is organized as follows. We introduce VoIP in Sec. II and OverPhone our overlay network in Sec. III. The experimental setup is laid out in Sec. IV. In Sec. V we analyze the performance of the OverPhone overlay. Sec. VI describes our experiments with path-diversity while Sec. VII discusses our experience with duplication and error-coding techniques. Sec. VIII notes some of the caveats and limitations of our results while Sec. IX briefly notes directions for future work. Sec. X concludes the paper.

II. VOIP

In this section we discuss the VoIP process and show how the R-factor, a measure of the quality of a VoIP call is computed.

A. VoIP Quality

The VoIP software at the user-nodes are responsible for digitizing, encoding, streaming, decoding and playing out the voice signal. First, the voice signal is sampled and digitized. Then it is encoded with one of many available codecs (G.711, G.723.1, G.729, etc.), packetized and transmitted using RTP/UDP/IP. At the receiver's side, data is de-packetized and forwarded to a jitter buffer, which smooths out the variation in network delay (jitter). The voice data is then reconstructed and delivered to the listener. Packet loss and delay affect the perceived quality of a VoIP stream in a complex manner. Packet loss and

delay are caused by both the network and the VoIP application itself. Packets can be lost in the network or be dropped by the playout buffer due to large delay jitter. Delay is caused in the packetization process, in encoding and decoding data, and in the jitter buffer. Perceived quality is also affected by the nature of losses. Packet losses that are randomly distributed along the stream are perceived to be less of an impairment than losses that are clustered together. Since the delays caused by encoding and packetization are fixed for a particular codec, the goal of routing the call is to minimize the negative impact caused by network delay, network loss, jitter delay, jitter loss and the clustering of errors.

The ITU-T E-Model [1] is an analytic model of voice quality that can be used to estimate the relative voice quality between two connections. The E-Model can be used to calculate the *R-factor* which is a simple measure of voice quality ranging from a best case of 100 to a worst case of 0. The R-factor uniquely determines the Mean Opinion Score which is the arithmetic average of opinion where 1 is "unacceptable" and 5 is "excellent. The R-factor is related in a non-linear fashion to the MOS through the following equation [6].

$$MOS = 1 + 0.035R + 7 \times 10^{-6} R(R - 60)(100 - R) \quad (1)$$

The relationship of R-factor values to MOS and the typical categorization of R-factor values are tabulated in Table I. It can be seen that connections with R-factors of less than 60 are expected to provide "poor" quality while R-factors of 80 and above provide "high" quality.

R-factor	Quality of Voice Rating	MOS
$0 < R < 100$	Best	4.34 - 4.5
$80 < R < 90$	High	4.03 - 4.34
$70 < R < 80$	Medium	3.60 - 4.03
$60 < R < 70$	Low	3.10 - 3.60
$50 < R < 60$	Poor	2.58 - 3.10

TABLE I
R-FACTOR AND MOS

According to the E-model the R-factor is made up of many parameters. Choosing ITU-T default values for parameters not related to our discussion it reduces to:

$$R = 94.2 - I_e - I_d \quad (2)$$

where I_d is the impairment caused by the mouth-to-ear delay of the path, and I_e covers the impairments caused by all types of losses.

B. Estimating the Impact of Delay

The end-to-end delay d , determines the interactivity of voice communication. As d goes up the impairment to the perceived quality of the voice communication goes up as well. For one-way delays of less than 177 ms, conversations occur naturally, whereas at delays of 177 ms or more, conversations begin to strain and breakdown and often degenerate into simplex communication[6]. This impairment due to delay I_d has been quantified and captured as a function of the delay d and is given by:

$$I_d = 0.024D + 0.11(D - 177.3) * H(D - 177.3) \quad (3)$$

where D is the one-way-delay in milliseconds, and $H(x)$ is the Heavyside or step function where $H(x) = 0$ if $x < 0$ and 1 otherwise.

The delay D is made up of three components:

- Network delay ($d_{network}$) is the propagation and queuing delay introduced by the network.
- Codec-related delay (d_{codec}), includes the delay incurred in packetization, in look-ahead processing and encoding itself.
- Jitter buffer delay ($d_{jitter-buffer}$) is the delay incurred in the jitter buffer at the receiver in the process of smoothing out the variation in network delay.

One component d_{codec} , is associated with the codec used. For example the G.711 codec samples voice data every 15 ms and constructs a frame of data which is then encapsulated into one RTP packet. Since it cannot transmit the data until all that information for the frame is available, the encoder introduces a packetization delay of 15 ms. So d_{codec} for G.711 is 15 ms. Other codecs may introduce different d_{codec} values. For example the G.729 codec samples voice every 10 ms, packetized two frames in an RTP packet and uses a 5ms lookahead buffer for an encoding delay of 25 ms.

The delay introduced by the jitter buffer at the receiver $d_{jitter-buffer}$ helps smooth out the delay jitter introduced in the network and is specific to the implementation of the playout buffer. Two kinds of jitter-buffers are popularly used: static buffers and dynamic buffers. In a static scheme, $d_{jitter-buffer}$ is chosen to be a constant value (e.g. 60 ms) and the buffer is sized to contain twice the number of packets that can be generated ($2b$) in time $d_{jitter-buffer}$ to avoid buffer overflow (4 packets for the G.711 codec). In the static scheme the first packet within a given talk spurt is buffered until the b^{th} and $b + 1^{th}$ packets arrive. Upon the receipt of the $b + 1^{th}$ packet the decoder will start playing out the speech samples from the first packet. In a dynamic buffering scheme, the receiver continuously adapts the size of the jitter-buffer and attempts to control the loss-rate due to jitter-loss. However such a dynamic scheme reduces jitter-loss at the cost of increasing the delay at the jitter-buffer.

In our analysis and experiments, we will assume a static jitter-buffer and assume that the receiver uses a static buffer of 8 packets. Therefore when 4 packets are in the buffer, playout starts. Because of this buffering a delay of 4 packets or 4×15 ms = 60 ms is assumed.

C. The Impact of Packet Loss

Three elements contribute to I_e the impairment factor due to packet loss. First we have the channel packet-loss. Second the de-jitter buffer smooths out delay variations at the expense of increased packet-loss and delay. And third, the codec uses an error-concealment algorithm. All three factors contribute to I_e . No analytic expressions are available for I_e but instead it must be obtained from subjective measurements of voice quality for different codecs and various operating conditions. It has been shown that an expression of the form

$$I_e = \gamma_1 + \gamma_2 * \ln(1 + \gamma_3 E) \quad (4)$$

where E is the total loss rate, and the γ_i are fitting parameters, fits measured data well for various codecs. The specific values of γ_i for different codecs are tabulated in Table II [7]. The equipment impairment factor I_e as a function of packet-loss % for various codecs is charted in Fig. 1(A).

In this paper, we focus on G.711 as the reference codec and use the parameters for the G.711 codec provided in Table II to estimate the impact of loss on voice quality for a given path.

D. The Impact of Clustering

While it is known that the burstiness of packet-loss affects the perceived quality of voice data, it is not well understood [6].

The G.711 codec has been studied under random and bursty loss conditions [5]. For low loss conditions ($E < 0.04$) the measured values of I_e (G.711 with packet loss concealment) under random and bursty loss conditions are similar. However for larger loss conditions ($E \geq 0.04$), I_e differs dramatically as shown in Fig. 1(B), and the bursty loss causes a marked degradation in the voice quality. In the case of bursty loss a different set of γ_i values were shown to fit the observed I_e [6] and are tabulated in Table II. We take this into account in the calculation of R-factors throughout this paper.

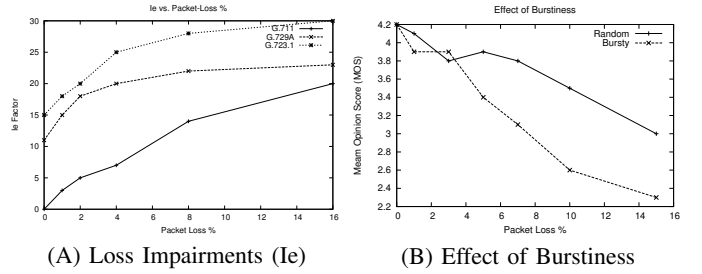


Fig. 1. Effects of Packet Loss

We can now calculate the R-factor given the codec, the delays due to the network, codec and jitter-buffer, and the losses due to the network and jitter-buffer. We also need an indication whether the losses are random or bursty. The R-factor under random and bursty loss conditions are given by $I_d - (30 \ln(1 + 15E))$ and $I_d - (19 \ln(1 + 70E))$ for the G.711 codec where I_d is given by Eq. 3. Therefore the R-factor can be computed given just the total delay, the total loss rate, and burstiness.

Codec	condition	γ_1	γ_2	γ_3
G.711	random loss	0	30	15
G.711	bursty loss	0	19	70
G.729	random loss	11	40	10

TABLE II
 γ_i VALUES FOR VARIOUS CODECS

III. THE OVERPHONE SYSTEM

We envision a VoIP application where machines play the roles of user-nodes, beacon-nodes and overlay-nodes (a machine may play more than one role). The roles and responsibilities of the different nodes are summarized below.

- **[User-node]** Runs VoIP application. On startup, searches for and registers with closest beacon-node which gives it the list of overlay-nodes to use as entry-points to the overlay. Routes data directly to overlay-nodes.
- **[Beacon-Node]** Special user-node that enhances scalability by serving as an administrative intermediary between user and overlay nodes. Responds to queries for beacon-nodes from user-nodes. Represents all user-nodes registered with it to the overlay for routing purposes. Works in conjunction with overlay-node to periodically assess the quality of the network channel between them. Does *not* route data streams.
- **[Overlay-Node]** Special beacon-node that has the resources and capacity to route VoIP streams. Responsible for calculating the best routes between beacon-nodes and for routing VoIP streams

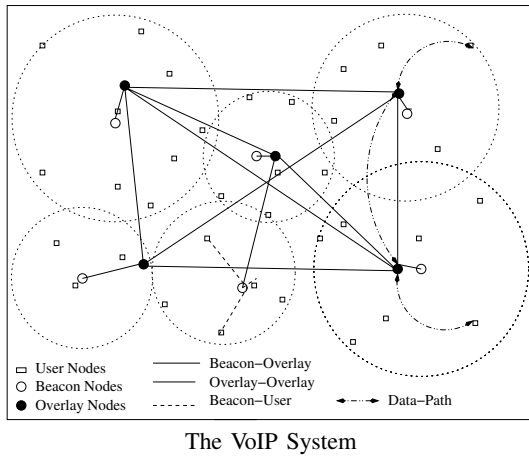


Fig. 2. System Model

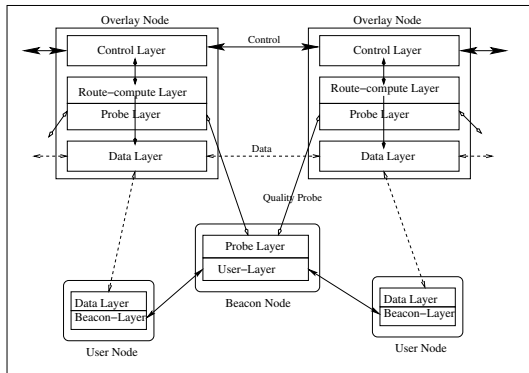


Fig. 3. OverPhone's Architecture

from and to user-nodes. Uses best routes between beacon-nodes to route data-streams for all user-nodes registered with beacon-node. Serves as entry-point to the overlay, and receives and sends data-streams directly to user-nodes.

The nodes and their interactions are shown in Fig. 2. It should be noted that every overlay-node is also a beacon-node.

A. Architecture

The overlay-network is architected in the layered fashion illustrated in Fig. 3.

1) *User-Nodes*: User-nodes run the VoIP application which is made up of a Beacon-layer that on initialization sends out a limited broadcast (one that dies after a predetermined number of hops) querying for beacon-nodes. It chooses the first beacon-node to respond, registers with it, and receives a list of overlay-nodes to use as entry-points to the overlay. User-nodes also have a Data-layer that transmits and receives VoIP streams from the Data-layer of overlay-nodes.

2) *Beacon-Nodes*: Beacon-nodes contain a Path-probe layer (similar to that of the overlay-node) that is used to evaluate the quality of the channel to overlay-nodes. It also contains a User-layer that responds to limited-range broadcasts from user-nodes querying for beacon-nodes. The beacon-node provides the overlay-nodes the list of user-nodes registered with it. The overlay-routing for all user-nodes registered with a beacon-node is the same as that computed for the beacon-node. It must be emphasized that beacon-nodes act as

administrative intermediaries between user-nodes and overlay nodes, and do not handle data-streams.

3) *Overlay-Nodes*: Overlay-nodes contains four layers: the Control-layer, the Route-compute layer, the Data-layer and a Path-probe layer. The Control-layer of each node communicates routing information to other overlay-nodes. It broadcasts requests for route information and processes route-information that has been sent to it.

The Route-compute layer is responsible for computing the best routes to overlay-nodes. It uses the Control-layer to broadcasts routes and route-requests and to receives route-information from other overlay-nodes. It also uses the Path-probe layer to assess the quality of the links to each beacon node. It then computes the best routes based on the link information and routing information received from other overlay-nodes.

The Data-layer is responsible for the receipt and routing of VoIP packets. It periodically receives route-updates from the Route-compute layer which indicates the next-hop overlay-node (or an indication that the direct-path is best) of the best route to each beacon-node.

The Path-probe layer is used to evaluate the quality of the link to overlay-nodes.

B. Estimating Link Quality

We now look at the details of how overlay-nodes and beacon-nodes assess the quality of the *link* between them (a link is the network channel between overlay-nodes or between overlay-nodes and beacon-nodes). Recall that the link-quality is measured by the R-factor which is a function of delay, the network-loss rate, the jitter-loss rate, and cluster-factor. We define each of these parameters, then discuss how we measure them for a individual *link*.

- **[Delay (d)]** $d = r - s$ where s and r are the packet send and receive-time in milliseconds. Note that d is network-delay while the total delay used in the calculation of the R-factor is $D = d + d_{codec} + d_{jitter-buffer}$. For our experiments $d_{codec} = 15ms$ and $d_{jitter-buffer} = 60ms$. So $D = d + 75$.
- **[Network-loss rate (n)]** $n = P(\text{packet-is-not-received})$ and is computed as $(\text{packets-sent} - \text{packets-received}) / \text{packets-sent}$.
- **[Jitter-loss rate (j)]** is $P((d - d_1) > T)$ where T is the jitter-buffer threshold and d_1 is the delay of the first packet in a talk-spurt (we will discuss talk-spurts in the next section). T in our experiments is 60ms.
- **[Cluster-factor (c)]** is $P(p_{i+1} \text{ is lost} | p_i \text{ is lost})$, where p_i indicates the i th packet.

We next discuss how we measure each of these parameters for an individual link with our path-quality probe. We start by describing the probe itself.

1) *The Quality Probe*: All overlay-nodes and beacon-nodes possess a Path-probe which they use to periodically assess the quality of the channel between them. The Path-probe works by transmitting an 8 second VoIP talk-spurt and observing the loss and delay on this spurt. The talk-spurt consists of 5 initialization control packets, followed by 1000 132-byte data packets $p_1 \dots p_{1000}$ sent at 15 ms intervals, followed by 5 more control packets indicating the end of the spurt. Each data packet p_i contains i its sequence-number in the talk-spurt and the send time s_i . Upon receipt of the initialization control-packets, the receiving Path-probe begins recording statistics about the spurt. In particular, it records network-loss n , jitter-loss j , and the cluster-factor c . It also estimates the average delay in the receipt of packets from their time-stamps. Upon receipt of the last packet of the stream the server returns the network-loss, jitter-loss and the loss cluster-factor to the transmitting Path-probe. Additionally it

returns the deviation of the delay of the last packet from the average delay (we explain later why it sends this information rather than just the average delay). The transmitting Path-probe uses this information to calculate the quality (R-factor) of the channel. We discuss each measurement in detail.

2) *Link Delay (d)*: Since the Path-probes at the overlay-nodes and the beacon-nodes communicate bidirectionally, multiple options are available in measuring the path delay. The packets in the talk-spurt are timestamped just before they are sent out, therefore the Path-probe at the receiver can compute the average delay by comparing its current time with the timestamps on the packets. However this requires that the clocks at the overlay nodes and beacon-nodes be synchronized to within a millisecond or two, which may not be the case.

The second option is for the nodes to estimate delay from Round-Trip Times (RTT). This is possible since the beacon-node responds to the last packet in the stream by sending back loss statistics. The client can record the time elapsed from when the last packet in the talk-spurt is sent out to the time the packet containing loss statistics is received. This method suffers from the drawback that the return-trip time may differ from the forward-trip time, and therefore estimating delay from RTT may be inaccurate. In addition, the last packet may suffer a delay that deviates from the mean delay.

We use a combination of the two options in estimating delay. The receiving Path-probe, in addition to calculating average delay \bar{d} , computes the deviation in delay of the last packet received from the mean $d_{dev} = d_{last} - \bar{d}$ and returns this information back to the client as part of the returned statistics. The sending Path-probe then computes the time that elapsed from when the last packet in the talk-spurt is sent to when the statistics packet is returned. From this it estimates delay. Then it corrects this estimate by d_{dev} . Such an estimate of delay, while not exact, provides a measure that we observed to be reasonably consistent over time.

3) *Link Jitter Loss (j)*: In our experiments we assume that the receiver use a static buffer that stores 8 frames. Playback of the first frame starts when the buffer reaches its halfway mark or 4 frames. Since frames encode 15ms of data in the G.711 codec, the jitter-buffer delay is $4 \times 15 = 60$ ms.

We use the time-stamp information contained in the packets in our talk-spurt to calculate jitter-loss. When a receiving Path-probe encounters the first packet of a talk-spurt, it calculates and stores the first-packet delay $d_1 = r_1 - s_1$. Then for each subsequent packet p_i received, it calculates the jitter-delay to be the delay relative to the first-packet $j_i = r_i - s_i - d_1$. If jitter-delay j_i is negative, the packet arrived ahead of schedule. However if it is positive and larger than the jitter-delay threshold of $4 \times 15 = 60$ ms, the packet is determined to have arrived too late to be of use, and is noted as a loss. At the end of the talk-spurt, it estimates the jitter-loss rate $j = (1000 - \text{packets-lost-to-jitter})/1000$.

4) *Link Network Loss (n)*: The Path-probe at the receiver keeps track of the number of packets received from the sending client. At the end of the talk-spurt it estimates the network-loss rate $n = (1000 - \text{packets-received})/1000$.

5) *Link Cluster-Factor (c)*: Packets in the probe-stream contain their sequence-number i . The Path-probe records these numbers upon receipt of a packet, and computes the cluster-factor c from these recorded sequence numbers at the end of the spurt.

Upon receipt of control-packets indicating the end of the talk-spurt, the Path-probe returns four pieces of information back to the sender: n, j, c and d_{dev} . The sender records n, j, c and estimates $d = r_{last-packet}/2 + d_{dev}$ where $r_{last-packet}$ is the round-trip time

it recorded for the last packet in the spurt.

C. Estimating Path quality

In the above section we discussed how d, n, j and c for a single link is estimated. From these estimates the R-factor of the link can be computed. However a route or *path* through the overlay can comprise multiple *links* and the routing-algorithm needs to be able to evaluate the quality of these multi-hop paths to choose the best path among many available. It therefore needs to compute the R-factor of multi-hop paths. However R-factors are non-linear so are not additive. Therefore to calculate the R-factor of the path, we need the overall d, n, j and c for the whole path. Since we do not directly measure d, n, j and c for multi-hop paths (doing so would be computationally prohibitive as the number of multi-hop paths increases exponentially in the number of hops) the solution is to estimate d, n, j and c for the multi-hop paths from the corresponding values of the individual links and compute the R-factor for the whole path from these estimate. We discuss how we do this next.

1) *Path Delay (d)*: Calculating the combined delay is simple. Assuming that processing delays are small relative to network delays, the total delay of a multi-hop path is just the sum of the delays of the individual links $d^{ab} = d^a + d^b$.

2) *Path Network Loss (n)*: Network errors are multiplicative. If two links a and b have loss rates of e^a and e^b the combined loss rate along the path comprising of links a and b is $1 - ((1 - e^a)(1 - e^b))$. For small values of e^i the combined loss rate can be approximated by summing the losses. I.e., for small e^i , $1 - ((1 - e^a)(1 - e^b)) \approx e^a + e^b$.

3) *Path Jitter Loss (j)*: Estimating jitter loss for a multi-hop path from the jitter-losses of individual links is more complicated. Consider the static jitter-buffer scenario where all packets that have a delay larger than the first-packet-delay plus the jitter-buffer threshold T are considered lost. Suppose packets traversing link i show a delay distributions $p^i(t)$, then the jitter-loss probability is as given below.

$$j^i = \int_{d_1^i + T}^{\infty} p^i(t) dt$$

where d_1^i is the first-packet-delay and T the jitter-buffer threshold. Assuming that the distributions are independent, and processing delay is small compared to the delays, the delay distribution of packets traversing the two links a and b sequentially is given by $p^{ab}(t) = p^a(t) \circ p^b(t)$ where \circ is the convolution operator. The jitter loss j^{ab} for the two links is given by

$$j^{ab} = \int_{d_1^a + d_1^b + T}^{\infty} p^{ab}(t) dt$$

Therefore to compute the jitter-loss rate of a multi-hop path, we need the delay-distributions and first-packet delay of the individual links.

Distributions are cumbersome to pass around, so we experimented with ways to estimate the multi-hop jitter-loss rate without having to estimate or store distributions. We captured the delay distributions from the different suffixes, and conducted experiments on different methods of estimating the multi-hop rate from the distributions. We discovered that a simple sum worked sufficiently well. In all cases where the jitter-loss rate of individual links was significant (> 0.01) estimating the multi-hop jitter-loss as $j^{ab} \approx j^a + j^b$ was very close to the actual value for j^{ab} or overestimated it. We concluded that summing the jitter-losses of the individual links to estimate the jitter-loss of a multi-hop path is a conservative overestimate and we chose to use this method in our system rather than storing and exchanging delay distributions and first-packet delays.

4) *Path Cluster-Factor (c)*: The cluster-factor can be computed for a multi-hop path as a sum weighted by the loss rate (since the cluster-factor is only computed for lost packets). So $c^{ab} = e^a \times c^a + e^b \times c^b$.

Since we can estimate d, n, j and c for a multi-hop path from the values of the individual segments, we can now compute the R-factor for multi-hop paths and therefore we are in the position to compare the quality of two routes irrespective of whether they are single-hop or multi-hop. We next describe our routing algorithm.

D. The Modified Distance-Vector Algorithm

Our routing algorithm is a variant of the Distance-Vector algorithm [9] where each overlay-node periodically recomputes its best routes. In each cycle each overlay node first estimates the quality of its link to each beacon-node using the Path-probe. It then iteratively exchanges route-information with all other overlay-nodes and computes the best route to each beacon-node. The exchanged information consists of the delay d , network loss rate n , jitter loss rate j , cluster-factor c and next-hop neighbor h . The algorithm works as follows.

- Set the next-hop h to “direct” and estimate (d, n, j, c) for the links to all beacon-nodes.
- Broadcast this information to all other overlay-nodes.
- Iteratively do the following until the recomputed routes do not change
 - Collect route-information from all other overlay-nodes.
 - For each beacon-node, compute (d, n, j, c) through each overlay-node and calculate the R-factor to it.
 - If the R-factor for a beacon-node through another overlay-node is better than the current route, choose the best available.
 - Reset (d, n, j, c) to be the new values and reset the next-hop h to be the overlay-node that provides the best route.
 - If routes changed during this iteration, broadcast new routes to all other overlay-nodes.

This modified version of the Distance-Vector algorithm is run periodically. In each cycle each overlay-node computes the best route to each beacon-node and records either the next-hop overlay-node or that the direct-path provides the best route. It then passes this information to the Data-layer. The algorithm is more formally described in Fig. 4.

IV. EXPERIMENTAL SETUP

In this section we describe the deployment of our experimental overlay on the PlanetLab environment and our experimental setup. We start by briefly introducing the PlanetLab Environment.

A. PlanetLab

PlanetLab is a collection of academic, industrial, and government institutions cooperating to provide a testbed for Networking research and consists of 578 machines hosted by 275 sites spanning 25 countries and supporting 275 active research projects. Each research project is run in a slice. Each slice consists of a set of machines, running a modified Linux OS that makes it appear that the project is the only user of the system (when in reality multiple projects are share the machine’s resources).

Our experimental PlanetLab slice consisted of 115 machines. However of these only about 40 machines are from unique institutions, as many institutions contribute multiple machine to the PlanetLab environment. Since multiple machines from a single institution are likely to be geographically close and topologically similar, we eliminated duplicate machines from the same institution. This left us 31 machines that were alive and from unique institutions at the time of

```

• For each node  $i$  do
  - Probe and determine  $d_i, n_i, j_i, c_i$  the delay, network-error and jitter-error on the link to  $i$ .
  - Compute  $r_i$  the R-factor for the link to  $i$ .
  - Set  $h_i$  the next-hop neighbor to be direct ( $h_i = i$ ).
• done (for)
• Do
  - Broadcast  $d_i, n_i, j_i, c_i$  to other overlay-nodes.
  - Collect  $d_i^j, n_i^j, j_i^j, c_i^j$  from other overlay-nodes  $j$ .
  - Set  $changes = 0$ ;
  - For each set of routes from overlay-node  $j$  do
    * Let  $d_{ij}, n_{ij}, j_{ij}, c_{ij}$  be the delay, network-error, jitter-error, cluster-factor to  $i$  reported by  $j$ .
    * Compute  $d_i^j, n_i^j, j_i^j, c_i^j$  the delay, network-error, jitter-error to  $i$  through  $j$ .
    * Compute  $r_i^j$  the R-factor of the path to  $i$  through  $j$ .
    * If  $r_i^j > r_i$  do
      ·  $d_i = d_i^j$ .
      ·  $n_i = n_i^j$ .
      ·  $j_i = j_i^j$ .
      ·  $c_i = c_i^j$ .
      ·  $r_i = r_i^j$ .
      ·  $h_i = j$ .
      ·  $changes ++$ .
    done (if)
  - done (for)
• Until ( $changes == 0$ )

```

Fig. 4. The Modified Distance-Vector Algorithm

the experiments. The number of hosts in each domain or suffix, the Round-Trip-Time and bandwidth measured from the home-machine, and the 15 minute load-average for these machines are tabulated in Table III.

B. Choosing the Overlay Nodes

In the VoIP System we envision, there are many user-nodes, fewer beacon-nodes and even fewer overlay-nodes. We needed to apportion the chosen machines in the PlanetLab environment to these different roles. Since machines can play multiple roles, we chose all machines to play the roles of user-node and beacon-node. However we wished to have a smaller subset of machines play the role of overlay-nodes.

We decided to choose those machines that proved to be the best routing-intermediaries to be the overlay-nodes. In other words we chose those machines that provided the best *shortcuts* between other nodes on a static snapshot of the network. More specifically, over a short time-span, each host recorded its R-factor to each of the other N-1 hosts in the network. Then using all N such snapshots, each host looked for the best alternative path to each host through single

Domain	Category	Number	RTT (ms)	BW (B/s)	Load
edu	Education	11	30	8.6	15
org	Organization	1	16	6.2	5
net	Networking	5	62	4.5	8
com	Commercial	2	80	3.5	4
uk	U.K.	1	72	-	-
fr	France	2	88	1.8	7
be	Belgium	1	107	2.1	8
de	Germany	1	96	2.2	9
ch	Switzerland	1	91	2.2	14
dk	Denmark	1	115	0.9	12
il	Israel	2	178	1.4	8
kr	Korea	1	317	1.1	-
in	India	2	770	-	2
Total		31	104		

TABLE III

PLANETLAB NODES IN EXPERIMENTAL SETUP

or multiple intermediate nodes. If the best alternative path provided a larger R-factor than the direct path, each intermediate host in the alternative was credited with providing a shortcut. After analyzing all N^2 such host-pairs, we chose the O hosts which figured in the most shortcuts to be overlay-nodes. We illustrate this selection process with a simple example. Suppose A, B and C are the three hosts under consideration and let r_{AB} indicate the R-factor A calculates for a direct connection to B while r_{ACB} be the R-factor for a connection from A to B through C . If $r_{ACB} > r_{AB}$ then C gets a credit for being a shortcut node. Similarly if $r_{BCA} > r_{BA}$ host C would get a second credit. Since in a three-host network each node could be a shortcut for two paths each host has a shortcut-credit of 0,1 or 2. Similarly hosts A and B would have their shortcut-credits calculated. The nodes which had the largest number of shortcut-credits would become the overlay nodes.

In our experiment, we had all hosts record snapshots of their R-factors to all other hosts over a half-hour period. We then calculated the shortcut-credit for each host. There were nineteen hosts which had shortcut-credits and there were eleven hosts which had three or more shortcut-credits. We chose these eleven hosts as overlay nodes. The distribution of these nodes by suffixes is given in Table IV.

C. The G.711 codec

The makeup of VoIP streams, and the analysis of received streams for quality depends on the specific codec used. Of these, the best known are the G.723, G.729 and G.711 codecs. The G.723 and the G.729 are low bandwidth codecs (6 Kbps and 8 Kbps), while the G.729 codec is a high-bandwidth codec (64 Kbps). Since the Internet is a relatively high-bandwidth environment (relative to wireless networks) we use the G.711 codes throughout our experiments.

Throughout, we use the G.711 codec with a 15 millisecond (ms) sampling interval. This creates frames of size $64,000/(8 \times 15) = 120$ bytes. Since each is encapsulated into one RTP packet before being sent out, a 12 byte RTP header is added making a 132 byte RTP packet. Frames are generated at a rate of 67 frames/second for a simplex connection. Since VoIP connections are duplex, 133 packets of size 132 bytes are generated every second for a call. The system adds an 8 byte UDP header and a 20 byte IP header creating a 160 byte packet resulting in a bandwidth of 171 Kbps per call. The largest load we use in our tests is 5 simultaneous calls which uses a total bandwidth of 855 Kbps. We tabulate these important parameters of the G.711 codec and related numbers in Table V.

D. The VoIP Tester

For our experiments we created a VoIP-tester (VT) application that runs on user-nodes. The VoIP-tester (VT) is capable of generating VoIP calls to other user-nodes. Calls consist of sequences of talk-spurts of 8 seconds or 1000 packets each (similar to the path-prober). Each talk-spurt of 1000 packets is surrounded by 5 control packets on either side, indicating the beginning and end of a talk-spurt. The whole call, consisting of a sequence of talk-spurts is also surrounded

Suffix	# Overlay-Nodes
edu	4
net	3
com	2
de	1
be	1
Total	11

TABLE IV
OVERLAY NODES AND THEIR SUFFIXES

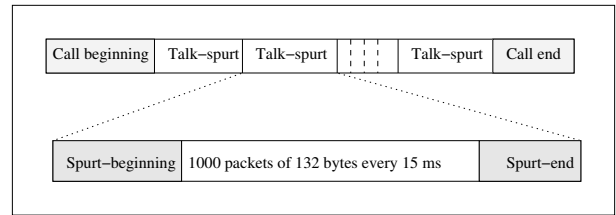


Fig. 5. A VT Call

by 5 control packets on either side indicating the beginning and end of a VoIP call. The control packets allow the receiving VT application of setting up and tearing down of calls. It also allows the receiving VT application to gather statistics. The constituents of a VT call are pictured in Fig. 5.

The receiving VT application collects statistics for each talk-spurt and sends it back to the sender at the receipt of the control packets indicating the end of a talk-spurt. The sender has an asynchronous process that gathers the returned statistics for the individual talk-spurts and computes information about the overall quality of the call. The timeline of this process is pictured in Fig. 6.

V. ROUTING

In this section we describe the performance of the overlay network.

1) *Performance*: We collected performance information while running the overlay uninterrupted for a full day. The modified Distance-Vector algorithm ran to convergence every 10 minutes. Each of the overlay node recorded the following statistics:

- The percentage of beacon-nodes to which the overlay provided a better path than the direct link.
- The average amount by which the R-factor increased for those routes which routed through the overlay rather than directly.
- The percentage of nodes for which the quality of the VoIP increased from “low” (R-factor < 70) to “medium” or better (R-factor ≥ 70).
- The percentage of nodes for which the quality of the VoIP increased from “medium” or worse (R-factor < 80) to high or better (R-factor ≥ 80).

The first statistic indicates how many nodes benefit from the overlay. The second statistic indicates whether the benefit is significant. However an improvement in quality from poorer to poor (say from an R-factor of 20 to 30) or from high to higher (say R-factor of 80 to

Parameter	Value
Codec	G.711
Bitrate	64 Kbps
Sampling Rate	15 ms
Frame size	120 bytes
Frame Rate (simplex)	67 frames/sec
Frame Rate (duplex)	133 frames/sec
Packet size (RTP)	132 bytes
Packet Bitrate (duplex+RTP)	141 Kbps
Packet size (RTP+UDP+IP)	160 bytes
Packet Bitrate (duplex+RTP+UDP+IP)	171 Kbps
Jitter Buffer size	8 frames
Jitter Buffer size	960 bytes
Jitter Buffer delay	4 frames
Jitter Buffer delay	60 ms

TABLE V
OVERLAY NODES AND THEIR SUFFIXES

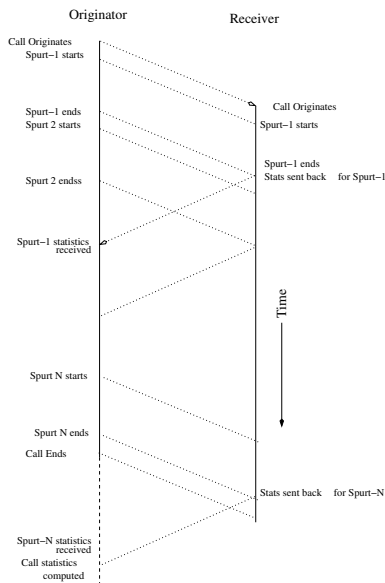


Fig. 6. Call Timeline

85) is not significant as the perceived quality remains essentially the same. To take this into account, we captured the last two statistics which indicate the percentage of calls that improve perceptually rather than mathematically.

The average values of these parameters from a day's records of approximately 150 sample points for each of the overlay nodes is shown in Table VI. We found that these numbers were quite stable and did not change significantly over the course of the day. On average the R-factor of 41% of the paths improved in being routed through the overlay rather than directly. The R-factor also increased by an average value of 26 for these paths. Additionally 11% of routes improved in perceived quality from low (or worse) to medium (or better), and 11% improved from medium (or lower) to high (or better).

While collecting our statistics we noted that some overlay-nodes were not able to directly communicate with some beacon-nodes. When an overlay-node does not have a direct-path to a beacon-node, the channel is assigned an R-factor of 0. These overlay-nodes however discovered paths to these directly unreachable nodes through the overlay. In the statistics collected, these nodes would show an improvement in performance from an R-factor of 0 to the R-factor of the route through the overlay. It is possible that such routes inflate

node	suffix	Increase in R-factor	% paths that improve			
				from medium	low-high	from medium-high
1	edu	26	42	10	9	
2	edu	22	42	8	8	
3	edu	39	43	16	16	
4	edu	23	42	8	8	
5	net	20	40	8	7	
6	net	27	46	14	16	
7	net	23	42	10	9	
8	com	20	35	6	6	
9	com	28	41	12	12	
10	de	28	39	10	10	
11	be	27	43	13	13	
Mean		26	41	11	11	

TABLE VI

PERFORMANCE IMPROVEMENT DUE TO OVERPHONE

the performance of the overlay, since the improvement in performance is measured from 0 rather than some other baseline.

Therefore we also collected the above mentioned statistics, discounting increases in performance from 0; i.e. if we noticed that a node showed an improvement in performance from a R-factor of 0 to some value, we did not include it in our statistics. The previously mentioned measures discounting these increases are shown in Table VII. It should be noted that this statistic understates the performance of the overlay as it is likely that 30-40% of these paths not taken into account would have also shown improvement in performance. The data in the table can be seen as a lower-bound on the improvement in performance. Even in this underestimate of performance, 28% of nodes show improved quality by an average R-factor of 7. Additionally the perceived quality of 2% of the nodes improved from low (or worse) to medium (or better) and 4% improved from medium (or lower) to high (or better).

2) *Stability*: Another area we were concerned about with regard to the performance of our overlay was the stability of the computed routes over time. Each overlay-node recomputes the best routes every 10 minutes. The question was whether these routes stayed close to being the best in the intervening interval. This is an important question in our case because of the use of talk-spurts to assess the quality of data channels. When a new routing-cycle starts, the overlay-node computes the quality of the direct-path to each overlay-node anew. Since our talk-spurt takes approximately 10 seconds for each node, the inter-cycle time cannot be reduced dramatically from the default of 10 minutes used. Therefore the stability and utility of routes is important.

To assess stability we recorded two statistics for each overlay node at each route-calculation cycle: the percentage of routes that changed from the last cycle, and the amount by which it changed. Studying the statistics recorded over a day, we noted that approximately 43% of nodes had new routes in each cycle indicating that there was a fair amount of change in routing between cycles. However the average change in the R-factor of these changed routes was only 3%. This number is very small compared to the approximately 17% improvement in R-factor noted earlier for routes over the overlay. This indicates that the overlay provides multiple routes of similar quality, and depending on the conditions during the measurement of channels in each cycle, different routes may be chosen among these routes. However all these routes provide nearly equivalent performance so we therefore concluded that the large time-interval between route-calculation cycles was not an issue of concern.

node	suffix	Increase in R-factor	% paths that improve			
				from medium	low-high	from medium-high
1	edu	4	27	1	2	
2	edu	4	29	0	1	
3	edu	4	22	1	1	
4	edu	4	29	0	2	
5	net	5	29	2	3	
6	net	7	30	4	9	
7	net	6	30	3	5	
8	com	5	25	2	3	
9	com	4	26	1	4	
10	de	6	25	2	4	
11	be	11	31	6	8	
Mean		7	28	2	4	

TABLE VII

LOWER-BOUND OF IMPROVEMENT

VI. PATH DIVERSITY

One of the facilities, not normally available, offered by an overlay is multiple-paths to a destination. It has been hypothesized that using multiple-paths increases the bandwidth available from a source to a destination. In a VoIP application we are interested not just in increased bandwidth but in increased capacity. This can be measured as the increase in the number of calls of equal quality that can be put through, or equivalently the increase in the quality of calls when the number of calls are held constant.

We used OverPhone to test whether increased path-diversity does indeed give us more capacity. We compared two channels from the same source to the same destination where the first used a single-path and the second used multiple-paths. We fed the same number of calls to both channels and observed the difference in quality between the calls in the two channels. We then slowly ratcheted up the the number of calls sent, correspondingly increasing the path-diversity of the second channel, and observed the difference in performance between the two channels. We present the results below.

A. Results

We began by sending two calls through each channel. The first channel used a single path for both calls, while the packets in the second channel were passed to two different overlay-nodes. Recall that each duplex G.711 call uses a bandwidth of 170 Kbps. Therefore the load in this experiment was 340 Kbps. The source was always a user-node in the “columbia.edu” domain while the targets were all the user-nodes in our PlanetLab environment. All calls lasted 5 minutes.

We recorded two parameters in the tests. The first was R , the average R-factor of talk-spurts in the call, and the second was L the percent of talk-spurts that were perceived to have low or worse quality (R-factor < 70). The difference in performance between the single-path channel and the two-path channel for user-nodes in the different suffixes is tabulated in the first set of histograms in Figs. 7 and 8.²

In Fig. 7 the improvement in R of multiple paths is stacked on top of the R values of the single paths, and in Fig. 8 the additional L suffered by single-paths is stacked on top of the L value of multiple paths. It can be seen that path-diversity does indeed improve performance. Tests in all suffixes showed improvement and on average the R-factor improved by 4 while low quality talk-spurts fell by 11%.

We next tested how this improvement in performance changed as the number of calls and path-diversity increases. The results of the test with 3 calls (bandwidth of 540 Kbps) is tabulated in the second set of histograms in Figs. 7 and 8. It can be seen that nearly all suffixes showed even larger improvements in performance. The average improvement in R-factor went up to 11, and the low quality talk-spurts fell by 21%.

We next conducted the tests with a path-diversity of 4 and with 4 calls that used a bandwidth of 680 Kbps. At this bandwidth the test started breaking down and calls did not complete to some targets. The results of this test are tabulated in the third set of histograms in Figs. 7 and 8. The average improvement in R-factor went up to 12, and the percent of low quality talk-spurts fell by 22, but the channels started to saturate and the overall quality of the calls dropped.

The improvement in quality as the load and path-diversity increases is charted in Fig. 9. The first graph shows the average improvement

²When multiple user-nodes were present in a in a suffix, we averaged their results. We also show the combined value of European suffixes under the label “eur” to enhance visual clarity.

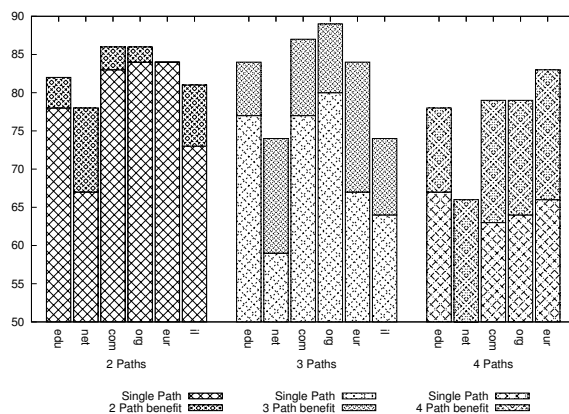


Fig. 7. Path-Diversity's effect on R-factor

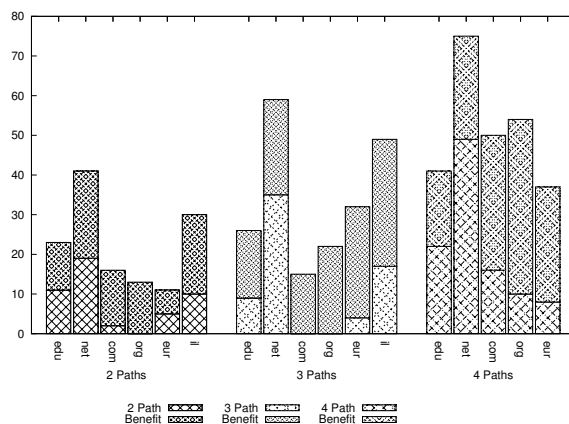


Fig. 8. Path Diversity's reduction of low-quality spurts

in R-factor for the different suffixes and the second records the reduction in the percent of low-quality spurts (the European suffixes were combined to make the charts less cluttered).

It can be clearly from the histograms and graphs that the difference in quality between channels that use path-diversity and those that do not widens as load and diversity go up.

VII. CODING

We wished to explore if it was possible to improve the quality of a VoIP call by using additional bandwidth. If the quality of a call is suffering due to delays, network and jitter-losses, but additional bandwidth is available, can we improve the quality of the call and if

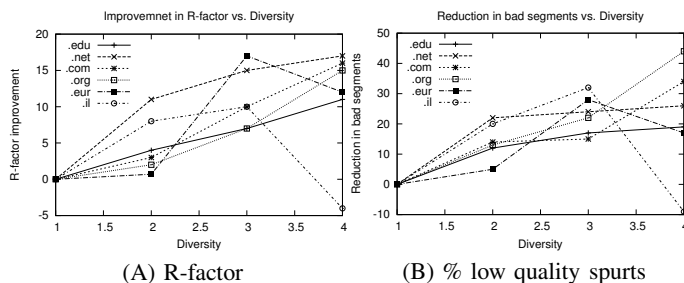


Fig. 9. The Effect of Path-Diversity

so by what amount under what conditions? We wished to also gauge the consequences of using additional bandwidth on other users since it has been hypothesized that proprietary codecs use such techniques to improve quality. We report on experiments that explore these questions in this section.

The quality of VoIP calls deteriorate due to large delays, network losses and large jitter. Even in the best route these are unavoidable at certain times, but perhaps these properties temporally vary along different paths in an indeterminate manner and at a timescale too small for the routing algorithms to react to. Is it however possible to take advantage of these variations?

A simple brute-force solution, since we have an overlay network available to us, is to send duplicate packets along different paths, and use the packet that arrives earliest. Such an approach will definitely use the best available route at a very small timescale. So in our first experiment we studied the consequences of packet-duplication along multiple paths.

A. Packet Duplication

We conducted our experiments by comparing the performance of two channels when two calls were made simultaneously from the same source to the same destination. The first was “regular” call that lasted 5 minutes. The second call lasted an equal amount of time but used packet-duplication. The first experiment used a duplication-ratio of 2 where every packet was duplicated and both packets were sent to the target. The VoIP application at the target user-node used the first of the two duplicates to arrive, and discarded the second. Since we wished to isolate the effect of packet-duplication in the experiment we used a path-diversity of 2 for both channels, i.e. the packets in both calls were randomly handed to two different overlay-nodes for forwarding to the target. Note that the duplicate-channel utilizes twice the bandwidth (340 Kbps) of the regular channel (170 Kbps).

In the experiments the source user-node was always in the “columbia.edu” domain, and the test was conducted to every user-node in our PlanetLab test environment. We gathered two statistics for each test: R the average R-factor of each talk-spurt and L the % of talk-spurts that had a quality perceived to be “low” or worse (R -factor < 70).

The performance of the two channels and the improvement in performance of the duplicate-channels to targets in the different suffixes is tabulated in Figs. 10 and 11. When there were multiple nodes in a suffix, the results were averaged. In Fig. 10 the improvement in the R-factors due to path duplication is stacked on top of the R-factors of the regular channel. In Fig. 11 the additional L suffered by the regular channel is stacked on top of the L for the duplication channels. The advantages of duplication can clearly be seen. All suffixes showed improved performance and the R-factor went up on average by 18 and low quality talk-spurts went down by 27%. So there is significant improvement in quality in sending duplicate packets.

We wished to study the improvement as a function of the duplication ratio. So we also conducted the experiment where 2 duplicates were sent out (in addition to the original packet). In this case a path-diversity of 3 was used for both channels and the duplicate channel used a bandwidth of 540 Kbps while the regular channel used a bandwidth of 170 Kbps for a total of 680 Kbps. The results are tabulated in the second set of histograms in Figs. 10 and 11. The improvement in R-factor goes up to a very large 34, and the number of low quality talk-spurts fell by a full 48%.

We also conducted the experiment where the packet and 3 duplicates were sent out. In this case a path-diversity of 4 was used for both channels and the duplicate channel used a bandwidth of 680

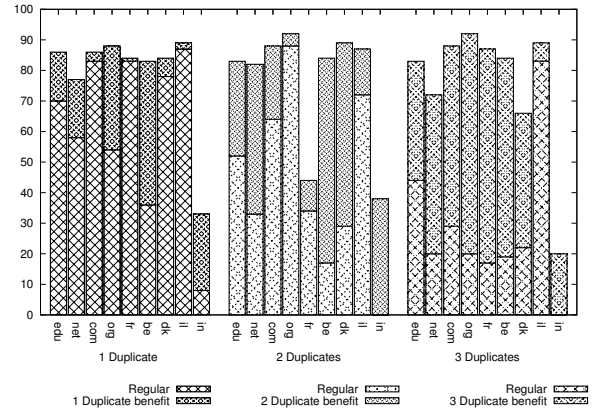


Fig. 10. Packet Duplication effects on R-factor

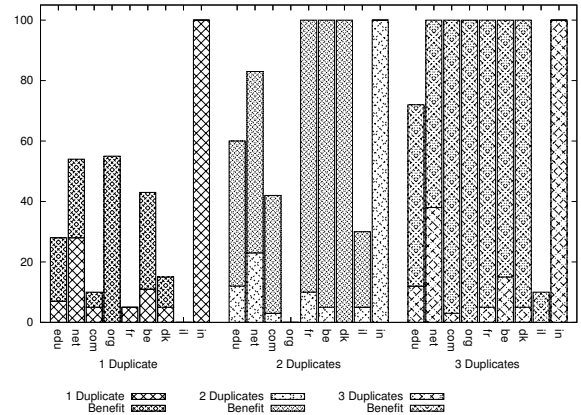


Fig. 11. % Reduction in low-quality spurts due to Packet Duplication

Kbps while the regular channel used a bandwidth of 170 Kbps for a total of 850 Kbps. Some calls failed to complete in this scenario indicating that many channels were saturated by the load. The results are tabulated as the third set of histograms in Figs. 10 and 11. The improvement in R-factor goes up even further to 44, and the number of low quality talk-spurts fell on average by 64%.

However the steady decline in performance of the regular channel as the number of duplicates go up should be noted. Essentially the duplicate channel improves at the expense of the regular channel.

B. Error Coding

It is clear that sending duplicate packets improves the performance. However duplication consumes a large amount of additional bandwidth. An obvious question is whether some of the benefits and improvements in quality that duplication offers can be had for a smaller increase in bandwidth. In other words, can we have fractional duplication ratios?

The answer is *yes*, but we need to group packets together in blocks of size k and introduce duplicates for each block. For example if we block every two packets together, and introduce a duplicate packet for this block of two, we have created a duplication ratio of 0.5. Using terminology from Error-Correcting-Codes we use a (n, k) scheme if packets are grouped together in blocks of size k and a total of n packets are sent out for this block of k packets.

The next question that arises is this. What data do we include in the duplicate packet? Should we just duplicate one of the packets

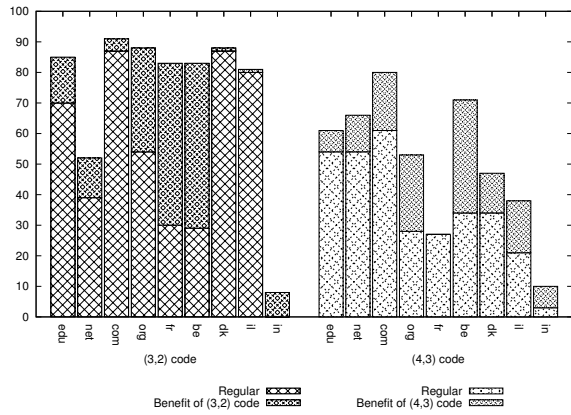


Fig. 12. Parity Coding’s effects on R-factor

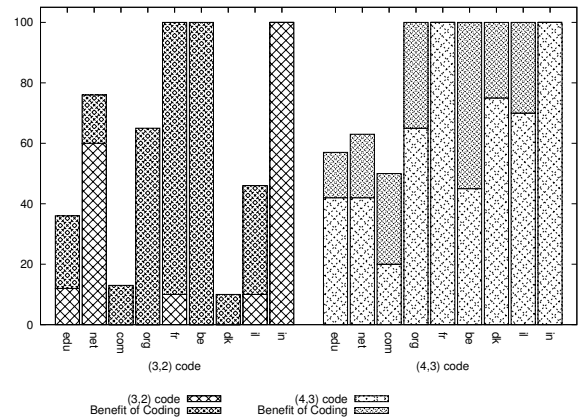


Fig. 13. % Reduction in low-quality spurts due to Coding

or can we do better. The answer to this question becomes apparent if we consider the nature of losses in a VoIP channel. Delay and jitter-losses are the major causes of deterioration in performance of VoIP channels. Packet duplication brought great benefits because the target could use the earlier-arriving packet, reducing both delay and jitter-loss. Therefore we would like to preserve this ability.

Parity Codes lend themselves well to satisfy this requirement. If we use $(k + 1, k)$ codes, where the duplicate packet is the parity of the k packets in the block, the receiver can construct all the packets in the block as soon as any k packets arrive. In particular if the parity packet arrives ahead of the k th packet, the receiver can use the parity packet to reconstruct the k th packet. In the following experiments we test the benefits of using two such parity codes: the (3,2) code and the (4,3) code.

We first present the results of experiments using the (3,2) code. In this scenario, an additional parity packet is sent out along with every second packet in the VoIP stream and the receiver uses the earlier-arriving packet among the parity packet and the second packet in the block. The performance of this channel is compared as before with a simultaneous “regular” call. Both calls use a path-diversity of 3. The (3,2) channel use a bandwidth of 255 Kbps as opposed to the 170 Kbps used by the regular channel. The R-factors are tabulated in Fig. 12 where the improvement in the R-factor due to coding is stacked on top of the R-factor of the regular calls. The fraction of low-quality spurts L is recorded in Fig. 13 where the additional L suffered by the regular channel is stacked on top of the L for the coded channel. It can be seen that all suffixes show improved performance for the (3,2) channel with the average R-factor increasing by 16 and the number of low quality talk-spurts falling by 27%. This improvement in performance is only marginally smaller than the performance of the (2,1) channel (where a duplicate copy of every packet was sent out) while saving 85 Kbps of bandwidth!

We next tested the performance of the (4,3) code. In this case an additional parity packet is sent out along with every third packet and the receiver uses the earlier-arriving packet among the parity packet and the third packet in the block. The (4,3) channel uses 56 Kbps more than the regular channel. The results are tabulated in the second set of histograms in Figs. 12 and 13. The average R-factor increases by 11 and the number of low quality talk-spurts falls by 20%. This performance, as expected, performs slightly worse than the (3,2) code while using about 18 Kbps less bandwidth.

It can clearly be seen that packet-duplication and data-redundancy improve performance. The improvement in performance as a function

of the redundancy is shown in Fig. 14.

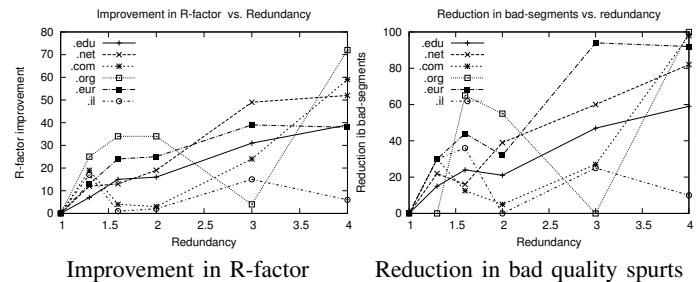


Fig. 14. The Effect of Redundancy

One aspect of redundancy that we should note is that while it improves performance of the redundant channel, it causes the deterioration of co-existing regular channels by using up more of the available bandwidth. This is very clearly illustrated in Figs. 10 and 11 where the performance of the “regular” channel steadily deteriorates as the load due to the redundant channel goes up in. Therefore we don’t advocate packet duplication. However the coding techniques do increase performance while consuming less resources and may be useful if adequate bandwidth is available.

VIII. LIMITATIONS AND CAVEATS

- Experimenters in the PlanetLab environment are not given control over the priority of processes. Therefore it can take a process running the OverPhone overlay up to 100ms to get swapped back in and get executed after a packet arrives. This can add significantly to the jitter-losses encountered due to a packet traversing over the overlay instead of directly. Therefore in a real environment where OverPhone processes can be run with high priority, jitter losses for packets using the overlay will be greatly reduced improving OverPhone’s performance.
- Hosts in the PlanetLab environment are occasionally unavailable. Our experimental results are gathered from the hosts in our test environment that are available at the time of the experiment. Therefore every experiment will not necessarily include all hosts and all nodes.
- Hosts in the PlanetLab environment experience much larger loads that one would expect on machines serving VoIP traffic in the real world. These heavy loads in the PlanetLab environment

makes the OverPhone overlay nodes less efficient. Therefore OverPhone should run more efficiently in a real environment.

- Because of the changing nature of network conditions, measurements that were carried out over short periods of time such as the effect of coding and path-diversity varied considerably. For example the quality of a call between two hosts could vary by as much as 30% between two measurements. We compensated for this by comparing the quality to a baseline measurement carried out simultaneously. This compensated for the large variation. Our hope is our large number of measurements subsumes this variation and accurately points to the general trend.

IX. FUTURE WORK

- The performance of OverPhone on the PlanetLab environment is limited by the large load on the hosts and the inability to set the priority of the OverPhone node processes. It would be interesting to observe the additional performance gain when OverPhone is run on an overlay where hosts are not subject to such limitations.
- While the hierarchy of user-nodes, beacon-nodes and overlay-nodes introduces scalability in OverPhone, it may not suffice at very large scales. One of the limitations is our use of a probe that takes approximately 15 seconds to complete. This introduces a trade-off between the inter-cycle interval and the ratio between overlay-nodes and beacon-nodes. For very large scales it may be necessary to introduce more layers and a deeper hierarchy, or use a lighter-weight probe. A related question is this. In our scheme we use the same overlay routing for all user-nodes associated with a beacon nodes. Is it possible or necessary to fine-tune the routing for each user-node?
- While we have investigated the use of parity-codes as a method of increasing redundancy, the field of coding-theory is rich with codes. It would be interesting to investigate if other codes such as Hamming codes and MDC codes offer performance gains. MDC codes sometimes provide incomplete or approximate reconstruction. It would be interesting to investigate how such approximate reconstructions affect VoIP quality.

X. CONCLUSION

We presented OverPhone our overlay network for VoIP, and showed that the quality of VoIP calls can be significantly improved by engineering the routing through the use of such an overlay network. More than a third of all paths show improved performance, and the perceived quality of more than 10% of talk-spurts improved from low to medium and another 10% improved from medium to high. Additionally we show that path-diversity offered by an overlay network can be used to reduce low quality talk-spurts by 20% under large loads. Finally we show that when adequate bandwidth is available parity-coding techniques can be used to effectively trade-off bandwidth for quality. An additional bandwidth of 50% reduces the percentage of bas talk-spurts by approximately 30%.

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