



Early Estimation of Voice over IP Quality

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The big picture

● Motivation:

- IP telephony is becoming more widely used
- Users are sensitive to poor quality
- Poor quality calls are a waste of
 - end users time
 - valuable network resources
- System reacts faster than users

● Goal:

- Early prediction of VoIP quality



Outline of the talk

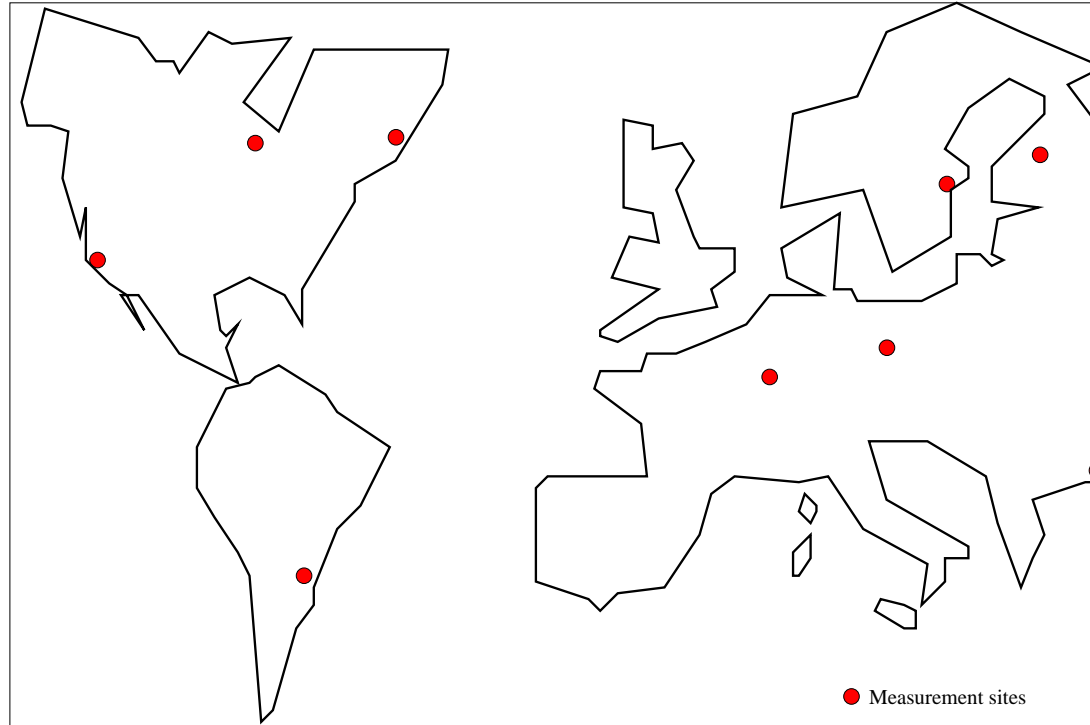
- Motivation and goal
- Assumptions and methodology
- Measurement description
- Loss measurement for a single call
- Correlation analysis over the sample set
- Conclusions and future work



Assumptions and methodology

- Paths and end systems remain unchanged
- Losses only in the fixed network infrastructure
- Methodology:
 - Probe the network state
 - Send prerecorded conversation between test sites
 - Measure the network state
 - Packet loss is the quality indicator

Measurement infrastructure



- Nine academic sites in a full mesh topology
- Large differences in time zones, hops and distances



Measurement data

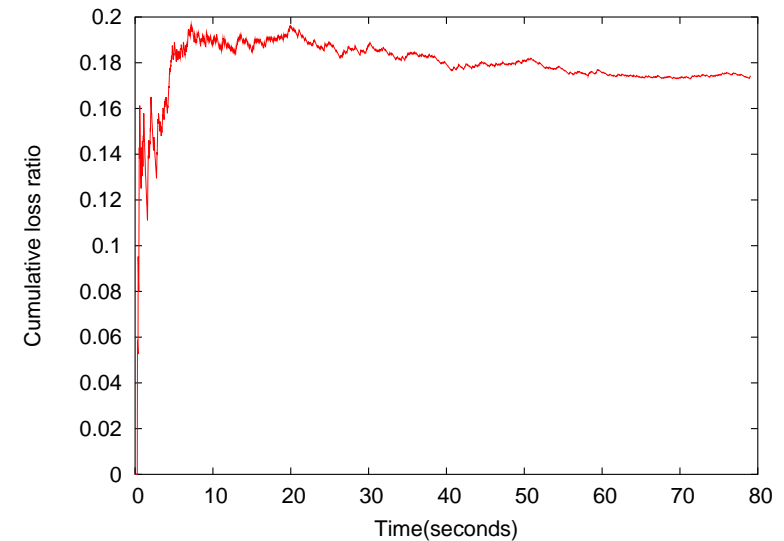
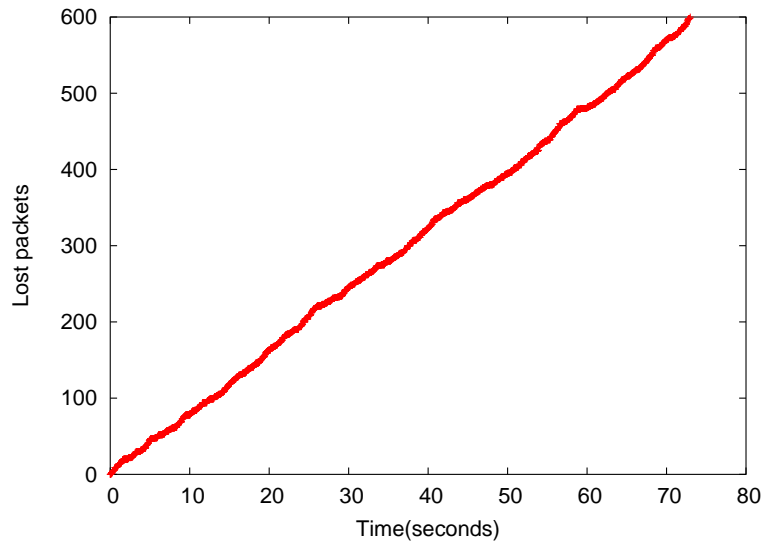
<i>Test "signal"</i>	
Call duration	70 seconds
Payload size	160 bytes
Packetisation time (ms)	20ms
Data rate	64kbits/sec
With silence suppression	2043 packets
Without silence suppression	3653 packets
Coding	8 bit PCM
Recorded call size	584480 bytes
<i>Obtained data</i>	
Number of hosts used (2003)	9
Number of traces obtained	18054
Number of data packets	32,771,021
Total data size (compressed)	411 Megabytes
Measurement duration	15 weeks

Sample set reduction:

- Calls with only 20 ms packetization
- No silence suppression
- Lossy calls

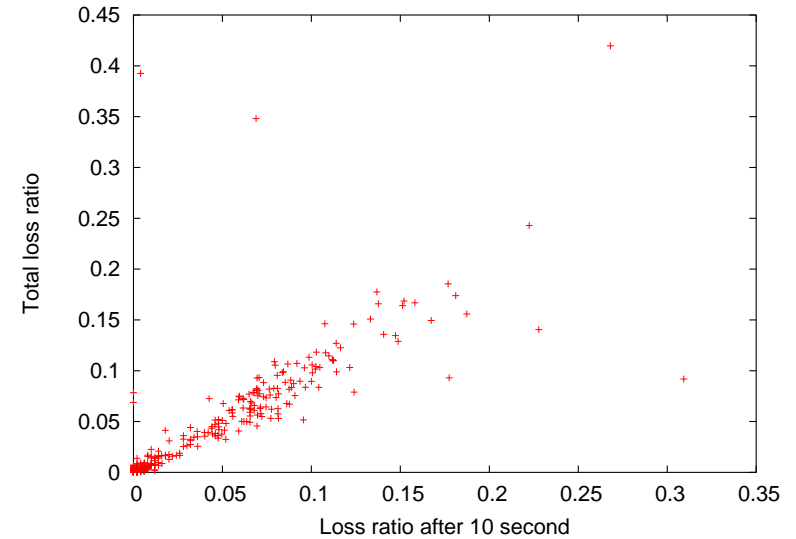
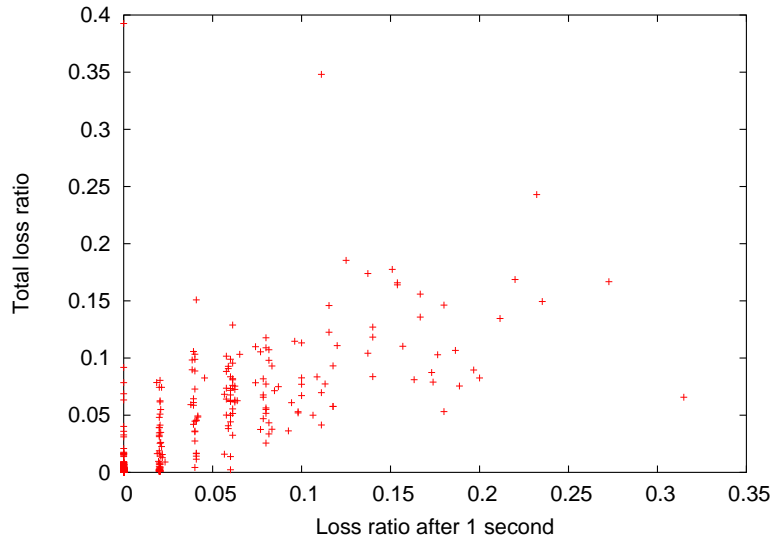
This reduction results in a subset of 564 calls, with all nine sites represented in the set

Loss behavior for a single call



- Left plot: number of lost packets increases linearly
 - Prediction seems feasible
- Right plot: cumulative loss ratio
 - Indicates the estimation period

Loss ratio for one and ten seconds



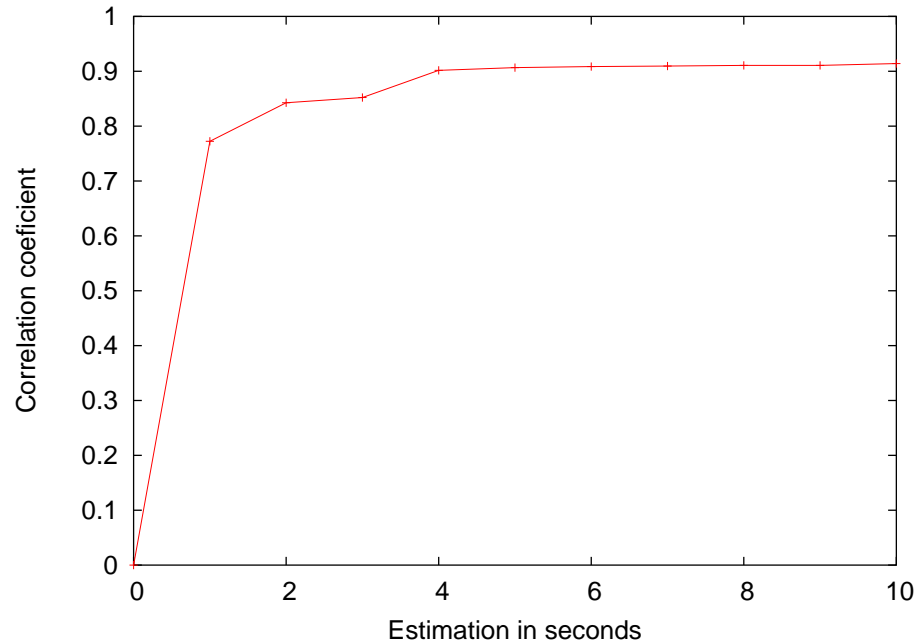
- Total loss against initial interval loss
- Each point represents a call between two hosts
- Better prediction as the points approach $y = x$



Statistical analysis

- Sample space with loss ratios:
 - for 1,2 ... 10 seconds ($L_1, L_2 \dots L_{10}$)
 - for the whole call (L_t)
- Correlation coefficient between L_1 and L_t , or L_2 and L_t , up to L_{10} and L_t
 - Statistical measure of the interdependence of two or more random variables

Loss correlation coefficient



- Correlation coefficient for all the calls
- The correlation increases as the probing interval increases
- Correlation stabilizes after four seconds



Conclusion and applications

- Conclusion:
 - Possible to predict the quality of VoIP calls
 - From our data set, measuring over the initial four seconds of a call suffices to perform an accurate prediction
- Possible applications:
 - Admission control
 - Quality assurance
 - Faster feedback from the system



Future work

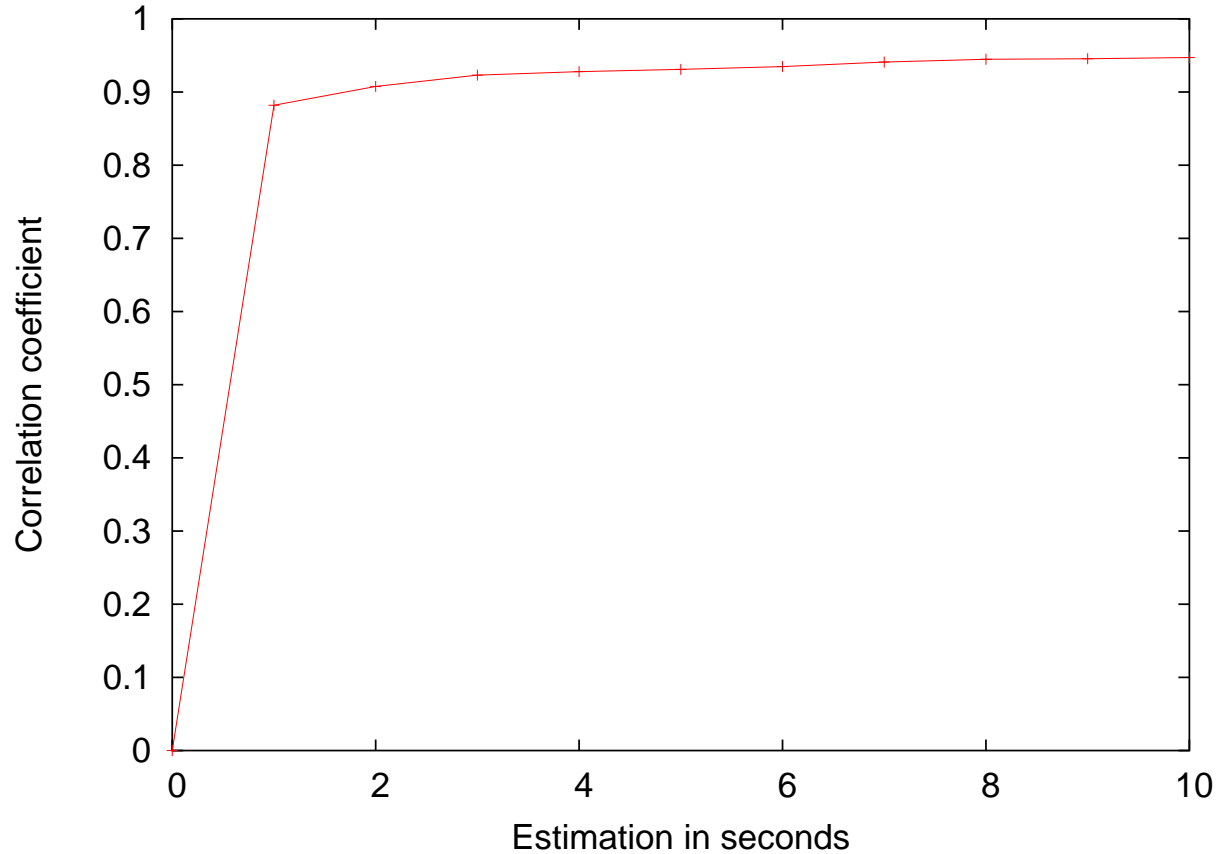
- Improvements:
 - Extend the repository with more communications environment, e.g. wireless links
 - Implement the early estimation algorithm in the real VoIP tool and perform real tests
- Perform an extensive statistical analysis to provide confidence interval to the prediction



Further references

- Ian Marsh and Fengyi Li.
A VoIP measurement infra-structure.
16th Nordic Teletraffic Seminar, Helsinki, Finland.
- Ian Marsh.
Quality aspects of audio communications.
Licentiate thesis, Royal Institute of Technology, Sweden.
- Ignacio Más Ivars.
PBAC: Probe-Based Admission Control in IP networks.
Licentiate thesis, Royal Institute of Technology, Sweden.

New results



- Correlation coefficient for the whole trace set