albedo Net.Storm emulator



High Performance Generator of IP packet impairments

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Triple Play QoS Requirements

- Convergence is moving all applications to IP
- However routers, and IP networks were designed to transport Data
- Video, Voice, TV, Internet, Data, etc.: all have specific QoS needs
- Can any network support next gen services?
- Are applications tolerant enough to real networks?
- Are routers, devices appropriate?

QoS	ITU-T Y.1541 - Applications	Delay	Jitter	Loss	Error	Order
Class 0	Real-Time, Jitter Sensitive, High Interaction (VoIP, VConf)	100 ms	50 ms	1x10 ⁻³	1x10 ⁻⁴	U
Class I	Jitter Sensitive, Interactive (VoIP, Audio Streaming)	400 ms	50 ms	1x10 ⁻³	1x10 ⁻⁴	U
Class 2	Transaction Data, Interactive (Signalling)	100 ms	U	1x10 ⁻³	1x10 ⁻⁴	U
Class 3	Transaction Data, Interactive (Enterprise critical data)	400 ms	U	1x10 ⁻³	1x10 ⁻⁴	U
Class 4	Low Loss (Bulk Data, Video Streaming, VoD on local disk)	l s	U	1x10 ⁻³	1x10 ⁻⁴	U
Class 5	Best Effort IP Networks (Traditional IP applications, www)	U	U	U	U	U
Class 6	Real-Time, Jitter Sensitive, High Interaction (IPTV, VConf)	100 ms	50 ms	1x10 ⁻⁵	1x10 ⁻⁶	1x10 ⁻⁴
Class 7	Jitter Sensitive, Interactive, Low error (HDTV, IPTV, VTC, VoD)	400 ms	50 ms	1x10 ⁻⁵	1x10 ⁻⁶	1x10 ⁻⁴



ALBEDO NetStorm

Requirements to verify Networks and Applications

Realistic traffic

- IPTV, Streaming Video, Video on Demand,
- VoIP, Audio Streaming
- Web Browsing, Email, FTP
- Not synthesized traffic
- Line Rate Video 1G and 10G

Realistic Network Impairments

- Using ALBEDO NetStorm
- Generation of real network conditions
- Modifies QoS real traffic



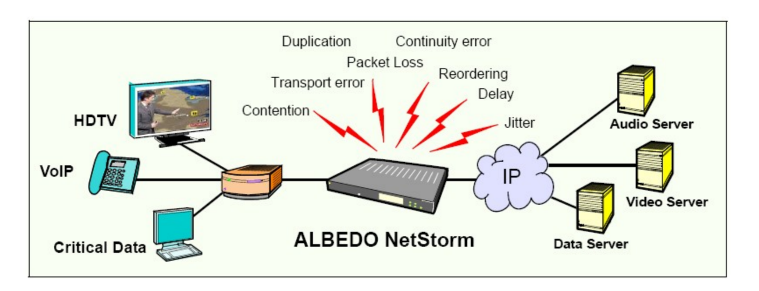




End-to-end Real Traffic Conditions

ALBEDO NetStorm emulates real IP actual network conditions

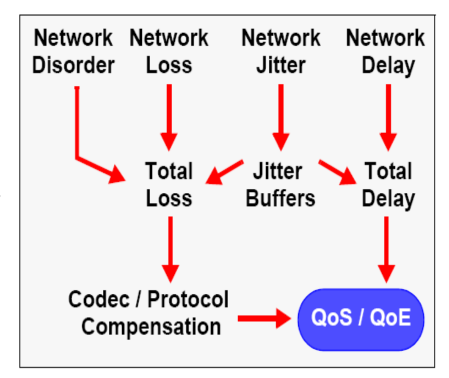
- Managed, Partially Managed, Unmanaged
- Real traffic pass-through then
 - Packet Loss, Error, Duplication, Reordering,
 - Packet Delay, Jitter, Bandwidth shaping, and Throttling
- Control per traffic flow and filters





Testing requirements

- Quality of Service (min bandwidth, max latency) are harder to test, compare than simple best-effort delivery
- Nodes, Terminals, Protocols, and Applications are harder to "pin down" and test thoroughly
- Some features such as multicast delivery require larger, more complex test environments
- Access technologies (HFC, xDSL, FTTH, WiMax, PLC, WiFi) can be highly asymmetric and expensive to test





Three Methods for testing IP applications

(1) Simulation

- Can be cheap and quick to prepare
- Given sufficient resources, can do large-scale tests
- Tests are controlled, reproducible
- Simulation implementation may differ considerably
- Synthetic environment may also poorly represent real one

(2) Live testing

- Real code in real environment
- May only be possible very late in development cycle
- Difficult or expensive to create a real test environment
- Tests not reproducible, it's difficult to analyze found issues

(3) ALBEDO Network Emulation

- A controlled, reproducible environment for running live code
- Emulates any real-world badness in a small, laboratory
- Provides a means for simulations to interact with a live network
- Implemented via "hooks" into a real, networking implementation





Net Storm Features

- Simple user entry of network parameters (packet loss, delay)
 - Allow record/playback of network conditions
 - Suitable for testing multicast, high-bandwidth applications
 - Emulate a wide range of network types with a small lab set-up
 - Emulate asymmetric networks over symmetric ones
- Appropriate for Triple Play Design + Planning + Deployment
 - Excellent for VoIP verification
 - Appropriate for IPTV applications (MPEG4, MPEG2, VC1)
 - Suitable to test protocols including SIP, H323,
 - Accurate enough to test Router, Switches, CPE









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Network conditions emulated (I)

Packet delay

- Fixed
- Variable (probability distribution, settable mean/variance)

Packet jitter

- Fixed
- Variable (probability distribution, settable mean/variance)

Packet reordering

Through large delay variances

Packet loss

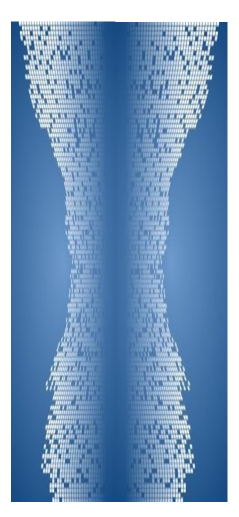
- Uniform probability
- Congestion-dependent (Gilbert Elliot algorithm)

Packet duplication

Uniform probability

Bandwidth limitation

Use in conjunction with congestion-dependent packet loss





Testing Market

ALBEDO NetStorm tool can:

Scalability Check

- Tolerance to Network Impairments
- Response time, stream integrity, and video quality
- Accuracy and response time of error correction
- Control plane performance and scalability

Unicast and multicast performance

- Quality of video transport, control and content
- Client transaction fulfillment, through transaction tracing

the 35% users abandon IPTV after a bad quality experience

only 55% of users are satisfied with the new VoIP service

