



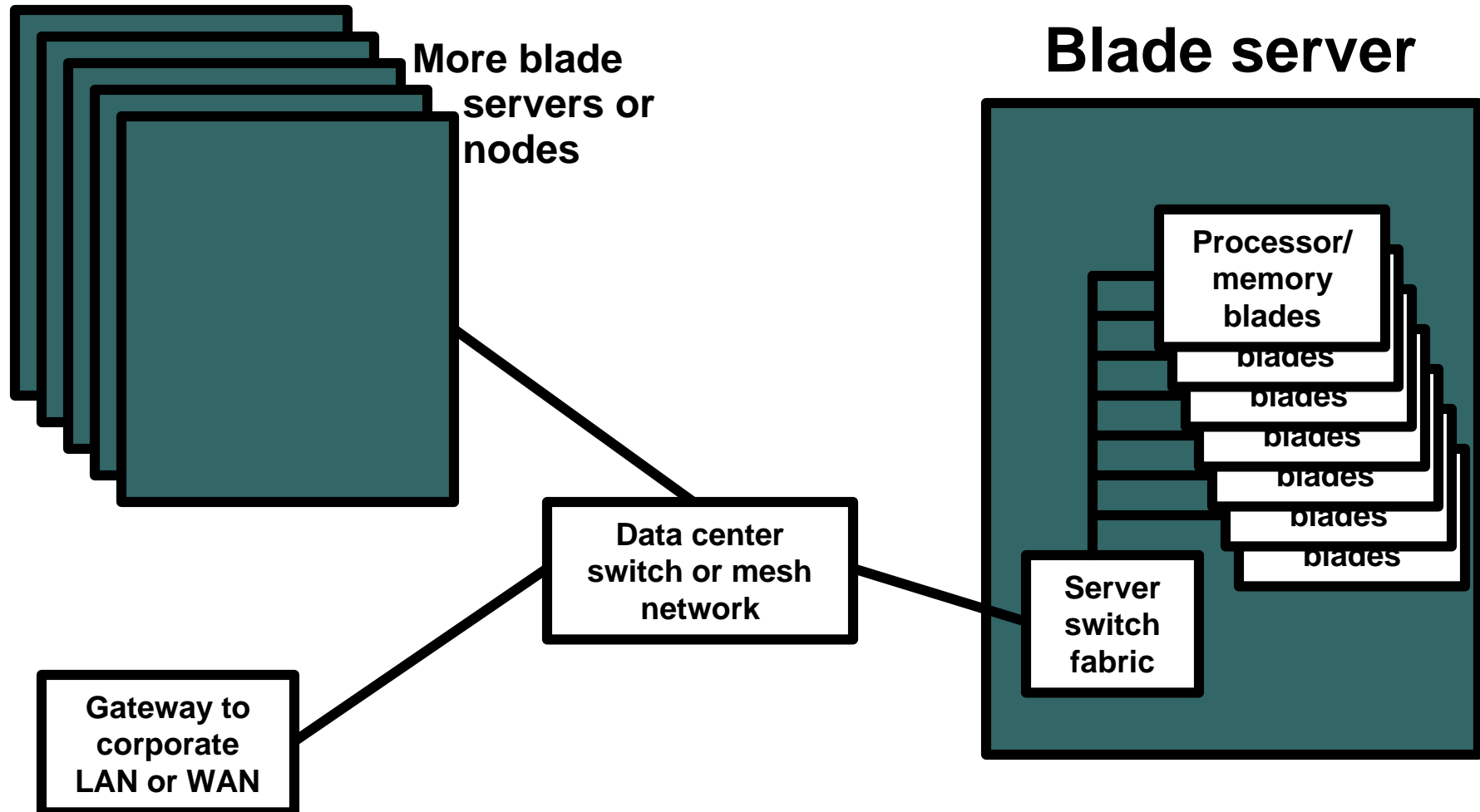
Problem space for Ethernet congestion management

On behalf of Congestion Management Study Group

Agenda

- **Topology and components**
- **Layering**
- **Congestion management**
- **Notification**
- **Conclusions and proposals**

Data center topology



Data center components

Network interface subsystems (in server blades and other nodes):

Includes Ethernet encapsulation

May include network & transport layer acceleration

Blade server switch fabric:

Typically <20 blades supported

Dedicated uplink ports

Data center switch or mesh network:

Single fabric, up to 100's ports or multiple fabrics

May include multi-path switching (aggregated links etc.)

Gateway to corporate LAN or WAN:

Connects to legacy networks

Could be layer 3 or above

Data center component options

Network interface subsystems (in server blades and other nodes):

Tagging, rate shaping, flow control

Maybe transport window adjustment, per flow/session state information

Blade server switch fabric:

Priority queuing, buffer size optimization, congestion tagging, policing

Maybe rate limiting methods

Data center switch or mesh network:

Similar to blade server switch fabric

Assumed to be more “feature rich”

Gateway to corporate LAN or WAN:

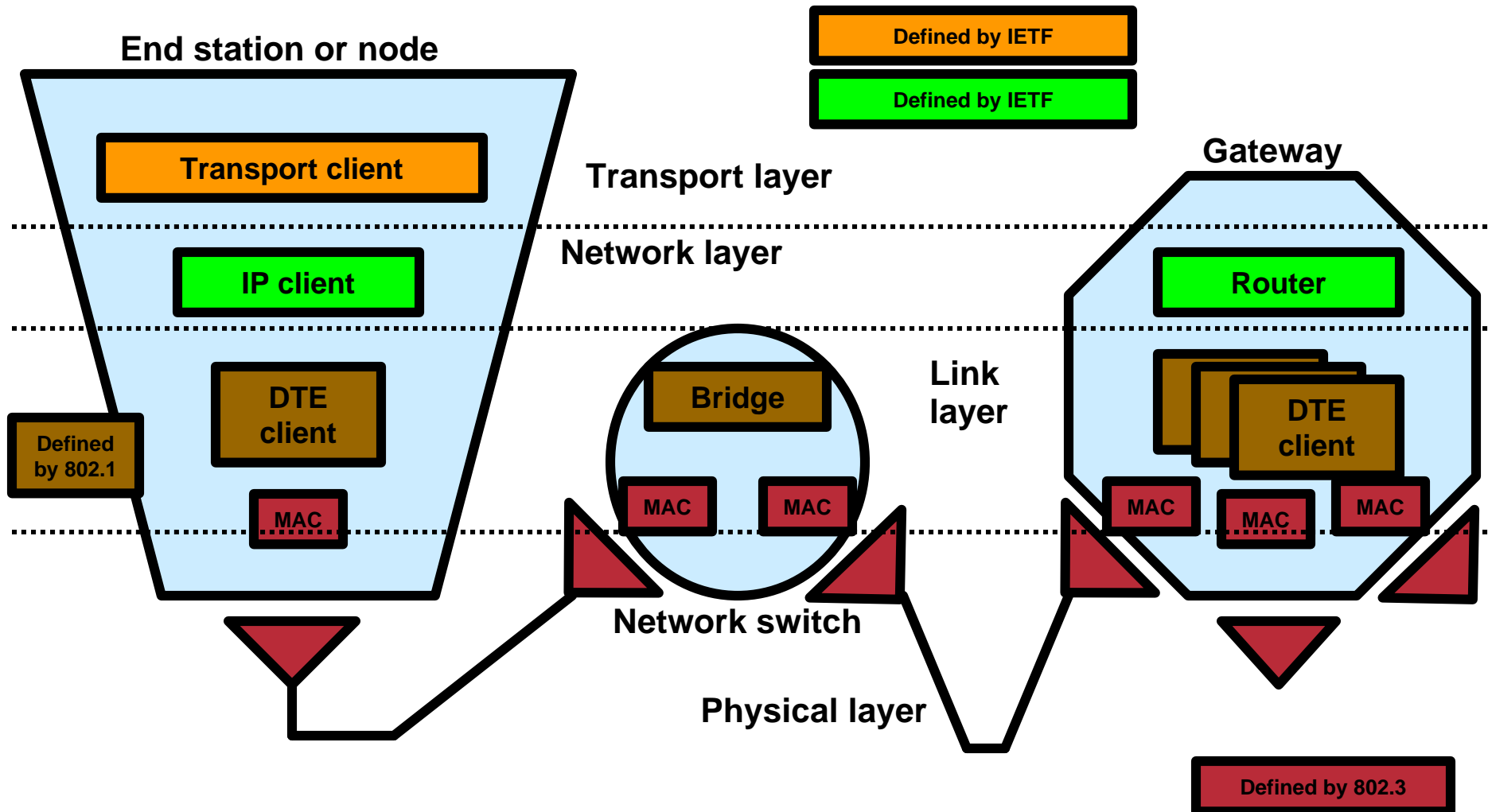
Must accommodate wider application parameters

Agenda

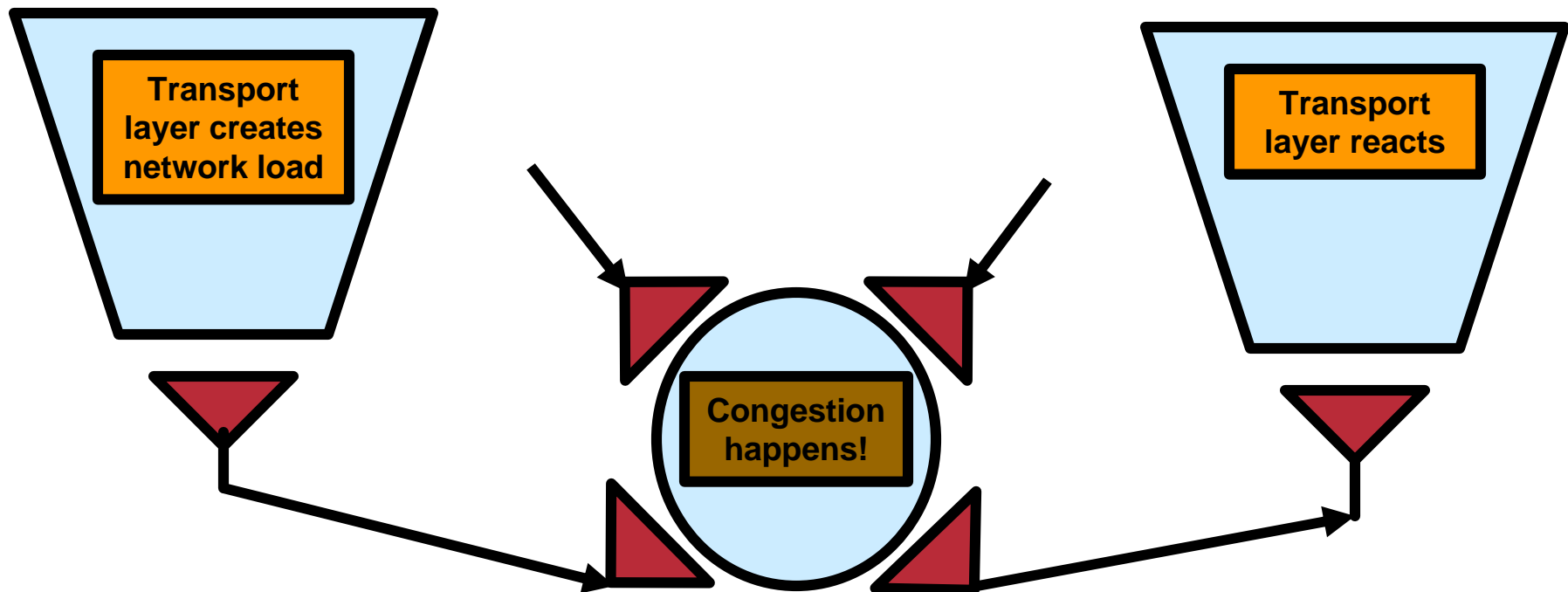
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ISO layering in data center components

Typical configuration

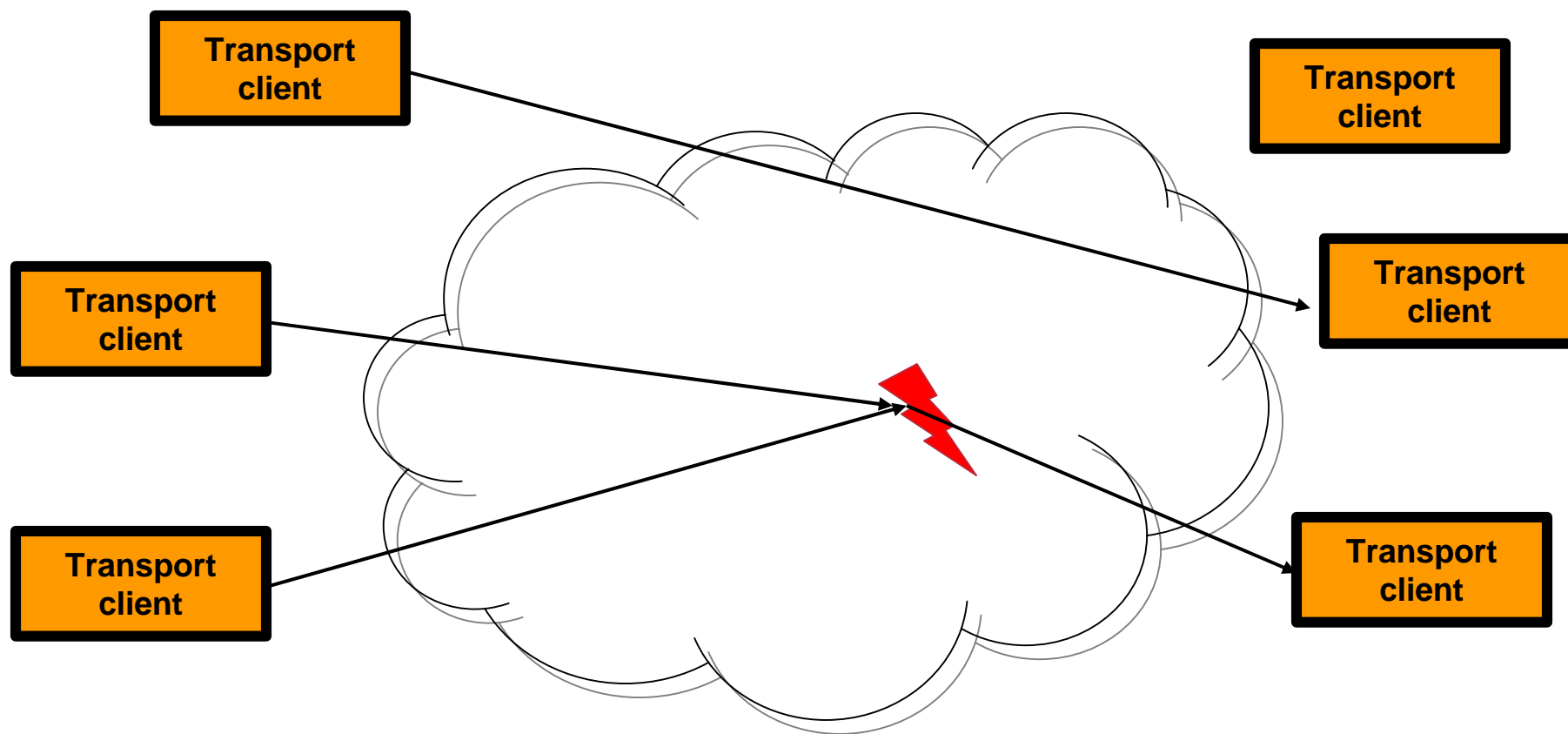


Congestion happens!



**Transport layer sends data into the network,
Congestion happens in the bridge,
Causing a reaction in the transport layer**

Congestion in the network cloud



**In arbitrary network topology connectivity cannot be assumed
Only by adjusting effected transport can congestion be remedied...
... without perturbing innocent conversations**

Problems with transport adjustment mechanisms

Transport adjustment often relies on packet loss

Retries are expensive – timeouts are disastrous!

Not only a problem with TCP

Transport adjustment mechanisms are generally optimized for internet-like topologies

Transport windows are very large, requiring large network buffers

Reaction times are slow

Traffic is bursty in time & space

Typically clients send bursts to various destinations

Causes congestion points to move

Needs fast reaction times in transport to avoid “misadjustment”

What is needed for congestion management?

Lossless transport adjustment

Notification to transport clients without causing retries or timeouts

For TCP & non-TCP transport

Fast reaction times for adjustment

Low network latency, plus change to optimization mechanisms

Removes need to “pre-tune” network

Method for notifying transport clients of congestion

Transport client (at layer 4) must be made aware of congestion happening in (layer 2) bridge

Ideally should not rely on layer 4 implementations for network switches

Should also be as compatible as possible with legacy devices

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Congestion management example

Example solution – Layer 2 ECN (like)

“Explicit Congestion Notification”

Marks a layer 2 packet in case of congestion

Set bridge buffer thresholds lower than discard level

Indication says packet would have been discarded...

... if my buffer was smaller

Following example uses arbitrary solution for ECN

NOT intended as a detailed proposal, but as an example

Uses TCP plus ECN in data center (type) network

Demonstrates effectiveness of transport client adjustment in a tightly bounded environment

L2– Congestion Indication

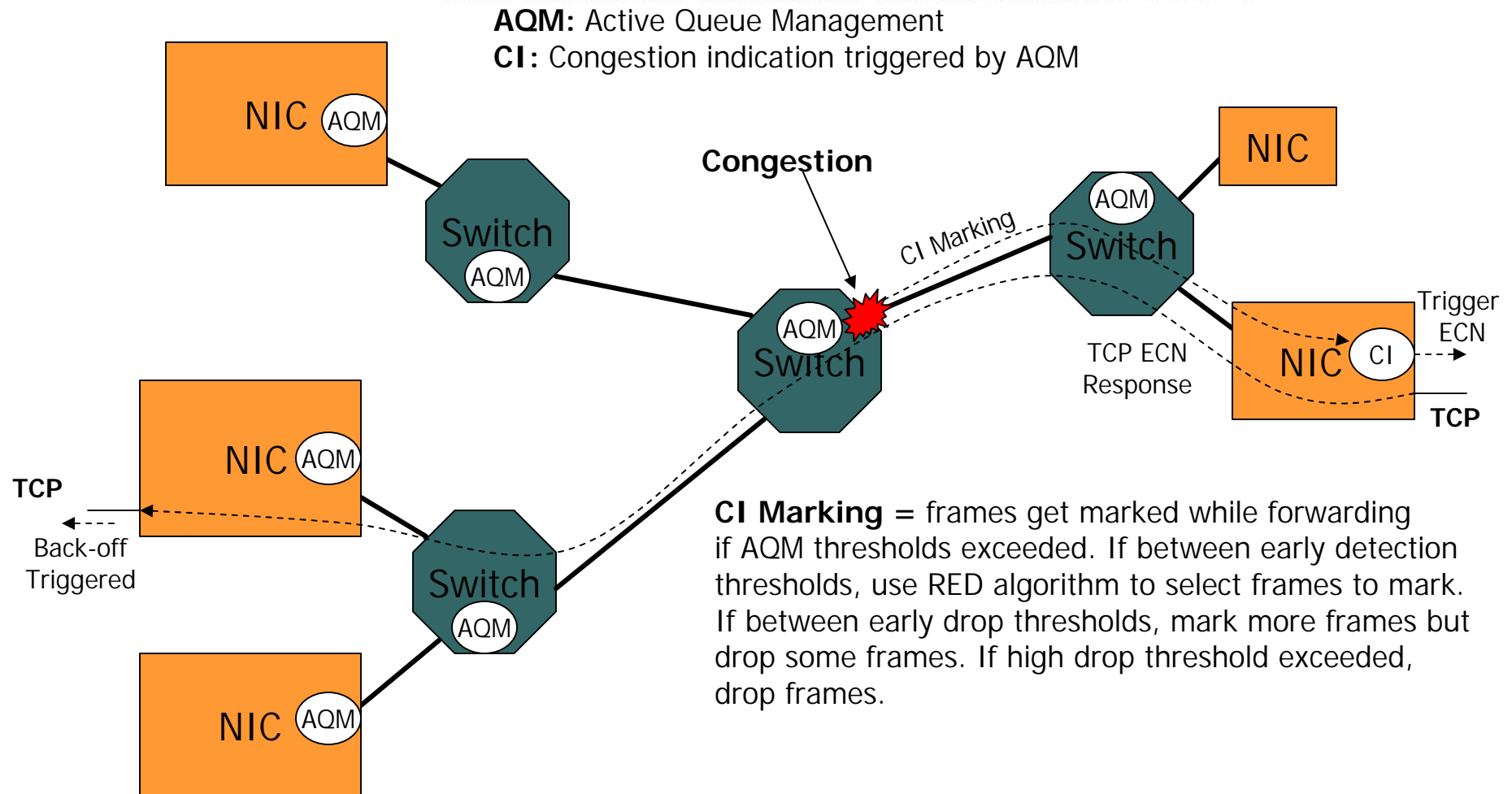
Issue:

- Congestion due to oversubscription
- “Reactive” rate control in TCP

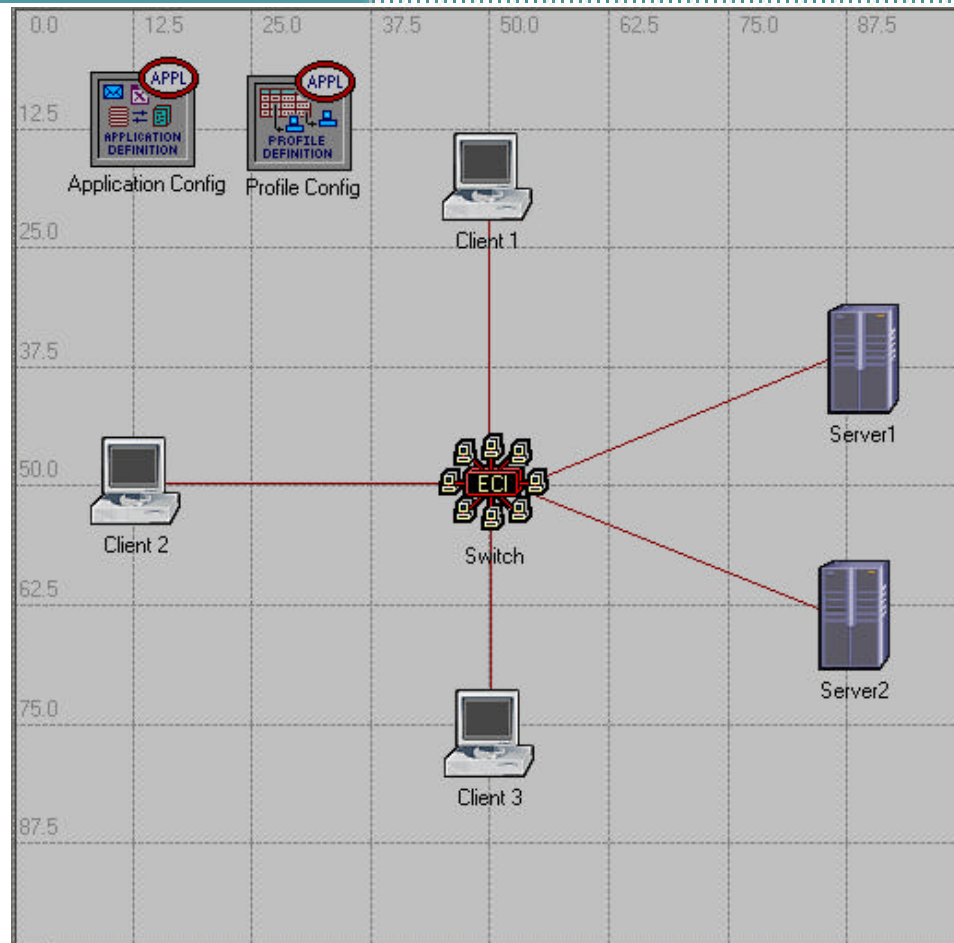
Method:

- **“Rate Control” is done at end-points based on congestion information provided by L2 network**
 - Provide Congestion Information from the network devices to the edges
 - Standard notification allows end-station drivers to benefit
- **Various mechanisms possible for Congestion Indication**
 - Marking, control packet, forward/backward/both
- **TCP applications can benefit**
 - ECN can be triggered even by L2 congestion
 - “Proactive” action by TCP, avoids packet drop
- **Non-TCP applications can leverage**
 - New mechanism to respond to congestion

Model Implementation: L2 Congestion Indication



Simple Topology



All Links are 10 Gbs

Shared Memory 150KB

App = Database Entry
over full TCP/IP stack

Workload distribution =
Exponential (8000)

ULP Packet Sizes =
1 Bytes to ~85KB

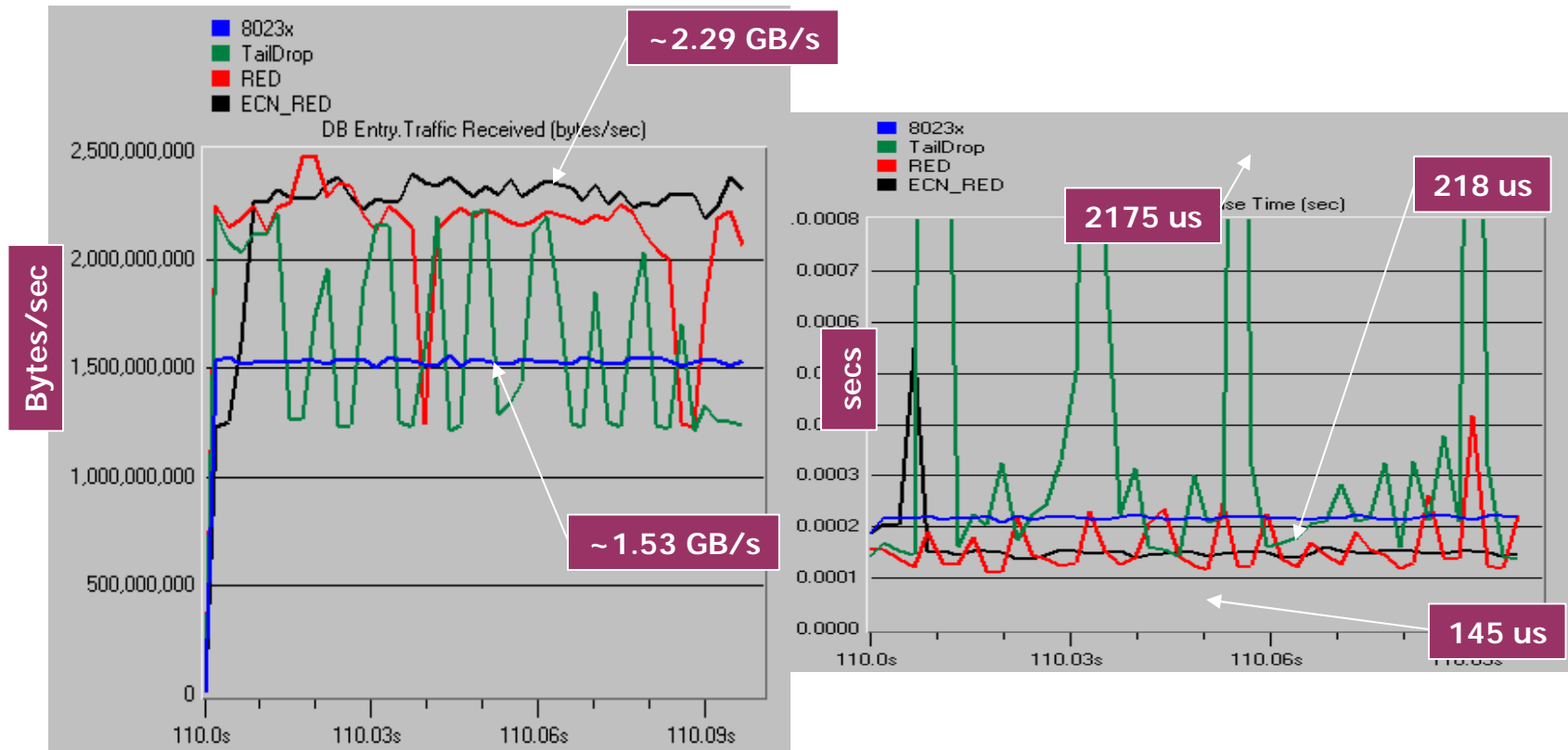
Client 1 sending to both
servers

Clients 2 & 3 sending to
Server 1

TCP Delay = DB Entry request
to completion

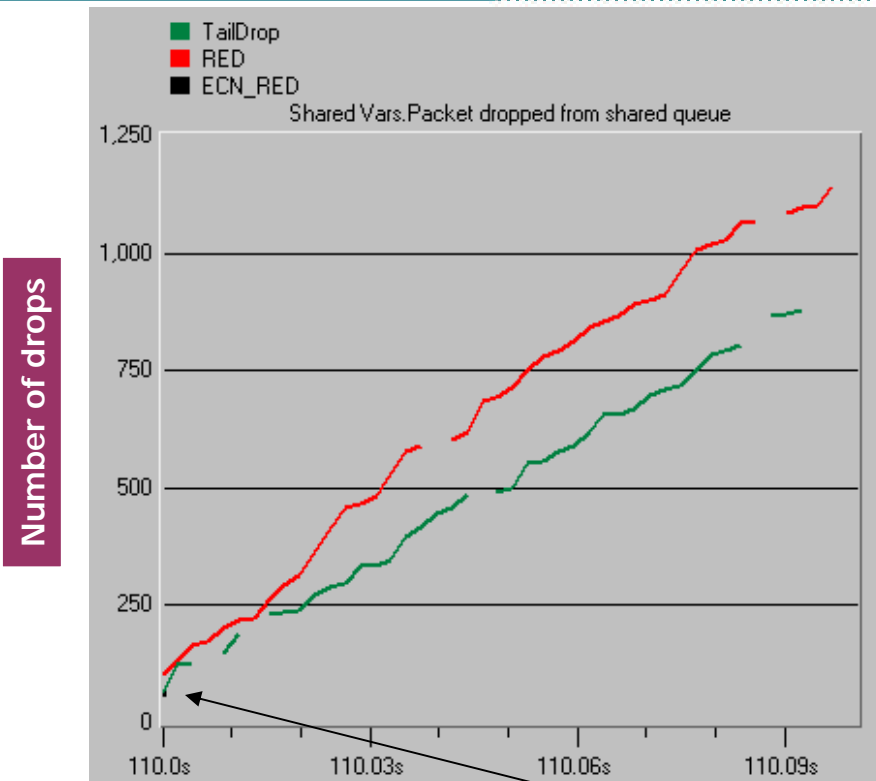
HOL Blocking at Client1 for Client1-Server2 traffic

Application Throughput & Response Time



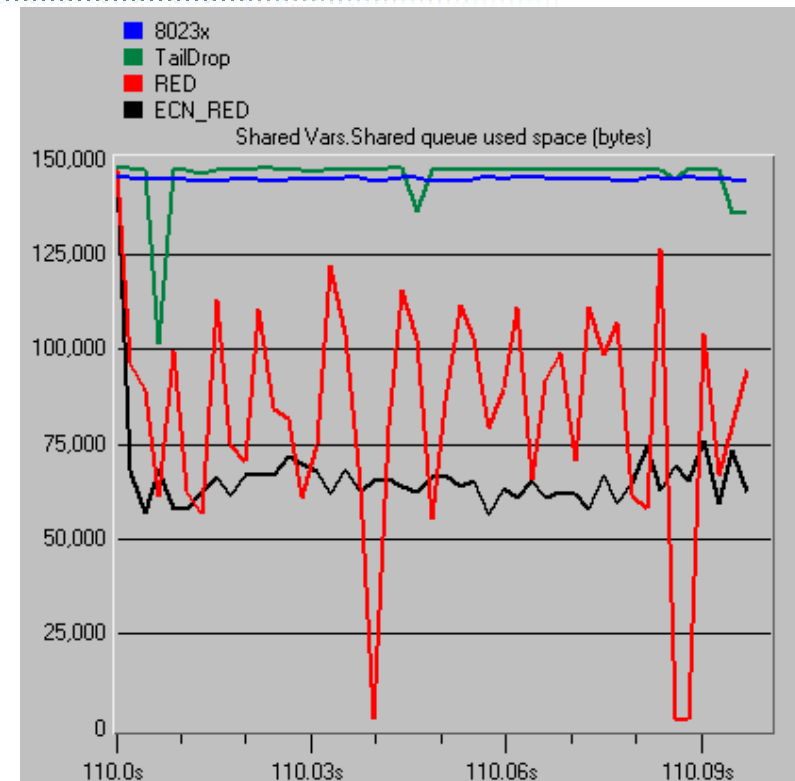
L2-CI with ECN improves TCP Performance

Shared Memory Utilization and Packet Drop at the Switch



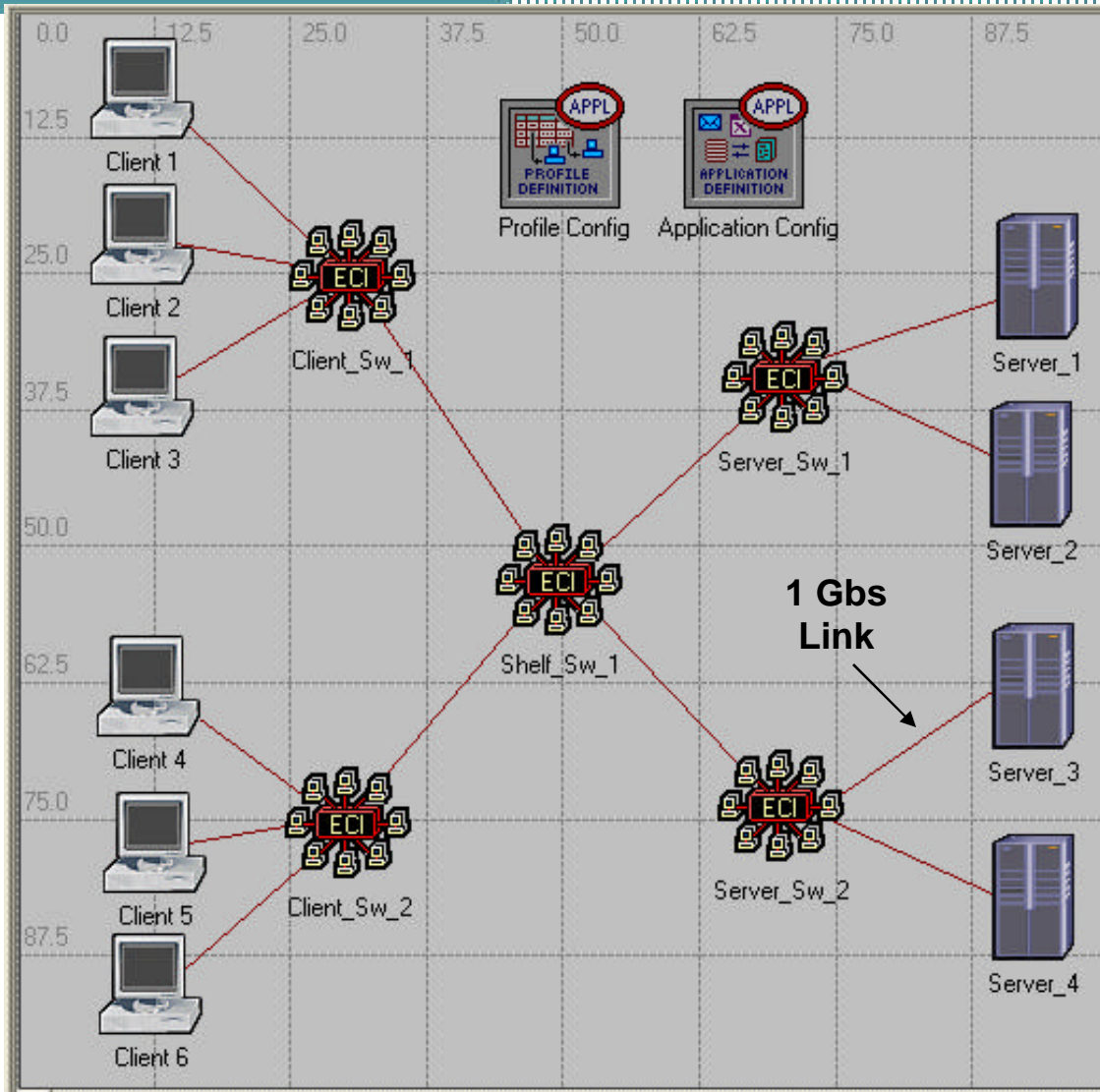
Number of drops

Some initial drops with ECN when it is stabilizing its average Q size



L2-CI can significantly reduce packet drops & reduce buffer requirements

Multi-stage system w/ mixed link speeds



All Links except one
are 10 Gbs

Peak Throughput =
2.434 Gigabytes / Sec

App = Database Entry
over the full TCP/IP stack

Workload distribution =
Exponential (8000)

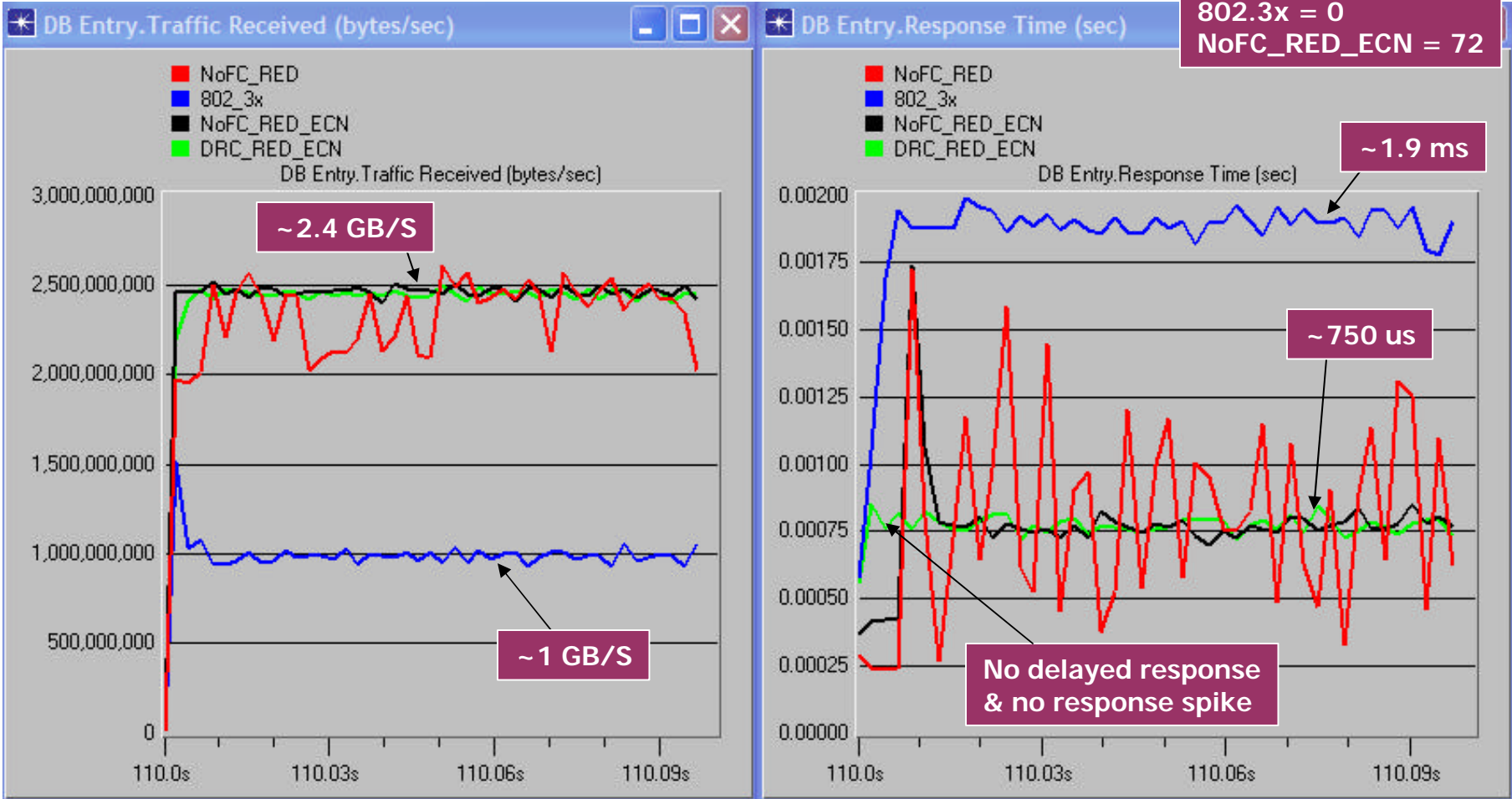
ULP Packet Sizes =
1 Byte to ~85KB

TCP Window size = 64KB

All clients sending
database entries to
all servers

Application Throughput & Response Time (Buffer = 64 KB per Switch Port)

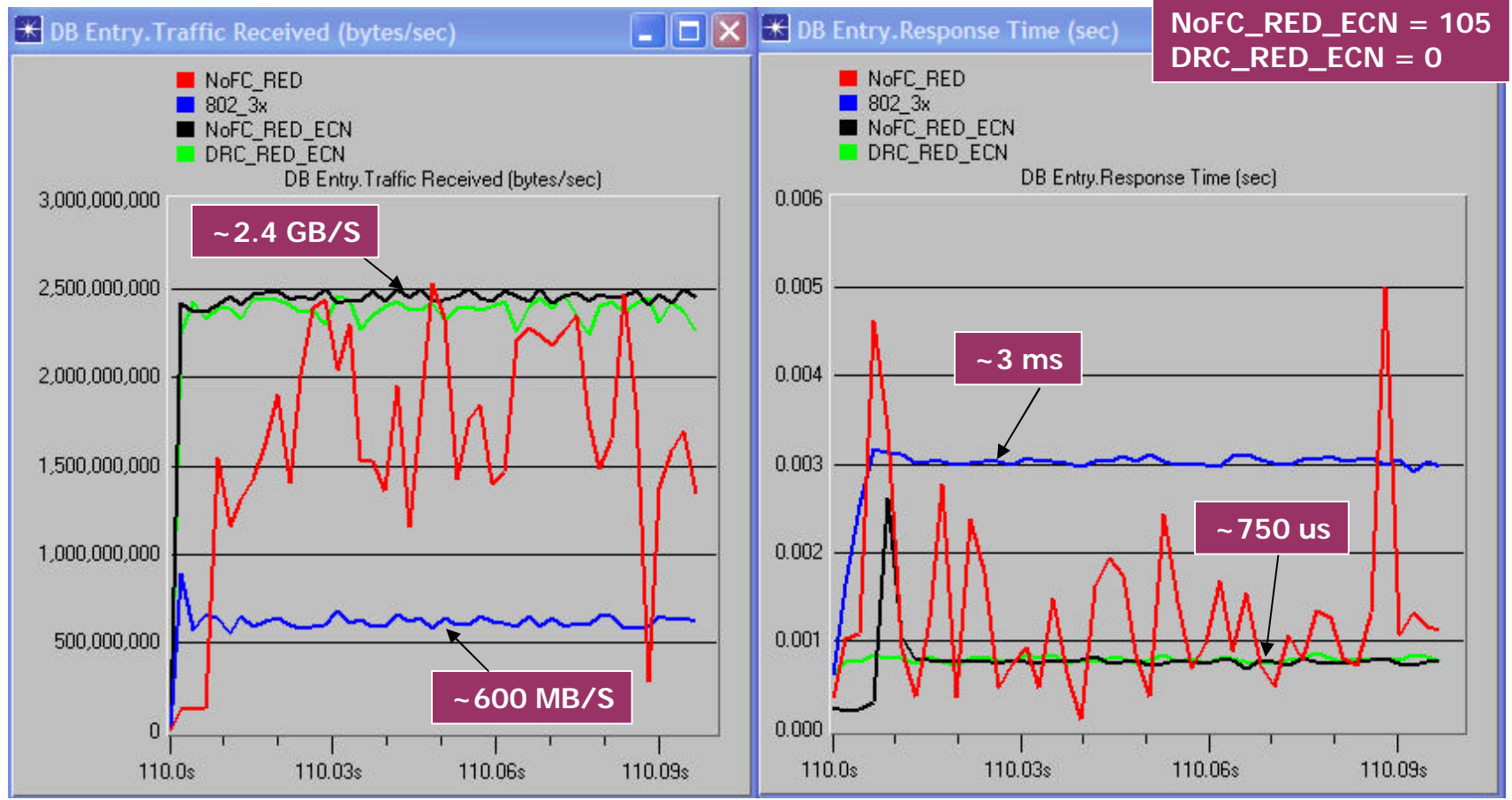
Drops:
NoFC_RED = 2554
802.3x = 0
NoFC_RED_ECN = 72



L2-CI/ECN shows excellent characteristic for short range TCP.

Application Throughput & Response Time (Buffer = 32 KB per Switch Port)

Drops:
NoFC_RED = 2373
802.3x = 0
NoFC_RED_ECN = 105
DRC_RED_ECN = 0



L2-CI/ECN maintains performance even with small switch buffers

Summary

- **Examples presented show “technical feasibility” of Congestion Management in Ethernet**
- **Can allow MAC Clients to take proactive actions based on congestion information via 802.3**
- **Facilitate & take advantage of higher layer CM mechanisms**
- **Simulations show significant comparative improvements**

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Notification

Requires that layer 2 devices (bridges) notify congestion

Must be orthogonal to transport protocol

Notification at layer 2, independent of transport

Should be transparent for legacy bridges or end stations

Some network elements may not notify or react to notification

Hypocratic oath, “First do no harm.”

Transfer of information from L2 to higher layer

Must be the domain of higher layer devices:

Either multilayer switches or end stations

Requires new definitions for transport mechanisms to use notification

Ethertype stacking & frame extension

Example solution – NOT a proposal...

... just a illustration

Use the new definitions for generic encapsulation (stacked Ethertypes)

Request EtherType for CN information

Will be ignored by non-cognizant devices

Other options can be explored

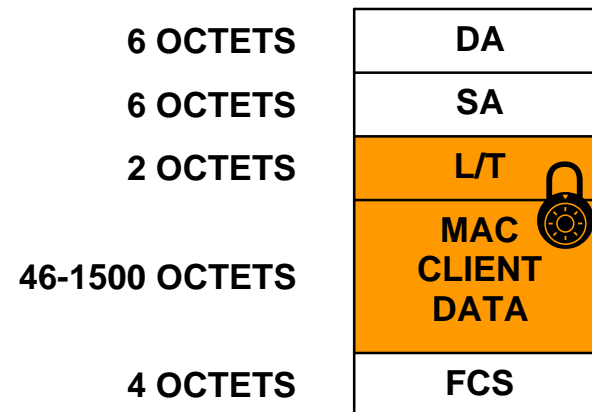
Markdown

Extra header bits

Basic MAC frame

- No prefix
- No suffix

- 64-1518 octets

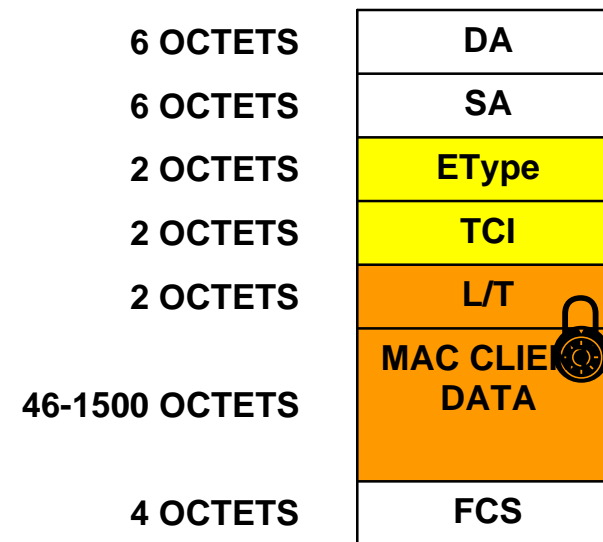


Illustrative example

802.1Q Tagged frame

- **Prefix=4**
- **Suffix=0**

- **68-1522 octets**

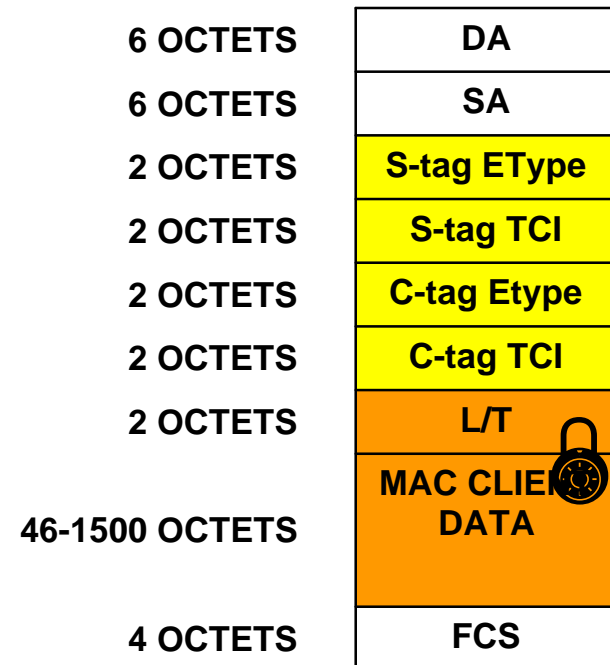


Illustrative example

802.1ad Tagged frame

- **Prefix=8**
- **Suffix=0**

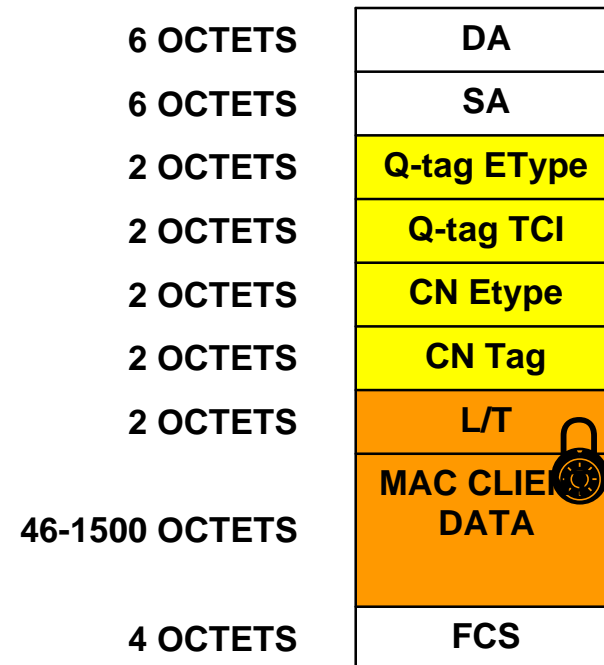
- **72-1526 octets**



Illustrative example

802.1Q Tagged CMSG frame

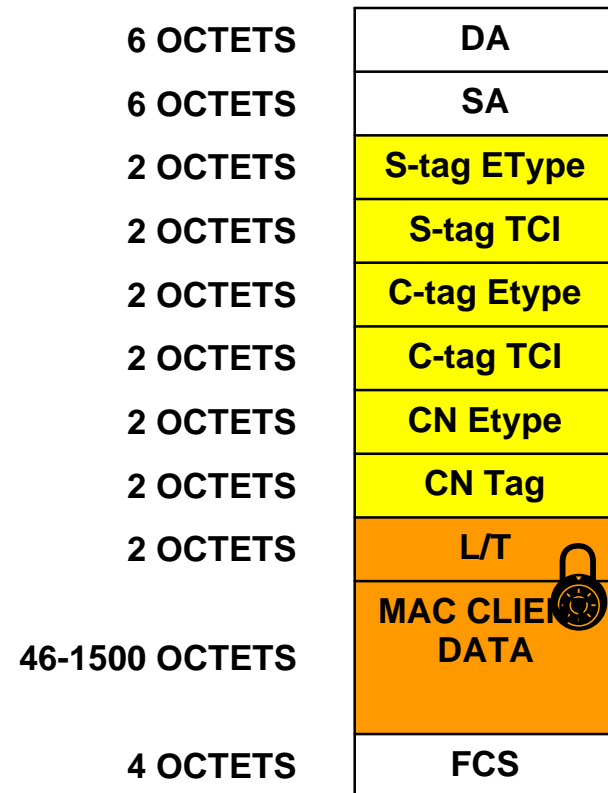
- **Prefix=8**
- **Suffix=0**
- **72-1526 octets**



Illustrative example

802.1ad Tagged CMSG frame

- **Prefix=12**
- **Suffix=0**
- **76-1530 octets**



Illustrative example

(probably) not needed in the definition

Buffer management algorithms

Early tail drop, RED or variations

Relationship to priority queuing

Define congestion notification NOT detection

Transport layer definitions

Leave to IETF

Possibly make recommendations from 802 TF

Gateway (layer 3 or higher) device behavior

Gateway may choose to ignore, pass or react to notification

Beware that wider system is not tightly bound

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Work required for 802.1

Define congestion notification mechanism

Will be ignored by non-cognizant devices

Non conformant devices or non reactive flows

Investigate behavior in mixed environment

Also need to consider backward indication

To work with any transport protocol

Especially for unidirectional transport protocols

Significantly more complex, requires research

Possible 802.1 PAR (Purpose)

To improve the performance of 802.1 bridged networks in the presence of congestion.

In bounded environments, higher layer protocols may significantly improve their behavior in the presence of congestion if they are notified of the congestion occurring at convergence points in the bridged network.

This project will define a mechanism for notifying higher layers that congestion has been detected in the path that a packet has followed through the network.

Question

Is there support for a new project and Task Force?

**Mechanism to enable congestion management in
bridged networks – 802.1~~**

Share work between 802.1 & 802.3 members

Including joint balloting