



Addressing Concerns with Closed Loop Congestion Management Protocols

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- Several concerns have been raised against the use of a Closed Loop CM protocol
- List all concerns about Closed Loop CM protocols in a single place
- For each concern,
 - Determine if it is a real problem
 - Propose solutions if necessary



- Open Loop Protocols

- CP->RP communication
- Negative feedback only
- Example
 - QCN

- Closed Loop Protocols

- CP->RP communication for negative feedback
- RP->CP/RfP->RP communication for positive feedback
- Examples
 - Path probing
 - FECN, E2CM, (ECM-SP, QCN-SP, QCN-PP)
 - CP probing
 - (ECM-P, QCN-P)
 - Tagging
 - ECM



- Open Loop Protocols
 - Simplicity
- Closed Loop Protocols
 - More accurate control loop



Concerns with Closed Loop Protocols

- CP probes
 - Wrong RP \leftrightarrow CP association may cause RP to be stuck in low data rates
 - Network re-configuration may cause RP to be stuck with CP which is no longer associated with rate limited flow(s)
- Path probes
 - Multi-path environment
 - May cause instability due to probes taking wrong path
 - Shared rate limiters have no well defined path
 - May cause instability
- All probe based protocols
 - Protocol packets sent directly to CP/switch



- CPID
 - CPID association with shared rate limiters or in multipath-scenarios causing false feedback
 - CPID Thrashing
 - CP loses anonymity due to existence of CPID
- All
 - Security: Fake probe messages
 - Increased complexity



Addressing Concerns - CP Probes

- RP stuck with low data rate
 - Use aggressive self-increase or a timeout if there is no positive feedback
 - Example: QCN-style self-increase
- Network re-configuration may cause RP to be stuck with CP which is no longer associated with rate limited flow(s)
 - Change CPID association whenever negative feedback is received
 - Use aggressive self-increase if there is no positive feedback



Addressing Concerns - Probes

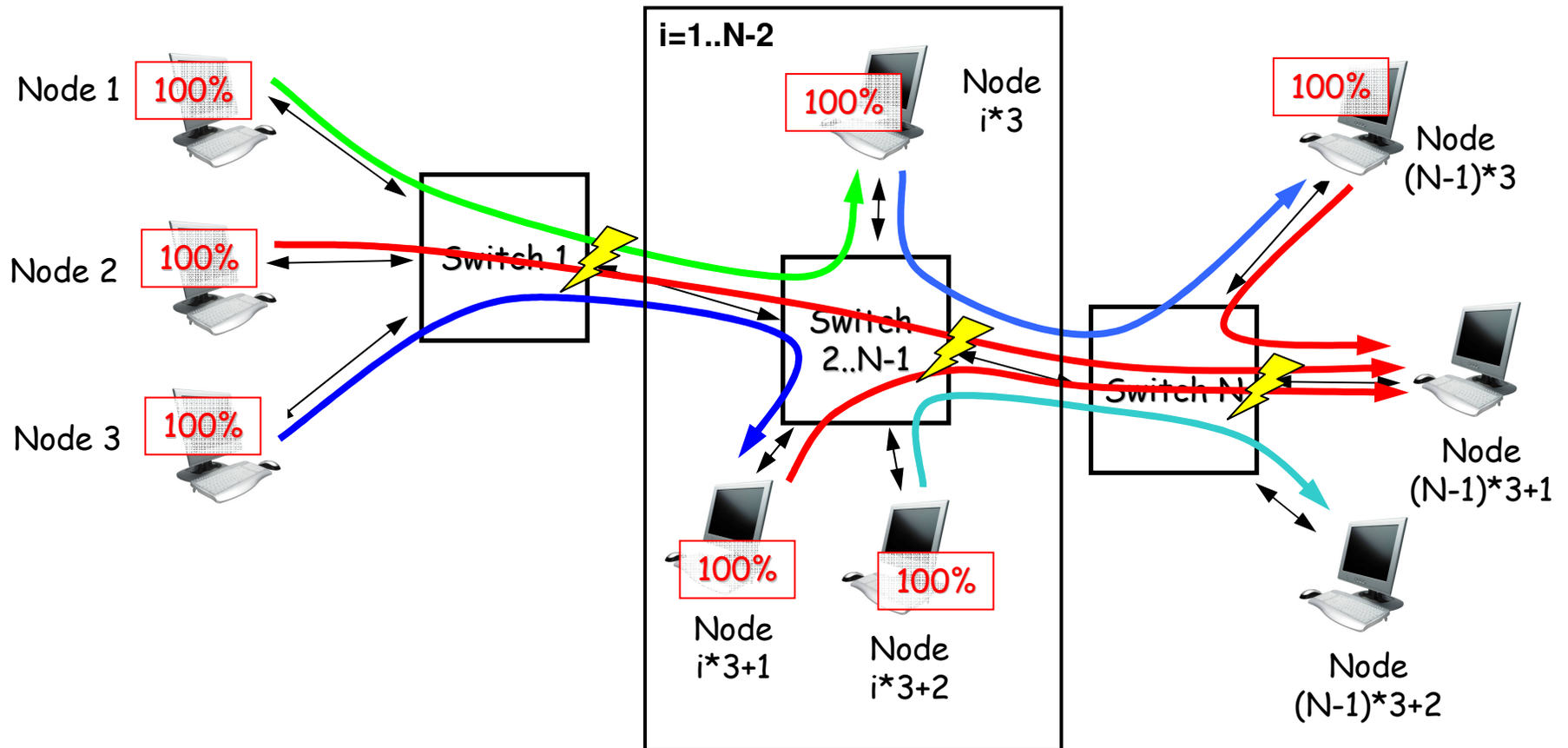
- Probes taking wrong path
 - Problem does not apply to directed probes
 - Sub-path probes always provide as good or better results than directed probes, thus the problem does not apply to sub-path probes either
 - Use either directed or sub-path probes
- No well defined path for shared rate limiters
 - No real difference to open loop protocol behavior
 - Constantly changing CPID will ensure that lowest throughput CP will dominate
- Protocol packets addressed to CP/switch
 - Is this really a problem ?



Addressing concerns: CPID Thrashing



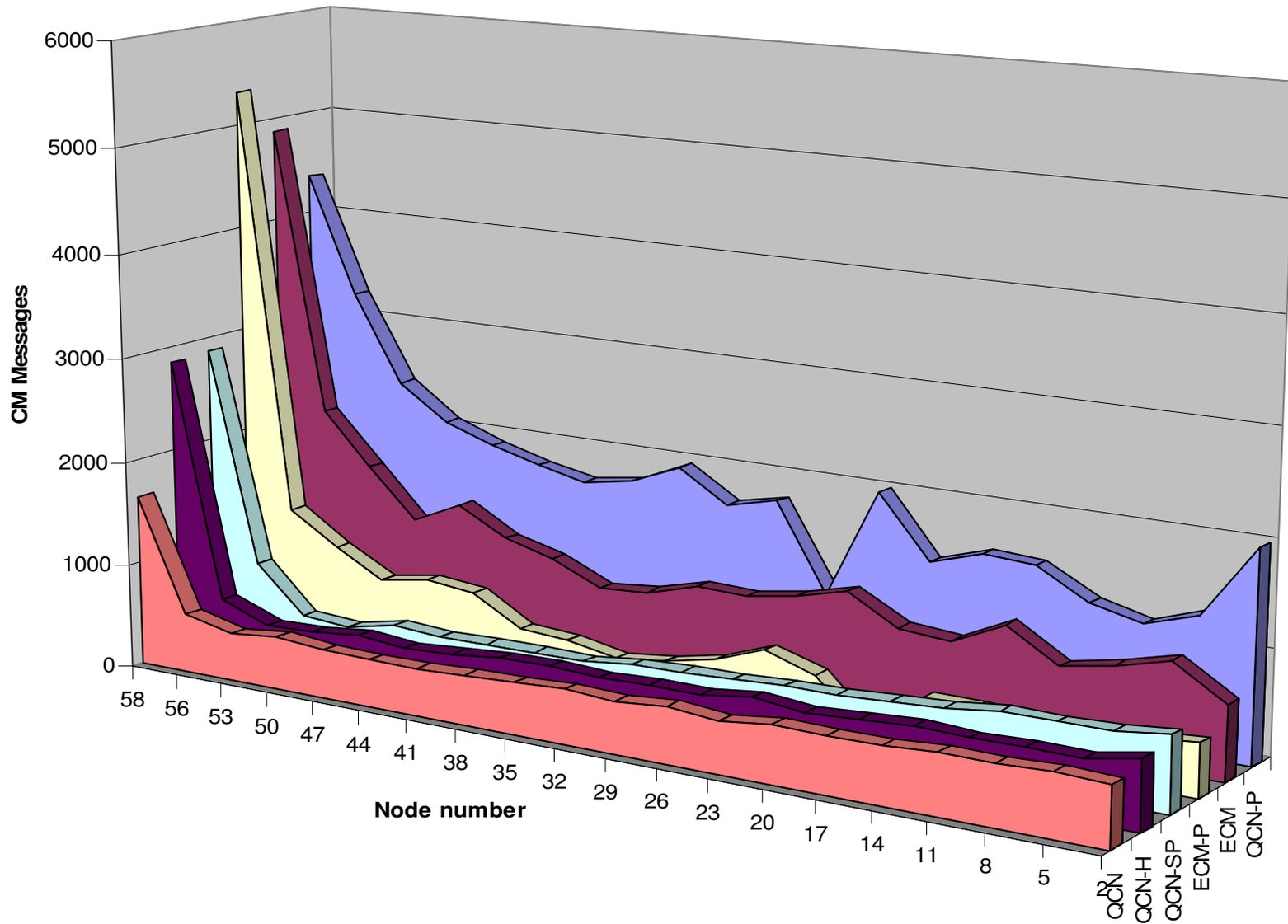
20-stage Hotspot



- $N=18$ switches; 3 hosts per switch
- Node $\langle i \rangle$ sends to node $\langle i+3 \rangle$; Node $\langle i+1 \rangle$ sends to node $(N-1)*3+1$; node $\langle i+2 \rangle$ sends to node $\langle i+4 \rangle$
- 100% load from all nodes
- Node $(N-1)*3+1$ receives traffic from $\langle N \rangle$ sources
- N hotspots

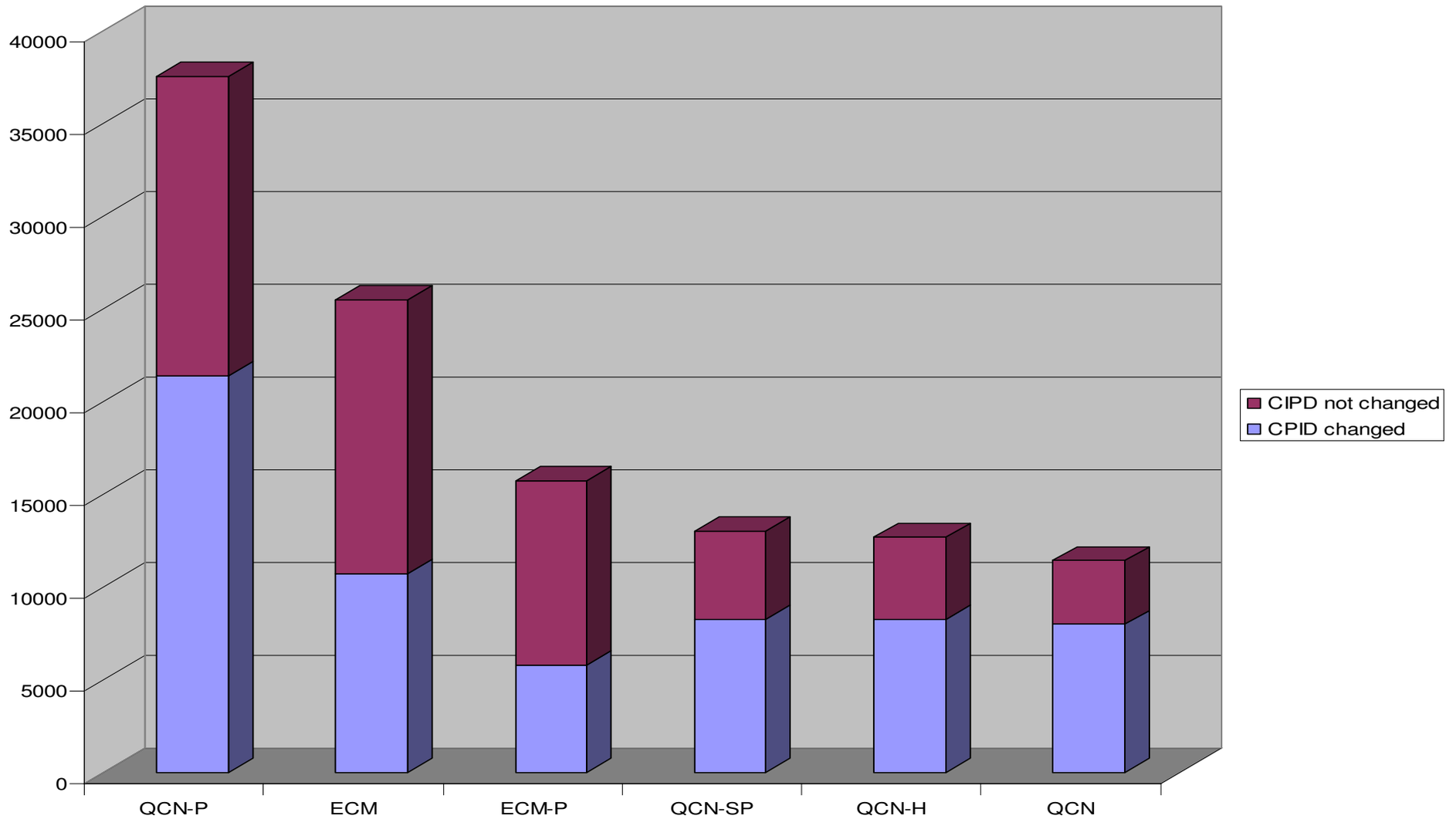


CM Packets Received by Nodes 2,5,8,...





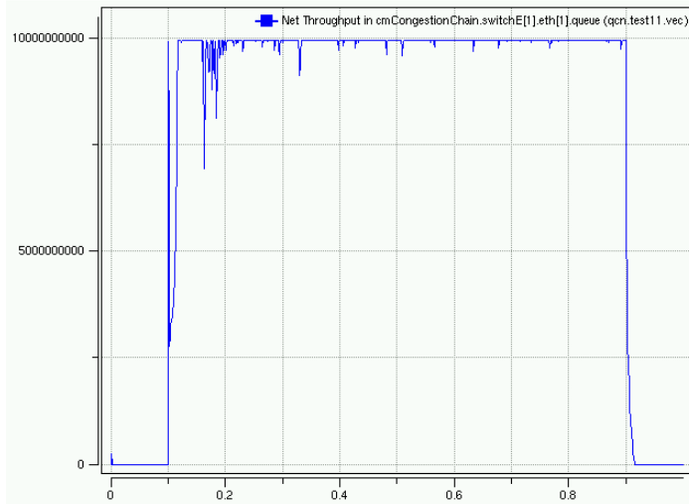
CM Messages per Protocol



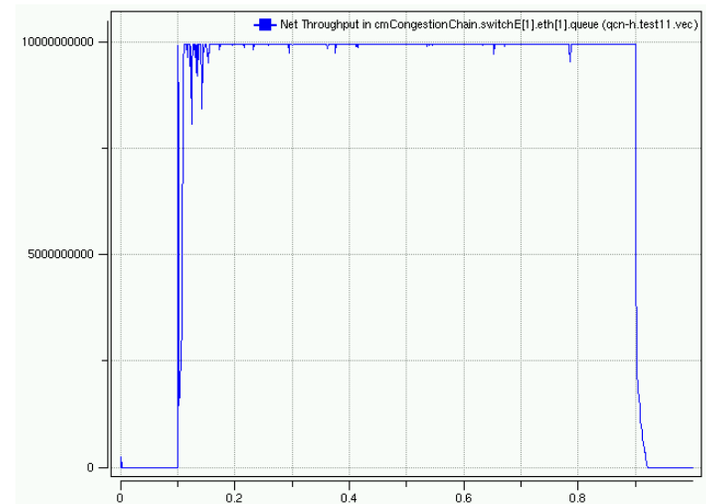


Throughput at Switch N CP: Open-Loop Protocols

QCN



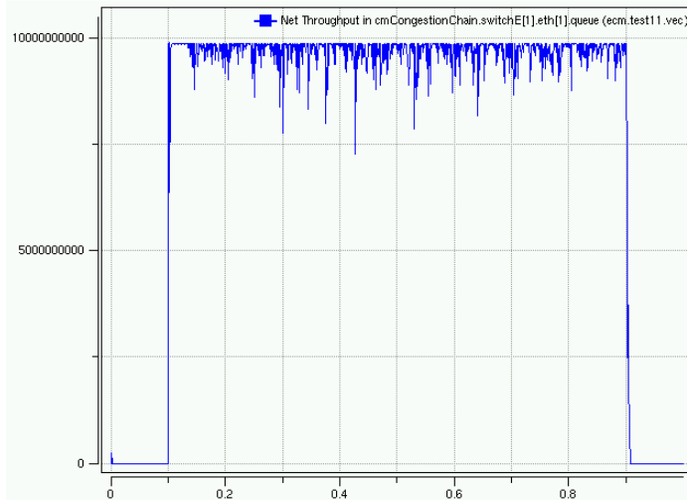
QCN-H



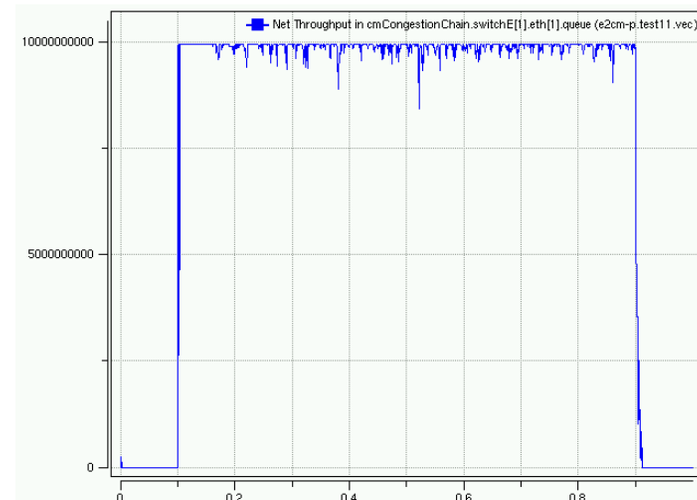


Throughput at Switch N CP: Closed-Loop Protocols

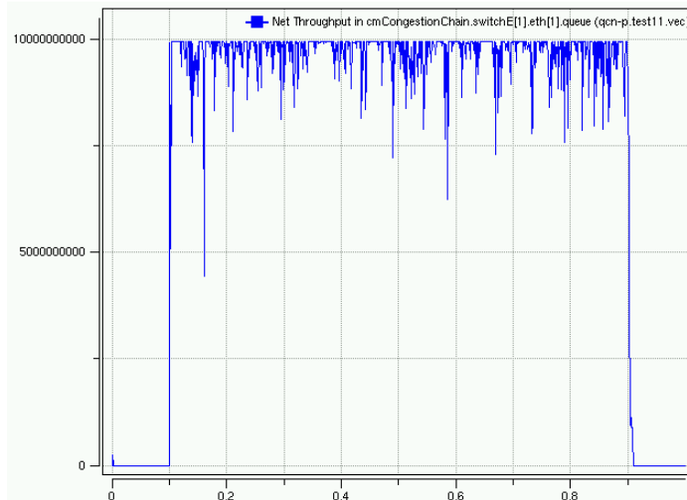
ECM



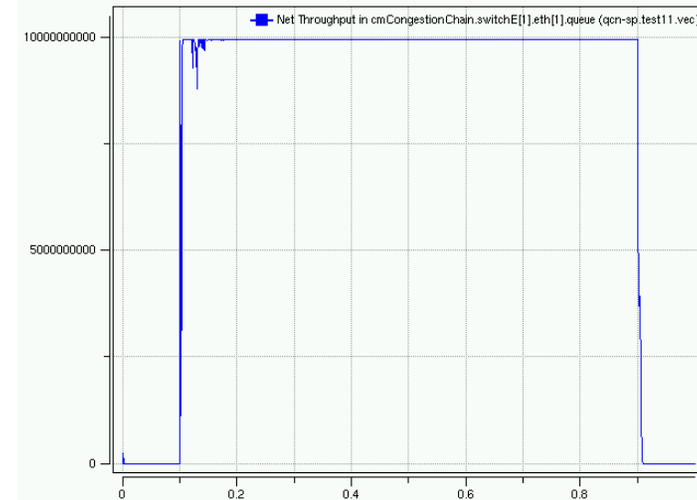
ECM-P



QCN-P



QCN-SP





- In multi-hotspot scenarios, **every** protocol changes its CP association all the time
 - ... even if such an association is not explicitly defined (QCN)
- No evidence that CPID Thrashing could be a problem
- Protocol stability **depends** on changing CPID association in multi-path and multi-hotspot operation



Addressing concerns - CPID

- Wrong CPID association with shared rate limiters or in multi-path scenarios
 - Update CPID association whenever a negative feedback message is received
 - If rate gets too high, another CP with higher congestion will take over
 - CP with lowest rate (highest level of congestion) will dominate
 - Similar to open loop protocols
 - If this is insufficient,
 - Do not use probes if rate limiters are shared
 - Use directed or sub-path probes instead of path probes
 - Need to verify in simulation



● Fake probe messages

- Answer 1: Security is not commonly addressed in 802.11 protocols. Furthermore, every CM protocol has this problem. Why is it a concern here ?
- Answer 2: What can happen ?
 - Fake probes sent to CP
 - CP only replies if feedback is positive
 - Worst case, the “offender”, i.e., the host referenced in fake probes, would get more bandwidth
 - Impact similar to the host simply increasing its rate or not caring about negative adjustment requests
 - Fake probes sent to RP
 - RP will reduce its data rate
 - Same impact for all protocols, independent of probe mechanism



Addressing concerns - Complexity

- Increased complexity
 - RP: Needs to send probes (or tags) and evaluate results
 - CP: Detect and evaluate probes/tags
- Looking into the code, this seems to be a minor issue
 - Most of the code to generate CM packets is already there anyway
 - Arguable, since simulation code and implementation may only be loosely coupled
- According to HW engineers, added complexity is not really a problem as long as probes/tags have a well defined (static) packet format
 - More concerned with complex calculations



Addressing concerns – Anonymity

- Loss of CP anonymity
 - Not really a problem
 - CP is not anonymous anyway
 - Always sends its MAC address with each CM message
 - Customers like the idea of knowing where they may have a problem in the network
 - Knowing where the problem is seems to have higher value than trying to automatically fix it



Worst case scenarios

- CP switch disappeared
 - No probe replies; RL auto-increases data rate until full rate recovered, or until negative adjustment request received from another CP
 - No worse than QCN
- Path probes take wrong path
 - Use Sub-path or CP directed probes
 - No positive feedback if protocol designed correctly
 - No worse than QCN
- Data path changed
 - Only positive feedback received from CP
 - RL increases data rate until full rate recovered, or until negative rate adjustment request received from another CP
 - Better than QCN



Summary

Problem	Solution
Wrong CP-RP Association	✓
RP stuck in low rate	✓
Instability due to probes taking wrong path	✓
No well defined path with shared rate limiters	✓
Probes sent directly to switch/CP	?
CPID Thrashing	-
Loss of anonymity	-
Fake probe messages	- (✓)
Increased complexity	- (?)



- Even in worst case scenarios, directed or sub-path probes do not have a negative impact on protocol performance
- Significant performance gains in all other scenarios
- Improved performance outweighs increased complexity
- Protocol elegance and simplicity should not outweigh performance
- Good performance requires a closed loop protocol
 - Closed Loop protocol implies use of CPID to identify CP



Thank you

Questions ?



Backup slides



Probe algorithm overview and assumptions

- Probes sent to solicit **positive** feedback only
 - CP does not reply if feedback would be negative
 - Options
 - Directed probes
 - Probes sent to CP associated with RL
 - Sub-path probes
 - Probes sent to flow destination address, and reflected by “last” CP supporting switch in path
 - In-path CP removes probe from network if it is congested (Fb would be negative)
- RL associated with CP from which the most recent negative adjustment request was received
 - RP<->CP association will change each time a negative adjustment request is received from a different CP (for a given RL)
- RP<->CP association per RL queue
 - Deleted when a queue/RL is deleted
- RP<->CP context (per RL queue)
 - CPID
 - CP MAC address