

RC3 Recursively Cautious Congestion Control

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Roadmap

- Isn't congestion control a solved problem?
- Scope for performance gains
- Design Details
- Simulation Results
- Linux Implementation and Evaluation
- Challenges and Future

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Short Flow Completion Time

- "Being fast really matters. Users really respond to speed."
 - 0.5 sec delay caused a 20% drop in traffic Google
 - 2 sec slowdown changed queries/user by -1.8% and revenue/user by -4.3% Bing
 - 5 sec speedup resulted in a 25% increase in page views and 7-12% increase in revenue – Shopzilla

- James Hamilton's Blog

RC3 in a nutshell

Send *additional* packets from the flow using low priority service (WQoS), filling up only the spare capacity in the network

- 40-80% Reduction in Flow Completion Time
- No harm to the regular high priority traffic
- Better use of Network Resources

Example Scenario



Network Provider Viewpoint



Must overprovision 30-50% average link utilization

Endhost Viewpoint



Must ramp-up cautiously

TCP



The Root Cause

Two Goals of Congestion Control

- Fill the pipe for high throughput
- Do no harm to other flows

Traditional Approach

- Single mechanism tries to balance the two conflicting goals

RC3: Decouple these goals using priorities

- Fill the pipe at lower priority
- Do no harm at higher priority

RC3 in action

Additional Packets at Low Priority Fill the Pipe Regular TCP at High Priority



Example: FCT with Slow Start



Network Provider

7 packets flow (with initial congestion window of 1 segment) completes in 3RTTs under slow start

Example: FCT with Slow Start



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Example: FCT with Slow Start



Network Provider



7 packets flow (with initial congestion window of I segment) completes in **3RTTs** under slow start

Example: FCT with RC3



Network Provider

Remaining 6 packets sent at lower priority with the 1st packet Flow completes in IRTT

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Theoretical Model



Parameter Sensitivity: AxRTT



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WQoS Implementation

Routers offer several layers of worse service

- Use Priority Queues
- Support already present

Packets carry priority (possibly) in DSCP field

- Priority 0 default (highest)
- Priority 1, Priority 2, Priority 3,....

RC3 Design

RC3 runs two parallel control loops

- TCP control loop
 Transmits packets that obey unmodified TCP logic at highest priority
- Recursive Low Priority (RLP) control loop Transmits additional packets at low priority

What packets are sent at low priority?

Minimum overlap between packets sent by the two control loops for maximum gains

- RLP starts from the last packet in buffer

- Goes in reverse order



Single Flow



Multiple Flows?



Router's Priority Queue



Multiple Flows?



Recursively Cautious Congestion Control

- Use multiple priority levels
- Send exponentially larger number of packets at each priority level



RC3 Design: Quick Recap

Two parallel control loops

- Regular TCP
- Recursive Low Priority (RLP)

Minimum overlap between the two control loops

Send low priority packets from the end in reverse order

Max-min fairness across flows

- Use multiple priority levels

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Simulation Setup

- Multi-hop Internet-2 network topology
 10 core nodes, 100 end hosts
- IGbps bottleneck bandwidth
- 40ms average RTT
- Baseline is **30%** average link utilization
- Pareto flow size distribution with Poisson inter-arrival
- Initial Congestion Window of **4 segments**

Comparing baseline simulation results with the theoretical model











Comparing RC3 with other schemes
RC3 in comparison

- Increasing the initial congestion window
- Rate Control Protocol (RCP)

RC3 in comparison

- Increasing the initial congestion window
- Rate Control Protocol (RCP)

Comparison: Increasing InitCWnd



Comparison: Increasing InitCwnd



Comparison: Increasing InitCwnd



Comparison: Increasing InitCwnd



RC3 in comparison

- Increasing the initial congestion window
- Rate Control Protocol (RCP)

Comparison: RCP



Comparison: RCP



Comparison: RCP



Stress Testing RC3

- Varying Link Utilization
- Varying RTTxBW
- More Topologies
- Different Workload
- Link Heterogeneity
- Random Losses
- Varying Priority Assignments
- Application Pacing
- Comparison with traditional QoS

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RC3 in Implementation

• Implemented in Linux 3.2 kernel

- 121 additional LOC
 - Sending Data Packets: 74 LOC
 - Receiving Data Packets and Acks: 47 LOC
- Agnostic to the underlying TCP algorithm
 Can be Tahoe, Reno, NewReno, BIC, CUBIC etc

Evaluation



Evaluation



Leveraging NIC Offloading

- TCP Segmentation Offload (TSO)
 - Multiple segments processed by sender stack as a single chunk
- Large Receive Offload (LRO)
 - Multiple segments received aggregated into a single chunk
- RC3 supports offloading to reduce CPU overhead
 - Logically treat each chunk as a single packet at the sender
 - This allows aggregation of segments at the receiver

Leveraging NIC Offloading



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 - Simple modifications, agnostic to the underlying congestion control algorithm
- Challenges and Future

Where RC3 is of little help...

- Low delay bandwidth product
- Very heavily utilized links
- Small queue buffer size at the bottleneck
- Application pacing

Deployment Concerns

• Partial Priorities Support

• Middleboxes [Honda et. al. 2011, Flach et al 2013]

• Wireless

Future

- Performance gains increase with BWxRTT
 Likely to increase with time
- Futuristic datacenter bandwidth of I00Gbps
 - 45% reduction in average FCT (over flows)
 - 66% reduction in average FCT (over bytes)



• Send additional packets from a flow using several layers of low priority service

• Uses only the spare capacity in the network without affecting the regular traffic

• Gives 40-80% reduction in FCTs over baseline TCP

Thank you!

- Send additional packets from a flow using several layers of low priority service
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http://netsys.github.io/RC3/



What about dropped low priority packets?

- Low priority packets are transmitted only once
- Losses recovered by TCP control loop
- SACK indicates which segments are missing (optional)

Throughput



Varying Link Load



Varying RTTxBW



Drop Rates in Baseline Simulations

Network Load	Drop % (Regular TCP)	Drop % (RC3)		
		High Priority	Low Priority	Total
0.3	0.5	0.3	13.15	13.45
0.5	0.84	0.58	28.46	29.04
0.7	1.42	1.09	36.84	37.94

Varying Loss Rates



Topologies



Workload



Link Heterogeneity



Application Pacing



Priority Levels



Some Queues DropTail

