

# HighSpeed TCP for Large Congestion Windows

\*

draft-floyd-tcp-highspeed-03.txt

<http://www.icir.org/floyd/talks/hstcp-Jul03.pdf>

<http://www.icir.org/floyd/talks/hstcp-Mar03.pdf>

<http://www.icir.org/floyd/talks/floyd-tsvwg-Jul02.pdf>

Sally Floyd

July, 2003

TSVWG, IETF

## Is the HighSpeed TCP draft ready for Experimental?



- HighSpeed TCP has been discussed in this group several times, so I won't go over it all again today.
- HighSpeed TCP is designed to be a minimal change to TCP sufficient to allow TCP to use high-bandwidth paths.
- A companion draft:  
Limited Slow-Start for TCP with Large Congestion Windows  
draft-floyd-tcp-slowstart-02.txt

## The report last time, at the March IETF:

\*

- **Simulation and experimental results** with HighSpeed TCP and with Limited Slow-Start.
- HighSpeed TCP in a Drop-Tail Environment.
- Relative Fairness with Standard TCP.

## Changes since draft-floyd-tcp-highspeed-01.txt:

\*

- **New section:**  
"Limiting burstiness on short time scales".
- **New section:**  
"Tradeoffs for Choosing Congestion Control Parameters".
- **Added:** discussion of Scalable TCP from Tom Kelly.
- **New section:**  
"Deployment issues."

## Limiting burstiness on short time scales



- Some method for limiting bursts is recommended.
  - E.g., **rate-based pacing, or maxburst.**

# Tradeoffs for Choosing Congestion Control Parameters

\*

- **The Number of Round-Trip Times between Loss Events**

- For Standard TCP:  $0.66 W$
- For HighSpeed TCP:  $12.7 W^{0.2}$
- For Scalable TCP: 26

for  $W$  the average cwnd.

- **The Number of Packet Drops per Loss Event, with Drop-Tail**

- For Standard TCP: 1
- For HighSpeed TCP: 1-70, depending on  $w$
- For Scalable TCP:  $0.005 w$

for a single flow in congestion avoidance.

## Discussion of Scalable TCP:



- Uses the linear response function.
- **Issues:** burstiness in a Drop Tail environment?
- **Issues:** convergence to fairness in a Drop Tail environment?
- **Non-issues:** relative fairness with HighSpeed TCP.

## Deployment issues

\*

Bandwidth	Avg Cwnd w (pkts)	Increase a(w)	Decrease b(w)
-----	-----	-----	-----
1.5 Mbps	12.5	1	0.50
10 Mbps	83	1	0.50
100 Mbps	833	6	0.35
1 Gbps	8333	26	0.22
10 Gbps	83333	70	0.10

Performance of a HighSpeed TCP connection.



## Recommendation:



- HighSpeed TCP is ready to become an Experimental RFC.
- HighSpeed TCP is ready for further deployment and experimentation.