4. Behind Traditional TCP: protocols for high-throughput and high-latency networks PA159: Net-Centric Computing I.

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Lecture overview

- Traditional TCP and its issues
- Improving the traditional TCP
 - Multi-stream TCP
 - Web100
- 3 Conservative Extensions to TCP
 - GridDT
 - Scalable TCP, High-Speed TCP, H-TCP, BIC-TCP, CUBIC-TCP
- TCP Extensions with IP Support
 - QuickStart, E-TCP, FAST
- 5 Approaches Different from TCP
 - tsunami
 - RBUDP
 - XCP
 - SCTP, DCCP, STP, Reliable UDP, XTP



Literature

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 - Conclusions
 - Literature

Protocols for reliable data transmission

Protocols for reliable data transmission have to:

- ensure the reliability of the transfer
 - retransmissions of lost packets
 - FEC might be usefully employed
- a protection from congestion
 - network, receiver

Behavior evaluation:

- aggressiveness ability to utilise available bandwidth
- responsiveness ability to recover from a packet loss
- *fairness* getting a fair portion of network throughput when more streams/participants use the network

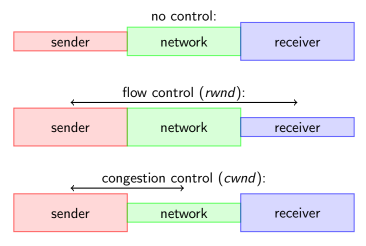
Problem statement

- network links with high capacity and high latency
 - iGrid 2005: San Diego \leftrightarrow Brno, RTT = 205 ms
 - SC|05: Seattle \leftrightarrow Brno, RTT = 174 ms
- traditional TCP is not suitable for such an environment:
 - 10 Gb/s, RTT = 100 ms, 1500B MTU
 - \implies sending/outstanding window 83.333 packets
 - \implies a single packet may be lost in at most 1:36 hour
 - terribly slow
 - 2 if errors are more frequent, the maximum throughput cannot be reached
- How could be a better network utilization achieved?
- How could be a reasonable co-existence with traditional TCP ensured?
- How could be a gradual deployment of a new protocol ensured?

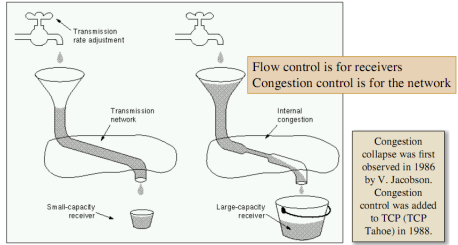
Traditional TCP

Traditional TCP I.

• flow control vs. congestion control



Traditional TCP I.



From Computer Networks, A. Tanenbaum

Traditional TCP II.

- Flow control
 - an explicit feedback from receiver(s) using rwnd
 - deterministic
- Congestion control
 - an approximate sender's estimation of available throughput (using *cwnd*)
- the final window used: ownd

ownd = min{*rwnd*, *cwnd*}

The bandwidth *bw* could be computed as:

$$bw = \frac{8 \cdot \text{MSS} \cdot ownd}{\text{RTT}}$$

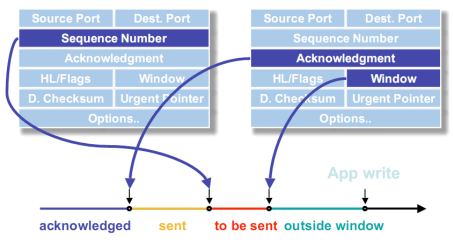
(1)

Traditional TCP II.

Flow Control

Packet Sent

Packet Received



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Traditional TCP – Tahoe and Reno

Congestion control:

• traditionally based on AIMD – Additive Increase Multiplicative Decrease approach

Tahoe [1]

• cwnd = cwnd + 1

... per RTT without loss (above sstresh)

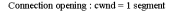
- sstresh = 0,5cwnd cwnd = 1
 - ... per every loss

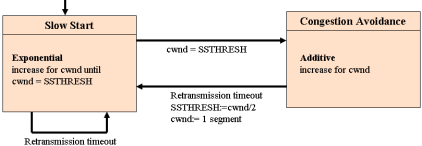
Reno [2] adds

- fast retransmission
 - a TCP receiver sends an immediate duplicate ACK when an out-of-order segment arrives
 - all segments after the dropped one trigger duplicate ACKs
 - a loss is indicated by 3 duplicate ACKs (\approx four successive identical ACKs without intervening packets)
 - once received, TCP performs a fast retransmission without waiting for the retransmission timer to expire
- fast recovery slow-start phase not used any more sstresh = cwnd = 0, 5cwnd

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Traditional TCP – Tahoe I.





SSTHRESH:=cwnd/2

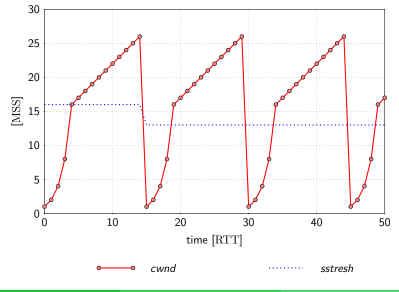
•Exponential increase for cwnd :

for every useful acknowledgment received, cwnd := cwnd + (1 segment size)

•Additive increase for cwnd:

for every useful acknowledgment received, cwnd := cwnd + (segment size)*(segment size) / cwnd it takes a full window to increment the window size by one.

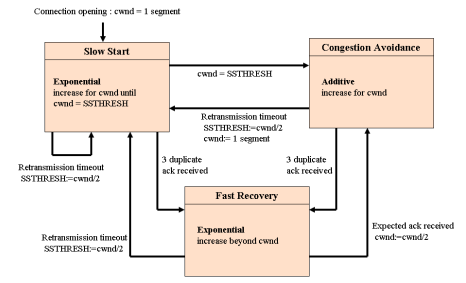
Traditional TCP – Tahoe II.



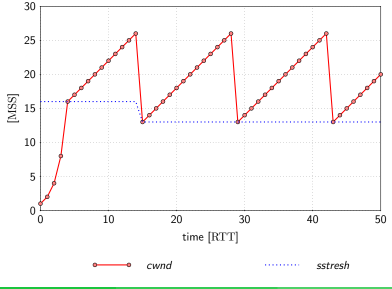
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4. Behind Traditional TCP .

Traditional TCP – Reno I.



Traditional TCP – Reno II.



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4. Behind Traditional TCP .

TCP Vegas

- Vegas—a concept of congestion control [3]
 - when a network is congested, the RTT becomes higher
 - RTT is monitored during the transmission
 - when a RTT increase is detected, the congestion's window size is linearly reduced
- a possibility to measure an available network bandwidth using inter-packet spacing/dispersion

Traditional TCP

- a reaction to packet loss—retransmission
 - Tahoe: the whole actual window ownd
 - Reno: a single segment in the Fast Retransmission mode
 - NewReno: more segments in the Fast Retransmission mode
 - Selective Acknowledgement (SACK): just the lost packets
- fundamental question:

How could be a sufficient size of cwnd (under real conditions) achieved in the network having high capacity and high RTT? ... without affecting/disallowing the "common" users from using the network?

Traditional TCP – Response Function

- Response Function represents a relation between *bw* and a steady-state packet loss rate *p*
 - $cwnd_{average} \approx \frac{1,2}{\sqrt{p}}$ (for MSS-sized segments)

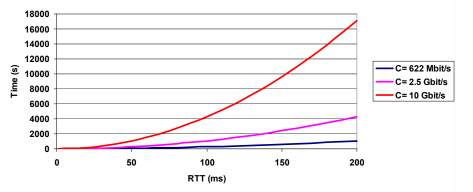
• using (1):
$$bw \approx rac{9.6\,\mathrm{MSS}}{\mathrm{RTT}\sqrt{\rho}}$$

- the responsiveness of traditional TCP
 - assuming, that the packet has been lost when $cwnd = bw \cdot RTT$ $\rho = \frac{bw RTT^2}{2MGG}$

$$p = -2$$
 MSS

Traditional TCP – Responsiveness

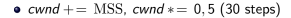
TCP responsiveness

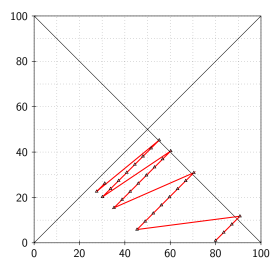


Traditional TCP – Fairness I.

- a fairness in a point of equilibrium
- the fairness is considered for
 - streams with different RTT
 - streams with different MTU
- The speed of convergence to the point of equilibrium DOES matter!

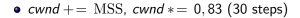
Traditional TCP – Fairness II.

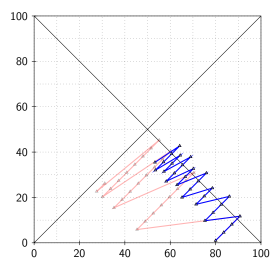




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Traditional TCP – Fairness III.





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Multi-stream TCP

- assumes multiple TCP streams transferring a single data flow
- in fact, improves the TCP's performace/behavior just in cases of isolated packet losses
 - ${\ensuremath{\, \bullet }}$ a loss of more packets usually affects more TCP streams
- usually available because of a simple implementation
 - bbftp, GridFTP, Internet Backplane Protocol, ...
- drawbacks:
 - more complicated than traditional TCP (more threads are necessary)
 - the startup is accelerated linearly only
 - leads to a synchronous overloading of queues and caches in the routers

TCP implementation tuning I.

• cooperation with HW

- Rx/Tx TCP Checksum Offloading
- ordinarily available
- zero copy
 - accessing the network usually leads to several data copies: user-land ↔ kernel ↔ network card
 - $\bullet \ \mathsf{page} \ \mathsf{flipping} \ \mathsf{-user-land} \ \leftrightarrow \ \mathsf{kernel} \ \mathsf{data} \ \mathsf{movement} \\$
 - support for, e.g., sendfile()
 - implementations for Linux, FreeBSD, Solaris, ...

TCP implementation tuning II.

• Web100 [4, 5]

- a software that implements instruments in the Linux TCP/IP stack TCP Kernel Instrumentation Set (TCP-KIS)
 - more than 125 "puls/rods"
 - information available via /proc
- distributed in two pieces:
 - a kernel patch adding the instruments
 - a suite of "userland" libraries and tools for accessing the kernel instrumentation (command-line, GUI)
- the Web100 software allows:
 - monitoring (extended statistics)
 - instruments' tuning
 - support for auto-tuning

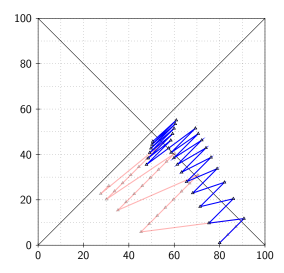
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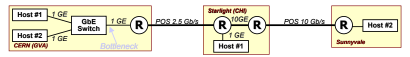
GridDT

- a collection of ad-hoc modifications :(
- correction of sstresh
 - faster slowstart
- AIMD's modification for congestion control:
 - cwnd = cwnd + a
 - ... per RTT without packet loss
 - cwnd = b cwnd
 - $\dots per \ packet \ loss$
- just the sender's side has to be modified

GridDT – fairness



GridDT – example

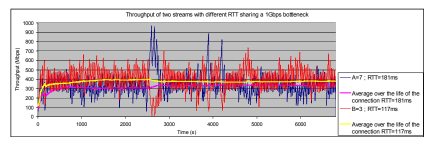


TCP Reno performance (see slide #8):

First stream GVA <-> Sunnyvale : RTT = 181 ms ; Avg. throughput over a period of 7000s = 202 Mb/s Second stream GVA<->CHI : RTT = 117 ms; Avg. throughput over a period of 7000s = 514 Mb/s Links utilization 71,6%

Grid DT tuning in order to improve fairness between two TCP streams with different RTT:

First stream GVA <-> Sunnyvale : RTT = 181 ms, Additive increment = A = 7 ; Average throughput = 330 Mb/s Second stream GVA<->CH : RTT = 117 ms, Additive increment = B = 3 ; Average throughput = 388 Mb/s Links utilization 71.8%



Scalable TCP

- proposed by Tom Kelly [1]
- congestion control is not AIMD any more:
 - cwnd = cwnd + 0,01 cwnd
 - ... per RTT without packet loss
 - cwnd = cwnd + 0,01
 - ... per ACK
 - cwnd = 0,875 cwnd
 - $\dots per \ packet \ loss$
 - \implies Multiplicative Increase Multiplicative Decrease (MIMD)
 - for smaller window size and/or higher loss rate in the network the Scalable-TCP switches into AIMD mode

Scalable TCP

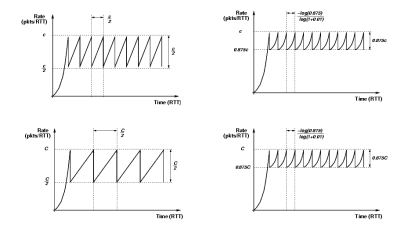
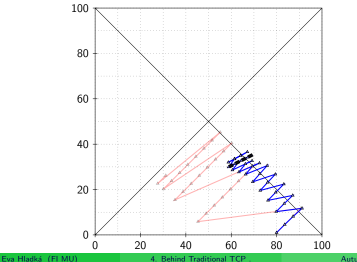


Figure: Packet loss recovery times for the traditional TCP (left) are proportional to *cwnd* and RTT. A Scalable TCP connection (right) has packet loss recovery times that are proportional to connection's RTT only. (**Note:** *link capacity* c < C)

Scalable TCP – fairness I.

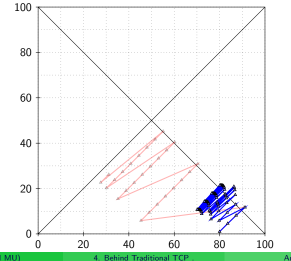
Two concurrent Scalable TCP streams, Scalable control switched on when >30Mb/s, twiced number of steps in comparison with previous simulations



Autumn 2016 32 / 66

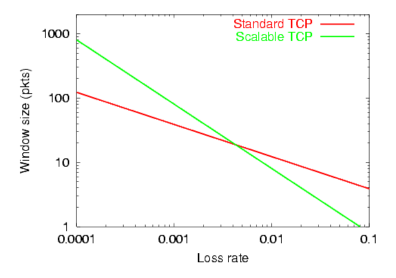
Scalable TCP – fairness II.

Scalable TCP and traditional TCP streams, Scalable control switched on when >30Mb/s, twiced number of steps



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Scalable TCP – Response curve



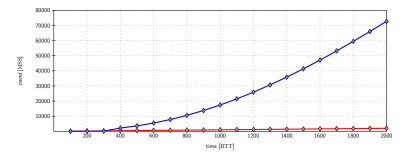
High-Speed TCP (HSTCP)

- Sally Floyd, RFC3649, [2]
- congestion control AIMD/MIMD:
 - cwnd = cwnd + a(cwnd)
 - \ldots per RTT without loss
 - $cwnd = cwnd + \frac{a(cwnd)}{cwnd}$
 - ... per ACK
 - cwnd = b(cwnd) cwnd ... per packet loss
- emulates the behavior of traditional TCP for small window sizes and/or higher packet loss rates in the network

High-Speed TCP (HSTCP)

• proposed MIMD parametrization:

$$b(cwnd) = \frac{-0, 4(\log(cwnd) - 3, 64)}{7, 69} + 0, 5$$
$$a(cwnd) = \frac{2cwnd^2b(cwnd)}{12, 8(2 - b(cwnd))w^{1,2}}$$



High-Speed TCP (HSTCP)

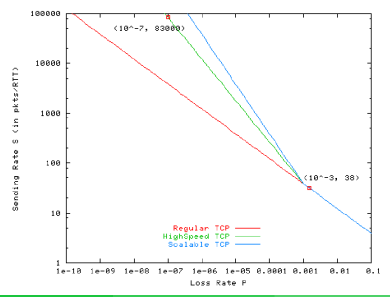
- a parametrization equivalent to the Scalable-TCP is possible: \Rightarrow Linear HSTCP
- a comparison with the Multi-stream TCP

 $N(cwnd) \approx 0,23 cwnd^{0,4}$

• *N*(*cwnd*) – the number of parallel TCP connections emulated by the HighSpeed TCP response function with congestion window *cwnd*

Neither Scalable TCP nor HSTCP (sophistically) deal with the slow-start phase.

HSTCP - Response curve

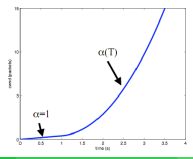


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4. Behind Traditional TCP .

H-TCP I.

- created by researchers at the Hamilton Institute in Ireland
 - a simple change to *cwnd* increase function
- increases its aggressiveness (in particular, the rate of additive increase) as the time since the previous loss (backoff) increases
 - increase rate α is a function of the elapsed time since the last backoff
 - the AIMD mechanism is used
- preserves many of the key properties of standard TCP: fairness, responsiveness, relationship to buffering



H-TCP II.

- Δ ... time elapsed from last congestion experienced
- Δ_L ... for $\Delta \leq \Delta_L$ a TCP's grow is used
- $\Delta_B \dots$ the bandwidth threshold, above which the TCP fall is used (for significant bandwidth changes the 0.5 fall is used)
- T_{min} , T_{max} ... the minimal resp. maximal RTTs measured
- $B(k) \dots$ maximum throughput measurement for the last interval without packet loss

H-TCP III.

•
$$cwnd = cwnd + \frac{2(1-\beta) a(\Delta)}{cwnd}$$

... per ACK

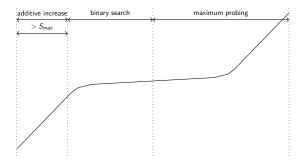
$$a(\Delta) = \begin{cases} 1 & \Delta \leq \Delta_L \\ \max\{a'(\Delta)T_{min};1\} & \Delta > \Delta_L \end{cases}$$

$$b(B) = \begin{cases} 0,5 & \left|\frac{B(k+1)-B(k)}{B(k)}\right| > \Delta_B \\ \min\{\frac{T_{min}}{T_{max}};0,8\} & \text{ in the other case} \end{cases}$$

$$a'(\Delta)=1+10(\Delta-\Delta_L)+0,5(\Delta-\Delta_L)^2$$

... quadratic increment function

- the default algorithm in Linux kernels (2.6.8 and above)
- uses binary-search algorithm for *cwnd* update [3]
- 4 phases:
 - (1) a reaction to a packet loss
 - (2) additive increase
 - (3) binary search
 - (4) maximum probing



(1) Packet loss

- BIC-TCP starts from the TCP slow start
- when a loss is detected, it uses multiplicative decrease (as standard TCP) and sets the windows just before and after loss event as:
 - previous window size \rightarrow W_{max} (the size of *cwnd* before the loss)
 - reduced window size $\rightarrow W_{min}$ (the size of *cwnd* after the loss)
- \implies because the loss occured when $cwnd \leq W_{max}$, the point of equilibrium of cwnd will be searched in the range $\langle W_{min}; W_{max} \rangle$

(2) Additive increase

- starting the search from $cwnd = \frac{W_{min} + W_{max}}{2}$ might be too challenging for the network
- thus, when $\frac{W_{min}+W_{max}}{2} > W_{min} + S_{max}$, the additive increase takes place $\rightarrow cwnd = W_{min} + S_{max}$
 - the window linearly increases by S_{max} every RTT

(3) Binary search

- once the target $(\mathit{cwnd} = \frac{W_{\mathit{min}} + W_{\mathit{max}}}{2})$ is reached, the $W_{\mathit{min}} = \mathit{cwnd}$
 - otherwise (a packet loss happened) $W_{max} = cwnd$
- and the searching continues to the new target (using the additive increase, if necessary) until the change of cwnd is less than the S_{min} constant
 - here, $cwnd = W_{max}$ is set

The points (2) and (3) lead to linear (additive) increase, which turns into logarithmic one (binary search).

(4) Maximum probing

- inverse process to points (3) and (2)
- first, the inverse binary search takes place (until the *cwnd* growth is greater than S_{max})
- once the *cwnd* growth is greater than S_{max} , the linear growth (by a reasonably large fixed increment) takes place
 - first exponencial growth, then linear growth

Assumed benefits:

- traditional TCP "friendliness"
 - during the "plateau" (3), the TCP flows are able to grow
 - AIMD behavior (even though faster) during (2) and (4) phases
- $\bullet\,$ more stable window size $\Rightarrow\,$ better network utilization
 - most of the time, the BIC-TCP should spend in the "plateau" (3)

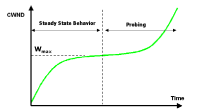
CUBIC-TCP

- even though being pretty good scalable, fair, and stable, BIC's growth function is considered to be still aggressive for TCP
 - especially under short RTTs or low speed networks
- CUBIC-TCP
 - a new release of BIC, which uses a cubic function
 - for the purpose of simplicity in protocol analysis, the number of phases was further reduced

$$W_{cubic} = C(T-K)^3 + W_{max}$$

where C is a scaling constant, T is the time elapsed since last loss event, W_{max} is the window

size before loss event, $K = \sqrt[3]{\frac{W_{max}\beta}{C}}$, and β is a constant decrease factor



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Quickstart (QS)/Limited Slowstart I.

- there is a strong assumption, that the slow-start phase cannot be improved without an interaction with lower network layers
- *a proposal:* 4-byte option in IP header, which comprises of QS TTL and Initial Rate fields
- sender, which wants to use the QS, sets the $QS \ TTL$ to an arbitrary (but high enough) value and the Initial Rate to requested rate, which it wants to start the sending at, and sends the SYN packet

Quickstart (QS)/Limited Slowstart II.

- \bullet each router on the path, which support the QS, decreases the $\rm QS\ TTL$ by one and decreases the $\rm Initial\ Rate,$ if necessary
- \bullet receiver sends the $\mathrm{QS}\ \mathrm{TTL}$ and $\mathrm{Initial}\ \mathrm{Rate}$ in the SYN/ACK packet to the sender
- \bullet sender knows, whether all the routers on the path support the QS (by comparing the $\rm QS\ TTL$ and the TTL)
- sender sets the appropriate *cwnd* and starts using its congestion control mechanism (e.g., AIMD)
- Requires changes in the IP layer! :-(

E-TCP I.

• Early Congestion Notification (ECN)

- a component of Advanced Queue Management (AQM)
- a bit, which is set by routers when a congestion of link/buffer/queue is coming
- ECN flag has to be mirrored by the receiver
- the TCP should react to the ECN bit being set in the same way as to a packet loss
- requires the routers' administrators to configure the AQM/ECN :-(

E-TCP II.

• E-TCP

- proposes to mirror the ECN bit just once (for the first time only)
- freezes the *cwnd* when an ACK having ECN-bit set is received from the receiver
- requires introducing of small (synthetic) losses to the network in order to perform multiplicative decrease because of fairness
- requires a change in receivers' behavior to ECN bit :-(

FAST

- Fast AQM Scalable TCP (FAST) [5]
- uses end-to-end delay, ECN and packet losses for congestion detection/avoidance
 - if too few packets are queued in the routers (detected by RTT monitoring), the sending rate is increased
- differences from the TCP Vegas:
 - TCP Vegas makes fixed size adjustments to the rate, independent of how far the current rate is from the target rate
 - FAST TCP makes larger steps when the system is further from equilibrium and smaller steps near equilibrium
 - if the ECN is available in the network, FAST TCP can be extended to use ECN marking to replace/supplement queueing delay and packet loss as the congestion measure

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tsunami

• TCP connection for out-of-band control channel

- connection parameters negitiation
- requirements for retransmissions uses NACKs instead of ACKs
- connection termination negotiation
- UDP channel for data transmission
 - MIMD congestion control
 - highly configurable/customizable
 - MIMD parameters, losses threshold, maximum size of the queue for retransmissions, the interval of sending the retransmissions' requests, etc.

Reliable Blast UDP – RBUDP

- similar to *tsunami* out-of-band TCP channel for control, UDP for data transmission
- proposed for disk-to-disk transmissions, resp. the transmissions where the complete transmitted data could be saved in the sender's memory
- sends data in a user-defined rate
 - app_perf (a clon of iperf) is used for an estimation of networks'/receivers' capacity

Reliable Blast UDP – RBUDP

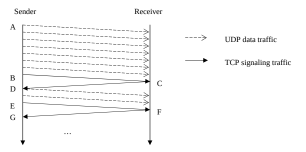


Figure 1. The Time Sequence Diagram of RBUDP

Source: E. He, J. Leigh, O. Yu, T. A. DeFanti, "Reliable Blast UDP: Predictable High Performance Bulk Data Transfer," IEEE Cluster Computing 2002, Chicago, Illinois, Sept, 2002.

- A start of the transmission (using pre-defined rate)
- B end of the transmission
- C sending the DONE signal via the control channel; the receiver responses with a mask of data. that had arrived
- D re-sending of missing data
- E-F-G end of transmission

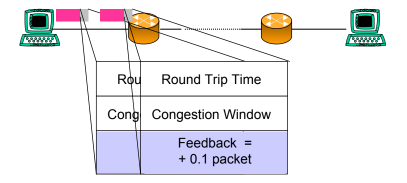
The steps C and D repeat until all the data are delivered.

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4. Behind Traditional TCP

eXplicit Control Protocol – XPC

• uses a feedback from routers per paket

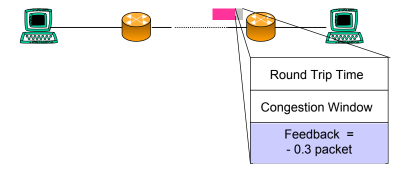


Congestion Header

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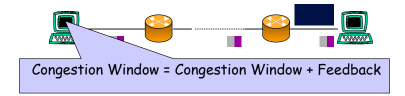
eXplicit Control Protocol – XPC

• uses a feedback from routers per paket



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Different approaches I.

SCTP

- multi-stream, multi-homed transport (end node might have several IP addresses)
- message-oriented like UDP, ensures reliable, in-sequence transport of messages with congestion control like TCP
- http://www.sctp.org/
- DCCP
 - non-reliable protocol (UDP) with a congestion control compatible with the TCP
 - http://www.ietf.org/html.charters/dccp-charter.html
 - http://www.icir.org/kohler/dcp/

Different approaches II.

• STP

- $\bullet\,$ based on CTS/RTS
- ${\ensuremath{\,\bullet\,}}$ a simple protocol designed for a simple implementation in HW
- without any sophisticated congestion control mechanism
- http://lwn.net/2001/features/OLS/pdf/pdf/stlinux.pdf
- Reliable UDP
 - ensures reliable and in-order delivery (up to the maximum number of retransmissions)
 - RFC908 a RFC1151
 - originally proposed for IP telephony
 - connection parameters can be set per-connection
 - http://www.javvin.com/protocolRUDP.html
- XTP (Xpress Transfer Protocol), ...

Lecture overview

- 1 Traditional TCP and its issues
- 2 Improving the traditional TCP
 - Multi-stream TCP
 - Web100
- 3 Conservative Extensions to TCP
 - GridDT
 - Scalable TCP, High-Speed TCP, H-TCP, BIC-TCP, CUBIC-TCP
- 4 TCP Extensions with IP Support
 - QuickStart, E-TCP, FAST
- 5 Approaches Different from TCP
 - tsunami
 - RBUDP
 - XCP
 - SCTP, DCCP, STP, Reliable UDP, XTP



Conclusions

Literature

Conclusions I.

- Current state:
 - multi-stream TCP is intensively used (e.g., Grid applications)
 - looking for a way which will allow safe (i.e., backward compatible) development/deployment of post-TCP protocols
 - aggressive protocols are used on private/dedicated networks/circuits (e.g., λ-networks CzechLight/CESNET2, SurfNet, CaNET*4, ...)
 - implementation SCTP under FreeBSD 7.0
 - implementation DCCP under Linux

Conclusions II.

- interaction with L3 (IP)
- interaction with data link layer
 - variable delay and throughput in wireless networks
 - optical burst switching
- specific per-flow states in routers:
 - e.g., per-flow setting for packet loss generation (\rightarrow E-TCP)
 - may help short-term flows with high capacity demands (macro-bursts)
 - problem with scalability and cost :-(

Lecture overview

- - Multi-stream TCP
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- - QuickStart, E-TCP, FAST
- - tsunami
 - RBUDP
 - XCP
 - SCTP, DCCP, STP, Reliable UDP, XTP



Literature



Jacobson V. "Congestion Avoidance and Control", Proceedings of ACM SIGCOMM'88 (Standford, CA, Aug. 1988), pp. 314–329. ftp://ftp.ee.lbl.gov/papers/congavoid.ps.Z



Allman M., Paxson V., Stevens W. "TCP Congestion Control", RFC2581, Apr. 1999. http://www.rfc-editor.org/rfc/rfc2581.txt

Brakmo L., Peterson L. "TCP Vegas: End to End Congestion Avoidance on a Global Internet", IEEE Journal of Selected Areas in Communication, Vol. 13, No. 8, pp. 1465–1480, Oct. 1995. ftp://ftp.cs.arizona.edu/xkernel/Papers/jsac.ps



http://www.web100.org

Hacker T. J., Athey B. D., Sommerfield J. "Experiences Using Web100 for End-To-End Network Performance Tuning" http://www.web100.org/docs/ExperiencesUsingWeb100forHostTuning.pdf

Literature

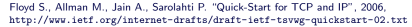
Kelly T. "Scalable TCP: Improving Performance in Highspeed Wide Area Networks", PFLDnet 2003, http://datatag.web.cern.ch/datatag/pfldnet2003/papers/kelly.pdf, http://wwwlce.eng.cam.ac.uk/~ctk21/scalable/



Floyd S. "HighSpeed TCP for Large Congestion Windows", 2003, http://www.potaroo.net/ietf/all-ids/draft-floyd-tcp-highspeed-03.txt



BIC-TCP, http://www.csc.ncsu.edu/faculty/rhee/export/bitcp/





Jin C., Wei D., Low S. H., Buhrmaster G., Bunn J., Choe D. H., Cottrell R. L. A., Doyle J. C., Newman H., Paganini F., Ravot S., Singh S. "FAST - Fast AQM Scalable TCP." http://netlab.caltech.edu/FAST/ http://netlab.caltech.edu/pub/papers/FAST-infocom2004.pdf



tsunami, http://www.anml.iu.edu/anmlresearch.html



Further materials

Workshops PFLDnet 2003–2010

• http:

//datatag.web.cern.ch/datatag/pfldnet2003/program.html

- http://www-didc.lbl.gov/PFLDnet2004/
- http://www.ens-lyon.fr/LIP/RES0/pfldnet2005/
- http://www.hpcc.jp/pfldnet2006/
- http://wil.cs.caltech.edu/pfldnet2007/
- prof. Sally Floyd's pages:
 - http://www.icir.org/floyd/papers.html
- RFC3426 "General Architectural and Policy Considerations"

http://www.hamilton.ie/net/eval/results_HI2005.pdf