L41 - Lecture 6: The Network Stack (2)

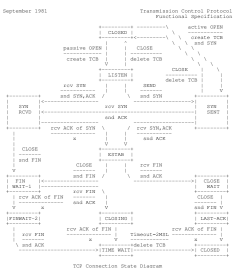
Dr Robert N. M. Watson

22 January 2016

Reminder: Last time

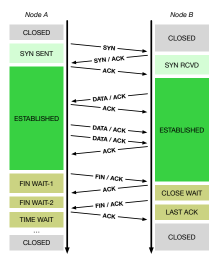
- Networking and the sockets API
- Network-stack design principles
- Memory flow in hardware and software
- Network-stack construction and work flows
- 5. A couple of pieces of recent network-stack research

The Transmission Control Protocol (TCP)



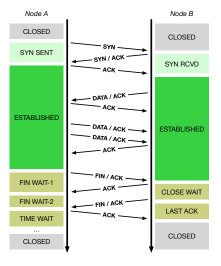
- V. Cerf, K. Dalal, and C. Sunshine, *Transmission* Control Protocol (version 1), INWG General Note #72, December 1974.
- In practice: Jon Postel, Ed, Transmission Control Protocol: Protocol Specification, RFC 793, September, 1981.

TCP goals and properties



- Reliable, ordered, byte-stream transport protocol over IP
- Three-way handshake: SYN / SYN-ACK / ACK (mostly!)
- Flow control via advertised window size in ACKs
- Congestion control via packet loss and ECN ('fairness')

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- Flow control via advertised window size in ACKs
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- Network may delay, (reorder), drop, corrupt packets
- Sequence numbers ACK'd; data retransmitted on loss
- Round-Trip Time (RTT) measured to time out loss



TCP congestion control and avoidance

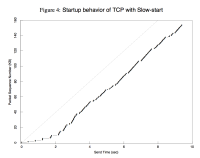


Same conditions as the previous figure (same time of day, same Suns, same network path, same buffer and window sizes), except the machines were running the 4.3 "Tree with slow-start. No bandwidth is wasted on retransmits that two seconds is spent on the slow-start. No bandwidth is wasted on retransmits but two seconds is spent on the slow-start. No such effective bushes the start has leading. (This is slightly misleading: Unlike the previous figure, he slope of the trace is 10.2 KBps and two first of the 20.2 KBps and the start has leading to the start has the previous figure, he slope of the trace is 10.2 KBps and the start not lengthers. E.g., if this trace had run a minute, the effective bandwidth would have been In 9 KBps. The effective bandwidth would have been In 9 KBps. The effective bandwidth would have been low long the trace.

- 1986 Internet CC collapse
 - 32Kbps -> 40bps

5/17

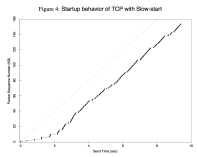
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 - Don't send more data than the network can handle!
 - Conservation of packets via ACK clocking
 - Exponential retransmit timer, slow start, aggressive receiver ACK, and dynamic window sizing on congestion

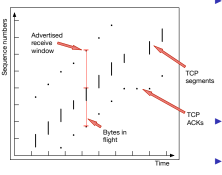
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- ECN (RFC 3168), ABC (RFC 3465), Compound (Tan, et al, INFOCOM 2006), Cubic (Rhee and Xu, ACM OSR 2008)

TCP time/sequence graphs



- Extracted from bi-directional TCP packet traces
 - Sequence numbers in data segments, advertised window, acknowledgments
 - X: time
 - Y: sequence number
- Visualise receive windows, congestion behaviour, RTT, ...
- We can also extract this data using DTrace

1983 - 4.2 BSD: BSD sockets, TCP/IP implementation

1986 - 4.3 BSD: VJ/Karels congestion control



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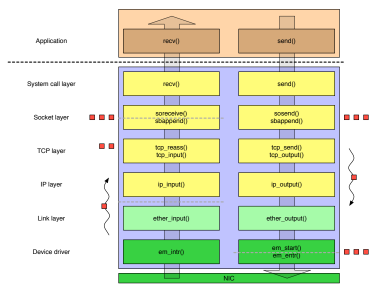
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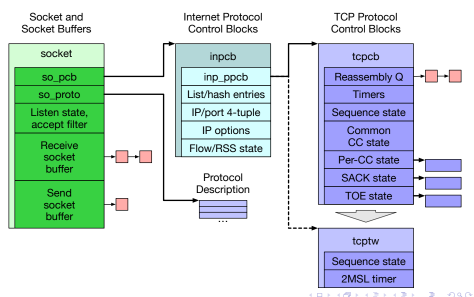
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- 2004 FreeBSD 5.2-5.3: TCP host cache, SACK, fine-grained locking
- 2008 FreeBSD 6.3: TCP LRO, TSO
- 2008 FreeBSD 7.0: T/TCP removed, socket-buffer autosizing
- 2009 FreeBSD 7.1: read-write locking, full TCP offload
- 2009 FreeBSD 8.0: TCP ECN
- 2012 FreeBSD 9.0: pluggable congestion control, connection groups
 - Which changes have protocol-visible effects vs. only code?

Lect. 5: Local send/receive paths in the network stack



Data structures - sockets, control blocks



Denial of Service (DoS) - state minimisation

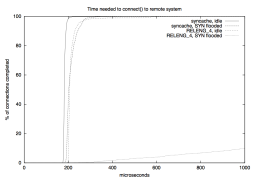
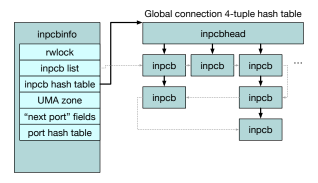


Figure 3: Time needed to connect() to remote system.

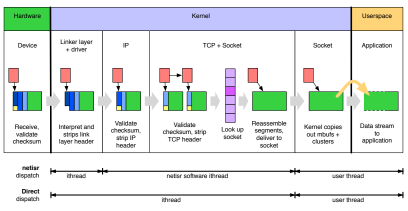
- Yahoo!, Amazon, CNN taken out by SYN floods in February 2000
- ▶ D. Borman: TCP SYN cache minimise state for new connection
- ▶ D. Bernstein: SYN cookies eliminate state entirely at a cost
- ▶ J. Lemon: TCP TIMEWAIT reduction minimise state during close
- ▶ J. Lemon: TCP TIMEWAIT recycle release state early undersload

TCP-connection lookup tables



- Global list of connections for monitoring (e.g., netstat)
- Connections are installed in a global hash table for lookup
- Separate (similar) hash table for port-number allocations
- Tables protected by global read-write lock as reads dominant
 - New packets more frequent than new connections

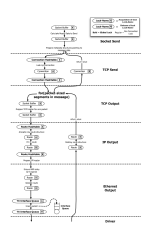
Lect. 5 - Work dispatch: input path



- Deferred dispatch ithread -> netisr thread -> user thread
- Now: direct dispatch ithread -> user thread
 - Pros: reduced latency, better cache locality, drop overload early
 - Cons: reduced parallelism and work placement opportunities

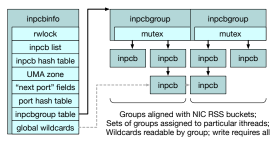
An Evaluation of Network Stack Parallelization Strategies in Modern Operating Systems

Paul Willmann, Scott Rixner, and Alan L. Cox, USENIX ATC, 2006.



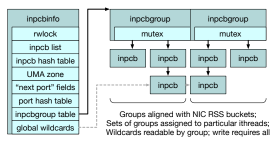
- Network bandwidth growth > CPU frequency growth
- Locking overhead (space, contention) substantial – getting 'speedup' is hard
- Evaluate different strategies for TCP processing parallelisation
- Message-based Parallelism
- Connection-based Parallelism (threads)
- Connection-based Parallelism (locks)
- Coalescing locks for connections by hashing 4-tuples has substantial benefit in overhead and parallelism

FreeBSD connection groups, RSS



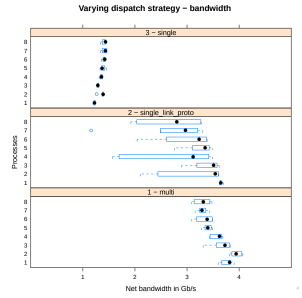
- Connection groups blend MsgP and ConnP-L models
 - PCBs assigned to group based on 4-tuple hash
 - Lookup requires group lock, not global lock
 - ► Global lock retained for 4-tuple reservation (e.g., setup, teardown)
- Problem: have to look at TCP headers (cache lines) to place work!

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- Microsoft: NIC Receive-Side Scaling (RSS)
 - Multi-queue NICs deliver packets to queue using hash
 - Align connection groups with RSS buckets / interrupt routing

Performance: dispatch model and locking



- 2010-vintage 4-core x86 multicore
- TCP LRO disabled
- Single queue:1 ithread
- Single queue:8 workerthreads(1 per core)
- Multi queue:8 queues,8 ithreads

From architectural to micro-architectural optimisation

- Counting instructions -> counting cache misses
- Lock contention -> cache-line contention
- Locking -> identifying parallelism opportunities
- Work ordering, classification, and distribution
- NIC offload of further protocol layers, crypto
- Vertically integrate distribution and affinity
- DMA/cache interactions

Labs 4 + 5: TCP

- Build from abstract to more concrete understanding of TCP
- ▶ Use tools such as tcpdump and DUMMYNET
- Explore effects of latency on TCP performance

Lab 4 - TCP state machine and latency

- Measure the TCP state machine in practice
- Explore TCP latency vs. bandwidth (DUMMYNET)
- At what transfer size are different latencies masked?

Lab 5 - TCP congestion control

- Draw time—sequence-number diagrams
- Annotate diagrams with scheduler events
- Annotate diagrams with timer events
- Effects of latency on slow-start rampup

