

# L41 - Lecture 6: The Network Stack (2)

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22 January 2016

# Reminder: Last time

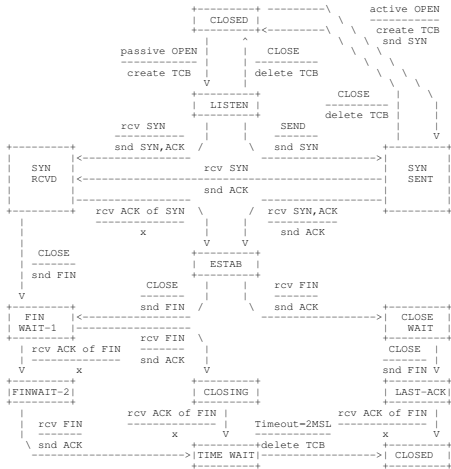
1. Networking and the sockets API
2. Network-stack design principles
3. Memory flow in hardware and software
4. Network-stack construction and work flows
5. A couple of pieces of recent network-stack research

# The Transmission Control Protocol (TCP)

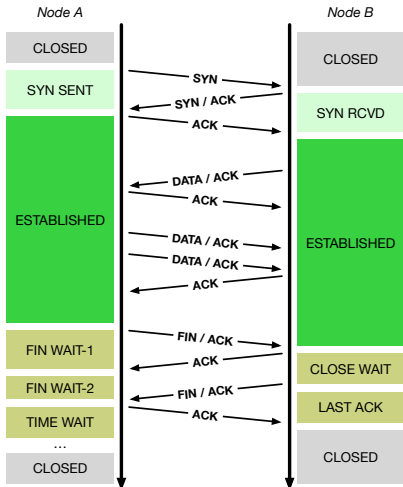
September 1981

Transmission Control Protocol  
Functional Specification

- ▶ 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.

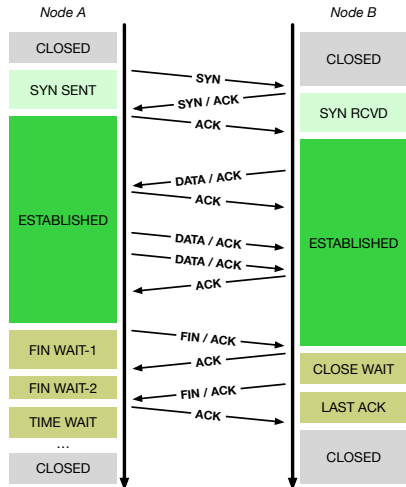
TCP Connection State Diagram  
Figure 6.

# 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')

# TCP goals and properties

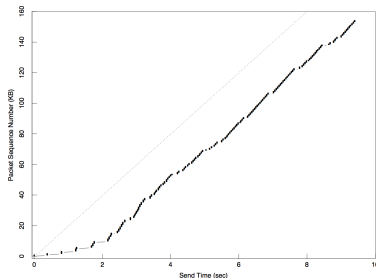


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- ▶ Congestion control via packet loss and ECN ('fairness')
- ▶ Network may delay, (reorder), drop, corrupt packets
- ▶ Sequence numbers ACK'd; data retransmitted on loss
- ▶ Round-Trip Time (RTT) measured to time out loss

# TCP congestion control and avoidance

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

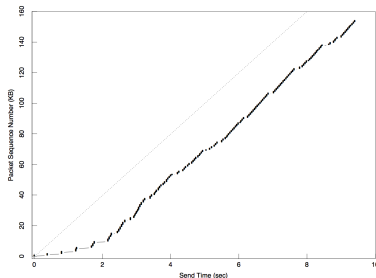
Figure 4: Startup behavior of TCP with Slow-start



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<sup>+</sup>TCP with slow-start. No bandwidth is wasted on retransmits but two seconds is spent on the slow-start so the effective bandwidth of this part of the trace is 16 KBps — two times better than figure 3. (This is slightly misleading: Unlike the previous figure, the slope of the trace is 20 KBps and the effect of the 2 second offset decreases as the trace lengthens. E.g., if this trace had run a minute, the effective bandwidth would have been 19 KBps. The effective bandwidth without slow-start stays at 7 KBps no matter how long the trace.)

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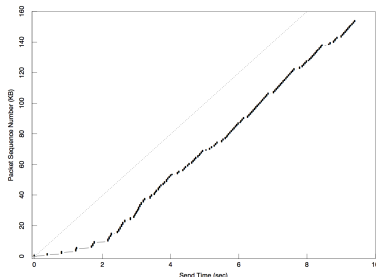


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  - ▶ Don't send more data than the network can handle!
  - ▶ *Conservation of packets via ACK clocking*
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## TCP congestion control and avoidance

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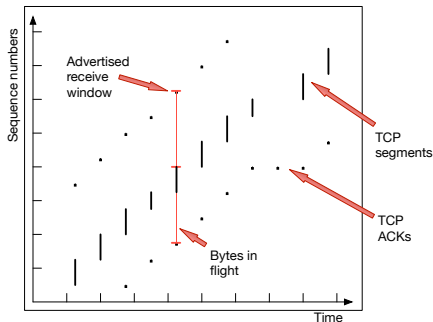


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- ▶ ECN (RFC 3168), ABC (RFC 3465), Compound (Tan, et al, INFOCOM 2006), Cubic (Rhee and Xu, ACM OSR 2008)



# 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

# BSD/FreeBSD TCP implementation evolution

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

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2008 - FreeBSD 6.3: TCP LRO, TSO

2008 - FreeBSD 7.0: T/TCP removed, socket-buffer autosizing

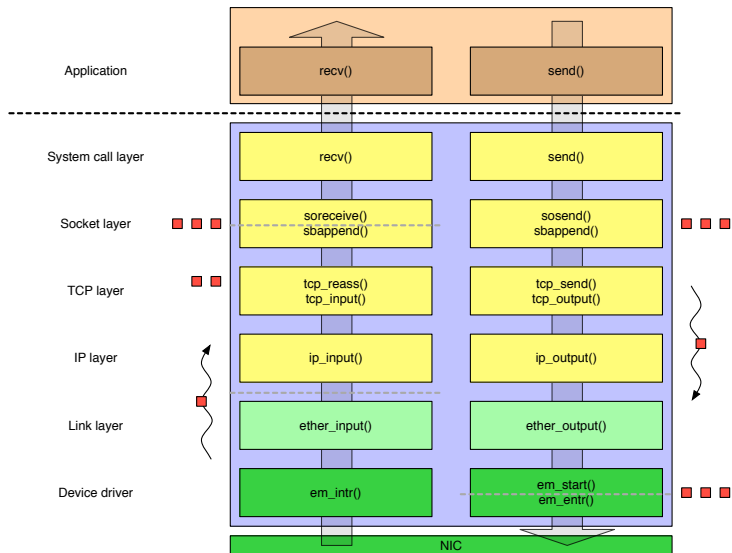
2009 - FreeBSD 7.1: read-write locking, full TCP offload

2009 - FreeBSD 8.0: TCP ECN

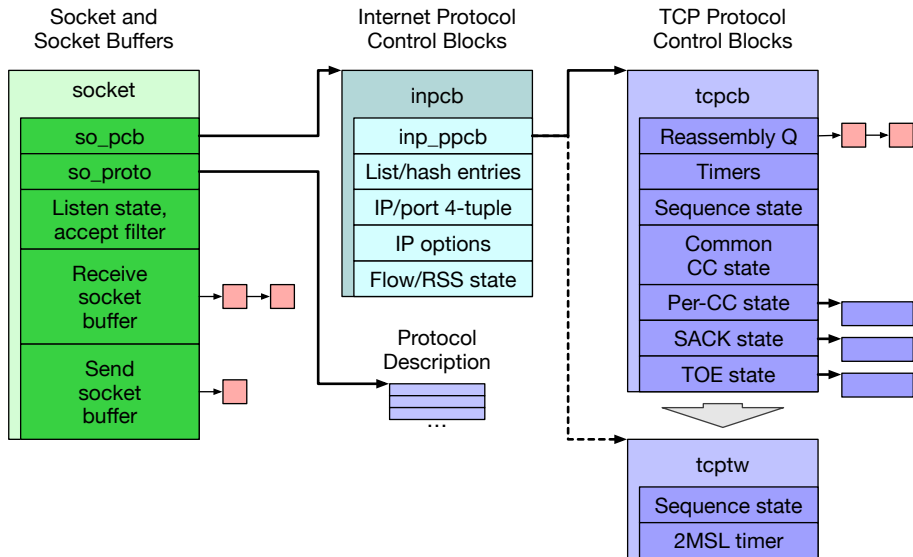
2012 - FreeBSD 9.0: pluggable congestion control, connection groups

- 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

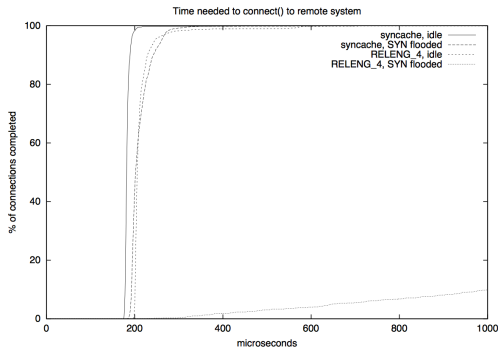
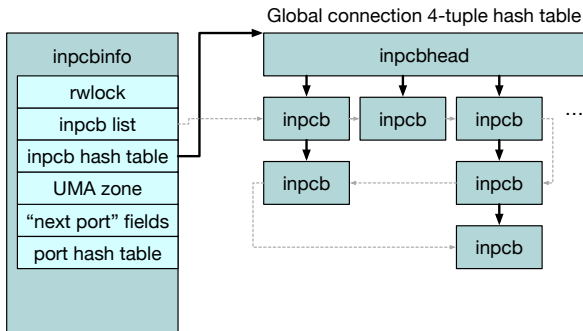


Figure 3: Time needed to connect() to remote system.

- ▶ 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 under load

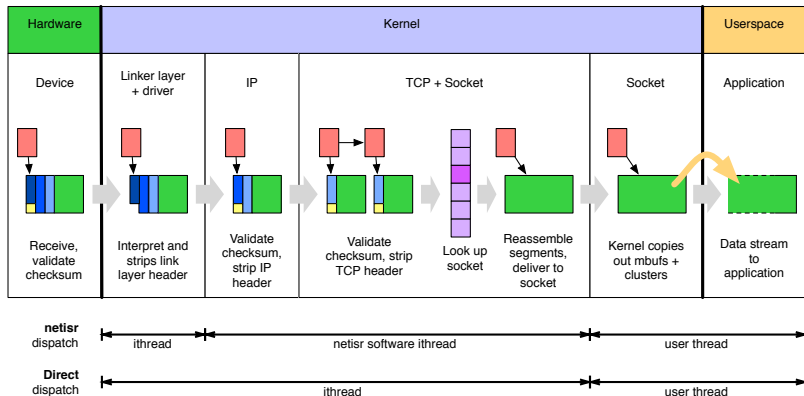


# TCP-connection lookup tables



- ▶ 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

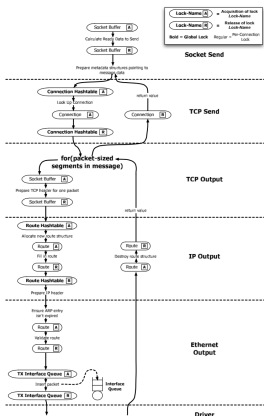


- ▶ Deferred dispatch - *ithread* -> *netisr thread* -> *user thread*
- ▶ Now: direct dispatch - *ithread* -> *user thread*
  - ▶ Pros: reduced latency, better cache locality, drop overload early
  - ▶ Cons: reduced parallelism and work placement opportunities

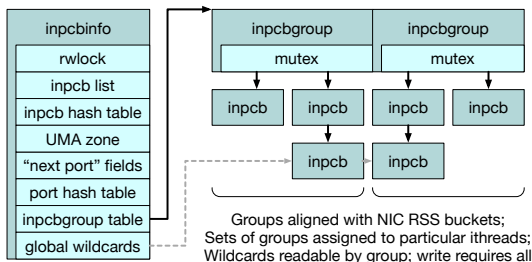
# An Evaluation of Network Stack Parallelization Strategies in Modern Operating Systems

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

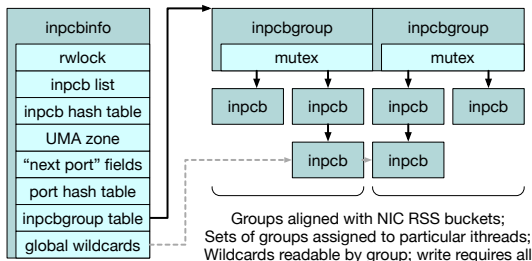


# FreeBSD connection groups, RSS



- ▶ 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!

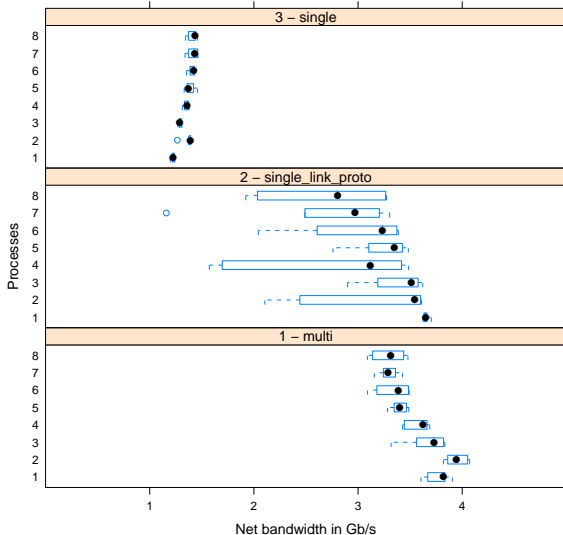
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- ▶ Microsoft: NIC Receive-Side Scaling (RSS)
  - ▶ Multi-queue NICs deliver packets to queue using hash
  - ▶ Align connection groups with RSS buckets / interrupt routing

# Performance: dispatch model and locking

Varying dispatch strategy – bandwidth



- ▶ 2010-vintage 4-core x86 multicore
- ▶ TCP LRO disabled
- ▶ Single queue: 1 ithread
- ▶ Single queue: 8 worker threads (1 per core)
- ▶ Multi queue: 8 queues, 8 itthreads

# 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