TCP Tuning for the Web

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Me

- Co-founder and Operations at Fastly
- Former Operations Engineer at Wikia
- Lots of Sysadmin and Linux consulting
The Goal

• Make the best use of our limited resources to deliver the best user experience
Focus
Linux

• I like it
• I use it
• It won’t hurt my feelings if you don’t
• Examples will be aimed primarily at linux
Small Requests

• Optimizing towards small objects like html and js/css
Just Enough TCP

• Not a deep dive into TCP
The accept() loop
Entry point from the kernel to your application

- Client sends SYN
- Kernel hands SYN to Server
- Server calls accept()
- Kernel sends SYN/ACK
- Client sends ACK
Backlog

- Number of connections allowed to be in a SYN state
- Kernel will drop new SYNs when this limit is hit
- Clients wait 3s before trying again, then 9s on second failure
Backlog Tuning (kernel side)

- `net.ipv4.tcp_max_syn_backlog` and `net.core.somaxconn`
- Default value of 1024 is for “systems with more than 128MB of memory”
- 64 bytes per entry
- Undocumented max of 65535
Backlog Tuning (app side)

- Set when you call listen()
- nginx, redis, apache default to 511
- mysql default of 50
DDoS Handling
The SYN Flood

- Resource exhaustion attack
- Cheaper for attacker than target
- Client sends SYN with bogus return address
- Until the ACK is completed the connection occupies a slot in the backlog queue
The SYN Cookie

• When enabled, kicks in when the backlog queue is full

• Sends a slightly more expensive but carefully crafted SYN/ACK then drops the SYN from the queue

• If the client responds to the SYN/ACK it can rebuild the original SYN and proceed

• Does disable large windows when active, but better than dropping entirely
Dealing with a SYN Flood

- Default to syncookies enabled and alert when triggered
- tcpdump/wireshark
  - Frequently attacks have a detectable signature such as all having the same initial window size
- iptables is very flexible for matching these signatures, but can be expensive
- If hardware filters are available, use iptables to identify and hardware to block
The Joys of Hardware
Queues

• Modern network hardware is multi-queue

• By default assigns a queue per cpu core

• Should get even balancing of incoming requests, irqbalance can mess that up

• Intel ships a script with their drivers to aid in static assignment to avoid irqbalance
Packet Filters

• Intel and others have packet filters in their nics
• Small, only 128 wide in the intel 82599
• Much more limited matchers than iptables
  • src,dst,type,port,vlan
Hardware Flow Director

• Same mechanism as filters, just includes a mapping destination
• Set affinity to put both queue and app on same core
• Good for things like SSH and BGPD
  • Maintain access in the face of an attack on other services
TCP Offload Engines
Full Offload

- Not so good on the public net
- Limited buffer resources on card
- Black box from a security perspective
- Can break features like filtering and QoS
Partial Offload

- Better, but with their own caveats
Large Receive Offload

- Collapses packets into a larger buffer before handing to OS
- Great for large volume ingress, which is not http
- Doesn’t work with ipv6
Generic Receive Offload

- Similar to LRO, but more careful
- Will only merge “safe” packets into a buffer
- Will flush at timestamp tick
- Usually a win and you should test
TCP Segementation

- OS fills a 64KB buffer and produces a single header template
- NIC splits the buffer into segments and checksums before sending
- Can save lots of overhead, but not much of a win in small request/response cycles
TX/RX Checksumming

- For small packets there is almost no win here
Bonding

• Linux bonding driver uses a single queue, large bottleneck for high packet rates

• teaming driver should be better, userspace tools only worked in modern fedora core so gave up

• Myricom hardware can do bonding natively
TCP Slow Start
Why Slow Start

- Early TCP implementations allowed the sender to immediately send as much data as the client window allowed.
- In 1986 the internet suffered first congestion collapse.
  - 1000x reduction in effective throughput.
Slow Start

- Goal is to avoid putting more data in flight than there is bandwidth available
- Client sends a receive window size of how much data they can buffer
- Server sends an initial burst based on server initial congestion window
- Double the window size for each received ACK
- Increases until a packet drop or slow start threshold is reached
Tuning Slow Start

- Increase your congestion window

- 2.6.39+ defaults to 10

- 2.6.19+ can be set as a path attribute
  
  - `ip route change default via 172.16.0.1 dev eth0 proto static initcwnd 10`
Proportional Rate Reduction

- Added in linux 3.2
- Prior to PRR a loss would halve to congestion window potentially below the slow start threshold
- PRR paces retransmits to smooth out
- Makes disabling net.ipv4.tcp_no_metrics_save safer
TCP Buffering
Throughput = Buffer Size / Latency
Buffer Tuning

• 16MB buffer at 50ms RTT = 320MB/s max rate

• Set as 3 values; min, default, and max

• `net.ipv4.tcp_rmem = 4096 65536 16777216`

• `net.ipv4.tcp_wmem = 4096 65536 16777216`
TIME_WAIT

- State entered after a server has closed the connection
- Kept around in case of delayed duplicate ACKs to our FIN
Busy servers collect a lot

- Default timeout is $2 \times \text{FIN timeout}$, so 120s in Linux
- Worth dropping FIN timeout
  - `net.ipv4.tcp_fin_timeout = 10`
Tuning TIME_WAIT

- net.ipv4.tcp_tw_reuse=1
  - Reuse sockets in TIME_WAIT if safe to do so
- net.ipv4.tcp_max_tw_buckets
  - Default of 131072, way too small for most sites
  - Connections/s * timeout value
net.ipv4.tcp_tw_recycle

• EVIL!
net.ipv4.tcp_tw_reuse

- Allows the reuse of a TIME_WAIT socket if the client’s timestamp increases
- Silently drops SYNs from the client if they don’t, like can happen behind NAT
- Still useful for high churn servers when you can make assumptions of local network
SSL and Keepalives

- Enable them if at all possible
- The initial handshake is the most computationally intensive part
  - 1-10ms on modern hardware
- 6 * RTT before user gets data really sucks over long distances
  - SV to LON = 160ms = 1s before user starts getting content
SSL and Geo

- If you can move SSL termination closer to you users, do so
- Most CDNs offer this, even for non-cacheable things
- EC2 and Route53 is another option
In closing

• Upgrade your kernel
• Increase your initial congestion window
• Check your backlog and time wait limits
• Size your buffers to something reasonable
• Get closer to your users if you can
Thanks!

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