Network Performance BoF

BoF organizer:
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Presentors:
Jesper Dangaard Brouer, Red Hat
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Gilberto Bertin, CloudFlare
John Fastabend, Intel
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Introduce BoF purpose and format

• Background for BoF
  • Existing bottlenecks observed in kernel network-stack
  • Not about finished / completed work
• The presentation format
  • Each topic 2-5 slides
• Purpose: **discuss**
  • How to address and tackle current bottlenecks
  • Come up with new ideas
Overview: Topics and presenters

- Topic: Cloudflare (Gilberto)
- Topic: RX bottleneck (Jesper)
- Topic: TX powers (Jesper)
- Topic: Small devices (Felix)
- Topic: Netfilter hooks (Florian)
- Topic: icache, stage processing (Jesper)
- Topic: TC/qdisc (Jamal/John)
- Topic: packet-page (Jesper/Hannes)
- Topic: RX-MM-allocator (Jesper)
- Topic: MM-bulk (Jesper)
- Topic: Bind namespace (Hannes)
Topic: Linux at CloudFlare – Background

• CloudFlare hits bottlenecks in Linux
  • Packets floods can really stress our Linux boxes
• Issue: using just the Linux kernel it would be much harder to mitigate all the DDoS traffic we see everyday
  • Even with not-so-big packets floods (2M UDP PPS)
  • Even with Iptables drop rules in the raw table
• RX queue saturated
  • Traffic sharing that RX queue is dropped… :-(

Topic: Linux at CloudFlare – Solution

- Userspace **offloading** with Netmap or ef_vi
  - Flow Steering to redirect bad traffic to a RX queue
  - The queue is detached from the network stack
  - A userspace program poll()s the queue, inspects the packets and reinjects the good ones
  - It's fast! (And so maybe we can learn something)
    - **Circular buffers**: no need to kmalloc and free sk_buffs
    - **BPF**: no need to fully parse the packet if we are likely going to discard it
Topic: CloudFlare – Idea (Jesper)

- Idea: Use RPS (Recv Packet Steering)
- Evaluate potential: approx 4Mpps at RPS level
  - After mlx5 optimizations (next slides)
    - Measured: 7 Mpps for RPS → remote CPU drop 4Mpps
  - RPS bulk enqueue to backlog
    - Measured (PoC code): 9 Mpps
- Solution: 1 CPU handle RX level
  - Multiple remote CPUs handle filtering (less-than 4Mpps each)
  - RX CPU handle (PoC) 9Mpps
    - Still not handle full 14.8Mpps DoS
Topic: RX bottleneck – measurements

• Is lower RX levels a bottleneck? (test: drop as early as possible)
  • IPv4-Forwarding speed, (all single core tests)
    • Ixgbe: 2Mpps – Mlx5: 1.6Mpps
  • Early drop in iptables RAW table
    • Ixgbe: 5.8Mpps – Mlx5: 4.5Mpps
  • Drop in driver (call dev_kfree_skb_any, instead of napi_gro_receive)
    • Ixgbe: 9.6 Mpps – Mlx5: 6.3Mpps
  • Shows early drop:
    • Not fast-enough for DDoS use-case
    • And still gap to DPDK
  • Need to fix lower RX layers
**Topic: RX bottleneck – drop in driver(ixgbe)**

- **ixgbe** drop with `dev_kfree_skb_any()`
  - 9,620,713 pps → 104 ns
- Perf report:
  - 43.19% memcpy (cache-miss, copy headers, to “page_frag”)
  - 20.29% Memory related
  - 14.78% `ixgbe_clean_rx_irq` (ok: driver routine)
  - 11.78% `__build_skb` (60% spend on memset 0 skb)
  - 2.02% DMA sync calls
  - 1.83% `eth_type_trans` (no cache-miss due to memcpy)

- See: later topic: RX-MM-allocator
  - Explains why this happens, and propose:
    - Implementing a new allocator for RX
Topic: RX bottleneck – drop in driver(mlx5)

- **mlx5** drop with dev_kfree_skb_any()
  - 6,253,970 pps → 159.9 ns

- Perf report:
  - 29.85% Memory related (Bad case of MM slow-path)
  - 29.67% eth_type_trans (cache-miss)
  - 16.71% mlx5e_{poll_rx_cq,post_rx_wqes,get_cqe}
  - 9.96% __build_skb (memset 0 skb)

- This driver need: use MM-layer better: Prime candidate for MM-bulk API

- **Jesper's experiment**: 12,088,767 → 82.7 ns
  1) Avoid cache-miss on eth_type_trans,
  2) and (icache) loop calling napi_consume_skb (replaced: napi_gro_receive())
  3) Use SLUB/SKB bulk alloc+free API (with tuned SLUB)
Topic: RX bottleneck – Solutions?

• Solving the RX bottleneck is multi-fold
  1) Latency hide cache-miss (in eth_type_trans)
  2) RX ring-buffer bulking in drivers,
  3) Use MM-bulk alloc+free API,
  4) icache optimizations (processing stages),
  5) New memory alloc strategy on RX?
Topic: TX powers – background

- Solved TX bottleneck with xmit_more API
  - See: [http://netoptimizer.blogspot.dk/2014/10/unlocked-10gbps-tx-wirespeed-smallest.html](http://netoptimizer.blogspot.dk/2014/10/unlocked-10gbps-tx-wirespeed-smallest.html)
- 10G wirespeed: Pktgen 14.8Mpps single core
  - Spinning same SKB (no mem allocs)
- Primary trick: Bulk packet (descriptors) to HW
  - Delays HW NIC tailptr write
- Interacts with Qdisc bulk dequeue
  - Issue: hard to “activate”
**Topic: TX powers – performance gain**

- Only artificial benchmarks realize gain
  - like pktgen
- How big is the difference?
  - with pktgen, ixgbe, single core E5-2630 @2.30GHz
  - **TX 2.9 Mpps** (clone_skb 0, burst 0) (343 nanosec)
    - ↑ Alloc+free SKB+page on for every packet
  - **TX 6.6 Mpps** (clone_skb 10000) (151 nanosec)
    - ↑ x2 performance: Reuse same SKB 10000 times
  - **TX 13.4 Mpps** (pktgen burst 32) (74 nanosec)
    - ↑ x2 performance: **Use xmit_more** with 32 packet bursts
  - Faster CPU can reach wirespeed 14.8 Mpps (single core)
Topic: TX powers – Issue

- Only realized for artificial benchmarks, like pktgen
- Issue: For practical use-cases
  - Very hard to "activate" qdisc bulk dequeue
    - Need a queue in qdisc layer
  - Need to hit HW bandwidth limit to “kick-in”
    - Seen TCP hit BW limit, result lower CPU utilization
    - Want to realized gain earlier...
**Topic: TX powers – Solutions?**

- Solutions for
  - Activating qdisc bulk dequeue / xmit_more
  - Idea(1): Change feedback from driver to qdisc/stack
    - If HW have enough pkts in TX ring queue
      - (To keep busy), then queue instead
    - 1.1 Use BQL numbers, or
    - 1.2 New driver return code
  - Idea(2): Allow user-space APIs to bulk send/enqueue
  - Idea(3): Connect with RX level SKB bundle abstraction
**Topic: TX powers – Experiment BQL push back**

- IP-forward performance, single core i7-6700K, mlx5 driver
  - 1.55Mpps (1,554,754 pps) ← much lower than expected
  - Perf report showed: 39.87 % \_raw\_spin\_lock
    - (called by \_dev\_queue\_xmit) => 256.4 ns
    - Something really wrong
      - lock+unlock only cost 6.6ns (26 cycles) on this CPU
      - Clear sign of stalling on TX tailptr write
  - Experiment adjust BQL: /sys/class/net/mlx5p1/queues/tx-0/byte_queue_limits/limit_max
    - manually lower until qdisc queue kick in
    - Result: 2.55 Mpps (2,556,346 pps) ← more than expected!
      - +1Mpps and -252 ns
**Topic: Small devices – Background**

- Optimizing too much for high-end Intel CPUs?!
  - Low-end OpenWRT router boxes is large market
  - ARM based Android devices also run our network stack
- Smaller devices characteristics
  - I-cache size comparable to Intel 32KiB,
    - but no smart prefetchers, and slower access
  - D-cache sizes significantly smaller
    - e.g. avoid large prefetch loops
  - Smaller cache-line sizes (Typical: 16, 32 or 64 bytes)
    - some of our cacheline optimization might be wrong?
**Topic: Small devices – Benchmarks(1)**

- Benchmarks on QCA9558 SoC (MIPS 74Kc, 720 MHz)
- 64 KiB icache, 32 KiB dcache, linesize: 32 bytes
- Example: Routing/NAT speed, base: 268 Mbit/s
  - After insmod nf_conntrack_rtcache: 360 Mbit/s
  - After rmmod iptable_mangle: 390 Mbit/s
  - After rmmod iptable_raw: 400 Mbit/s
- Optimization approaches:
  - remove (or conditionally disable) unnecessary hooks
  - eliminate redundant access to kernel or packet data
Topic: Small devices – Benchmarks(2)

10.13% [ip_tables] [k] ipt_do_table
6.21% [kernel] [k] __netif_receive_skb_core
4.19% [kernel] [k] __dev_queue_xmit
3.07% [kernel] [k] ag71xx_hard_start_xmit
2.99% [nf_conntrack] [k] nf_conntrack_in
2.93% [kernel] [k] ip_rcv
2.81% [kernel] [k] ag71xx_poll
2.49% [kernel] [k] nf_iterate
2.02% [kernel] [k] eth_type_trans
1.96% [kernel] [k] r4k_dma_cache_inv
1.95% [nf_conntrack] [k] __nf_conntrack_find_get
1.71% [nf_conntrack] [k] tcp_error
1.66% [kernel] [k] inet_proto_csum_replace4
1.61% [kernel] [k] dev_hard_start_xmit
1.59% [nf_conntrack] [k] tcp_packet
1.45% perf [.] _ftext
1.43% [xt_tcpudp] [k] tcp_mt
1.43% [kernel] [k] br_pass_frame_up
1.42% [kernel] [k] ip_forward
1.41% [kernel] [k] __local_bh_enable_ip

Iptables related: 22.29%
Topic: Small devices – Out-of-tree hacks

- Lightweight SKB structures
  - Used for forwarding, allocate "meta" bookkeeping SKBs
    - dedicated kmem_cache pool for predictable latency
    - or recycle tricks
- D-cache savings by "dirty pointer" tricks
  - Useful trick for forwarding
    - Avoid invalidate D-cache, entire 1500 bytes Ethernet frame
    - change NIC driver DMA-API calls
    - packet contents are "valid" up until a dirty pointer
    - forwarding don't need to touch most of data section
  - (e.g. see https://code.google.com/p/gfiber-gflt100/ meta types nbuff/fkbuff/skbuff)
Topic: Netfilter Hooks – Background

• Background: Netfilter hook infrastructure
  • iptables uses netfilter hooks (many places in stack)
  • static_key constructs avoid jump/branch, if not used
    • thus, zero cost if not activated

• Issue: Hooks registered on module load time
  • Empty rulesets still “cost” hook overhead
  • Every new namespaces inherits the hooks
    • Regardless whether the functionality is needed
  • Loading conntrack is particular expensive
    • Regardless whether any system use it
Topic: Netfilter Hooks – Benchmarks

• Setup, simple IPv4-UDP forward, no iptables rules!
  • Single Core, 10G ixgbe, router CPU i7-4790K@4.00GHz
    • Tuned for routing, e.g. ip_early_demux=0, GRO=no
• Step 1: Tune + unload all iptables/netfilter modules
  • 1992996 pps → 502 ns
• Step 2: Load "iptable_raw", only 2 hooks "PREROUTING" and "OUTPUT"
  • 1867876 pps → 535 ns → increased cost: +33 ns
• Step 3: Load "iptable_filter"
  • 1762888 pps → 566 ns → increased: +64 ns (last +31 ns)
• Step 4: Load "nf_conntrack_ipv4"
  • 1516940 pps → 659 ns → increased: +157 ns (last +93 ns)
**Topic: Netfilter Hooks – Solutions**

- **Idea:** don't activate hooks for empty chains/tables
  - **Pitfalls:** base counters in empty hook-chains
- **Patches posted to address for xtables + conntrack**
  - **iptables:** delay hook register until first ipt set/getsockopt is done
  - **conntrack:** add explicit dependency on conntrack in modules
    - `nf_conntrack_get(struct net*)` / `_put()` needed
- **Issue:** acceptable way to break backward compat?
  - E.g. drop base counter, if ruleset empty?
Topic: Netfilter Hooks – data structs

- Idea: split structs
  - Into (1) config struct
    - what you hand to netfilter to register your hook
  - and into (2) run time struct
    - what we actually need in packet hot path

- Memory waste in: “struct net”
  - 13 families, 8 hooks, 2 pointers per hook -> 1.6k memory per namespace.
    - Conversion to single linked list, save 800 bytes per netns
Topic: icache – Background

• Issue: Network stack, poor util of instruction-cache
  • Code path size, a packet travel, larger than icache
  • Every packet travel individually,
    • experiencing same icache misses (as the previous packet)
**Topic: icache – Solution**

- **Idea:** process several packets at each “stage”
  - **Step 1:** Driver bundle pkts towards stack
  - RX-poll routine already process many (eg. budget 64)
    - But calls "full" stack for every packet, effect “flushing-icache”
  - View pkts avail in the RX ring, as arrived same time
    - Thus, process them at the same time.
    - This RX bulking, amortize cost in a scalable manor
- **Side-effect:** Cache-miss latency hiding
  - (next slide)
**Topic: cache – eth_type_trans()**

- **Issue:** First cache-miss happen too soon for prefetch
  - In `eth_type_trans()`
- **Use icache RX loop for cache-miss hiding**
  - Avoid touching pkt-data page, in RX loop, but prefetch
    - By delay calling `eth_type_trans()`,
      - Call it just before calling stack (via `napi_gro_receive`)
    - Then, prefetch have time hide cache-miss on data
- One step further: don't call `eth_type_trans`
  - Get this info, via HW RX descriptor
    - Or Gerlitz had idea how HW can support this! :-(
**Topic: icache – RPS (Recv Packet Steering)**

- **Step 2:** Bundle/stage at GRO and RPS layer
- GRO does this already, just get little faster
- Potential for optimizing RPS
  - With packet bundle from driver RX layer
- Issue: RPS takes cross CPU locks per packet
- Solution: RPS bulk enqueue for remote CPUs
  - Eric Dumazet points out, we already have:
    - RPS and RFS defer sending the IPI (Inter-Processor Interrupt)
    - Thus, cross CPU calls (cost ~133 ns) is already amortized
  - Can still save the per packet cost of locking RPS
    - When enqueueing packets, PoC 7Mpps → 9Mpps
Topic: TC/Qdisc – Background

- Issue: Base overhead too large
  - Qdisc code path takes 6 LOCK operations
    - Even for "direct" xmit case with empty queue
- Measured overhead: between 58ns to 68ns
  - Experiment: 70-82% of cost comes from these locks
Topic: TC/Qdisc – Solutions

- Implement lockless qdisc
  - Still need to support bulk dequeue
  - John Fastabend posted RFC implementation
    - Locking reduced to: two cmpxchg (enq+deq).
    - What about clear/set_bit operations?
  - TODO: Perf improvement numbers?
**Topic: packet-page – Warning crazy idea**

- **Idea:** Pickup packet-page before alloc SKB
  - very early at RX, only “extract” page from RX ring
    - send it on alternative “bypass” path
- **Use-cases:**
  - Transfer "packet-page" to kernel bypass solutions
    - e.g. hook point for DPDK, netmap and RAW af_packet
  - Outgoing device, just move pkt-page directly to TX ring
  - Guest OS'es, forward/map pkt-page directly
- **Filtering:** Need HW supported filtering
  - Mark packets by HW in RX descriptor
    - Software filter too slow, will cause cache miss
Topic: packet-page – eval perf gain

- Need to measure perf gain this will give us
- Eval with Mlx5 (100G), crazy tuning, skylake i7-6700K
  - Not easy to disconnect early RX code from SKB alloc
    - Instead use MM-bulk API to lower SKB overhead, +tune SLUB
    - Avoid cache miss on eth_trans_type() + icache RX loop
  - Optimize driver to RX drop frames inside driver (single core)
    - RX driver drop: 12Mpps → 82.7 ns
      - (p.s. started at 6.4Mpps)
    - Subtract, SLUB (7.3 ns) and SKB (22.9 ns) related =>
      - (aside-note: 12ns or 52% of SKB cost is memset(0))
    - 52.5 ns → extrapolate 19 Mpps max performance
Topic: RX-MM-allocator – Background

- Idea: Implementing a new allocator for RX
- Issue: (ixgbe) DMA-sync on RX ring pkt-data page
  - Side-effect (of DMA-sync) cannot write into page
    - Faster on some archs (PowerPC)
- Cause overhead, e.g. these allocs and steps:
  - 1) alloc: SKB
  - 2) skb_shared_info, end-of data-page, but cannot write
  - 3) alloc: "page-frag" (page_frag_cache), for skb_shared_info
  - 4) memcpy header, into "page-frag"
**Topic: RX-MM-allocator – Alternative**

- Instead use DMA-**unmap**:  
  - allows writing in pkt data-page  
- Idea: No alloc calls during RX!  
  - Don't alloc SKB, make head-room in data-page  
  - skb_shared_info, placed end-of data-page  
- Issues / pitfalls:  
  1) Clear SKB section likely expensive  
  2) SKB truesize increase(?)  
  3) Need full page per packet (ixgbe does page recycle trick)
Topic: MM-bulk – Background

- Reason behind needing MM bulk API
  - Discovered IP-forwarding: hitting slowpath
    - in kmem_cache/SLUB allocator
  - Caused by DMA completion happens "later"
    - Causing more outstanding memory objects that fastpath
- Status: net-stack DMA use-case, soon completed
  - 4-5% performance improvement for IP forwarding
  - SLUB changes stable in kernel 4.4
  - SLAB changes soon accepted in AKPMs tree
**Topic: MM-bulk – Issues**

- Bulk free, works great for IP-forward + UDP
- Issue: Does not “kick-in” for TCP
  - TCP keeping objects longer than DMA completion
  - How to use this bulk free for TCP?

- Future: Generic `kfree_bulk()` proposed upstream
  - Use-case for freeing `skb→head`
    - In case `skb_free_head() → kfree()`
Status: Linux perf improvements

- Linux performance, recent improvements
  - approx past 2 years:
- Lowest TX layer (single core, pktgen):
  - Started at: 4 Mpps → 14.8 Mpps (∆ max 10G wirespeed)
- Lowest RX layer (single core):
  - Started at: 6.4 Mpps → 12 Mpps (still experimental)
- IPv4-forwarding
  - Single core: 1 Mpps → 2 Mpps → (experiment) 2.5Mpps
  - Multi core : 6 Mpps → 12 Mpps (RHEL7.2 benchmark)