Session:
Linux packet processing performance improvements

TX bulking and qdisc layer

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What will you learn?

- Unlocked full potential of driver (TX only)
- The xmit_more API for bulking
- Challenge bulking without adding latency
  - Qdisc layer bulk dequeue, depend on BQL
  - Existing aggregation GSO/GRO
- Qdisc locking is nasty
  - Amortization locking cost
  - Future: Lockless qdisc
- What about RX?
Unlocked: Driver TX potential

- Pktgen 14.8Mpps single core (10G wirespeed)
- Primary trick: *Bulking packet (descriptors) to HW*
- What is going on:
  - Defer tailptr write, which notifies HW
    - Very expensive write to none-cacheable mem
  - Hard to perf profile
    - Write to device
      - does not show up at MMIO point
      - Next LOCK op is likely “blamed”
API skb->xmit_more

- SKB extended with xmit_more indicator
  - Stack use this to indicate
  - another packet will be given immediately
    - After/when ->ndo_start_xmit() returns

- Driver usage
  - Unless TX queue filled
  - Simply add the packet to the TX queue
  - And defer the expensive indication to the HW
Challenge: Bulking without added latency

- **Hard part:**
  - Use bulk API without adding latency

- **Principal:** Only bulk when really needed
  - Based on solid indication from stack

- **Do NOT** speculative delay TX
  - Don't bet on packets arriving shortly
  - Hard to resist...
    - as benchmarking would look good
Use SKB lists for bulking

- Changed: Stack xmit layer
  - Adjusted to work with SKB lists
  - Simply use existing skb->next ptr
- E.g. See dev_hard_start_xmit()
  - skb->next ptr simply used as xmit_more indication
- Lock amortization
  - TXQ lock no-longer per packet cost
  - dev_hard_start_xmit() send entire SKB list
  - while holding TXQ lock (HARD_TX_LOCK)
Existing aggregation in stack GRO/GSO

- Stack already have packet aggregation facilities
  - GRO (Generic Receive Offload)
  - GSO (Generic Segmentation Offload)
  - TSO (TCP Segmentation Offload)
- Allowing bulking of these
  - Introduce no added latency
- Xmit layer adjustments allowed this
  - validate_xmit_skb() handles segmentation if needed
Qdisc layer bulk dequeue

- A queue in a qdisc
  - Very solid opportunity for bulking
    - Already delayed, easy to construct skb-list
- Rare case of reducing latency
  - Decreasing cost of dequeue (locks) and HW TX
    - Before: a per packet cost
    - Now: cost amortized over packets
- Qdisc locking have extra locking cost
  - Due to `__QDISC___STATE_RUNNING` state
  - Only single CPU run in dequeue (per qdisc)
Qdisc locking is nasty

- **Always 6 LOCK operations** (6 * 8ns = 48ns)
  - **Lock** qdisc(root_lock) (also for direct xmit case)
    - Enqueue + possible Dequeue
      - Enqueue can exit if other CPU is running deq
      - Dequeue takes __QDISC___STATE_RUNNING
  - **Unlock** qdisc(root_lock)
  - **Lock** TXQ
    - Xmit to HW
  - **Unlock** TXQ
  - **Lock** qdisc(root_lock) (can release STATE_RUNNING)
    - Check for more/newly enqueued pkts
      - Softirq reschedule (if quota or need_sched)
  - **Unlock** qdisc(root_lock)
Qdisc bulking need BQL

- Only support qdisc bulking for BQL drivers
  - *Implement BQL in your driver now!*
- Needed to avoid overshooting NIC capacity
  - Overshooting cause requeue of packets
- Current qdisc layer requeue cause
  - Head-of-Line blocking
  - Future: better requeue in individual qdiscs?
- Extensive experiments show
  - BQL is very good at limiting requeues
Future work (qdisc)

- Qdisc proper requeue facility
  - Only implement for qdisc's that care
  - BQL might reduce requeues enough
- Allow bulk for qdisc one-to-many TXQ's
  - Current limited to flag TCQ_F_ONETXQUEUE
  - Requires some fixes to requeue system
- Test on small OpenWRT routers
  - CPU saving benefit might be larger
Future: Lockless qdisc

- Motivation for lockless qdisc (cmpxchg based)
  - Direct xmit case (qdisc len==0) “fast-path”
    - Still requires taking all 6 locks!
  - Enqueue cost reduced (qdisc len > 0)
    - from 16ns to 10ns

- Measurement show huge potential for saving
  - (lockless ring queue cmpxchg base implementation)
  - If TCQ_F_CAN_BYPASS saving 60ns
    - Difficult to implement 100% correct
  - Not allowing direct xmit case: saving 50ns
Qdisc RCU status

• Qdisc layer change
  - Needed to support lockless qdisc
  - All classifiers converted to RCU
  - Bstats/qstats per CPU
    • Do we want xmit stats per cpu?
Ingress qdisc

- Audit RCU paths one more time.
- Remove ingress qdisc lock
What about RX?

- TX looks good now
  - How do we fix RX?
- Experiments show
  - Highly tuned setup RX max 6.5Mpps
  - Forward test, single CPU only 1-2Mpps
- Alexie started optimizing the RX path
  - from 6.5 Mpps to 9.4 Mpps
    - via build_skb() and skb prefetch tuning
The End

- Thanks
  - Getting to this level of performance have been the jointed work and feedback from many people

- Download slides here:
  - http://people.netfilter.org/hawk/presentations/

- Discussion...