## Linux Network Stack Internals

### Luca Abeni luca.abeni@santannapisa.it

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#### **The Networking Stack**

- Networking stack: network driver(s) + protocols
- A simple functioning implementation is not complex
  - Receiving and sending network packets is not difficult
  - The TCP/IP stack is fairly well understood
- However, the "linux/net" directory is quite complex
  - Lots of different protocols
  - This is all performance critical code!
- So, the modern Linux networking code is fine-tuned for performance in many different situations

- The Linux networking stack is used on many different devices
  - Ranging from Android phones / small embedded devices...
  - ...To big servers...
  - …Passing through high-performance PCs and similar stuff!
- The code must be designed to perform well in all these situations
  - Low memory footprint / low CPU usage
  - High throughput, resilent to various DoS attacks
  - Low latency; performant for both TCP and UDP

#### Evolution of the Linux Stack — 1

- The original netorking stack did "just work"
  - But was slow, and UP only
- Then, it was modified to run on multiple processors
  - But it was not able to take advantage of the hardware parallelism
  - The throughput did not scale with the number of CPUs
  - Issue: bottom half processing (only one bottom half can execute simultaneously, regardless of the number of CPU cores)
- Solution: use SoftIRQs
- No per-core concurrency, but multiple SoftIRQs can execute simultaneously on different cores Advanced Kernel Programming

- Next issue: receive livelock
  - When packets arrive too fast, most of the time is lost in raising/serving interrupts
  - High userspace/kernelspace switch overhead, no time left for using the received packets!
- Solution: some form of interrupt mitigation / polling
  - NAPI: adaptive polling (in SoftIRQ context!), activated only when interrupts fire too often
  - Some kind of heuristic is used to activate the NAPI polling mode
- This solves some possible DoS attacks

#### Evolution of the Linux Stack — 3

- With the advent of Gb and 10Gb ethernet, new performance issues
  - Things work well for large packets (jumbo frames, etc...)
  - A lot of overhead for smaller packets
- Solution: Generic Receive Offload (GRO)
  - Try to merge multiple small packets in large buffers when possible
  - Process these small packets in batches (instead of processing them one at time)
  - Improves the receiving throughput a lot
- Of course, this makes the code much more complex!

- As the name suggests, struct sk\_buff
   represents a packet that can be sent/received
   through a socket
  - More generically, through a network interface
- Easy in theory... But it is a quite complex structure!
  Passed through the various layers of the network stack, that can add/remove headers/trailers...
  - Must allow to efficiently add/remove them without copy
- Contains various kinds of fields
  - Related to lists
  - Data

#### sk\_buff Lists

- sk\_buff structures are stored in lists
  - But they are not the "standard" Linux lists
  - Why? For efficiency reasons
  - Standard linux list: generic; sk\_buff list: efficient
- Doubly linked lists: prev and next fields (pointers to struct sk\_buff)
  - Must be the first fields of the structure
  - To match struct sk\_buff\_head
- struct sk\_buff\_head: head of a sk\_buff list
  - The first 2 fields are the same contained in struct sk\_buff
  - Also contains a spinlock and a len

#### Manipulating the Lists

- sk\_buff lists are not regular Linux lists → need special functions to handle them
  - Defined in net/core/skbuff.c and include/linux/skbuff.h
  - In general every function has an unlocked "\_\_\_" equivalent (often an inline function in skbuff.h)
- skb\_queue\_head\_init(): initializes an sk\_buff
   list head
- skb\_queue\_head(): insert an sk\_buff at the head
   of a list
- skb\_queue\_tail(): insert an sk\_buff at the tail
- skb\_dequeue(): removes the first sk\_buff from a list

#### sk\_buff Data

- The structure contains different "data related" fields
- First, there are some lenghts, for example:
  - len: current size of the data
  - data\_len: size of data contained in additional fragments
  - truesize: size of this buffer + sk\_buff
     structure
- Then, there are various pointers to the buffer:
  - head: beginning of the buffer in memory
  - data: beginning of the data (= head + headroom)
  - tail: end of the data (= end of buffer tailroom)
  - end: end of the buffer in memory

#### Adding/Removing Headers/Tailers

- When a sk\_buff is allocated, head = data = tail;
   end = head + size
  - No headroom, everything is tailroom
- len = 0
  - No data in the buffer
- Then, the size of the buffer can be increased with skb\_put() and skb\_push()
  - Grow the buffer using tailroom and headroom
  - Need enough space in \*room... But the headroom is initially empty! How can skb\_push() work?

#### Making Space for Headers

- When a sk\_buff is allocated, head = data ⇒ no headroom
  - But skb\_push() works by decreasing head...
  - Before using skb\_push() some space has to be created in the headroom!!!
- Space can be added to headroom with skb\_reserve()
  - Does not actually copy data: just moves head (and tail)
  - Must be called before putting data in the buffer

#### Summing Up

- alloc\_skb(): allocate empty (len = 0) buffer
- skb\_reserve(): grow the headroom of a buffer (decreasing the tailroom)
- skb\_put(): grow the buffer size (data len) at the end (getting memory from tailroom)
- skb\_push(): grow the buffer size (data len) at the beginning (getting memory from headroom)
  - This makes space for a new protocol header
- skb\_pull(): decrease the buffer size (data len) at the beginning (this removes a protocol header)

#### Fragmented sk\_buffs

- Network packets can be split in various memory fragments
- The first fragment is described by the sk\_buff structure
- What about the other ones?
  - At the end of the data buffer (end field), there is a skb\_shared\_info structure
  - A pointer to it can be obtained through the end field
- This structure contains information about the number of fragments, and a list to them

#### Cloning sk\_buffs...

- Cloning a sk\_buff is an unexpensive operation
  - Only the sk\_buff structure is duplicated; the data buffer is shared
  - Specialized copy operation, to be more efficient!
- cloned flag set to 1
- There also is a usage counter (dataref)
  - Obviously, it cannot be in the sk\_buff structure...
  - It is in the shared skb\_shared\_info structure!!!
- When a <code>sk\_buff</code> is freed, the data buffer is released only if <code>dataref</code> is 0

#### ...And Copying Them!

- The content of the data buffer of cloned sk\_buffs is shared between all che clones
  - Hence, it cannot be modified!
  - Only (atomic) changes to some fields of skb\_shared\_info are allowed
- What to do if a real copy of a packet is needed?
  There is a function (skb\_copy()) to duplicate both sk\_buff and data buffer
  - pskb\_copy() also duplicates fragments

- A network device is handled by using a set of kernel structures
  - Traditionally, a struct net\_device contained all the information
  - Even a pointer to the poll() method used by NAPI!
- Today, information are spread over multiple data structures
  - net\_device is still the central one
  - But for receiving packets a napi\_struct is used
  - Interrupts are associated to a NAPI structure, and the net\_device structure is linked from it

- "Traditional" descriptor for a physical or virtual network device
  - Structure containing all the information needed to operate the device
- Various kinds of information
  - Related to hardware (or virtual description) of the device
  - General information about the device (name, state, list-related fields, ...)
  - Information about the interface (MTU, header size, queue len, ...)
  - Some kinds of device methods (function pointers, grouped in structures)

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#### **Hardware-Related Information**

- Memory ranges for memory-mapped devices
- I/O base
- Used interrupt number
- Everything else that can be useful...
- Also, there is some "private state" for the driver
  - No pointer in the structure, but appended at the end
  - In modern drivers, tends to obsolete the fields presented above
- Today, most of the important hardware-relate information are stored in the private structure, not in struct net\_device
- Example: struct net\_device has only one Advanced Kernei Programming, but many modern NICs can raise Network Stack

#### **Device Information**

- Device name
- Numeric identifier for the device (interface index)
   ifindex)
- Information about the interface address
  - For example, permanent MAC address of the board, list of assigned MAC addresses, ...
- Some lists the network device can be into
  - Global list of network devices
  - Some additional lists for specific things (NAPI, devices being closed/unregistered, ...)

#### **Device Methods**

- The methods are grouped in various structures (eth methods, device methods, header-related methods, ...)
- Struct net\_device\_ops (ndo\_ methods)
  - ndo\_init()/ndo\_uninit()
  - ndo\_open()/ndo\_stop()
  - ndo\_start\_xmit()
  - ...
- Struct header\_ops
  - create()
  - parse()

#### Sending/Receiving Packets through Devices

- A packet is sent by invoking the ndo\_start\_xmit() method of net\_device
  - Generally not invoked directly, but through netdev\_start\_xmit()
  - dev\_queue\_xmit() also passes through the network scheduling framework
- How is a packet received?
  - The device driver installs an interrupt handler that somehow manages to push the packet up to the network device structure...

#### Interrupt Handlers and NAPI

- The device driver installs ISRs with request\_irq()
  - request\_irq() allows to specify a data structure that will be passed to the ISR
  - Can be a device-private structure (see igb/igb\_main.c), a per-irq structure (see ixgbe/ixgbe\_main.c) or the net\_device structure (see e1000e/netdev.c)
  - This structure contains a pointer to a napi\_struct
- The ISR invokes napi\_schedule\_prep() to check if NAPI is already polling or is disabled
  - If napi\_schedule\_prep() returns true,
     \_\_napi\_schedule() is invoked

- \_\_napi\_schedule() disables interrupts, gets the per-cpu softirq context, and triggers the softirq (\_\_\_\_napi\_schedule())
  - Notice: interrupt (and migration!) disabling is needed to use per-cpu data
- \_\_\_\_napi\_schedule() adds the NAPI structure to the per-cpu softnet data structure (it has a poll list)
- Then, it raises the NET\_RX\_SOFTIRQ
  - net\_rx\_action() is the handler for NET\_RX\_SOFTIRQ
  - It gets the per-cpu softnet\_data and iterates on its poll\_list, invoking napi\_poll() on the enqueued napi structures

#### **The Polling Method**

- napi\_poll() invokes the poll() method of the napi\_struct
  - Function pointer named "poll", member of napi\_struct
- Then, it calls napi\_complete(), napi\_gro\_flush() and finally gro\_normal\_list()
  - napi\_complete() invokes
     napi\_complete\_done() → disable NAPI
     polling (can re-enable it if needed!)
- The driver's poll() function (poll method in napi\_struct) ends up calling napi\_gro\_receive()

#### **GRO: Theory of Operation**

- When a packet is received, the NIC computes a hash on it
  - The driver stores this "RSS hash" in the skbuff
- A NAPI structure has GRO\_HASH\_BUCKET (equal to  $2^i$ ) GRO lists (gro\_hash[])
  - A packet can go in the GRO list indicated by the *i* rightmost bits of its hash
  - If it is in the same flow of the other packets in the list, the it is inserted there
- If a packet is not inserted in any GRO list (GRO normal packet), it is inserted in rx\_list
  - This allows to process packets in batches

#### **GRO and Packet Queuing**

- When the driver passes a packet to the network stack (napi\_gro\_receive(), it is inserted in grow\_hash[j] or in rx\_list
- napi\_gro\_flush() sends up the packets merged by GRO and pending on this napi\_struct (stored in grow\_hash[])
  - Done by invoking napi\_gro\_complete() → invoke gro\_complete() callbacks for higher level protocols
- gro\_normal\_list() invokes
   netif\_receive\_skb\_list\_internal() on the
   packets that have been received and enqueued on
   the napi\_struct rx\_list (sends them up)

#### **Receiving Packets (with GRO Complications)**

- In theory, napi\_gro\_receive() should just pass the packet up to higher-level protocols...
- ...But GRO complicates things a little bit!
  - dev\_gro\_receive() checks if the packet can be "merged" with other packets...
  - ...To do this, it needs to invoke higher-level callbacks (to check TCP/UDP flows, etc...)
  - Then, napi\_skb\_finish() passes up the packet (only if it has not been GROed!)
    - Invokes gro\_normal\_one(), that enqueues a packet to rx\_list of the NAPI structure
- When enough packets have been enqueued, gro\_normal\_list() to send them!

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- netif\_receive\_skb\_list\_internal()
   processes lists of packets
- Another complication: RPS!
  - Up to now, processing happened on the core that received the interrupt
  - Can "migrate" the processing to another (less busy) core
  - This allows to automatically spread packet processing on all the cores!
- Finally, \_\_netif\_receive\_skb\_list() is invoked
- At the end of the story,

\_\_netif\_receive\_skb\_core() will deliver the
packet to the handlers of higher-level protocols
(deliver\_skb())

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#### **Using Network Devices**

- struct net\_device and friends are used to manage hardware (or virtual devices)...
- ...Kernel code can use them directly, but user-space does not see these structures
- User-space code generally uses a higher-level programming interface exposing the whole networking stack through sockets
  - This includes higher-level (network and transport) protocols
- The networking stack transforms user buffers in sk\_buffs

#### The Network Stack: Programmaer API

- Networking is accessed from user-space through sockets
  - Remember? Each socket has a "type", a "domain", and a "protocol"
  - The domain identifies a family of protocols
  - **Example:** AF\_INET: internet protocols (IPv4)
- The domain (or protocol family) is mainly used when creating a socket, to select the appropriate protocol
- The kernel uses different data structures to represent the user-space interface of a socket and its internal representation

- Data structure describing the "user-space vision" of a socket: struct socket (see include/linux/net.h)
  - Contains a (type and protocol dependent) set of operations, the type (stream, datagram, ...) and a link to an internal representation
- Data structure describing the socket's internal representation: struct sock (see include/net/sock.h)

#### **Higher Level Protocols**

- Higher level protocols (for example IP, UDP, TCP, etc...) are registered at boot time
  - Example:
    - net/ipv4/af\_inet.c::inet\_init()
  - Registers to socket the UDP and TCP protocols, plus some other protocols
  - Registers AF\_INET sockets (INET family of protocols)
  - Registers TCP, UDP, ICMP and maybe IGMP to the IP network protocol — mainly used for receiving packets
- The INET family provides a create() method (inet\_create()), while the protocols provide the other methods to send packets, etc...

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#### **Creating a Socket and Sending a Packet**

- When an INET socket is created, inet\_create() ends up being called
  - sys\_socket() searches for the protocol family registered as AF\_INET
- It looks at type and protocol, searches for the appropriate inet protocol, and sets its operations in the socket structure
  - Example: for a datagram protocol (such as UDP), inet\_dgram\_ops is used
    - It also points to the UDP protocol operations: udp\_prot (see net/ipv4/udp.c)

#### Sending a Packet

- The "operations structure" ops of a struct socket contains pointers to the user-invocable operations
  - Methods for operating on the socket (example: sending or receiving packets)
  - These methods are used by the syscalls
- Packets are sent with sock\_sendmsg() (invoked, for example, by sendto())
- sock\_sendmsg() invokes
   sock\_sendmsg\_nosec(), which invokes
   sock->ops->sendmsg()
- This points to inet\_msg(), which invokes sk->sk\_prot->sendmsg() (notice: this are
   Advanced Kerne Protocol-dependent operations)

#### Sending a Packet — Down the Protocol Stack

- The protocol-specific send() function is invoked (example: udp\_sendmsg() in net/ipv4/udp.c
- First of all, cope with "corked sockets" or similar things
- Then, get the destination address (from the message, or from the socket)
- Handle timestamps and "control messages" that do not need to be sent, IP options, and multicast
- Finally, route the packet!
  - Should be an IP protocol thing, but there is a fastpath in UDP as an optimization...
  - Call ip\_route\_output\_flow() and buffer the result in struct sock

#### Sending a Packet — Identify the Destination

- ip\_route\_output\_flow() returns a structure indicating how to send the data
  - Technically, it is a routing table entry!
  - First part: dst\_entry structure
- It indicates the device to be used for sending the data
- It also indicates the next hop to which data has to be sent
  - Parts of it are filled using the ARP protocol
- It also contains function pointers for sending and receiving data!
  - For IPv4, they are set to ip\_output() and ip\_local\_deliver()

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#### Sending a Packet — Down the Protocol Stack

- After having a routing table entry and handling some other special situation (multicast, broadcast, ARP confirm, ...), the packet is passed down to the IP layer
  - ip\_make\_skb(), then udp\_send\_skb()
- ip\_make\_skb() (see net/ipv4/ip\_output.c)
   generates an sk\_buff() for the message
  - Complex code, because generic (supports corked sockets); for the non-corked case, creates some "fake" corking structures

# Sending a Packet — Allocating and Initializing the skbuff

- \_\_ip\_append\_data() allocates the sk\_buff
  - Then reserves space for the headers and allocates the network header
  - Also notice "skb->transport\_header = ..."
  - Finally, it copies the data...
- \_\_ip\_make\_skb() fills the IP header and finishes the sk\_buff initialization
  - Notice "skb\_dst\_set(skb, &rt->dst)" (and remember that dst.output = ip\_output()!)

#### Sending a Packet — Down to Network Protocol

- udp\_send\_skb() fills the UDP header and finally passes the packet down: ip\_send\_skb()
- ip\_send\_skb() invokes ip\_local\_out(), that calls \_\_ip\_local\_out() to set packet len and checksum, and then passes the packet to netfilter
- If netfilter agrees, then ip\_local\_out() calls dst\_output() to send the packet
  - dst\_output() does something like
     skb\_dst(skb) →output(skb)
  - Looks at the \_skb\_refdst field of sk\_buff...
     Set by \_\_ip\_make\_skb() using info coming from the routing table entry

#### Sending a Packet — From Network to MAC Layer

- dst\_output() ends up calling ip\_output()
- ip\_output() sets skb->dev, then calls ip\_finish\_output()  $\rightarrow$  ip\_finish\_output()
- ip\_output2() searches for a "neighbour" to send the data, and invokes neigh\_output() to it
  - We are finally out of the IP stack!!!
  - neigh\_output checks if we know the MAC address of the neighbour, and if yes it invokes neigh\_hh\_output()
  - If not, some ARP stuff is needed!
- neigh\_hh\_output() fills some headers and finally calls dev\_queue\_xmit()

• It will call the ndo\_start\_xmit() method of the Advanced Kerner Hogramming when needed The Network Stack

#### **Receiving a Packet**

- How are packets received?
  - There is a recymsg method in the socket operations...
    - ...But where does it get messages from?
- Remember deliver\_skb()?
  - It searches for a network protocol handler
  - See for example net/ipv4/af\_inet.c::ip\_packet\_type
- For IP, ip\_rcv() ends up being called!
  - It searches for a dst (using early demultiplexing if needed)
  - This sets the dst.input pointer to

#### ip\_local\_deliver()

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#### Receiving a Packet — 2

- After checking some headers, ip\_local\_deliver() invokes ip\_local\_deliver\_finish()
- The skbuff is then delivered to the appropriate transport protocol
  - Notice skb\_pull() to remove the network header
  - ip\_protocol\_deliver\_rcu() will invoke
     tcp\_v4\_rcv() or udp\_rcv
- Then, the skbuff will be enqueued to a sock structure
- The rownsg method will get it from there...