UDP Encapsulation in Linux

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Topics

- UDP encapsulation
- Common offloads
- Foo over UDP (FOU)
- Generic UDP Encapsulation (GUE)
Basic idea of UDP encap

- Put network packets into UDP payload
- Two general methods
  - No encapsulation header: protocol of packet is inferred from port number
  - Encapsulation header: extra header between UDP header and packet. Protocol and other data can be there. For example:
VM encap example

1. Application
2. Encapsulator
3. IP
4. NIC driver

1. Guest kernel
2. Host kernel
3. Encapsulator
4. NIC driver

Encapsulation

Decapsulation
UDP encap popularity

- UDP works with existing HW infrastructure
  - RSS in NICs, ECMP in switches
  - Checksum offload
- Used in nearly all encap, NV data protocols
  - VXLAN, LISP, MPLS, GUE, Geneve, NSH, L2TP
- Likelihood UDP based encapsulation becomes ubiquitous
  - In time most packets in DC could be UDP!
Offloads

- Load balancing
- Checksum offload
- Segmentation offload
Load balancing

- For ECMP, RSS, LAG port selection
- Probably all switches can 5-tuple over UDP/IP packets
- Solution: use source port to represent hash of inner flow
  - ~14 bits of entropy
  - `udp_src_flow_port` function
TX Checksum offload

- **NETIF_HW_CSUM**
  - Initialize checksum to pseudo header csum
  - Input to device *start* and *offset*
  - HW checksums from start to end of packet and writes result at offset

- **NETIF_IP_CSUM**
  - HW can only checksum with certain protocol hdrs
  - Typically UDP/IP and TCP/IP
  - HW handle pseudo hdr csum also
RX Checksum offload

- **CHECKSUM_COMPLETE**
  - HW returns checksum calculation across whole packet
  - Host uses returned value to validate checksum(s) in the packet

- **CHECKSUM_UNNECESSARY**
  - HW verifies and returns “checksum okay”
  - Protocol specific, HW needs to parse packet
  - csum_level allows HW to checksum within encapsulation, multiple checksums
Checksum offload for encapsulation

- Need to offload inner checksum like TCP
- UDP also has its own checksum, this makes things interesting!
The **MIGHTHY** UDP Checksum for Encaps

- Want set to zero for “performance” (particularly switch vendors), **but**...
- UDP checksum is *required* for IPv6, **and**...
- UDP checksum covers more of packet than inner checksum, **but**...
- RFC6935, RFC6936, and a lot more requirements in encapsulation protocol drafts to allow it, **but**...
- UDP checksum is actually a **good** idea for both v4 and v6 when you’re using Linux hosts to do encapsulation, **let me explain**...
Leveraging UDP checksum offload

- Probably every deployed NIC supports simple UDP checksum for TX and RX
- Only new NICs support offload of encapsulated checksums
- Solution: Enable UDP checksum for encap and use it to offload inner checksums
  - Receive: checksum-unnecessary conversion
  - Transmit: remote checksum offload
Checksum unnecessary conversion

- Device returns "checksum unnecessary" for non-zero outer UDP checksum
- Complete checksum of packet starting from the UDP header is ~pseudo_hdr_csum
- So convert checksum unnecessary to checksum complete
- Inner checksum(s) verified using checksum complete
- No checksum computation on host!
Remote checksum offload

- Defer TX checksum offload to remote
- Encapsulation header with start and offset data referring to inner checksum
- Offload outer UDP checksum and send
- At receive
  - Do what device does: determine checksum from start to end of packet and write to offset
  - Already have complete checksum so we can easily find this
  - Write checksum into packet, validate like normal
- No checksum calculation in host
Segmentation offload

● Stack operates on bigger than MTU sized packets
● Offloads in receive and transmit
Transmit segmentation offload

- Split big TCP packet into small ones
- GSO (stack), TSO (HW)
- For each created packet
  - Copy headers from big one
  - Adjust lengths, checksums, sequence number that must be set per packet
GSO for UDP encapsulation

- UDP GSO function calls `skb_udp_tunnel_segment`
- Call GSO segment for next layer: `gso_inner_segment`
- Adjust UDP length and checksum per packet
- For encapsulation header, just copy those bytes*

*Assuming encapsulation header does not have fields that must be set per packet
Receive segmentation offload

- Build large TCP packet from small ones
- GRO operation is to match packets to same flow for coalescing
- GRO (stack), LRO (HW)
GRO for UDP encapsulation

- UDP GRO receive path (udp_gro_receive)
- Encapsulation specific GRO functions
  - Call GRO function per port
  - Facility to register offloads per port
  - Call GRO receive for next protocol
FOU and GUE

FOU and GUE encapsulating IP
Foo over UDP

- Packets of IP protocol over UDP
- Destination port maps to IP protocol
  - e.g. IP (IPIP), IPv6, (sit), GRE, ESP, etc
  - Example: IPIP on port 5555
FOU support

- Logically, a header **inserted** to facilitate transport
- **fou.c** implements RX.
  - `encap_rcv` in socket
  - Remove UDP and reinject IP packet as protocol associated with port
- **Ip tunnel** implements FOU for IPIP, SIT, **GRE**
  - Insert UDP header between IP and payload
  - Source port from `flow_hash`
FOU example

- Set up receive
  ip fou add port 5555 ipproto 4

- Set up transmit
  ip link add name tun1 type ipip \local 192.168.1.2 \ttl 225 \encap fou \encap-sport auto \encap-dport 5555
IP in FOU transmit

Start with a plain TCP/IP packet sent on tun1
IP in FOU transmit

Logically prepend IP header
IP in FOU transmit

IP protocol is 4 for IPIP

This is IPIP encapsulation
IP in FOU transmit

UDP destination port set to 5555 for IP/UDP
UDP port set to hash
value for inner IP/TCP headers

Insert UDP header
IP in FOU transmit

IP packet with encapsulation
IP in FOU transmit

Add Ethernet header and send
IP in FOU receive

Receiver processes UDP packet based on destination port
IP in FOU receive

Adjust transport header offset in sk_buff

Remove UDP header
IP in FOU receive

Now have original IPIP packet. Reinject this into kernel, next protocol to process is 4
Generic UDP encapsulation (GUE)

- Extensible and generic encapsulation protocol
- Encapsulation header for carrying packets of IP protocol
- Type field, header length, 8 bit IP protocol
- 16 bit flags and optional fields indicated by them. More can be defined in extension
- Private/extension flag
GUE headers

<table>
<thead>
<tr>
<th>Source Port</th>
<th>Destination Port</th>
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<tbody>
<tr>
<td>Length</td>
<td>Checksum</td>
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<table>
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<th>Ver</th>
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<th>Hlen</th>
<th>Proto/ctype</th>
<th>V</th>
<th>SEC</th>
<th>Flags</th>
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<td>Security Token (optional)</td>
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<td>Private fields (optional)</td>
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UDP and GUE headers
GRE/GUE example

● Set up receiver
  ip fou add port 7777 gue

● Set up transmit
  ip link add name tun1 type ipip \n    remote 192.168.1.1 \n    local 192.168.1.2 \n    ttl 225 \n    encap gue \n      encap-sport auto \n      encap-dport 7777 \n      encap-udp-csum \n      encap-remcsum
GRE in GUE transmit

Application sends packet on tun1
GRE in GUE transmit

Logically prepend IP header for GRE/IP tunneling
GRE in GUE transmit

Next protocol is 47 for GRE

UDP destination port set to 7777 for GUE

Insert UDP/GUE headers
GRE in GUE transmit

Insert UDP/GUE headers
GRE in GUE transmit

Add Ethernet and IP headers and send
GRE in GUE receive

Process packet based on UDP port (GUE port)
GRE in GUE receive

Adjust transport header offset in sk_buff

Remove UDP/GUE headers
GRE in GUE receive

Now have original GRE/IP packet. Reinject this into kernel, next protocol to process is 47 (GRE)
Thanks, and looking forward

- Good support for UDP encapsulation is the result of a broad community effort
- Still a lot of interesting work to do in security, control, and performance