Operating Systems

17. Sockets

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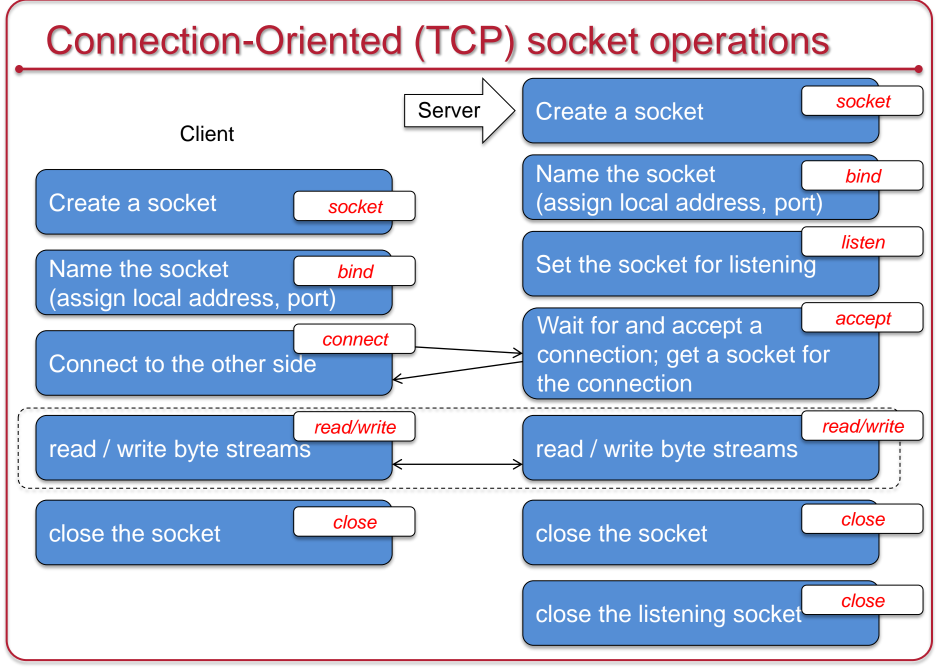
Sockets

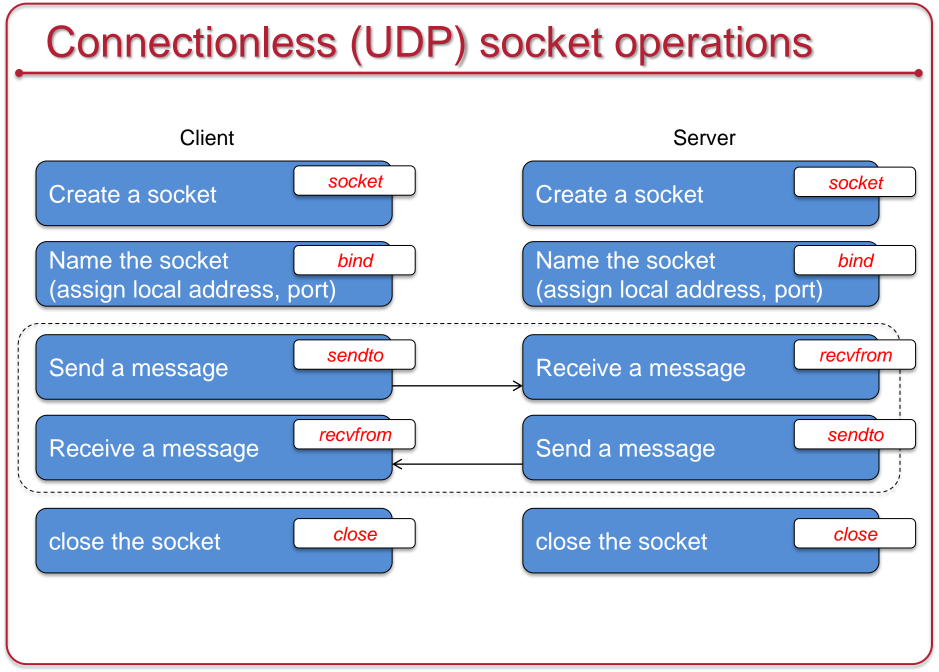
- Dominant API for transport layer connectivity
- Created at UC Berkeley for 4.2BSD Unix (1983)
- Design goals
 - Communication between processes should not depend on whether they are on the same machine
 - Communication should be efficient
 - Interface should be compatible with files
 - Support different protocols and naming conventions
 - Sockets is not just for the Internet Protocol family

Socket

Socket = Abstract object from which messages are sent and received

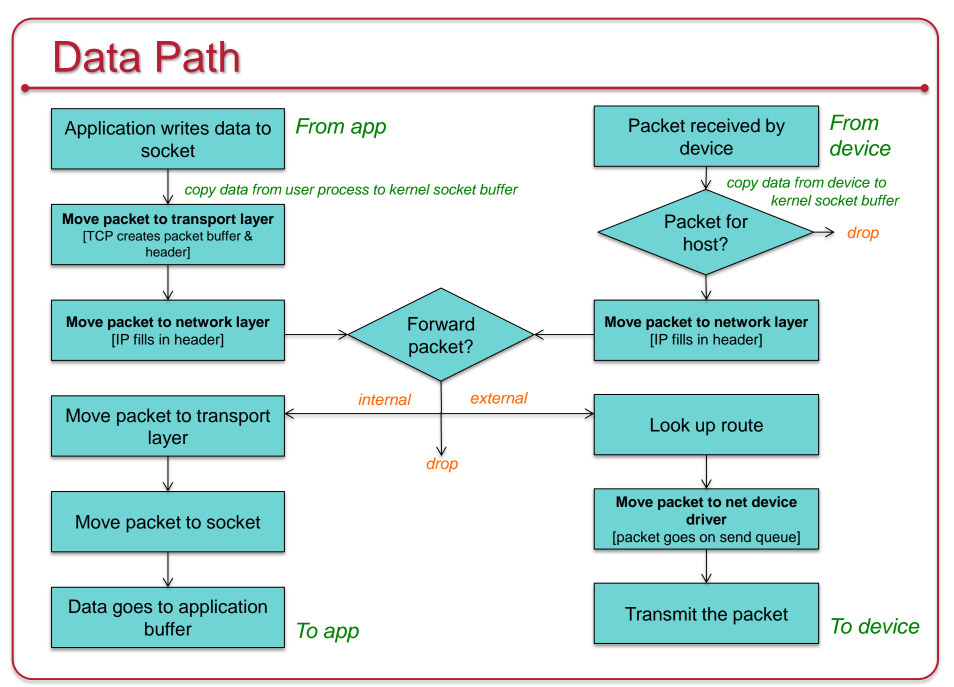
- Looks like a file descriptor
- Application can select particular style of communication
 - Virtual circuit, datagram, message-based, in-order delivery
- Unrelated processes should be able to locate communication endpoints
 - Sockets can have a *name*
 - Name should be meaningful in the communications domain

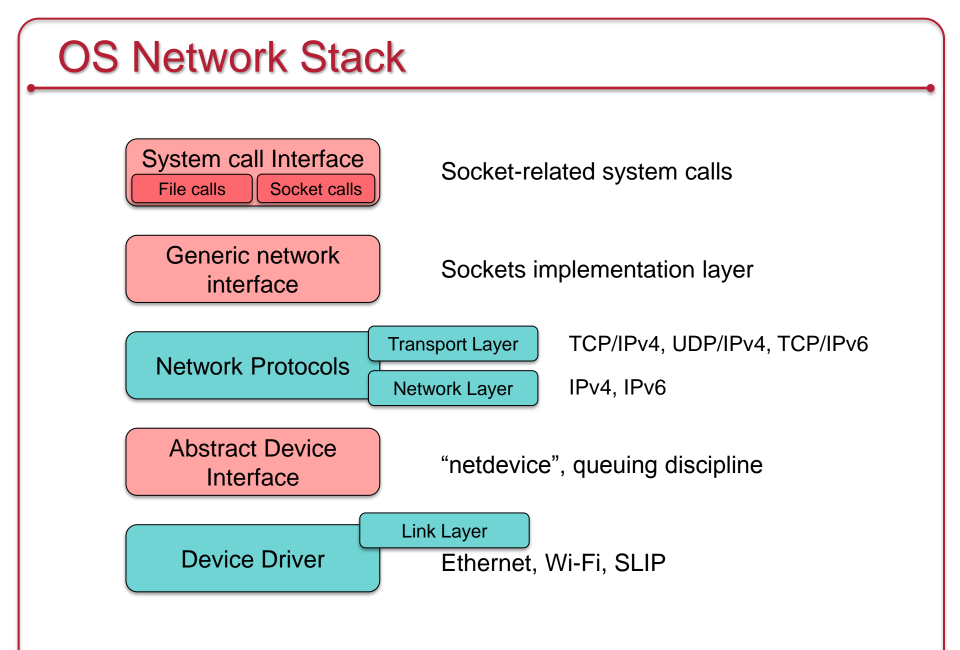




Socket Internals

Logical View same data socket buffer Socket layer socket same **Transport** layer TCP data socket buffer same IP TCP data Network layer socket buffer Protocol input queue Network interface (driver) layer socket buffer ethernet IP TCP data Device interrupt Ethernet -





System call interface

Two ways to communicate with the network:

Socket-specific call

(e.g., socket, bind, shutdown)

- Directed to sys_socketcall (socket.c)
- Goes to the target function

File call

(e.g., *read, write, close*) File descriptor ≡ socket

- Sockets reside in the process's file table
- Direct parallel of the VFS structure
 - A socket's <u>f_ops</u> field points to a set of functions for socket operations

A socket structure acts as a queuing point for data being transmitted & received

- A socket has send and receive queues associated with it
 - High & low watermarks

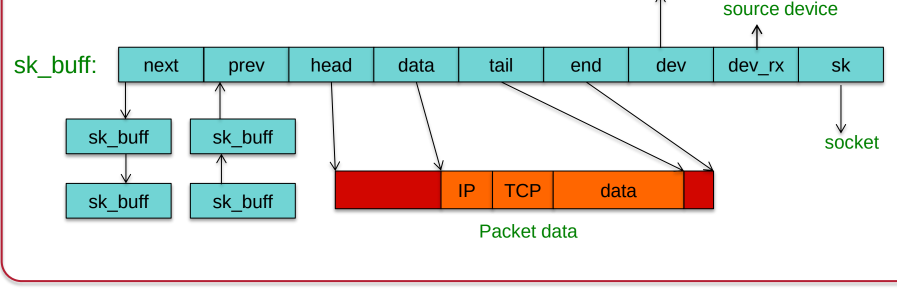
Sockets layer

- All network communication takes place via a socket
- Two socket structures one within another
 - 1. Generic sockets (aka BSD sockets) struct socket
 - 2. Protocol-specific sockets (e.g., INET socket) struct sock
- *socket* structure
 - Keeps all the state of a socket including the protocol and operations that can be performed on it
 - Some key members of the structure:
 - struct proto_ops *ops: protocol-specific functions that implement socket operations
 - Common functions to support a variety of protocols: TCP, UDP, IP, raw ethernet, other networks
 - Pointers to protocol functions: bind, connect, accept, listen, sendmsg, shutdown, ...
 - struct inode *inode: points to in-memory inode associated with the socket
 - struct sock *sk: protocol-specific (e.g., INET) socket
 - E.g., this contains TCP/IP and UDP/IP specific data for an INET (Internet Address Domain) socket

Socket Buffer: struct sk_buff

- Component for managing the data movement for sockets through the networking layers
 - Contains packet & state data for multiple layers of the protocol stack
- <u>Don't waste time copying</u> parameters & packet data from layer to layer of the network stack
- Data sits in a socket buffer (struct sk_buff)
- As we move through layers, data is only copied twice:
 - 1. From user to kernel space
 - 2. From kernel space to the device (via DMA if available)





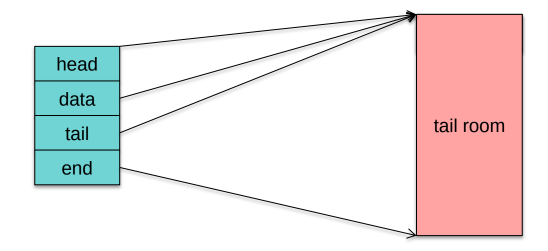
Socket Buffer: struct sk_buff

- Each sent or received packet is associated with an sk_buff:
 - Packet data in *data->*, *tail->*
 - Total packet buffer in head->, end->
 - Header pointers (MAC, IP, TCP header, etc.)

Add or remove headers without reallocating memory

- Identifies device structure (net_device)
 - rx_dev: points to the network device that received the packet
 - dev: identifies net device on which the buffer operates
 - If a routing decision has been made, this is the outbound interface
- Each socket (connection stream) is associated with a linked list of sk_buffs

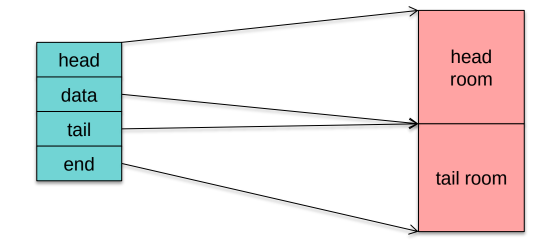
Example: Prepare an outgoing packet



Allocate new socket buffer data

skb = alloc skb(len, GFP KERNEL);

No packet data: head = data = tail

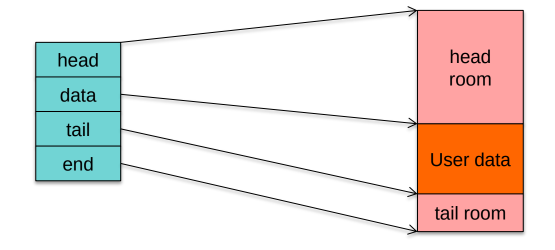


Make room for protocol headers.

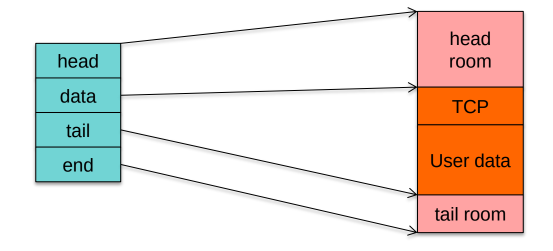
skb_reserve(skb, header_len)

For IPv4, use sk->sk_prot->max_header

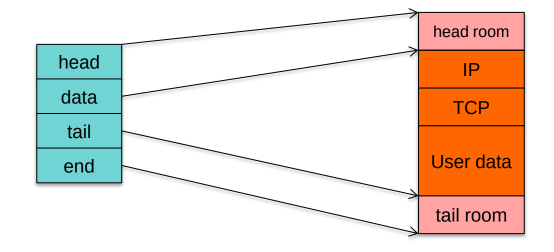
Data size is still 0



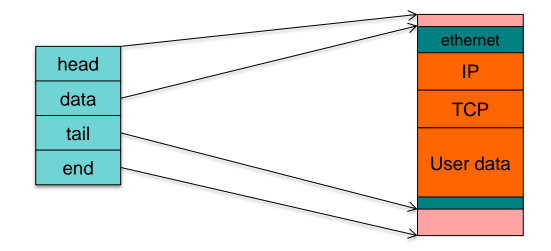
Add user data



Add TCP header



Add IP header



Add ethernet header

The outbound packet is complete!

Network protocols

- Define the specific protocols available (e.g., TCP, UDP)
- Each networking protocol has a structure called proto
 - Associated with an "address family" (e.g., AF_INET)
 - Address family is specified by the programmer when creating the socket
 - Defines socket operations that can be performed from the sockets layer to the transport layer
 - Close, connect, disconnect, accept, shutdown, sendmsg, recvmsg, etc.
- Modular: one module may define one or more protocols
- Initialized & registered at startup
 - Initialization function: registers a family of protocols
 - The register function adds the protocol to the active protocol list

Abstract device interface

- Layer that interfaces with network device drivers
- Common set of functions for low-level network device drivers to operate with the higher-level protocol stack

Abstract device interface

• Send a packet to a device

- Send sk_buff from the protocol layer to a device
 - dev_queue_xmit function
 - enqueues an sk_buff for transmission to the underlying driver
 - Device is defined in sk_buff
 - Device structure contains a method hard_start_xmit: driver function for actually transmitting the data in the sk_buff
- Receive a packet from a device & send to protocol stack
 - Receive an sk_buff from a device
 - Driver receives a packet and places it into an allocated sk_buff
 - sk_buff passed to the network layer with a call to netif_rx
 - Function enqueues the sk_buff to an upper-layer protocol's queue for processing through netif_rx_schedule

Device drivers

- Drivers to access the network device
 - Examples: ethernet, 802.11n, SLIP
- Modular, like other devices
 - Described by struct net_device
- Initialization
 - Driver allocates a net_device structure
 - Initializes it with its functions
 - dev->hard_start_xmit: defines how to transmit a packet
 - Typically the packet is moved to a hardware queue
 - Register interrupt service routine
 - Calls <u>register_netdevice</u> to make the device available to the network stack

Sending a message

- Write data to socket
- Socket calls appropriate send function (typically INET)
 - Send function verifies status of socket & protocol type
 - Sends data to transport layer routine (typically TCP or UDP)

• Transport layer

- Creates a socket buffer (struct sk_buff)
- Copies data from application layer; fills in header (port #, options, checksum)
- Passes buffer to the network layer (typically IP)

Network layer

- Fills in buffer with its own headers (IP address, options, checksum)
- Look up destination route
- IP layer may fragment data into multiple packets
- Passes buffer to link layer: to destination route's device output function
- Link layer: move packet to the device's xmit queue
- Network driver
 - Wait for scheduler to run the device driver's transmit code
 - Sends the link header
 - Transmit packet via DMA

Routing

IP Network layer

Two structures:

- 1. Forwarding Information Base (FIB) Keeps track of details for every known route
- 2. Cache for destinations in use (hash table) If not found here then check FIB.

Receiving a message – part 1

- Interrupt from network card: packet received
- Network driver top half
 - Allocate new sk_buff
 - Move data from the hardware buffer into the sk_buff (DMA)
 - Call *netif_rx*, the generic network reception handler
 - This moves the sk_buff to protocol processing (it's a work queue)
 - When netif_rx returns, the service routine is finished
 - Repeat until no more packets in the device buffers
- If the packet queue is full, the packet is discarded
- *netif_rx* is called in the interrupt service routine
 - Must be quick. Main goal: queue the packet.

Receiving a packet – part 2

Bottom half

- Bottom half = "softIRQ" = work queues
 - Tuples containing < operation, data >
- Kernel schedules work to go through pending packet queue
- Call net_rx_action()
 - Dequeue first sk_buff (packet)
 - Go through list of protocol handlers
 - Each protocol handler registers itself
 - Identifies which protocol type they handle
 - Go through each generic handler first
 - Then go through the *receive* function registered for the packet's protocol

Receiving an IP packet – part 3

Network layer

"Ethernet Protocol: IP"

- IP is a registered as a protocol handler for ETH_P_IP packets
 - Packet header identifies next level protocol
 - E.g., Ethernet header states encapsulated protocol is IPv4
 - IPv4 header states encapsulated protocol is TCP
 - IP handler will either route the packet, deliver locally, or discard
 - Send either to an outgoing queue (if routing) or to the transport layer
 - Look at protocol field inside the IP packet
 - Calls transport-level handlers (*tcp_v4_rcv*, udp_rcv, *icmp_rcv*, ...)
 - IP handler includes Netfilter hooks
 - Additional checks for packet filtering, port translation, and extensions

Receiving an IP packet – part 4

Transport layer

- Next stage (usually): tcp_v4_rcv() or udp_rcv()
 - Check for transport layer errors
 - Look for a socket that should receive this packet (match local & remote addresses and ports)
 - Call tcp_v4_do_rcv: passing it the sk_buff and socket (sock structure)
 - Adds sk_buff to the end of that socket's receive queue
 - The socket may have specific processing options defined
 - If so, apply them
- Wake up the process (ready state) if it was blocked on the socket

Lots of Interrupts!

- Assume:
 - Non-jumbo maximum payload size: 1500 bytes
 - TCP acknowledgement (no data): 40 bytes
 - Median packet size: 413 bytes
- Assume a steady flow of network traffic at:
 - 1 Gbps: ~300,000 packets/second
 - 100 Mbps: ~30,000 packets/second
- Even 9000-byte jumbo frames give us:
 - 1 Gbps: 14,000 packets per second \rightarrow 14,000 interrupts/second

One interrupt per received packet

Network traffic can generate a LOT of interrupts!!

Interrupt Mitigation: Linux NAPI

- Linux NAPI: "New API" (c. 2009)
- Avoid getting thousands of interrupts per second
 - Disable network device interrupts during high traffic
 - Re-enable interrupts when there are no more packets
 - Polling is better at high loads; interrupts are better at low loads

Throttle packets

- If we get more packets than we can process, leave them in the network card's buffer and let them get overwritten (same as dropping a packet)
 - Better to drop packets early than waste time processing them

The End