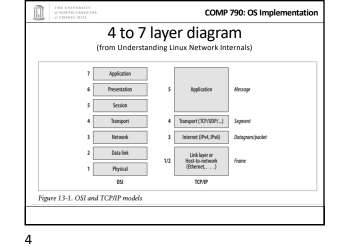
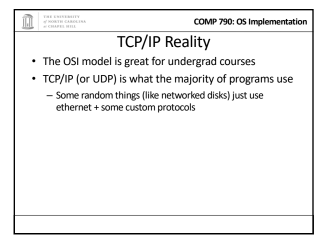


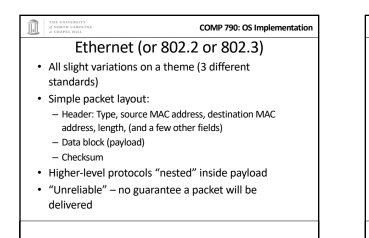
COMP 790: OS Implementation Networking (2 parts) • Goals: - Review networking basics - Discuss APIs - Trace how a packet gets from the network device to the application (and back) - Understand Receive livelock and NAPI



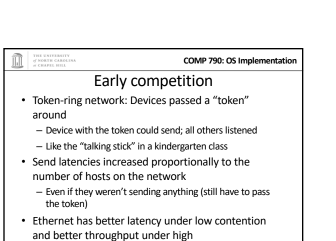
COMP 790: OS Implementation Nomenclature • Frame: hardware • Packet: IP • Segment: TCP/UDP • Message: Application



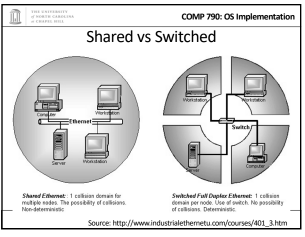
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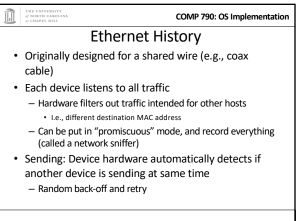


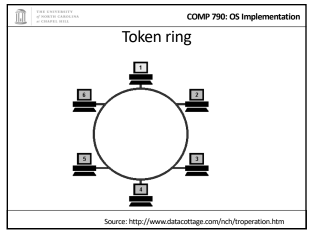




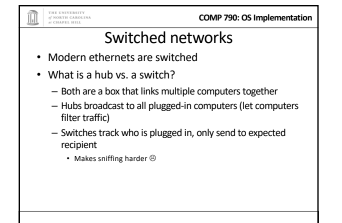












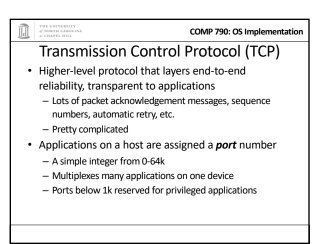
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COMP 790: OS Implementation

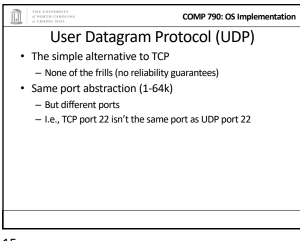
## Internet Protocol (IP)

- 2 flavors: Version 4 and 6
  - Version 4 widely used in practice---today's focus
- Provides a network-wide unique device address (IP address)
- This layer is responsible for routing data across multiple ethernet networks on the internet
  - Ethernet packet specifies its payload is IP
  - At each router, payload is copied into a new point-to-point ethernet frame and sent along

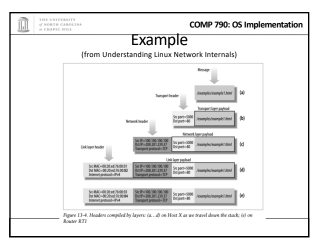
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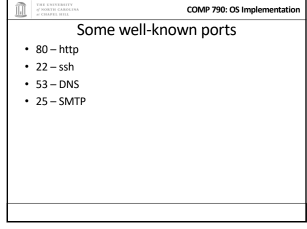


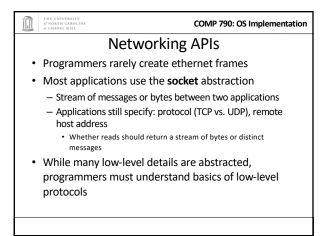
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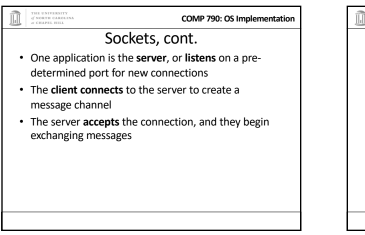


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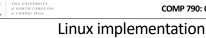






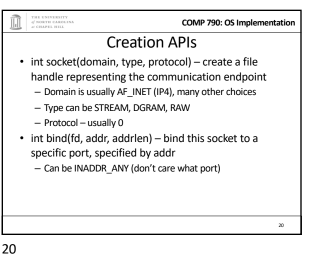
	тие UNIVERSITY 4 NORTH CAROLINA 4 CIMPE INIT 4 CIMPE INIT COMP 790: OS Implementation
	Server APIs
•	int listen(fd, backlog) – Indicate you want incoming connections
	<ul> <li>Backlog is how many pending connections to buffer until dropped</li> </ul>
•	int accept(fd, addr, len, flags) – Blocks until you get a connection, returns where from in addr – Return value is a new file descriptor for child – If you don't like it, just close the new fd

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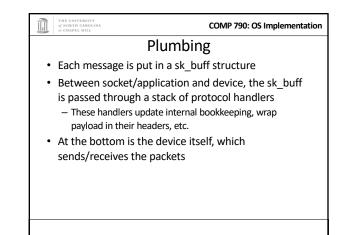


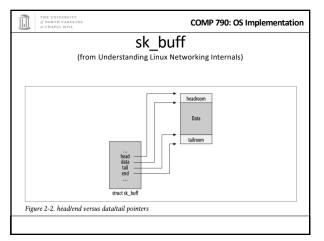
COMP 790: OS Implementation

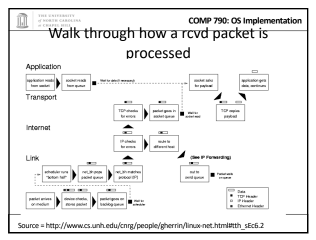
- · Sockets implemented in the kernel - So are TCP, UDP and IP
- Benefits:
  - Application doesn't need to be scheduled for TCP ACKs, retransmit, etc.
  - Kernel trusted with correct delivery of packets
- A single system call (i386):
  - sys\_socketcall(call, args)
    - Has a sub-table of calls, like bind, connect, etc.



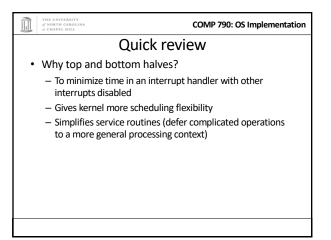
THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL	COMP 790: OS Implementation
	Client APIs
socket() – Server u	and server create endpoints using es bind, listen, accept es connect(fd, addr, addrlen) to connect to server
<ul> <li>Once a co – Both use</li> </ul>	nection is established:

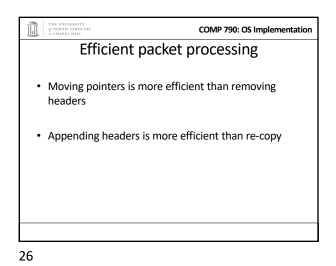




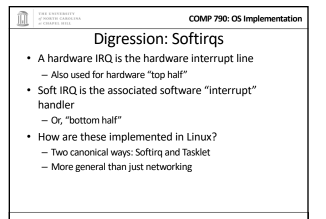


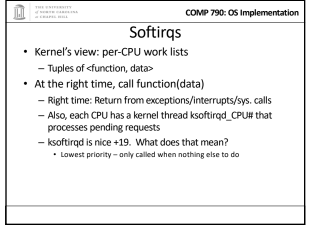




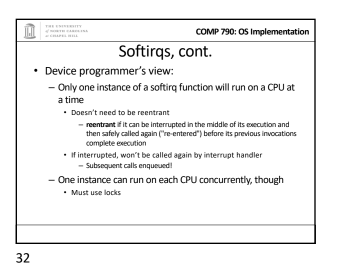


Lab 6a will follow this design

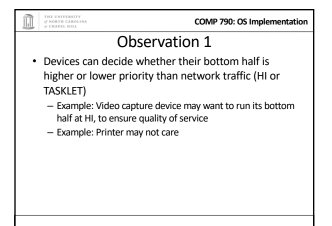


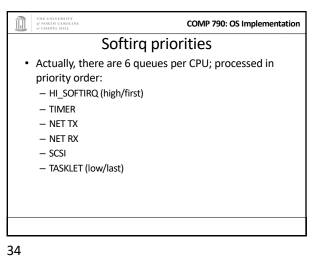


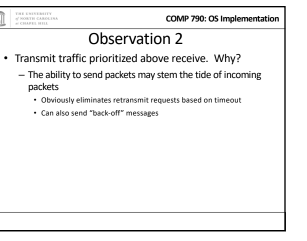




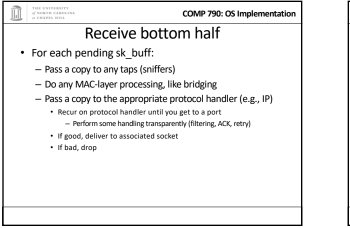
COMP 790: OS Implementation Tasklets • For the faint of heart (and faint of locking prowess) • Constrained to only run one at a time on any CPU • Useful for poorly synchronized device drivers • Say those that assume a single CPU in the 90's • Downside: If your driver uses tasklets, and you have multiple devices of the same type---the bottom halves of different devices execute serially

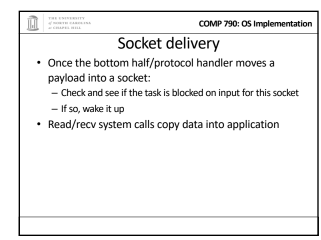












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THE INIVERSITY	
d NORTH CAROLINA di CHAPEL HILL	COMP 790: OS Implementation
Socket se	nding
<ul> <li>Send/write system calls copt</li> <li>Allocate sk_buff for data</li> <li>Be sure to leave plenty of heat</li> <li>System call does protocol hat application's timeslice</li> <li>Note that receive handling doet</li> <li>Last protocol handler enques</li> </ul>	y data into socket d and tail room! Indling during Ine during ksoftirqd timeslice
39	

	THE UNIVERSITY of NORTH CAROLINA at CHAPEL HILL	COMP 790: OS Implementatio	n
		Switching gears	
•	We've seen tl kernel in som	ne path network data takes through the e detail	
•	Now, let's tall heavy loads	about how network drivers handle	

	THE UNIVERSITY of NORTH CAROLINA af CHAPEL HILL	COMP 790: OS Implementation
	Transmis	sion
•	Softirq can go ahead and invo do a send	oke low-level driver to
•	Interrupt usually signals comp	pletion
	<ul> <li>Interrupt handler just frees the</li> </ul>	e sk_buff
10		

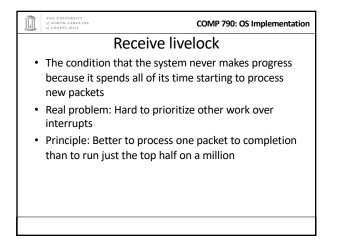
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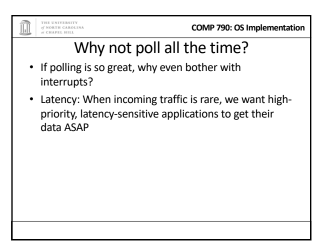
### THE UNIVERSITY # NORTH CAROLINA # CHAPPEL HILL COMP 790: OS Implementation

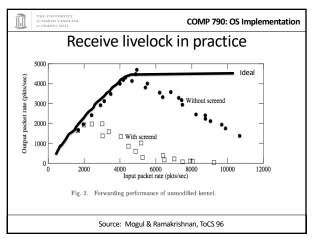
# Our cup runneth over

- Suppose an interrupt fires every time a packet comes in
  - This takes N ms to process the interrupt
- What happens when packets arrive at a frequency approaching or exceeding N?
  - You spend all of your time handling interrupts!
- Will the bottom halves for any of these packets get executed?
  - No. They are lower-priority than new packets



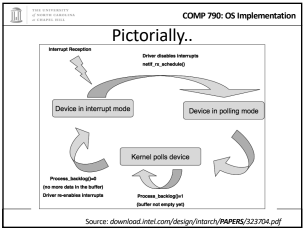
	THE UNIVERSITY of NORTH CAROLINA af CHAPEL HILL	COMP 790: OS Implementation
	Shedding lo	ad
•	If you can't process all incoming drop some	packets, you must
•	Principle: If you are going to dro better do it early!	p some packets,
•	If you quit taking packets off of network card will drop packets of full	,



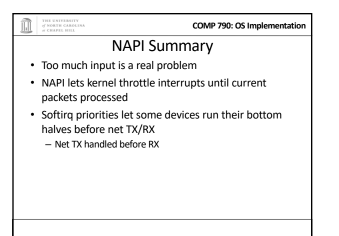


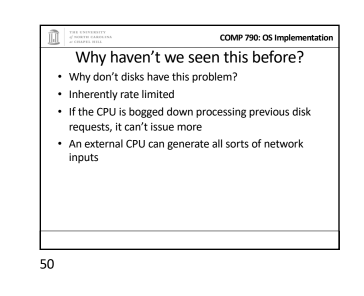
<ul> <li>Idea</li> <li>Under heavy load, disable the network card's interrupts</li> <li>Use polling instead <ul> <li>Ask if there is more work once you've done the first batch</li> </ul> </li> <li>This allows a packet to make it all the way through all of the bottom half processing, the application, and get a response back out</li> <li>Ensuring some progress! Yay!</li> </ul>	at CHAPEL HILL	COMP 790: OS Implementation
<ul> <li>interrupts</li> <li>Use polling instead <ul> <li>Ask if there is more work once you've done the first batch</li> </ul> </li> <li>This allows a packet to make it all the way through all of the bottom half processing, the application, and get a response back out</li> </ul>		Idea
<ul> <li>Ask if there is more work once you've done the first batch</li> <li>This allows a packet to make it all the way through all of the bottom half processing, the application, and get a response back out</li> </ul>		Ioad, disable the network card's
of the bottom half processing, the application, and get a response back out		
Ensuring some progress! Vavi	of the botto	m half processing, the application, and
Elisaring some progress: ray:	<ul> <li>Ensuring sor</li> </ul>	ne progress! Yay!

	THE UNIVERSITY of NORTH CAROLINA af CHAPEL HILL	COMP 790: OS Implementation
	General	insight
•	If the expected input rate is	low, interrupts are better
	When the expected input r threshold, polling is better	ate gets above a certain
	Just need to figure out a wa between the two methods.	



	THE UNIVERSITY of NORTH CAROLINA af CHAPEL HILL	COMP 790: OS Implementation
	Linux N	API
•	Or New API. Seriously.	
•	Every driver provides a poll() low-level receive – Called in first step of softirg RX	
•	Top half just schedules poll() softirq	
	<ul> <li>Can disable the interrupt unde interrupt to schedule a poll</li> </ul>	er heavy loads; use timer
	<ul> <li>Bonus: Some rare NICs have a periodically, only if something</li> </ul>	





	The UNIVERSITY     GOODERA AND A COMP 790: OS Implementatio     COMP 790: OS Implementatio
	NAPI
•	Gives kernel control to throttle network input
•	Slow adoption – means some measure of driver rewriting
<ul> <li>Backwards compatibility solution: <ul> <li>Old top half still creates sk_buffs and puts them in a qu</li> <li>Queue assigned to a fake "backlog" device</li> <li>Backlog poll device is scheduled by NAPI softirq</li> <li>Interrupts can still be disabled</li> </ul> </li> </ul>	

THE of No. at Cl	UNIVERSITY ORTH CAROLINA HAPEL HILL	COMP 790: OS Implementation
	Genera	al summary
• Ne	etworking basics and	APIs
• Id	ea of plumbing from	socket to driver
-	Through protocol hand	llers and softirq poll methods
• N/	API and input throttl	ing