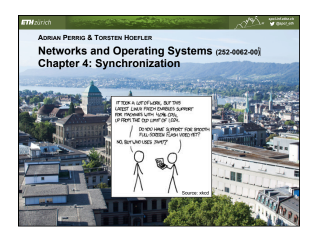
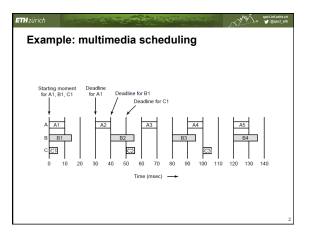
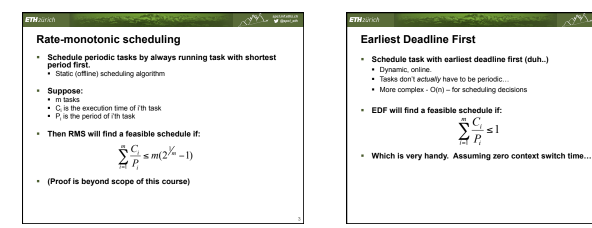
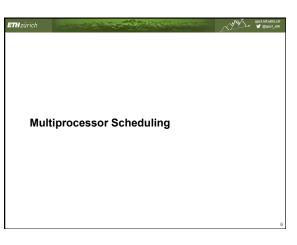
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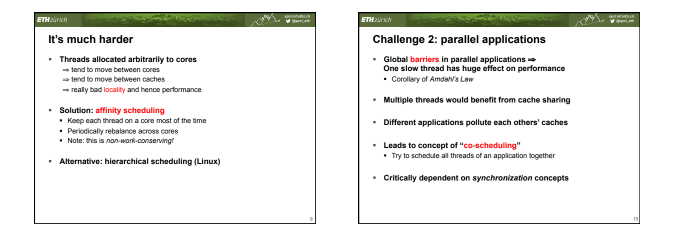


ETH zürich		spclint.eth.ch ✓ Spcl_eth
Guara	nteeing processor rate	
runnir • Brea • A tas	You can use EDF to guarantee a rate of ng task ak task into periodic jobs, period <i>p</i> and time <i>s</i> . sk arrives at start of a period dline is the end of the period	
 Ensi 	des a reservation scheduler which: ures task gets s seconds of time every p seco roximates weighted fair queuing	nds
 Algori 	ithm is regularly rediscovered	



hallenge 1: sequenti	ial programs on m	ultiprocessors	It's much h
 Queuing theory ⇒ strating More complex than unip Harder to analyze 	nightforward, although:		Overhead of Classic case Solution: per
Task queue	Core 0 Core 1 Core 2 Core 3	But	In practice, each is more complex e.g. MFQ

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lt's m	uch harder		
	nead of locking and sharing queue ssic case of scaling bottleneck in OS design		
 Solut 	ion: per-processor scheduling queues		
	→ [Core 0]		
	$ \qquad \qquad$		
	\sim Core 3		
In practice, is more cor e.g. MF	nplex		
e.g. IVIF	u		



V	ulticore scheduling
	Multiprocessor scheduling is two-dimensional
	When to schedule a task?
	Where (which core) to schedule on?
•	General problem is NP hard ⊗
	But it's worse than that:
	 Don't want a process holding a lock to sleep ⇒ Might be other running tasks spinning on it
	 Not all cores are equal

Little's Law

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- Assume, in a train station:
- 100 people arrive per minute
- Each person spends 15 minutes in the station
- How big does the station have to be (house how many people)
- Little's law: "The average number of active tasks in a system is equal to the average arrival rate multiplied by the average time a task spends in a system"

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Our Small Quiz

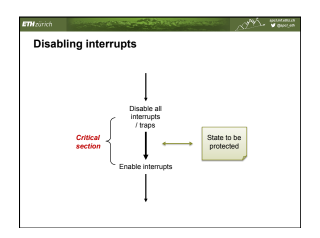
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- True or false (raise hand)
 - Throughput is an important goal for batch schedulers
 - Response time is an important goal for batch schedulers Realtime schedulers schedule jobs faster than batch schedulers
 - Realtime schedulers have higher throughput than batch schedulers
 - The scheduler has to be invoked by an application
 - FCFS scheduling has low average waiting times
 Starvation can occur in FCFS scheduling

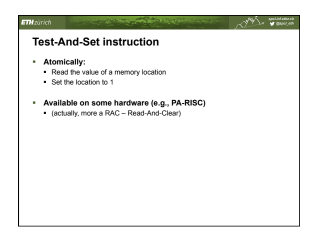
 - Starvation can occur in SJF scheduling
 - Preemption can be used to improve interactivity
 - Round Robin scheduling is fair
 - Multilevel Feedback Queues in Linux prevent starvation
 - Simple Unix scheduling fairly allocates the time to each user
 RMS scheduling achieves full CPU utilization
 Multiprocessor scheduling is NP hard

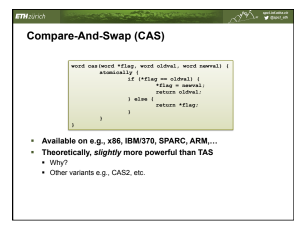
spci.int.ethz.ch y @spci_eth **H**zürich Last time: Scheduling Basics: Workloads, tradeoffs, definitions Batch-oriented scheduling FCFS, Convoys, SJF, Preemption: SRTF Interactive workloads RR, Priority, Multilevel Feedback Queues, Linux, Resource containers Realtime RMS, EDF Multiprocessors

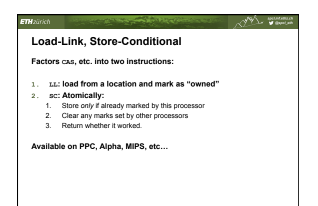
THZürich	ETH zürich
Goals today	
 Overview of inter-process communication systems Hardware support With shared memory Without shared memory Upcalls 	Recap: Hardware support for
 Generally: very broad field Quite competitive especially with microkernels 	synchronization

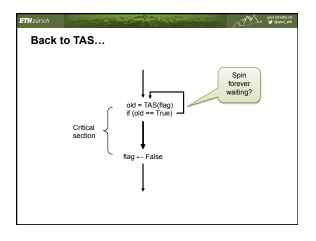


•	Nice and simple
•	Can't be rescheduled inside critical section ➡ data can't be altered by anything else
•	Except
•	Another processor!
	• Hmm
	Very efficient if in kernel on a <i>uniprocessor</i> .









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Spinning

- On a uniprocessor:
- Not much point in spinning at all. What's going to happen? Possibly an interrupt
- On a multiprocessor:
 - · Can't spin forever
 - Another spin is always cheap
 - Blocking thread and rescheduling is expensive
 Spinning only works if lock holder is running on another core

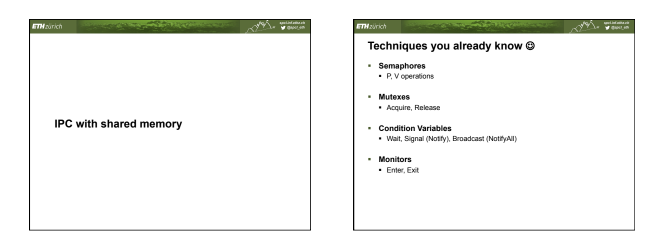
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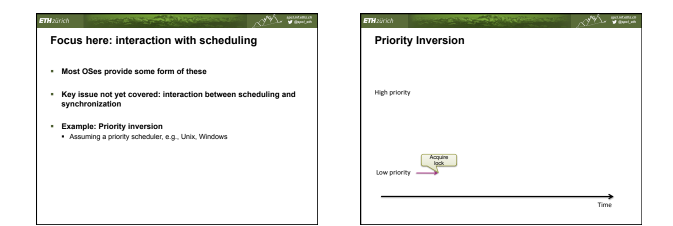
Competitive spinning

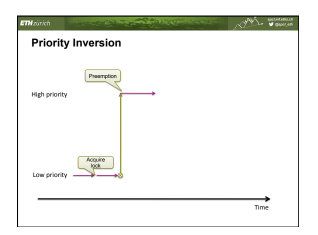
How long to spin for?

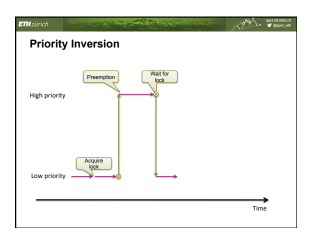
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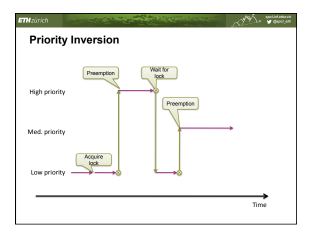
- "Competitive spinning": · Within a factor of 2 of optimal, offline (i.e., impossible!) algorithm
- Good approach: spin for the context switch time Best case: avoid context switch entirely
 - · Worst case: twice as bad as simply rescheduling

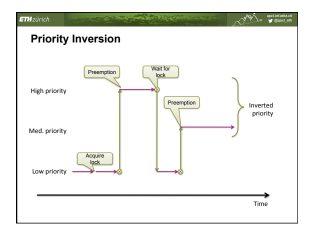




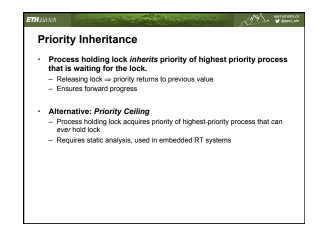


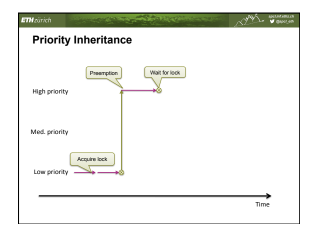


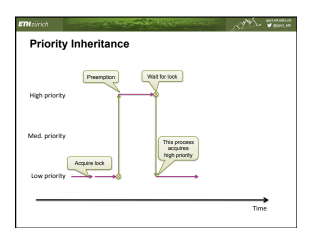


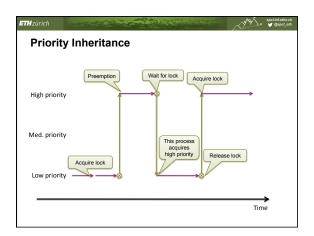


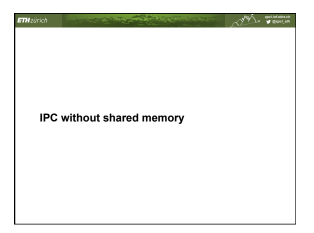


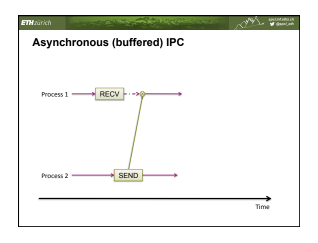


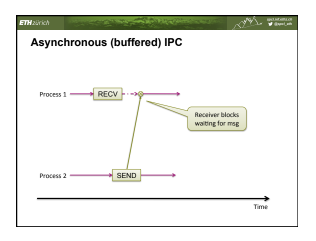


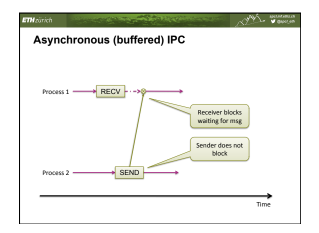


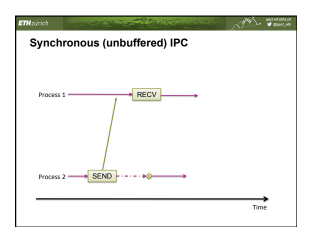


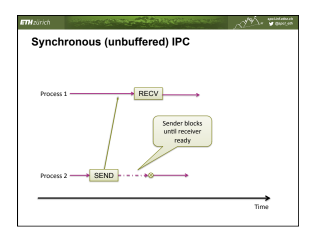


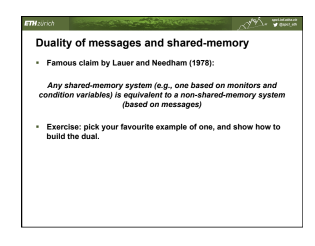


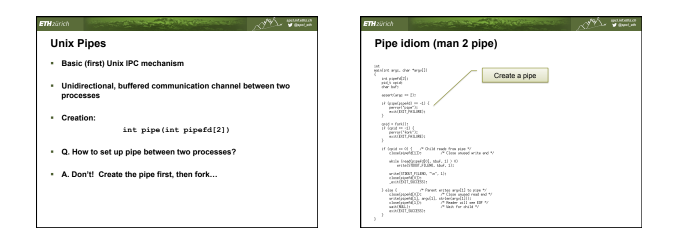


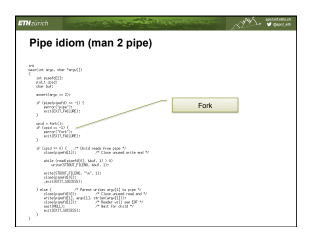


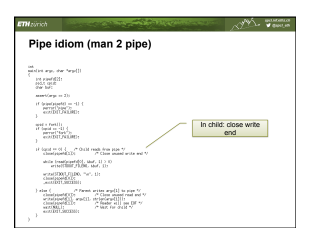




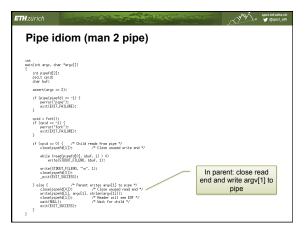








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Pipe idiom (man 2 pipe)	
<pre>inf pair(in age, dw * wg(1)) int puefd(2); pdt exdd dw bd' ssort(age = 2); if (puefd(2) = 1) { if (puefd(2) { if (puefd(2) = 1) { if (puefd(2) { if (puefd(2) = 1) { if (puefd(2) { if (pu</pre>	Read from pipe and write to standard output until EOF



E.g.:	
<pre>L-g. urlsilent http://spcl.inf.ethz.ch/Teaching/2014-osnet/ sed 's/[^A-Za-z]/\n/g' sort -fu egrep -v '^\s*\$' wc -1 Shell forks each element of the pipeline - Each process connected via pipes - Stdout of process n -> stdin of process n+1 - Each process then exec's the appropriate command - Exercise: write it((hint: 'man dup2')</pre>	 A good textbook will examine options: End-points may or may not know each others' names Messages might need to be sent to more than one destination Multiple arriving messages might need to be demultiplexed Can't wait forever for one particular message BUT: you'll see most of this somewhere else! In networking Many parallels between message-passing operating systems and networks

Example The concept of a "port" allows: Naming of different end-points within a process Demultiplexing of messages Waiting selectively for different kinds of messages Analogous to "socket" and "TCP port" in IPv4 In Unix, "Unix domain sockets" do exactly this. int s = socket(AF_UNIX, type, 0);

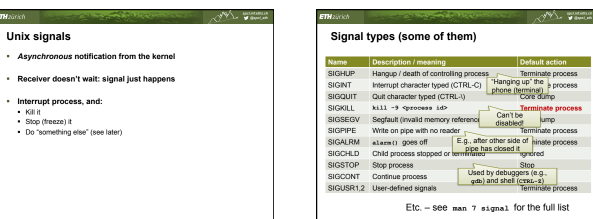
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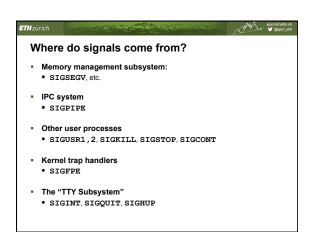
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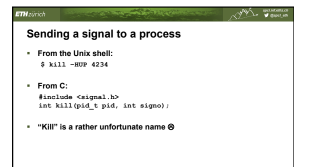
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- Pipes so far are only named by their descriptors
 Namespace is *local* to the process
- Namespace is *local* to the pr
 Copied on fork()
- How to put a pipe in the global namespace?
- Make it a "named pipe"
- Special file of type "pipe" (also known as a FIFO)

lamed pipes		Local Remote Procedure Call	
htorelenny:-\$ mkfio /tmp/fifo ttor@lenny:-\$ e^ho 'Hello' > /tmp/fifo ttor@lenny:-\$ _ htorglenny:-\$ _ ttor@lenny:-\$ _ ttor@lenny:-\$ _ ttor@lenny:-\$ _ ttor@lenny:-\$ _	X C .	 Can use RPC locally: Define procedural interface in an IDL Compile / link stubs Transparent procedure calls over messages Naïve implementation is slow Lots of things (like copying) don't matter with a network, but between local processes Can be made very fast: more in the AOS course 	do matter







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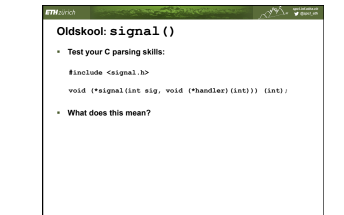
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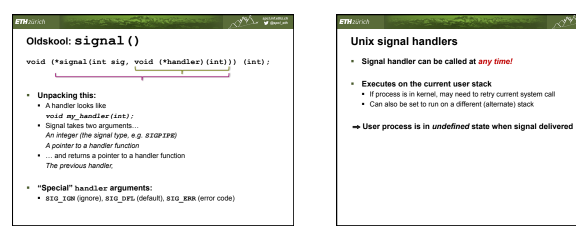
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Unix signal handlers

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- Change what happens when a signal is delivered:
- Default action
- Ignore signal
- Call a user-defined function in the process
 → the signal handler
- Allows signals to be used like "user-space traps"





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Implications

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- There is very little you can safely do in a signal handler!
 Can't safely access program global or static variables
 - Can't sately access program global or static variables
 Some system calls are *re-entrant*, and can be called
 - Many C library calls cannot (including _r variants!)
 - Can sometimes execute a longjmp if you are careful
 - With signal, cannot safely change signal handlers...
- What happens if another signal arrives?

Multiple signals

- If multiple signals of the same type are to be delivered, Unix will discard all but one.
- If signals of different types are to be delivered, Unix will deliver them in any order.
- Serious concurrency problem: How to make sense of this?

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A better signal () POSIX sigaction	n ()
<pre>#include <signal.h></signal.h></pre>	New action for signal signo	Previous action
int sigaction(int si	gno,	is returned
const	struct sigaction *act,	
struct	sigaction *oldact);	
struct sigaction {	Signal handler	
void (*sa hand	ler) (int) ; Signals to be blo	ocked in this
· · · -	mask; handler (cf.,	
	flags;	<u></u>
	 ction)(int, siginfo t :	* moid *).
	certon) (inc, siginio_c	", VOIU "),
};	More sophisticated sig handler (depending on fi	

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Si	Signals as upcalls		
•	Particularly specialized (and complex) form of Upcall Kernel RPC to user process 		
•	Other OSes use upcalls much more heavily Including Barrelfish "Scheduler Activations": dispatch every process using an upcall instead of return		
·	Very important structuring concept for systems!		