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REAL-TIME

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OVERVIEW



- talked about in-kernel building blocks:
 - threads
 - memory
 - IPC
- drivers will enable access to a wide range of non-kernel resources
- need to manage resources



COURSE EIP

Applications

System Services

Basic Abstractions



RESOURCES

Disk Bandwidth

Network I/O

TCP/IP Sessions

Windows

Files

Semaphores

Memory

Threads

Communication Rights



COMPARISON

Memory	Time
discrete, limited	continuous, infinite
hidden in the system	user-perceivable
managed by pager	managed by scheduler
page-granular partitions	arbitrary granularity
all pages are of equal value	value depends on workload
active policy decisions, passive enforcement	active policy decisions, active enforcement
hierarchical management	Fiasco: flattened in-kernel view



REAL-TIME



DEFINITION

- a real-time system denotes a system,
 whose correctness depends on the timely delivery of results
- "it matters, when a result is produced"
- real-time denotes a predictable relation between system progress and wall-clock time



EXAMPLES

engine control in a car

break-by-wire

avionics

railway control

focused catastrophic failures

set-top box media player benign failures complex mobile stack in your cell phone



TOPICS

- (1) Predictability
- (2) Guarantees
- (3) Enforcement



PREDICTABILITY

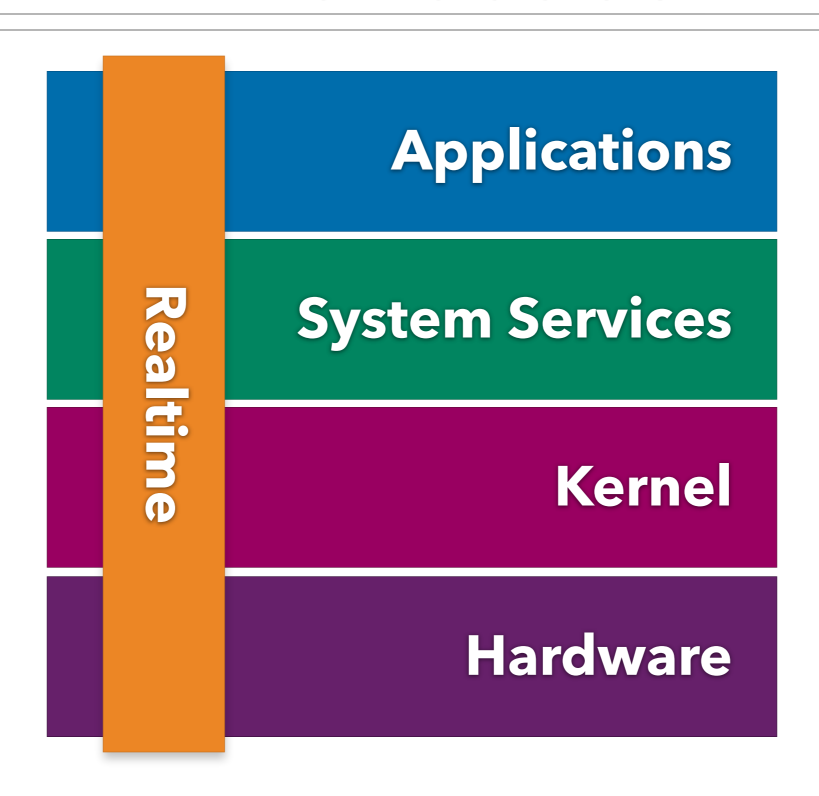


ENEMIES

- gap between worst and average case
 - memory caches, disk caches, TLBs
- "smart" hardware
 - system management mode
 - disk request reordering
- cross-talk from resource sharing
 - servers showing O(n) behavior
 - SMP
- external influences: interrupts



CROSSCUTTING





CUSTOM RTOS

- small real-time executives tailor-made for specific applications
- fixed workload known a priori
- pre-calculated time-driven schedule
- used on small embedded controllers
- benign hardware



RTLINUX

- full Linux kernel and real-time processes run side-by-side
- small real-time executive underneath supports scheduling and IPC
- real-time processes implemented as kernel modules
- all of this runs in kernel mode
- no isolation





- the kernel used in macOS and iOS
- offers a real-time priority band above the priority of kernel threads
- interface: "I need X time with a Y period."
- threads exceeding their assignment will be demoted
- all drivers need to handle interrupts correctly

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FIASCO

- static thread priorities
- O(1) complexity for most system calls
- fully preemptible in kernel mode
 - bounded interrupt latency
- lock-free synchronization
 - uses atomic operations
- wait-free synchronization
 - locking with helping instead of blocking



BE AFRAID

- "real-time" architecture for those afraid of touching the OS
- example: Real-Time Java

Applications

Real-Time Middleware

Non-Real-Time Kernel



RESOURCES

- a real-time kernel alone is not enough
- microkernel solution: temporal isolation
 - eliminates cross-talk through system calls
 - interrupt handling controlled by scheduler
- user-level servers as resource managers
 - implement real-time views on specific resources
- real-time is not only about CPU



GUARANTEES



PROBLEM

- worst case execution time (WCET) largely exceeds average case
- offering guarantees for the worst case will waste lots of resources
- missing some deadlines can be tolerated with the firm and soft real-time flavors

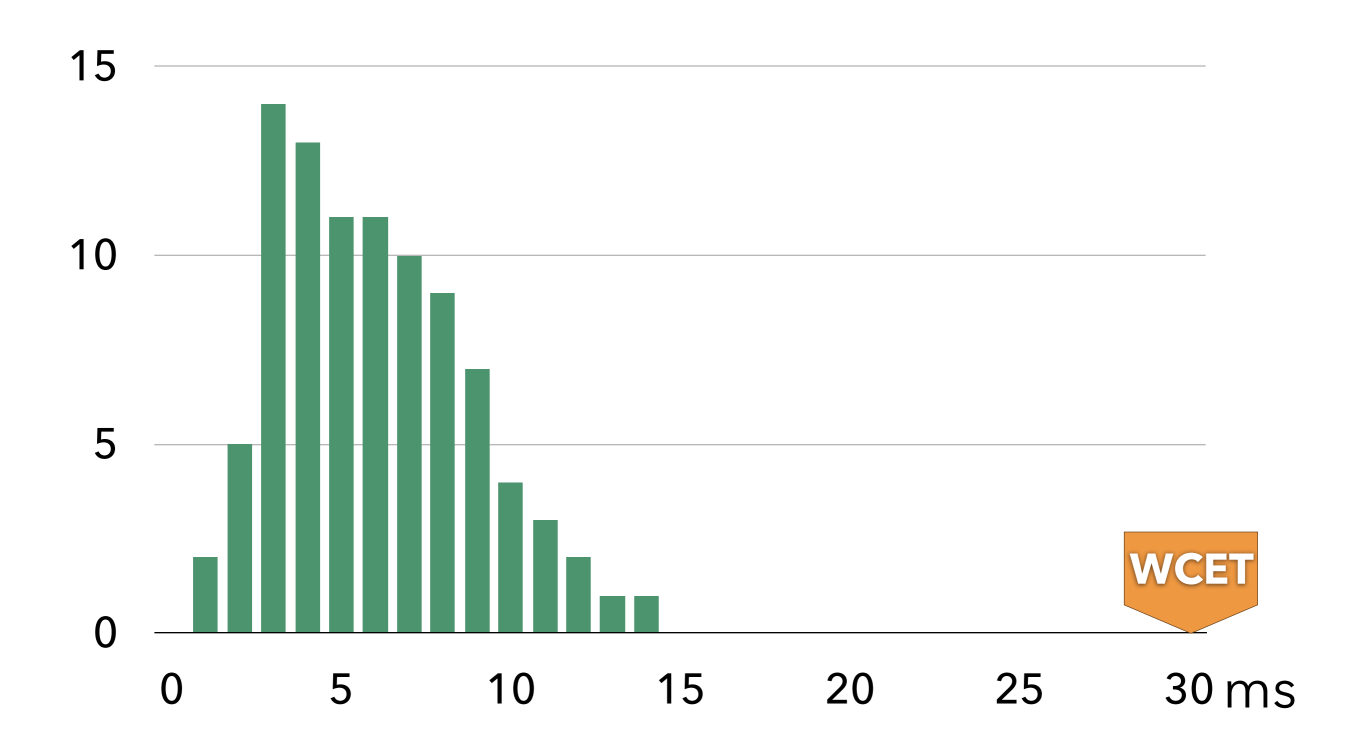


MOTIVATION

- desktop real-time
- there are no hard real-time applications on desktops
- there is a lot of firm and soft real-time
 - low-latency audio processing
 - smooth video playback
 - desktop effects
 - user interface responsiveness



H.264 DECODING



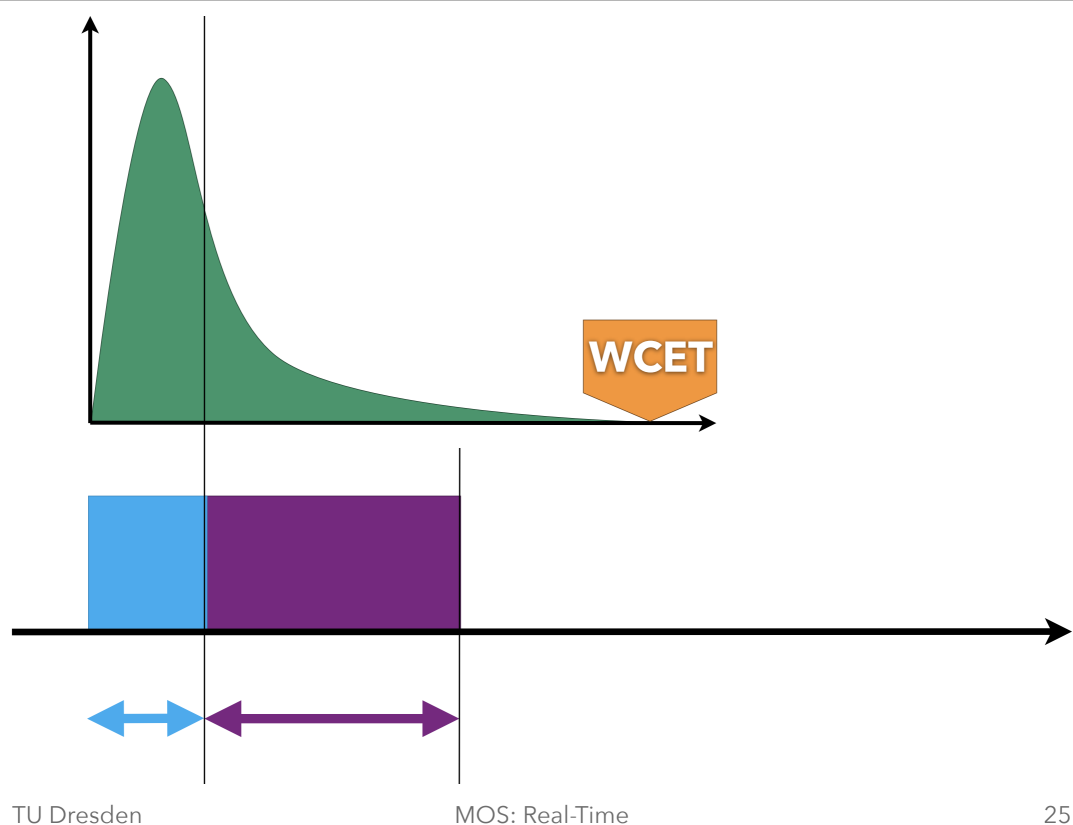


KEY IDEA

- guarantees even slightly below 100% of WCET can dramatically reduce resource allocation
- unused reservations will be used by others at runtime
- use probabilistic planning to model the actual execution
- quality q: fraction of deadlines to be met



KEY IDEA





RESERVATION

$$r_i' = \min(r \in \mathbb{R} \mid \frac{1}{m_i} \sum_{k=1}^{m_i} \mathbf{P}(X_i + k \cdot Y_i \le r) \ge q_i)$$

$$r_i = \max(r_i', w_i) \quad i = 1, \dots, n$$

- to fully understand this (or not):
 see real-time systems lecture
- good for microkernel: reservation can be calculated by a userland service
- kernel just needs to support static priorities



SCHEDULING

scheduling = admission + enforcement

- admission = scheduling analysis
 - verifies the feasibility of client requests
 - formal task model
 - calculates task parameters
 - can reject requests
- enforcement
 - executing the schedule
 - preempt when reservation expires



ENFORCEMENT



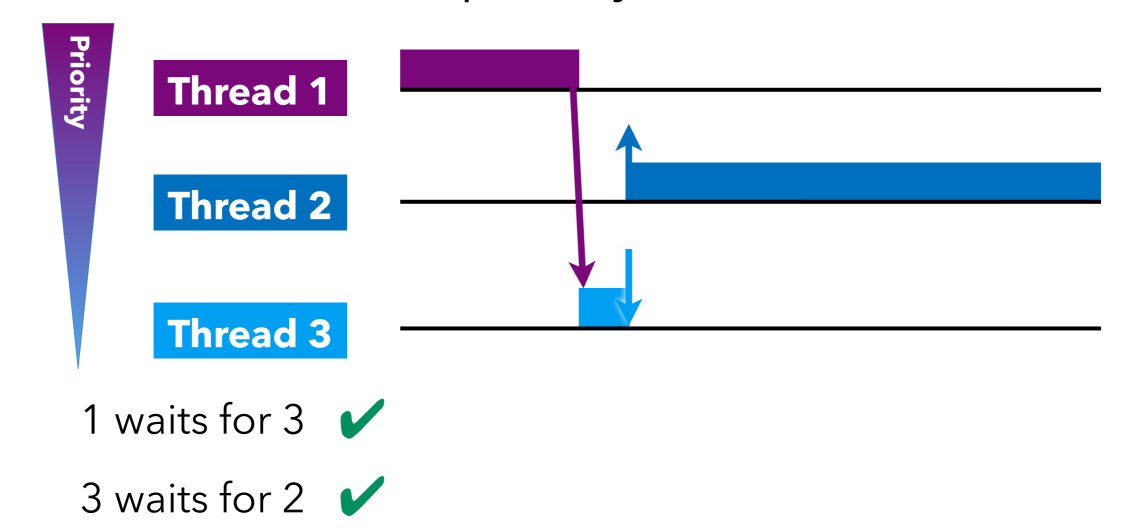
DISPATCHER

- executed at specific events
- enforces task parameters by preemption
 - e.g. on deadline overrun
- picks the next thread
 - static priorities (e.g. RMS, DMS)
 - dynamic priorities (e.g. EDF)
- seems simple...



PROBLEM

high priority thread calls low priority service, medium priority thread interferes:



= 1 waits for 2 X Priority Inversion

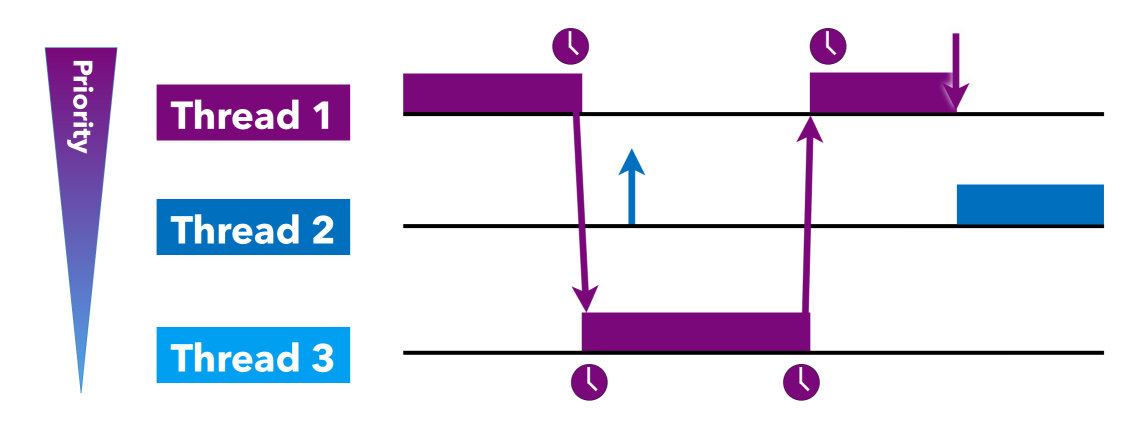


SOLUTION

- priority inheritance, priority ceiling
- nice mechanism for this in Fiasco, NOVA: timeslice donation
- split thread control block
 - execution context: holds CPU state
 - scheduling context: time and priority
- on IPC-caused thread switch, only the execution context is switched



DONATING CALL



- IPC receiver runs on the sender's scheduling context
- priority inversion problem solved with priority inheritance



ACCOUNTING

- servers run on their clients' time slice
 - when the server executes on behalf of a client, the client pays with its own time
- this allows for servers with no scheduling context
 - server has no time or priority on its own
 - can only execute on client's time
 - relieves scheduler from dealing with servers



OPEN ISSUES

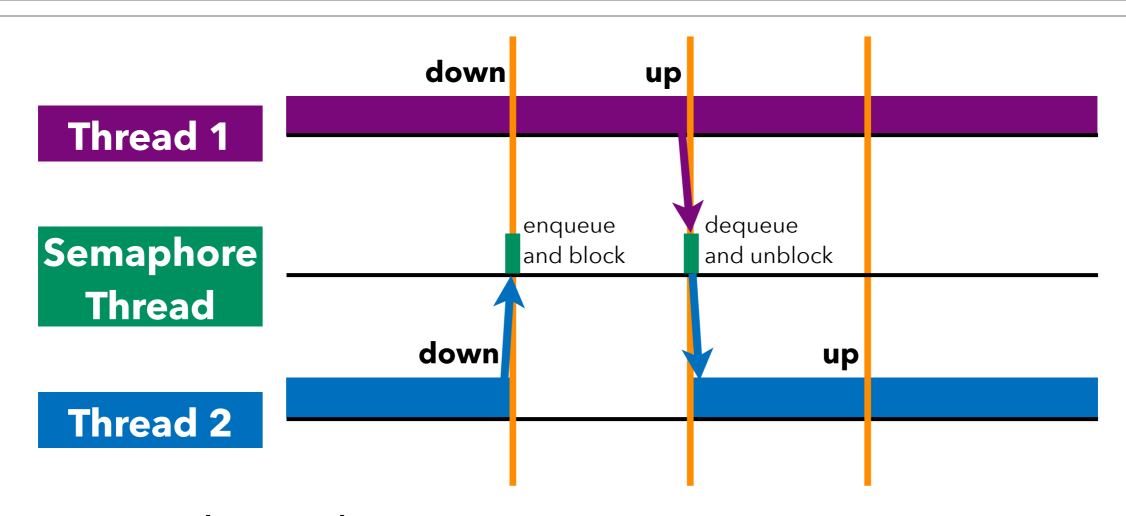
- servers could be malicious, so you need timeouts to get your time back
 - now, malicious clients can call the server with a very short timeout
 - on what time will the server do cleanup?
- donation does not work across CPUs
 - would thwart admission; one CPU cannot execute on behalf of another
 - migrate servers or clients?



OPTIMIZATION



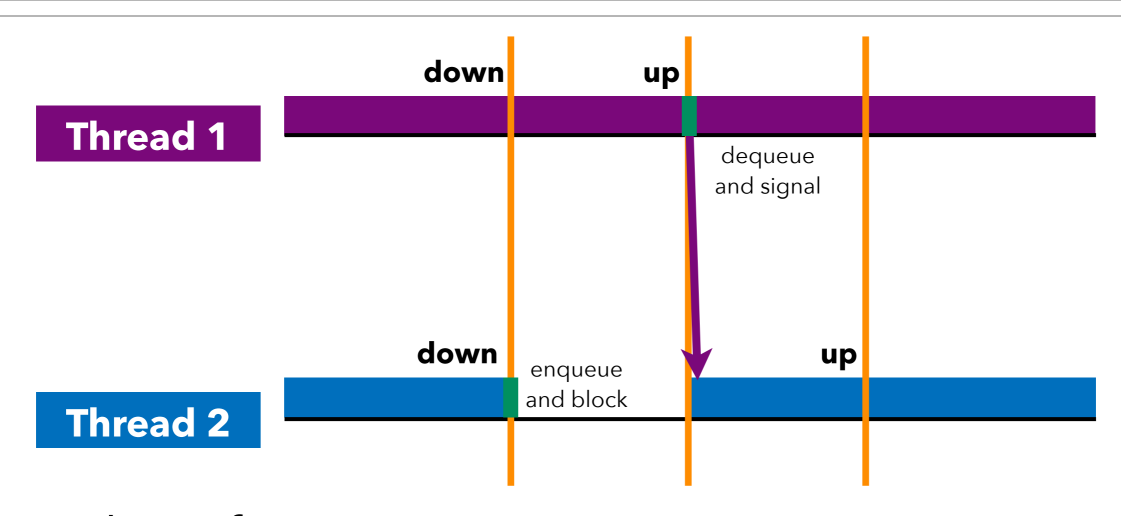
SEMAPHORES



- IPC only in the contention case
- optimized for low contention
- bad for producer-consumer problems



SEMAPHORES



- reduce from 2 IPCs to one
- how to protect the short critical section?
- spinlocks suffer lockholder preemption





- allow threads to have short periods where they are never preempted
 - like a low cost global system lock
 - like a userland flavor of disabling interrupts

delayed preemption

- threads set "don't preempt" flag in UTCB
 - very low cost
 - not a lock, no lockholder preemption



PROBLEMS

- unbounded delay
 - kernel honors the delayed preemption flag only for a fixed maximum delay
 - what delay is useful?
- delay affects all threads
 - effect can be limited to a priority band
 - must be included in real-time analysis
- does not work across multiple CPUs



SUMMARY

- managing time is necessary
 - we interact with the system based on time
- real-time is a cross-cutting concern
- heavy-math admission in userland, simple priorities in the kernel
- priority inheritance by timeslice donation
- synchronisation, delayed preemption
- next week: drivers