Operating Systems Internals – Task Management

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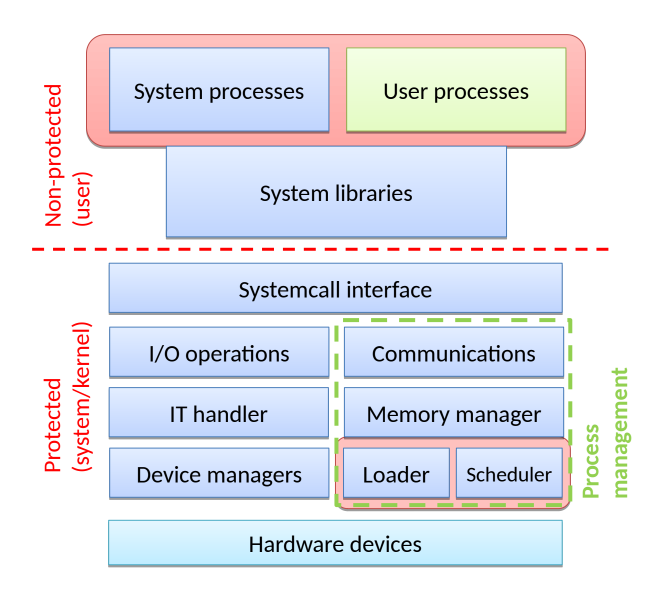


The operating systems (recap)

- Serving user (and system) tasks
 - Life-cycle (creation, operation, termination) and event monitoring
 - Providing computational and storage resources
 - Providing access to the devices of the computer
- System libraries: Common functions for applications
 - Supports the application development
 - Providing simple interfaces to system calls (entering protected mode)
- System applications (and services)
 - Applications (user-mode) which come with the OS
 - Integrated commands, user interfaces, services



The main blocks of the OS and the kernel





The nature of user tasks

- Tasks with intensive I/O usage
 - Moving and processing data
 - Reading and writing to HW devices (disc, USB drive, etc.)
 - Most of the time these tasks' state is "waiting/idle"
 - Waiting for I/O operations or user interactions
 - Therefore less CPU time is needed
- Tasks with intensive CPU usage
 - Performing longer computational operations
 - Most of time these tasks' state is "running" (at least want to be...)
 - Compared to CPU usage less I/O is needed
 - E.g.: cryptography, mathematical operations, gaming
- Tasks with intensive memory usage
 - Working with large amount of data at once
 - If there is enough memory -> CPU intensive, if not -> I/O intensive
 - E.g.: multiplying large matrices, building and using database indexes
- Special demands (examples)
 - Providing real-time operation
 - Smooth media playback (Audio, Video)



User expectations about user tasks

- Low waiting times
 - Waiting time
 - Waiting for resources (taken by other tasks), idle state
 - Turnaround time
 - Time that a task needs to finish it's operation
 - Response time
 - Response time to a given event (click something and how long does the app takes to do that)
- Good resource utilization
 - CPU utilization
 - Plugged On Battery
 - Throughput
 - More tasks performed in given time slice
 - Overhead
 - It should not "Waste" unnecessary resources to OS administrative tasks
- Predictability, deterministic operation
 - Small variance of the measures above



The optimal task executer system

- The naive user expects optimal behavior for the OS
 - Executes the users' tasks
 - Minimizing the waiting and response times
 - With good resource (CPU, I/O) utilization
 - With little overhead
- What's he experience using the system?
 - Some tasks runs very slow (starving)
 - Some tasks interfere with each other (trying to use the same resources)
 - Some of the applications freezes without any reason
 - Occasionally the whole system becomes unusable (for some time)
- What's causing these difficulties?
 - The OS don't know the nature of the tasks in advance
 - High number of tasks with different natures
 - The tasks may have explicit or implicit effects on each other
 - The tasks' programs are not optimal, especially in cooperation



The basics of task managing

- The user activities are performed by programs
 - They start, run and terminate
- The task is a program during execution
 - The execution is managed by the OS
 - A program stored in memory is a static binary program and data structures (status, static and dynamic data, heap, stack)
 - A task is a dynamic entity with state and life-cycle
 - **State**: The administrative properties of the task in a given moment
 - Life-cycle: The state transitions of the task from the start to the termination
- Assigning user activities with tasks
 - In most cases one activity is performed by one task
 - Except some cases: complex activities require more than one task
 - Or parallel tasks (on multiple machines)
 - The tasks can communicate and cooperate
 - Sending and receiving data from each other
 - The main activity can be decomposed to smaller jobs

Separation of the tasks (abstract virtual machine)

- The ideal scenario: every task runs independent of each other
 - No effects on other tasks
 - It seems they running on a separate machine (resources)
- In the reality: not enough resources for each task
 - They have to share the resources (CPU, memory, etc.)
 - Goal: the task (and the user) don't notice this sharing.
 - The kernel provides an abstract virtual machine for the tasks (virtual CPU and memory)
 - A typical multi-programmed system
 - M processor (1<= M <= 8), N task (N > 10-100)
 - More task than processor (N >> M)
 - N abstract virtual machines have to be assigned
 - In a way that the tasks don't notice the existence of other tasks, but still sharing the common resources
- Complex activities require more than one task: this makes the situation more complex
 - OS provides communication (IPC) and cooperation schemas (Queues, locks..) have to be provided



The base types of tasks: process and thread

- Not every task needs a "full" abstract virtual machine assigned
 - Ex. Running of parallel jobs (sharing same memory) don't has to be complicated with task-separation (apple vs android apps data separation)
 - The task-separation need higher administrative procedures (higher overhead)
- **Process**
 - A task with it's own memory range, it can contain threads
- Thread
 - A task with sequential operation, it may share memory with other threads
- Relationship between process and threads
 - The process contains threads, which running "parallel"
 - The threads in a process have shared memory (but own stack)
 - They can communicate with each other easily
 - There isn't any memory protection between them, the developer/programmer has to deal with this
 - The threads memory are separated from other process threads' memory by the OS
 - Communication between processes therefore more complicated

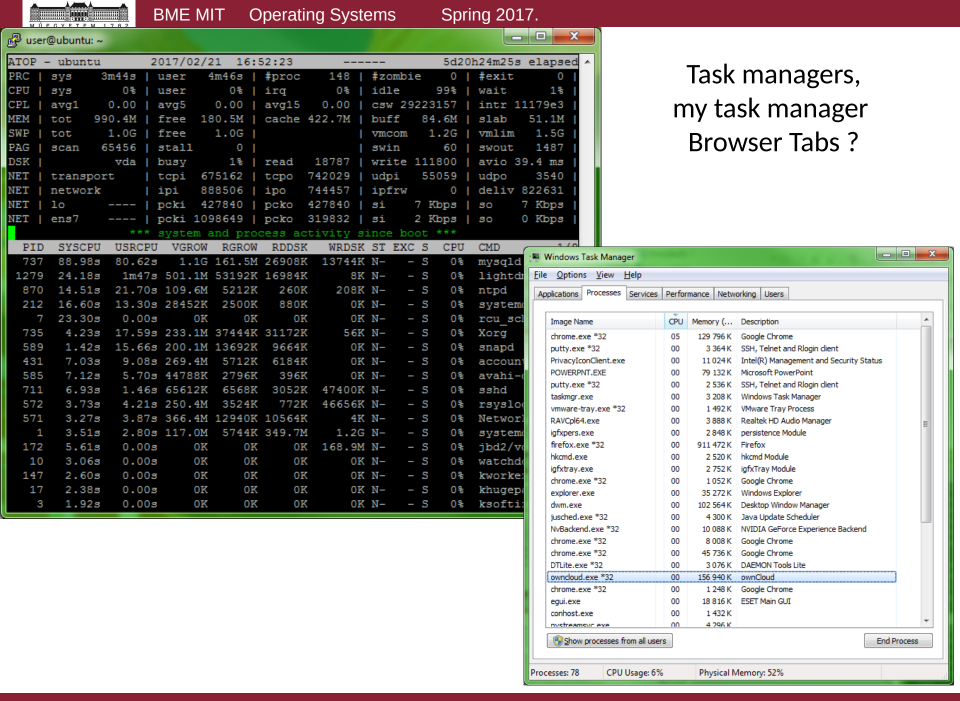


Should I use a process or a thread?

- Activity task assignment and process vs. thread decision
 - Is the activity needs to be multi-programmed?
 - How many parallel execution units required?
 - How often do you need to create a thread or a process?
 - Is using threads even supported in the given system? (see embedded OS-s)
- Pro-s and con-s of the threads

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- Low resource requirement (fast creation)
- Inside the process: simple (and fast, no overhead) communication with other threads
 - Due to the shared memory
 - The programmer has to design the operation carefully
 - It may lead to errors (see later lecture)
- Not every platform supports it (most of them does)
- Communication with threads of another process still complex
- Pro-s and con-s processes
 - The kernel protects the memory range of the process
 - Available on almost every platform
 - Higher overhead
 - The communication with other process are more complex -> higher overhead



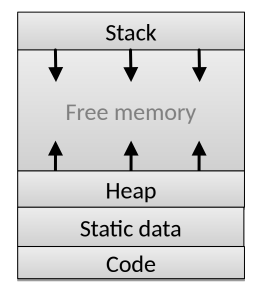
Task managers,

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> O Google Chrome (24)		0.1%	703.8 MB	0.1 MB/s	0 Mbps	
> • Antimalware Service Executable		4.4%	214.5 MB	2.1 MB/s	0 Mbps	
Microsoft Teams		0%	197.1 MB	0 MB/s	0 Mbps	
Microsoft Teams		0%	122.2 MB	0 MB/s	0 Mbps	
> Microsoft PowerPoint		0%	102.2 MB	0 MB/s	0 Mbps	
Desktop Window Manager		0.7%	74.3 MB	0 MB/s	0 Mbps	
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Data structures of the tasks

- The structures can be separated in to two main categories:
- **Program data** (in the task's memory range)
 - Code
 - Static allocated data
 - Stack: temporary storage, e.g. for function calls
 - Heap: runtime (dynamic) allocated memory space
- Administrative data (managed by the kernel)
 - Task (process, thread) descriptor
 - Unique ID (PID, TID)
 - State
 - Context of the task: the descriptor of the execution state
 - Program counter, CPU registers
 - Scheduling information
 - Memory management state
 - It is important when **switching** from one task to another, So that the CPU state has to be returned to the same state where you left off.
 - Owner and permissions
 - I/O state information



PID		
State		
Context		
Permissions		
I/O state		
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Where to store the administrative data?

- In the kernel's memory range?
 - "Expensive" area, the kernel's memory usage should be minimized
- In the memory range of the process?
 - More difficult to be accessed by the kernel
- The decision depends on : ---- How often this data is accessed?
 - Often -> should be stored in the kernel's space
 - Rare -> should be stored in the process' space
- Classification of administrative data
 - Mostly needed when the process is running
 - Permissions
 - State and data of system calls
 - I/O operation data
 - Accounting and statistical data
 - Mostly needed for handling processes
 - ID-s
 - Running and scheduling states
 - Memory management data

u-space

process-space

kernel-space

The states of the tasks

Creation

- The task's program is loaded
- The kernel creates the data structures and register the new task
- The task enters into the **ready-to-run** state

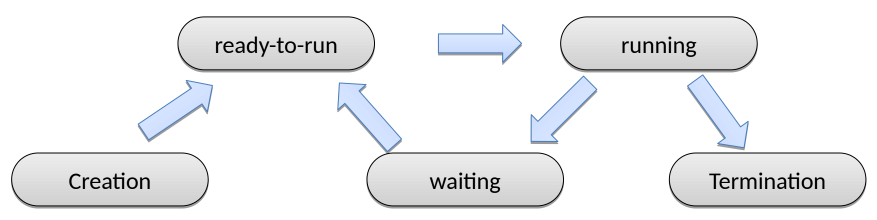
Operation

- ready-to-run (waiting for the CPU)
- run (the task's program is running on the CPU)
- waiting (waiting for a certain event)

The Kernel is tracking these events using the data structures of that task.

Termination

- The program terminates itself, or the OS detects a fatal error and terminates the task



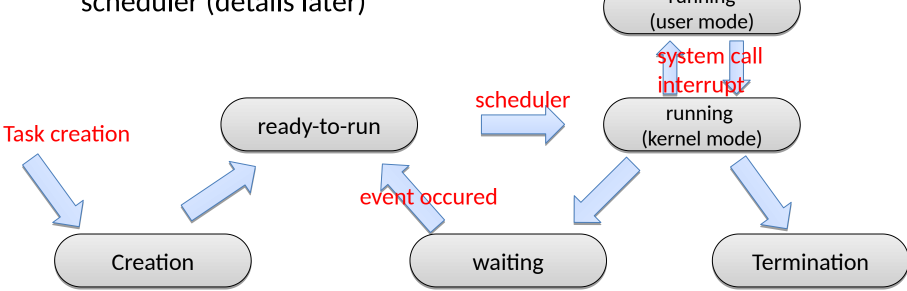


State transitions of the tasks

- State transitions are caused by system calls and interrupts
 - The system call can also results an interrupt
 - Therefore the state transitions are caused by interrupts
 - Therefore the kernels are interrupt (event) driven

The running state can be subdivided (user and kernel mode)

 The transition running -> ready-to-run is performed by the kernel's running scheduler (details later) (user mode)





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Tree of UNIX processes

- A process can only created by another process
 - Every process has a parent and may have children
 - In this way the processes can be ordered in a tree
 - The parent can change (if the parent process terminates)
- The root process (PID=1, e.g.: init)
 - Parent of every process
 - Runs when the system runs
 - Inherits the "orphan" processes
 - Manages/controls some of the system services
- Family is important
 - The parent gets notification if the child process is terminated



Switching tasks on the CPU

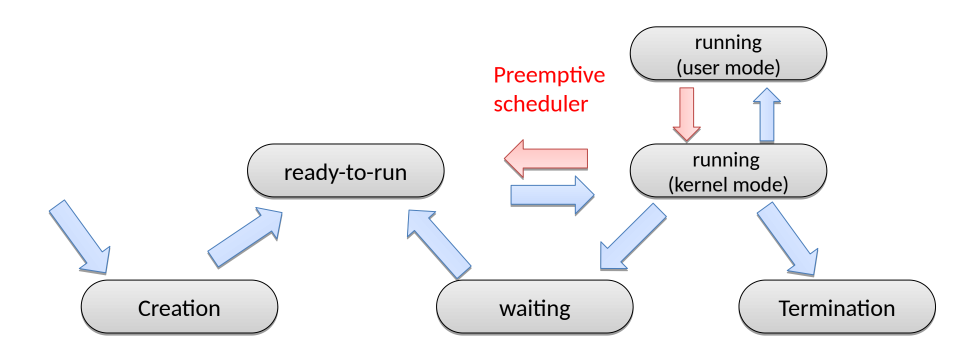
- **Either:** The running task gives up the right of running (voluntarily)
 - Terminates itself
 - Performs a system call and waits for its result
- OR: The right of running is taken away from the running process
 - E.g.: time division systems, the process time slice is over
 - The scheduler can take away the right of running in certain systems

- Preemptive and non-preemptive schedulers
 - The preemptive scheduler can take away the right of running from the processes
 - When using **non-preemptive** scheduler only the process can give up the right of running
 - The right of running can be taken away in both cases when interrupt or exception (error) occurs



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State transitions with preemptive scheduler





The context change

- Context (the descriptor of the execution's state)
 - Program counter (PC), CPU, etc.
 - The kernel has its own context, on the level of the kernels own tasks
- If two tasks switching between the CPU, the context has to changed
 - The context of the running task has to be saved
 - The execution state of the former running task has to be restored
 - The control is passed to the now running task
- The interrupts causes context changes (task -> kernel)
 - (The interrupt handler performs additional state saving)
 - The interrupt handler runs and returns to point before the IT
 - During the return, the former context is restored
- System calls also works with interrupts

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- There are many context changes during the operation of the OS
 - Context changes should be implemented with minimal overhead
 - In some cases saving the whole context isn't necessary -> IT handler don't change the whole context, only a small part of it (PC, CPU registers...)



Execution mode and context

User mode	Kernel mode
The task's program is running	The task is performing a system call
Task context	
Kernel context	
(empty)	IT handling and system management



Summary

- High number of tasks with different nature (simultaneously)
 - I/O intensive (less computation, lot of waiting)
 - CPU intensive (more computation, less waiting)
 - Tasks requiring real-time operation (deadline)
 - Multimedia tasks
 - (There are some system task along user tasks)
 - The user expectations can be various
 - Waiting time, response time, turnaround time, throughput, resource utilization
- The basics of task management
 - Task: a program during execution, it has a state and life-cycle
 - Abstract virtual machine: "virtual" CPU and memory for the tasks
 - Process: a task with its individual memory range, may contain threads
 - Thread: A task with sequential operation, it may share memory with other threads
- The life-cycle of tasks
 - Creation, ready-to-run, run, waiting, termination
 - The context changes are caused by interrupts
 - The task change means context change, which is often during the kernel's (and the OS) operation