

Sistemas de Operação / Fundamentos de Sistemas Operativos

Processes

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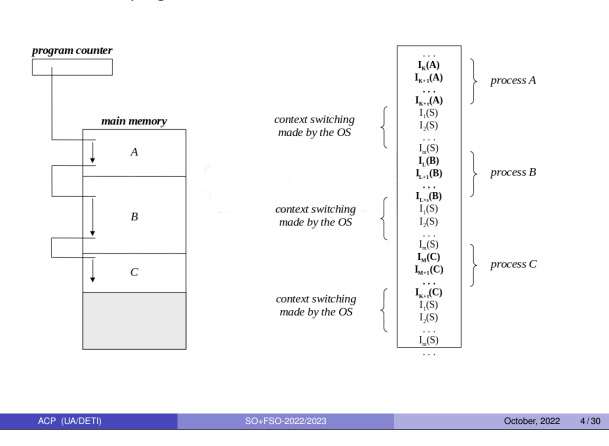
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Process

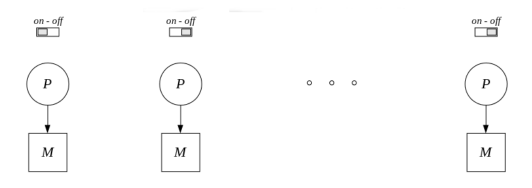
Execution in a multiprogrammed environment



Processes

Process model

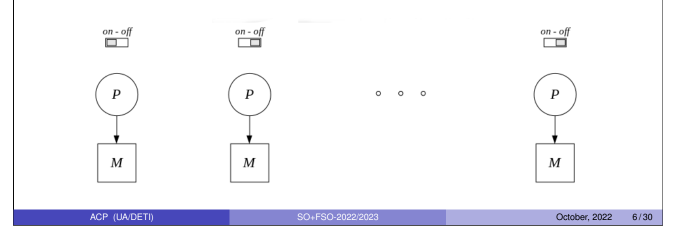
- In multiprogramming the activity of the processor, because it is switching back and forth from process to process, is hard to perceive
- Thus, it is better to assume the existence of a number of virtual processors,
 one per existing process
 - Turning off one virtual processor and on another, corresponds to a process switching
 - number of active virtual processors ≤ number of real processors



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Process model (2)

- The switching between processes, and thus the switching between virtual processors, can occur for different reasons, possible not controlled by the running program
- Thus, to be viable, this process model requires that
 - the execution of any process is not affected by the instant in time or the location in the code where the switching takes place
 - no restrictions are imposed on the total or partial execution times of any process



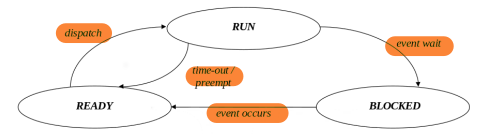
Processes

(Short-term) Process states

- A process can be not running for different reasons
 - so, one should identify the possible process states
- The most important are:
 - RUN the process is in possession of a processor, and thus running
 - BLOCKED the process is waiting for the occurrence of an external event
 (access to a resource, end of an input/output operation, etc.)
 - READY the process is ready to run, but waiting for the availability of a processor to start/resume its execution
- Transitions between states usually result from external intervention, but, in some cases, can be triggered by the process itself
- The part of the operating system that handles these transitions is called the (processor) scheduler, and is an integral part of its kernel
 - Different policies exist to control the firing of these transitions
 - They will be covered later

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Short-term state diagram



- event wait the running process is prevented to proceed, awaiting the occurrence of an external event
- dispatch one of the processes ready to run is selected and is given the processor
- event occurs an external event occurred and the process waiting for it is now ready to be given de processor
- preempt a higher priority process get ready to run, so the running process is removed from the processor
- time-out the time quantum assigned to the running process get to the end, so the process is removed from the processor

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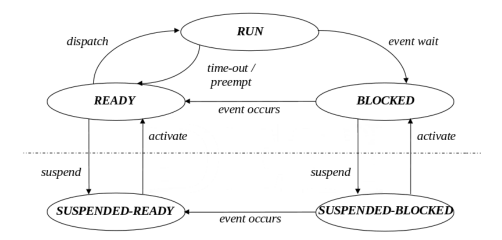
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Medium-term states

- The main memory is finite, which limits the number of coexisting processes
- A way to overcome this limitation is to use an area in secondary memory to extend the main memory
 - This is called swap area (can be a disk partition or a file)
 - A non running process, or part of it, can be swapped out, in order to free main memory for other processes
 - That process will be later on swapped in, after main memory becomes available
- Two new states should be added to the process state diagram to incorporate these situations:
 - suspended-ready the process is ready but swapped out
 - suspended-blocked the process is blocked and swapped out

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State diagram, including short- and medium-term states



- Two new transitions appear:
 - suspend the process is swapped out
 - activate the process is swapped in

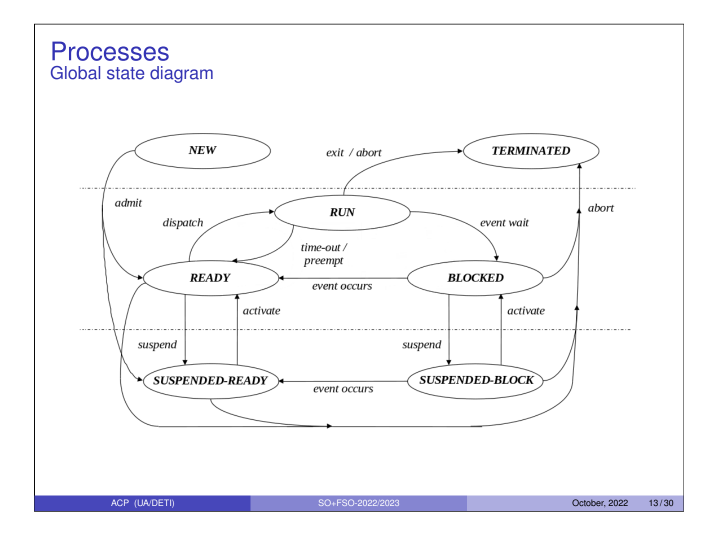
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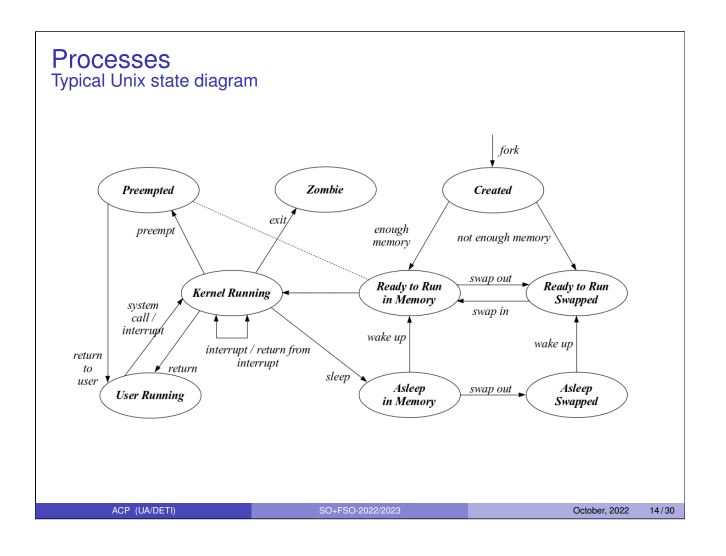
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Long-term states and transitions

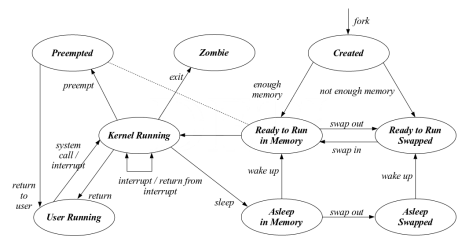
- The previous state diagram assumes processes are timeless
 - Apart from some system processes this is not true
 - Processes are created, exist for some time, and eventually terminate
- Two new states are required to represent creation and termination
 - new the process has been created but not yet admitted to the pool of executable processes (the process data structure is been initialized)
 - terminated the process has been released from the pool of executable
 processes, but some actions are still required before the process is discarded
- three new transitions exist
 - admit the process is admitted (by the OS) to the pool of executable processes
 - exit the running process indicates the OS it has completed
 - abort the process is forced to terminate (because of a fatal error or because an authorized process aborts its execution)

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Typical Unix state diagram (2)

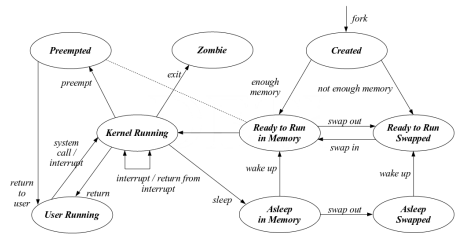


- There are two run states, kernel running and user running, associated to the processor running mode, supervisor and user, respectively
- The ready state is also splitted in two states, ready to run in memory and preempted, but they are equivalent, represented by the dashed line

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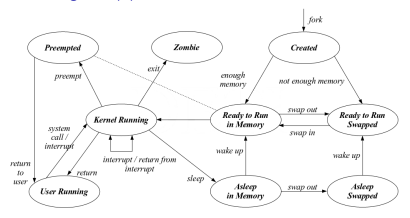
Typical Unix state diagram (3)



- When a user process leaves supervisor mode, it can be preempted (because a higher priority process is ready to run)
- In practice, processes in ready to run in memory and preempted shared the same queue, thus are treated as equal
- The time-out transition is covered by the preempt one

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Typical Unix state diagram (4)



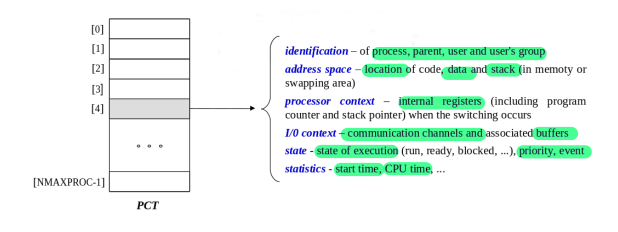
- Tradicionally, execution in supervisor mode could not be interrupted (thus UNIX does not allow real time processing)
- In current versions, namely from SVR4, the problem was solved by dividing the code into a succession of atomic regions between which the internal data structures are in a safe state and therefore allowing execution to be interrupted
- This corresponds to a transition between the preempted and kernel running states, that could be called return to kernel

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Process control table

- To implement the process model, the operating systems needs a data structure to be used to store the information about each process control block
- The process control table (PCT), which can be seen as an array of process control blocks, stores information about all processes



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Context switching

- Current processors have two functioning modes:
 - supervisor mode all instruction set can be executed
 - is a privileged mode
 - user mode only part of the instruction set can be executed
 - input/output instructions are excluded as well as those that modify control registers
 - it is the normal mode of operation
- Switching from user mode to supervisor mode is only possible through an exception (for security reasons)
- An exception can be caused by:
 - I/O interrupt
 - external to the execution of the current instruction
 - illegal instruction (division by zero, bus error)
 - associated with the execution of the current instruction, but not intended
 - trap instruction (software interruption)
 - associated with the execution of the current instruction, and intended

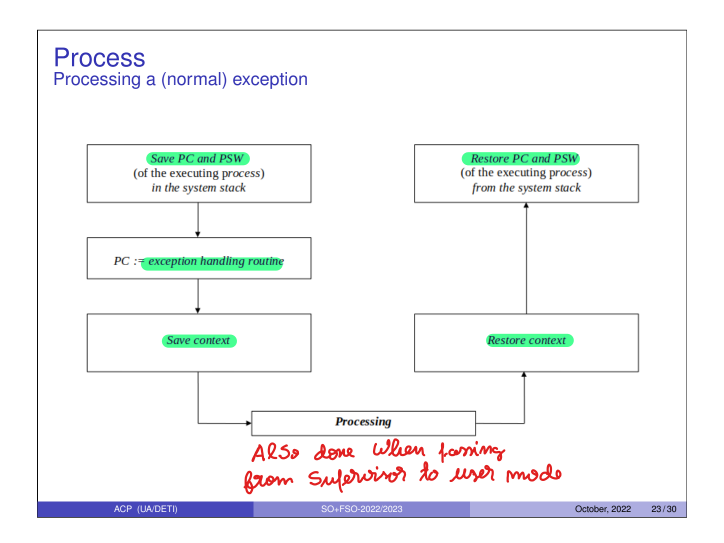
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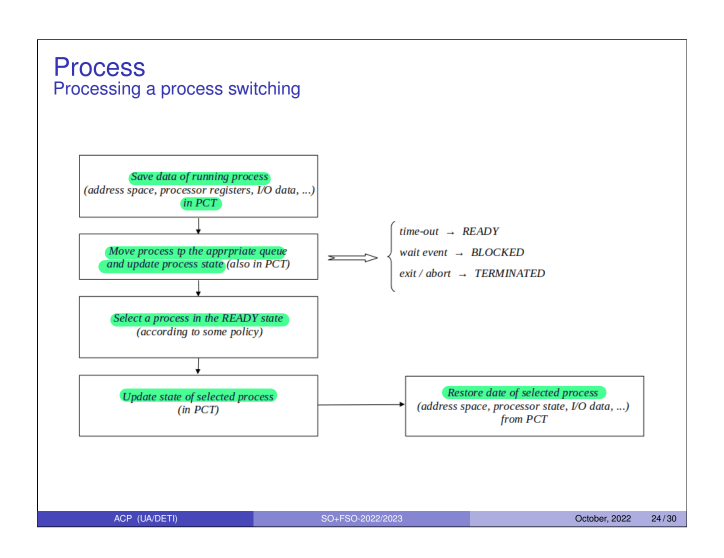
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Context switching (2)

- The operating system should function in supervisor mode
 - in order to have access to all the functionalities of the processor
- Thus kernel functions (including system calls) must be fired by
 - hardware (interrupt)
 - trap (software interruption)
- This establishes a uniform operating environment: exception handling
- Context switching is the process of storing the state of a process and restoring the state of another process
- Context switching occurs necessarily in the context of an exception, with a small difference on how it is handle

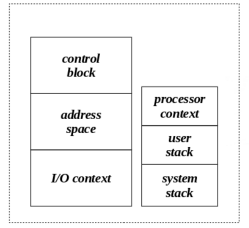
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Threads Single threading

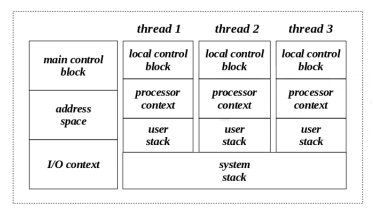
- In traditional operating system, a process includes:
 - an address space (code and data of the associated program)
 - a set of communication channels with I/O devices
 - a single thread of control, which incorporates the processor registers (including the program counter) and a stack
- However, these components can be managed separetely
- In this model, thread appears as an execution component within a process



Single threading

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Threads Multithreading

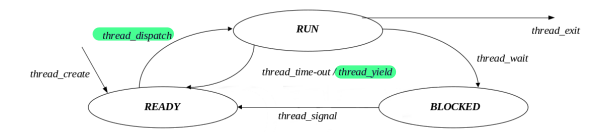


Multithreading

- Several independent threads can coexist in the same process, thus sharing the same address space and the same I/O context
 - This is referred to as multithreading
- Threads can be seen as light weight processes

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Threads State diagram of a thread



- Only states concerning the management of the processor are considered (short-term states)
- states suspended-ready and suspended-blocked are not present:
 - they are related to the process, not to the threads
- states new and terminated are not present:
 - the management of the multiprogramming environment is basically related to restrict the number of threads that can exist within a process

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