Laurea Specialistica in Ingegneria dell'Automazione

Sistemi in Tempo Reale

Giuseppe Lipari

Introduzione alla concorrenza - II

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Process

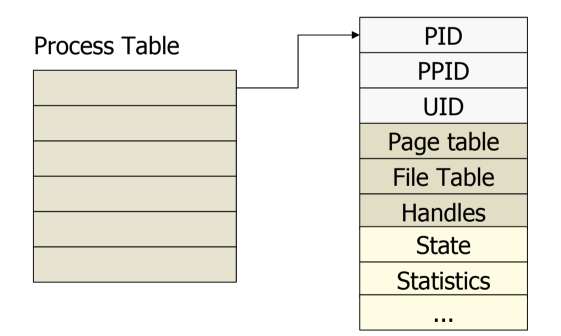
- The fundamental concept in any operating system is the "process"
 - A process is an executing program
 - An OS can execute many processes at the same time (concurrency)
 - Example: running a Text Editor and a Web Browser at the same time in the PC
- Processes have separate memory spaces
 - Each process is assigned a private memory space
 - One process is not allowed to read or write in the memory space of another process
 - If a process tries to access a memory location not in its space, an exception is raised (Segmentation fault), and the process is terminated
 - Two processes cannot directly share variables

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Process Control Block

- It contains all the data concerning one process
- All PCBs are stored in the Process Table



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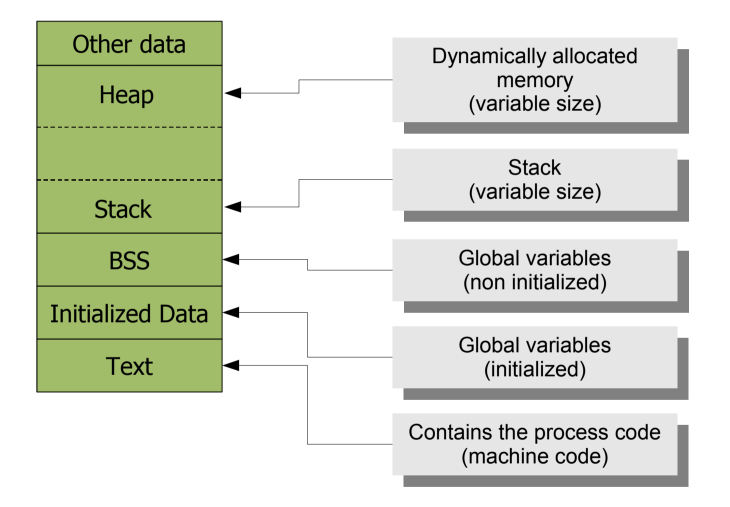
The role of PCB

- Virtually every routine in the OS will access the PCBs
 - The scheduler
 - The Virtual memory
 - The Virtual File System
 - Interrupt handlers (I/O devices)

- ...

- It can only be accessed by the OS!
- The user can access some of the information in the PCB by using appropriate system calls
- The PCB is a critical point of any OS!

Memory layout of a Process

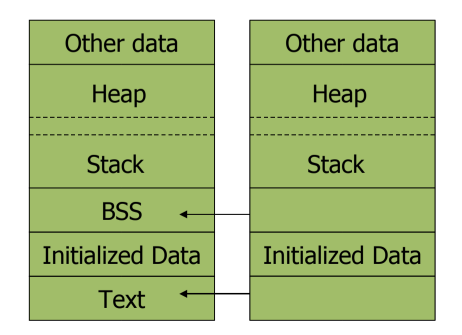


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Memory protection

- Every process has its own memory space
 - Part of it is "private to the process"
 - Part of it can be shared with other processes
 - For examples: two processes that are instances of the same program will probably share the TEXT part
 - If two processes want to communicate by shared memory, they can share a portion of the data segment

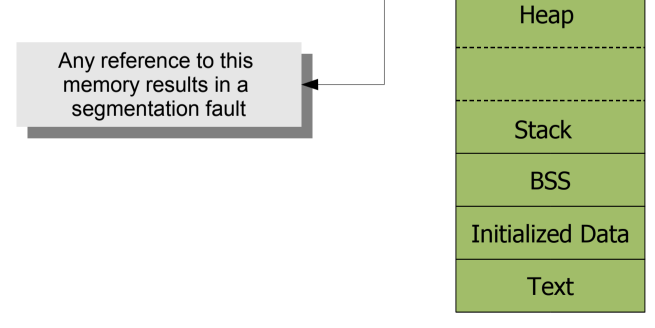


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Memory Protection

- By default, two processes cannot share their memory
 - If one process tries to access a memory location outside its space, a processor exception is raised (trap) and the process is terminated
 - The famous "Segmentation Fault" error!!



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Other data

Processes and Threads

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Processes

- We can distinguish two aspects in a process
- Resource Ownership
 - A process includes a virtual address space, a process image (code + data)
 - It is allocated a set of resources, like file descriptors, I/O channels, etc
- Scheduling/Execution
 - The execution of a process follows an ececution path, and generates a trace (sequence of internal states)
 - It has a state (ready, Running, etc.)
 - And scheduling parameters (priority, time left in the round, etc.)

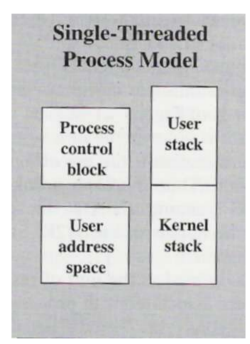
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Multi-threading

- Many OS separate these aspects, by providing the concept of thread
- The process is the "resource owner"
- The thread is the "scheduling entity"
 - One process can consists of one or more *threads*
 - Threads are sometime called (improperly) lightweight processes
 - Therefore, on process can have many different (and concurrent) traces of execution!

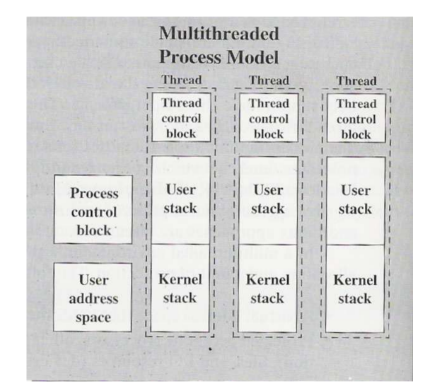
Single threaded Process Model

- In the single-threaded process model one process has only one thread
 - One address space
 - One stack
 - One PCB only



Multi-threaded process model

- In the multi-threaded process model each process can have many threads
 - One address space
 - One PCB
 - Many stacks
 - Many TCB (Thread Control blocks)
 - The threads are scheduled directly by the global scheduler



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Threads

- Generally, processes do not share memory
 - To communicate between process, it is necessary to user OS primitives
 - Process switch is more complex because we have to change address space
- Two threads in the same process share the same address space
 - They can access the same variables in memory
 - Communication between threads is simpler
 - Thread switch has less overhead

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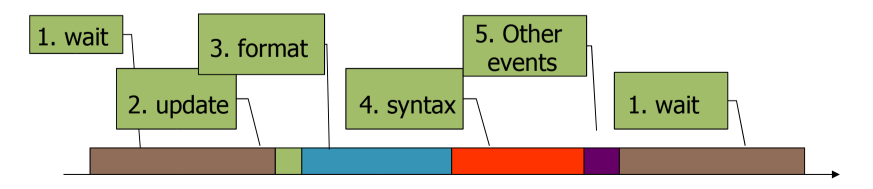
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Processes vs. Threads

- Processes are mainly used to compete for some resource
 - For example, two different users run two separate applications that need to print a file
 - The printer is a shared resource, the two processes compete for the printer
- Threads are mainly used to collaborate to some goal
 - For example, one complex calculation can be split in two parallel phases, each thread does one phase
 - In a multi-processor machine the two threads go in parallel and the calculation becomes faster

Example - I

- Consider a Word Processor application
- Main cycle
 - 1. Wait for input from the keyboard
 - 2. Update the document
 - 3. Format the document
 - 4. Check for syntax errors
 - 5. Check for other events (i.e. temporary save)
 - 6. Return to 1
- One single process would be a waste of time!

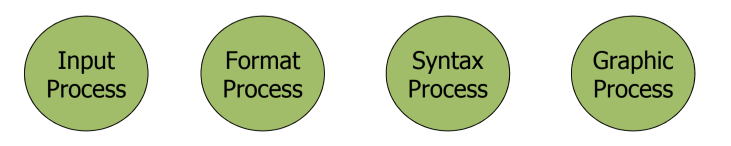


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Example - II

- Problems
 - Most of the time, the program waits for input
 - Idea, while waiting we could perform some other task
 - Activities 3 and 4 (formatting and syntax checking) are very time consuming
 - Idea: let's do them while waiting for input
- Solution with multiple processes
 - One process waits for input
 - Another process periodically formats the document
 - A third process periodically performs a syntax checking
 - A fourth process visualize the document

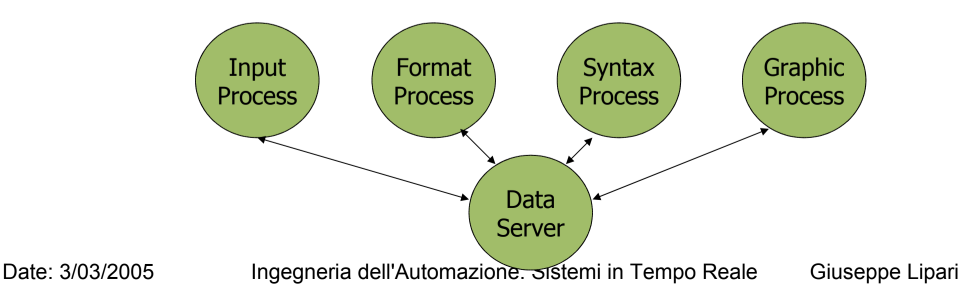


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Example - III

- Problem with multiple processes
 - All processes needs to access the same data structure, the document
 - Which process holds the data structure?
 - Solution 1: message passing
 - A dedicated process holds the data, all the others communicate with it to read/update the data
 - Very inefficient!

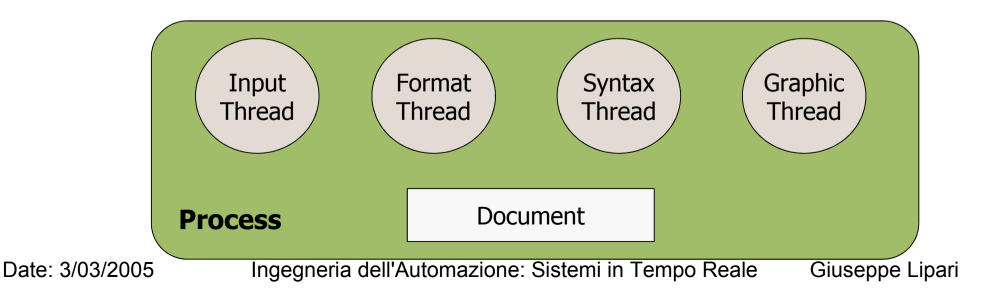


Example - IV

- Another solution...
 - Solution 2: shared memory
 - One process holds the data and makes that part of its memory shareable with the others
 - Still not very efficient:
 - We have a lot of process switches
 - Memory handling becomes very complex

Why using threads

- Speed of creation
 - Creating a thread takes far less time than creating a process
- Speed of switching
 - Thread switch is faster than process switch
- Shared memory
 - Threads of the same process run in the same memory space
 - They can naturally access the same data!



Threads support in OS

- Different OS implement threads in different ways
 - Some OS supports directly only processes
 - Threads are implemented as "special processes"
 - Some OS supports only threads
 - Processes are threads' groups
 - Some OS natively supports both concepts
 - For example Windows NT
- In Real-Time Operating Systems
 - Depending on the size and type of system we can have both threads and processes or only threads
 - For efficiency reasons, most RTOS only support
 - 1 process
 - Many threads inside the process
 - All threads share the same memory
 - Examples are RTAI, RT-Linux, Shark, some version of VxWorks, QNX, etc.

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Summary

- Important concepts
 - Process: provides the abstraction of memory space
 - Threads: provide the abstraction of execution trace
 - The scheduler manages threads!
- Processes do not normally share memory
- Two threads of the same process share memory
- We need to explore all the different ways in which two threads can communicate
 - Shared memory
 - Message passing
- In the next section we will only refer to threads

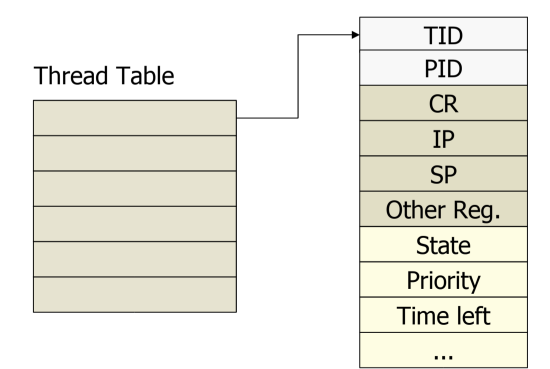
Scheduling and context switch

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The thread control block

- In a OS that supports threads
 - Each thread is assigned a TCB (Thread Control Block)
 - The PCB holds mainly information about memory
 - The TCB holds information about the state of the thread



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Thread states

- The OS can execute many threads at the same time
- Each thread, during its lifetime can be in one of the following states
 - Starting (the thread is being created)
 - Ready (the thread is ready to be executed)
 - Executing (the thread is executing)
 - Blocked (the thread is waiting on a condition)
 - Terminating (the thread is about to terminate)

Thread states

- a) Creation
- b) Dispatch
- c) Preemption
- d) Wait on condition
- e) Condition true
- f) Exit

The thread is created

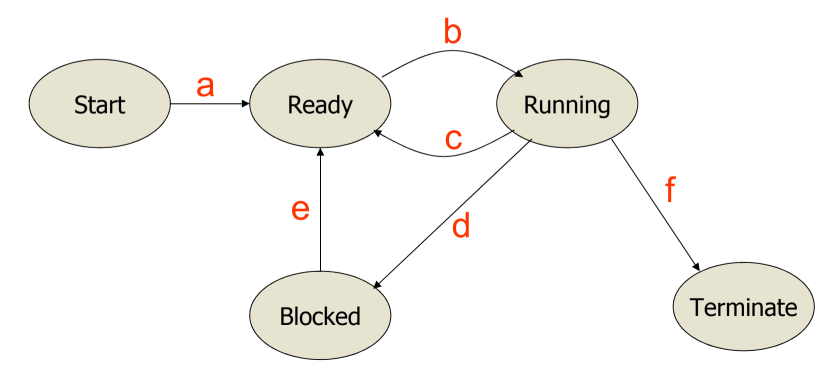
The thread is selected to execute

The thread leaves the processor

The thread is blocked on a condition

The thread is unblocked

The thread terminates

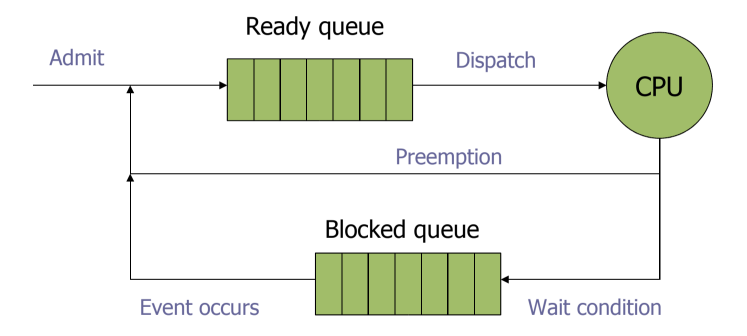


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Thread queues

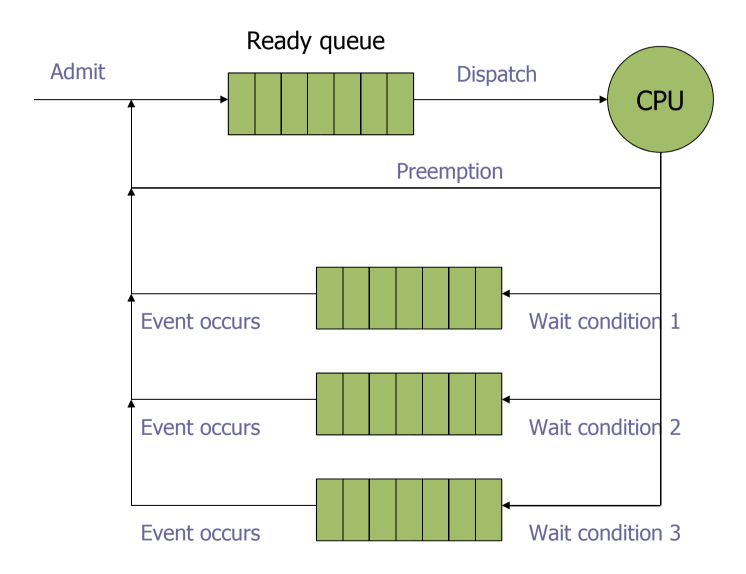
• Single processor



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Multiple blocking queues



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Modes of operation (revised)

- Every modern processor supports at least 2 modes of operation
 - User
 - Supervisor
 - The Control Register (CR) contains one bit that tells us in which mode the processor is running
- Operating system routines run in supervisor mode
 - They need to operate freely on every part of the hardware with no restriction
 - User code runs into user mode
- Mode switch
 - Every time we go from user to supervisor mode or viceversa

Mode switch

- It can happen in one of the following cases
 - Interrupts or traps
 - In this case, before calling the interrupt handler, the processor goes in supervisor mode and disables interrupts
 - Traps are interrupts that are raised when a critical error occurs (for example, division by zero, or page fault)
 - Returning from the interrupt restores the previous mode
 - Invoking a special instruction
 - In the Intel family, it is the INT instruction
 - This instruction is similar to an interrupt
 - It takes a number that identifies a "service"
 - All OS calls are invoked by calling INT
 - Returning from the handler restores the previous mode

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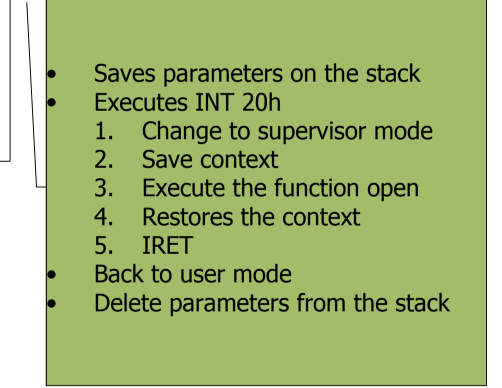
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Example of system call

int fd,n; char buff[100];

```
fd = open("Dummy.txt", O_RDONLY);
n = read(fd, buff, 100);
```

- The "open" system call can potentially block the thread!
- In that case we have a "context switch"



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Context switch

- It happens when
 - The thread has been "preempted" by another higher priority thread
 - The thread blocks on some condition
 - In time-sharing systems, the thread has completed its "round" and it is the turn of some other thread
- We must be able to restore the thread later
 - Therefore we must save its state before switching to another thread

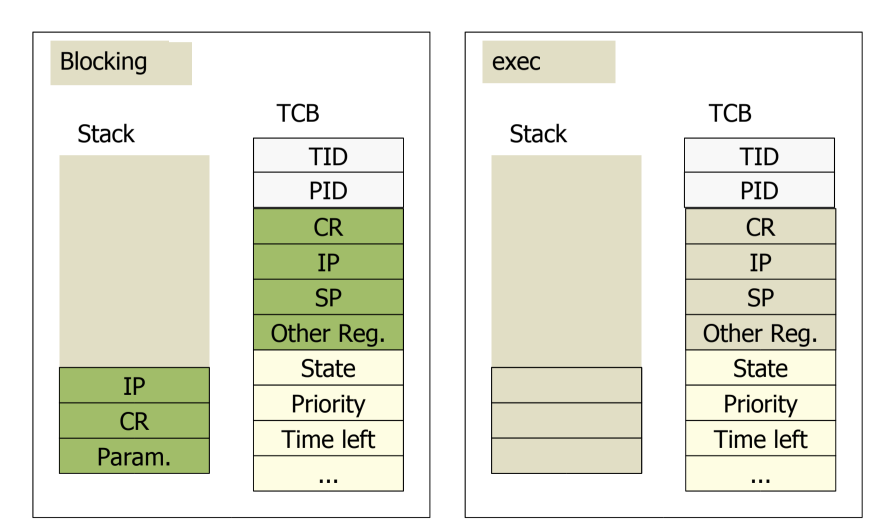
The "exec" pointer

- Every OS has one pointer ("exec") to the TCB of the running thread
 - The status of the "exec" thread is RUNNING
- When a context switch occurs,
 - The status of the "exec" thread is changed to BLOCKING or READY
 - The scheduler is called
 - The scheduler selects another "exec" from the ready queue

System call with context switch

- Saves parameters on stack
- INT 20h
 - Change to supervisor mode
 - Save context in the TCB of "exec" (including SP)
 - Execute the code
 - The thread change status and goes into BLOCKING mode
 - Calls the scheduler
 - Moves "exec" into the blocking queue
 - Selects another thread to go into RUNNING mode
 - Now exec points to the new process
 - Restores the context of "exec" (including SP)
 - This changes the stack
 - IRET
 - Returns to where the new thread was interrupted

Stacks



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Context switch

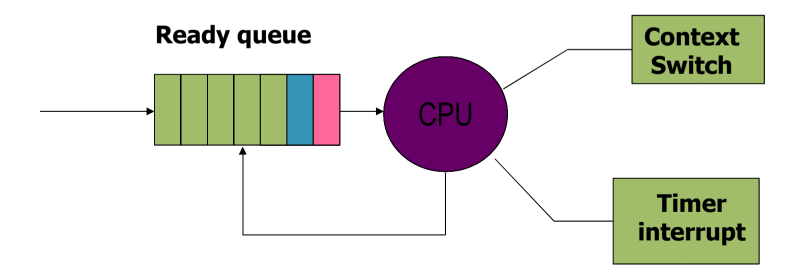
- This is only an example
 - Every OS has little variations on the same theme
 - For example, in most cases, registers are saved on the stack, not on the TCB
- You can try to look into some real OS
 - Linux
 - Free BSD
 - Shark (http://shark.sssup.it)
 - Every OS is different!

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Time sharing systems

- In time sharing systems,
 - Every thread can execute for maximum one round
 - For example, 10msec
 - At the end of the round, the processor is given to another thread



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Interrupt with context switch

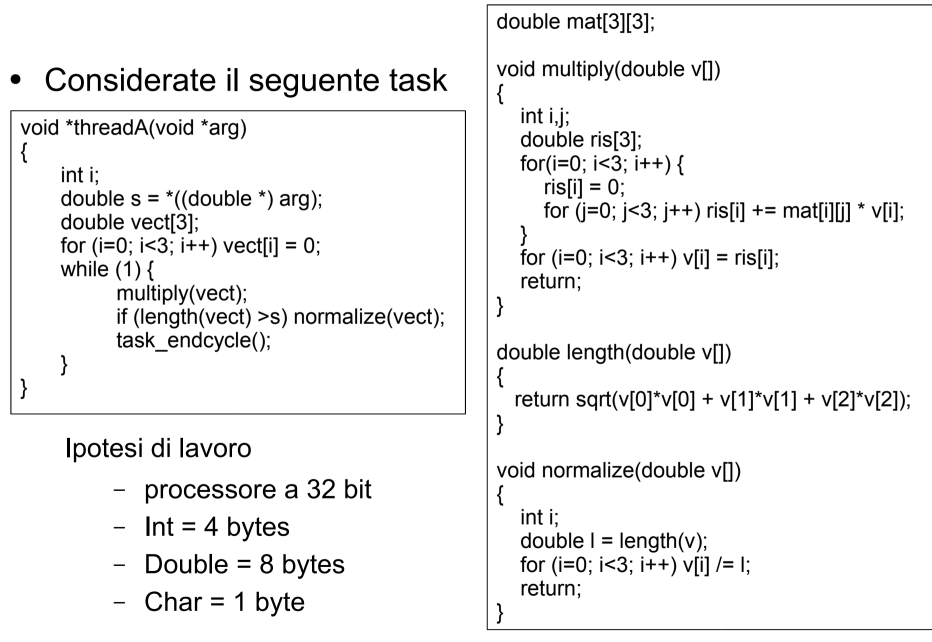
- It is very similar to the INT with context switch
 - An interrupt arrives
 - Change to supervisor mode
 - Save CR and IP
 - Save processor context
 - Execute the interrupt handler
 - Call the scheduler
 - This may change the "exec" pointer
 - IRET

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Causes for a context switch

- A context switch can be
 - Voluntary: the thread calls a blocking primitive, i.e. it executes an INT
 - For example, by calling a read() on a blocking device
 - Non-voluntary: an interrupt arrives that causes the context switch
 - It can be the timer interrupt , in time-sharing systems
 - It can be an I/O device which unblocks a blocked process with a higher priority
- Context switch and mode switch
 - Every context switch implies a mode switch
 - Not every mode switch implies a context switch

Esercizio



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Esercizio

- Domande:
 - Disegnare la struttura dello stack e calcolare la sua dimensione in byte
 - Descrivere cosa succede quando arriva una interruzione
 - In un sistema time sharing, descrivere cosa succede quando il quanto di esecuzione del thread è terminato