Systems and Networking – Unit I

B.Sc. in Applied Computer Science and Artificial Intelligence 2022-2023

Gabriele Tolomei

Department of Computer Science Sapienza Università di Roma tolomei@di.uniromal.it



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 - abstract from actual physical (HW) resources
 - ease the interaction between users and HW resources

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 - abstract from actual physical (HW) resources
 - ease the interaction between users and HW resources
- Different OS designs depending on how those services are implemented
 - monolithic, layered, microkernel, hybrid, etc.

Part II: Process Management

Program vs. Process

- A program is an executable file which resides on the persistent memory (e.g., disk),
 - contains only the set of instructions needed to accomplish a specific job
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program → "static/passive" vs. process → "dynamic/active"

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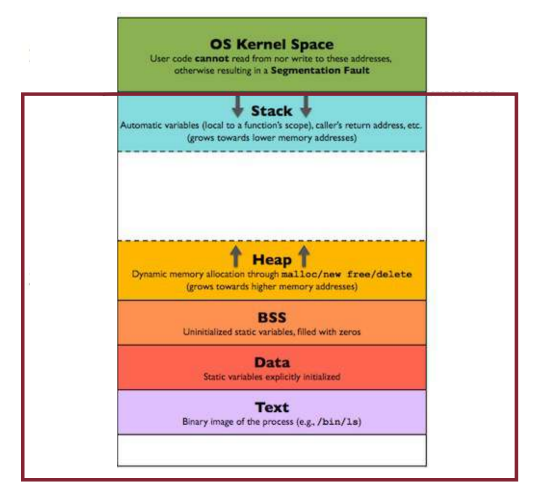
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- A process executes one instruction at a time, sequentially

OS Process Management

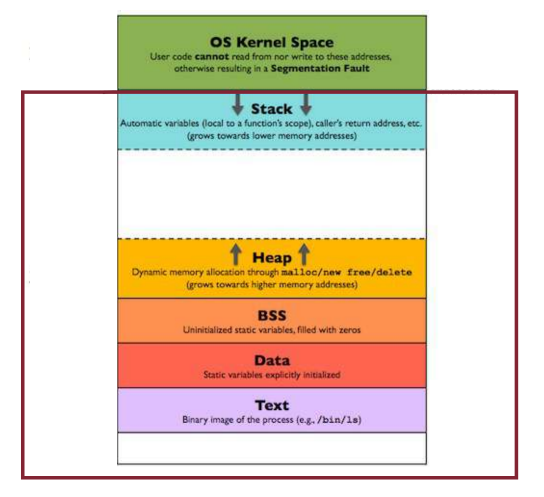
- How are processes represented in the OS?
- What are the possible states a process may be in and how the system moves from one state to another?
- How are processes created in the OS?
- How do processes communicate with each other?

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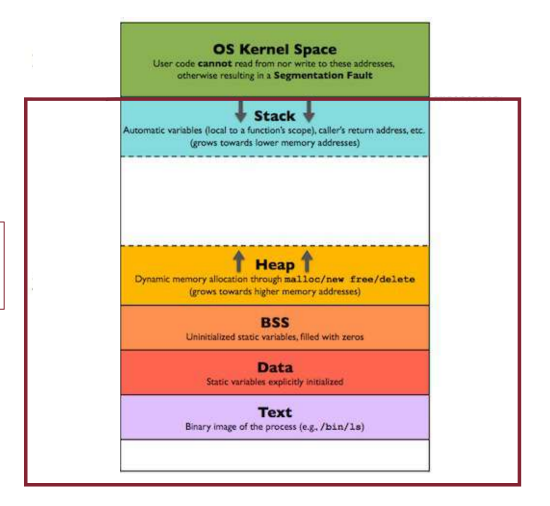
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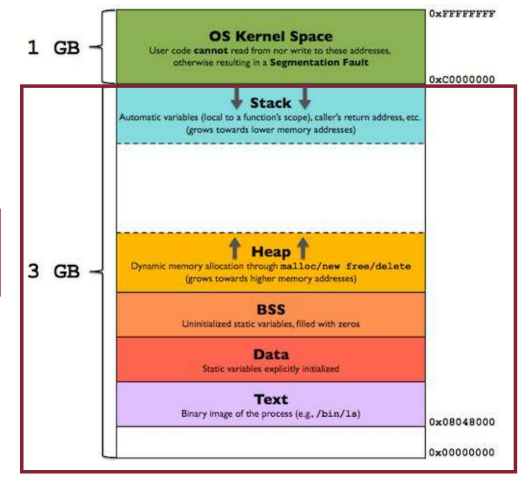


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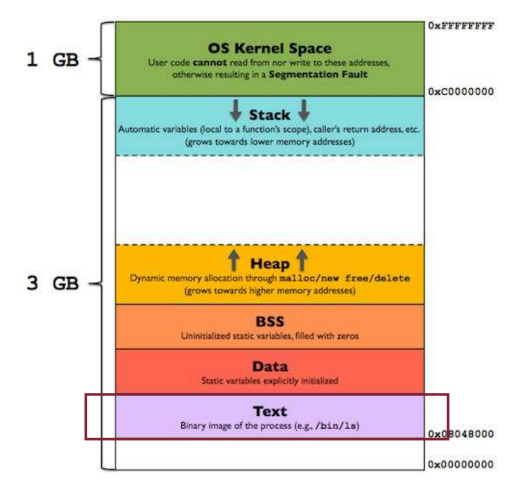
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For example, on a 32-bit architecture, the virtual addresses range from 0 to 2³² - I (with the exception of some addresses reserved for the OS kernel)

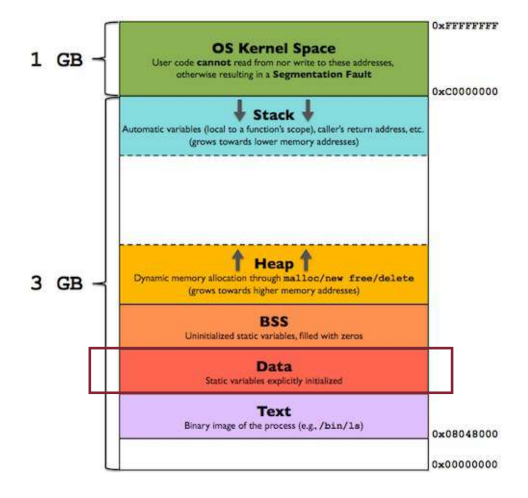


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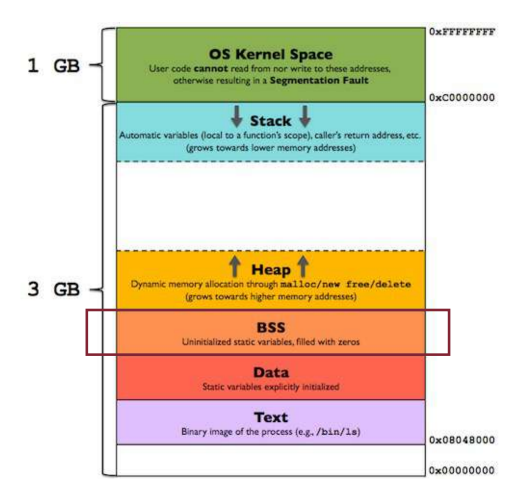
• Text \rightarrow contains executable instructions



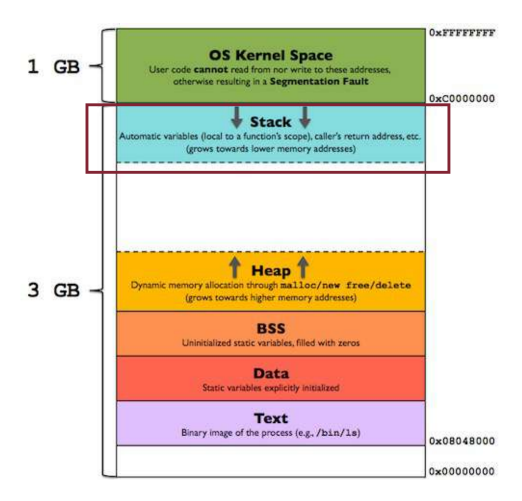
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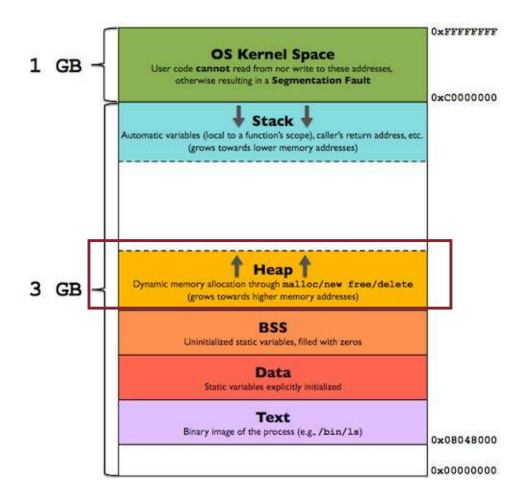
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- Heap → used for dynamic allocation



Program

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int w = 42;
int x = 0;
float y;
void doSomething(int f) {
    int z = 37;
    z += f;
int main() {
    char* c = malloc(128);
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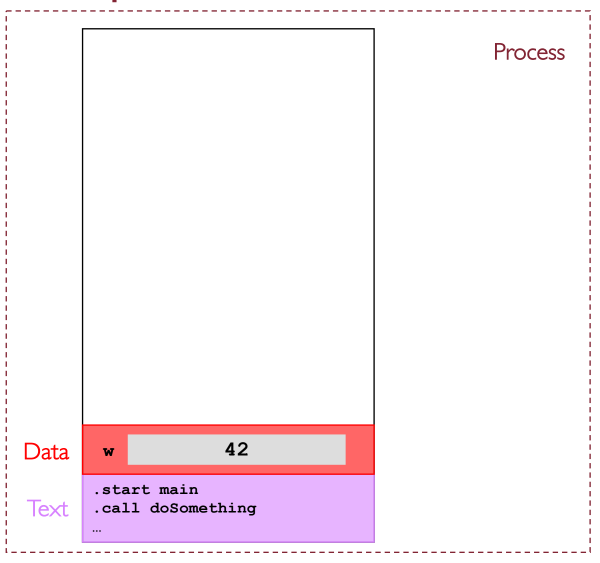
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Process .start main Text .call doSomething

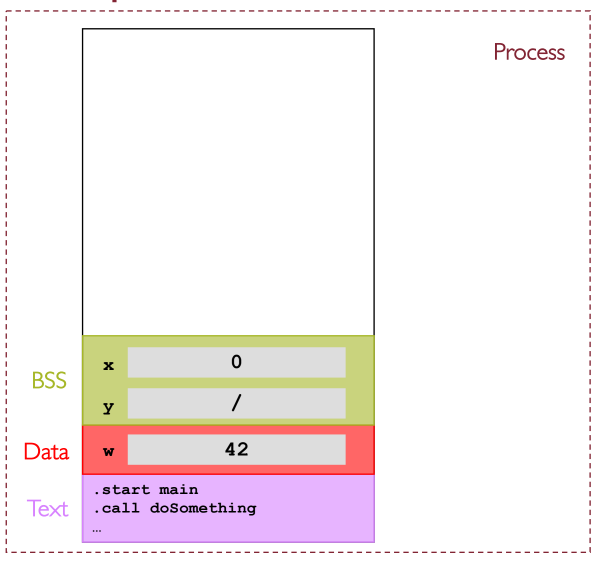
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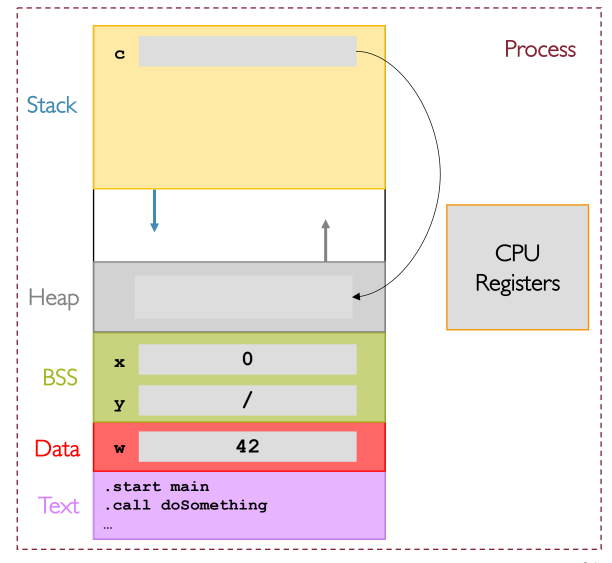
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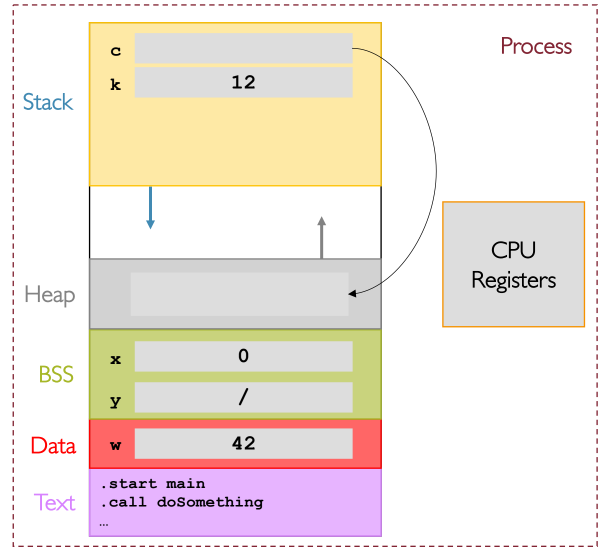
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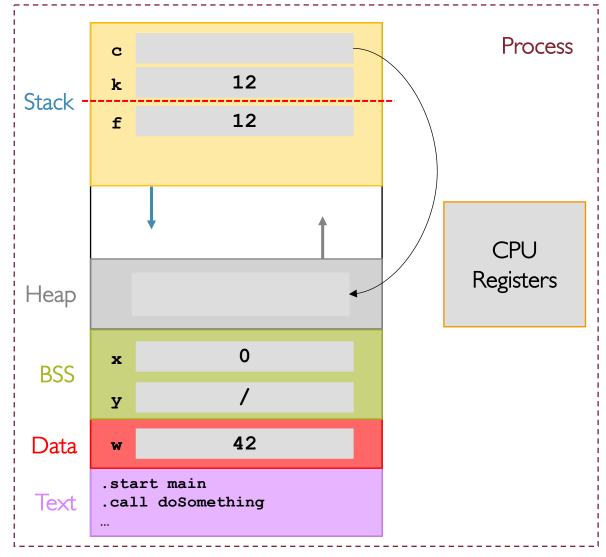
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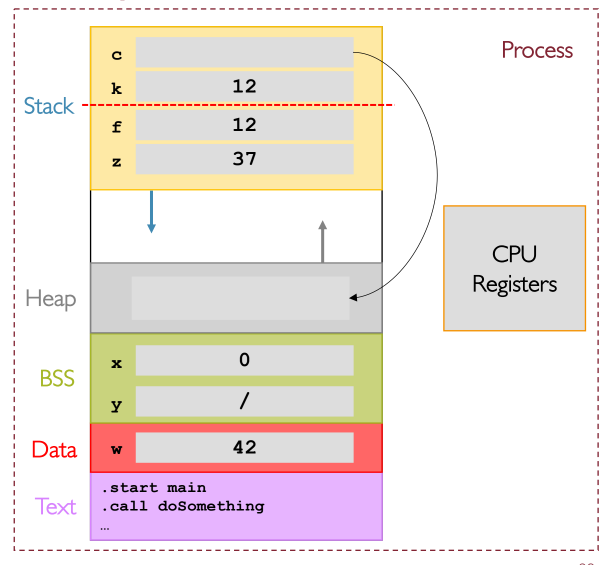
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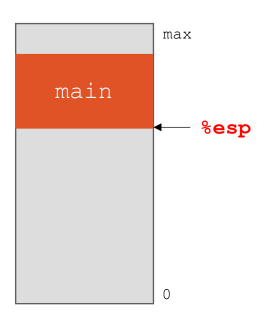


Stack

- 2 operations are defined on a stack:
 - **push** \rightarrow used to place items onto the stack
 - pop \rightarrow user to remove items from the stack
- A dedicated register (e.g., esp) whose content is the address in main memory of the top of the stack (%esp stands for its content)
- Stack memory conventionally grows top-down, i.e., from higher to lower memory addresses

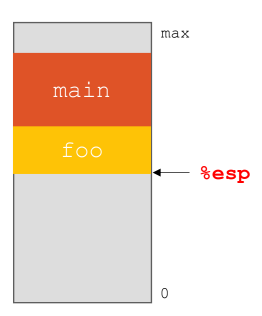
Function Call: Stack Frame

- Each function uses a portion of the stack, called stack frame
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Function Call: Stack Frame

- The stack frame for each function is divided into 3 parts:
 - function parameters + return address
 - back-pointer to the previous stack frame
 - local variables
- The first one is set by the caller
- The second and the third ones are set by the callee

Stack Frame: Function Parameters + Return

foo (a, b, c);

Stack Frame: Function Parameters + Return

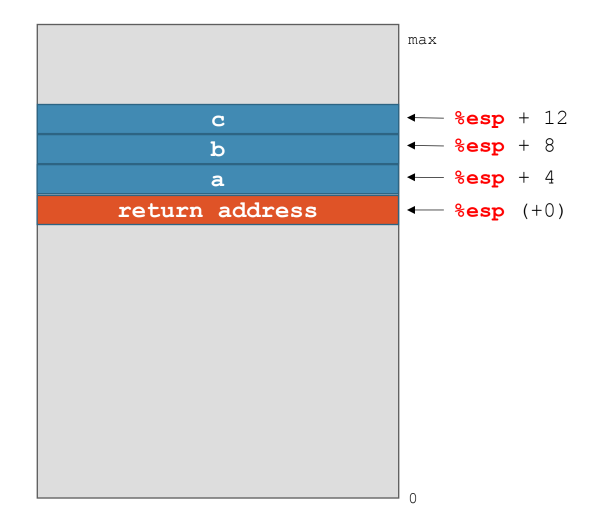


Stack Frame: Function Parameters + Return



- Each item is pushed onto the stack, the stack grows down
- The value of **esp** register is decremented by, say, 4 bytes (i.e., in 32-bit machines), and the item is copied to the memory location pointed to by it
- The call instruction will implicitly push the return address on the stack

Stack Frame: Function Parameters + Return

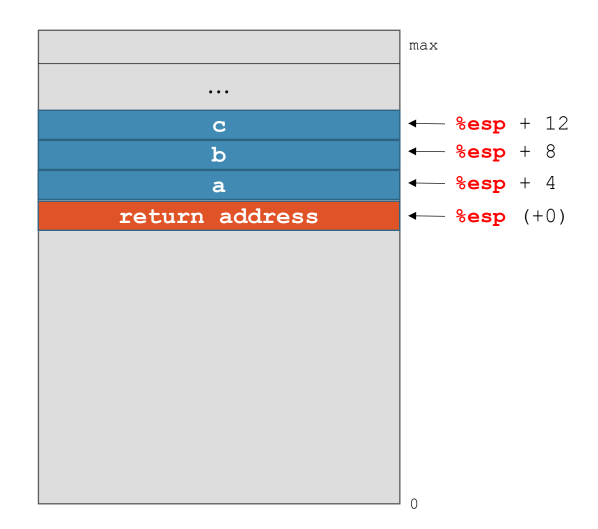


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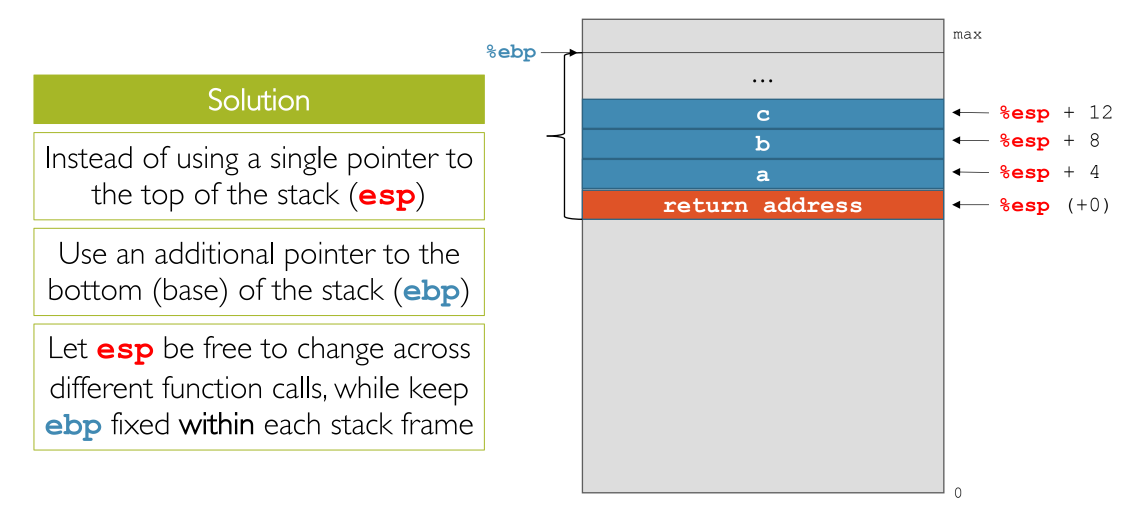
Problem!

The **esp** pointer gets always updated as the stack grows

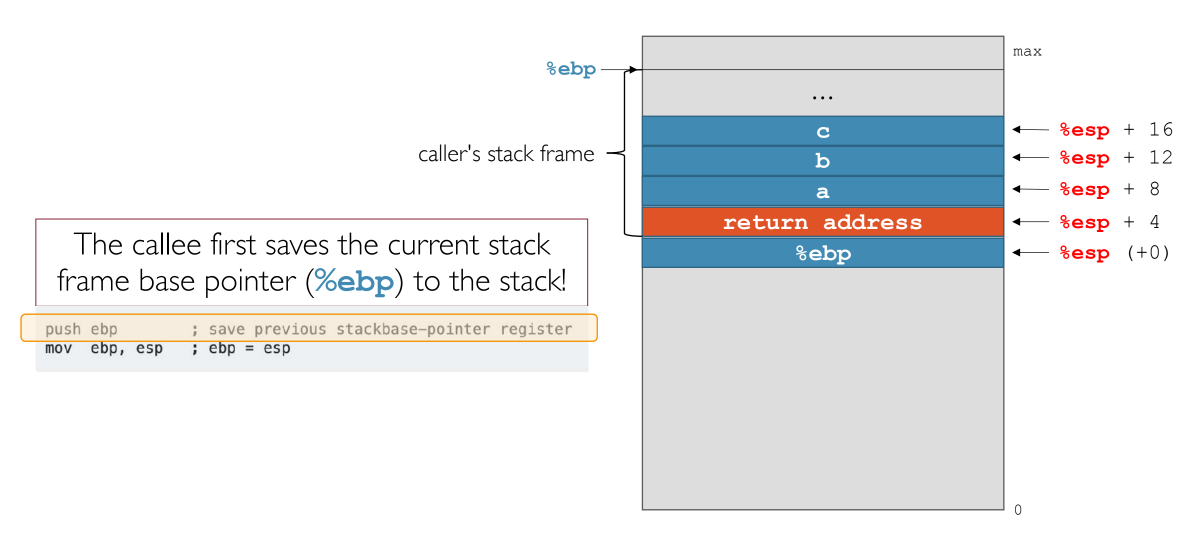
It is hard for the callee to access the actual parameters without a **fixed** reference on the stack



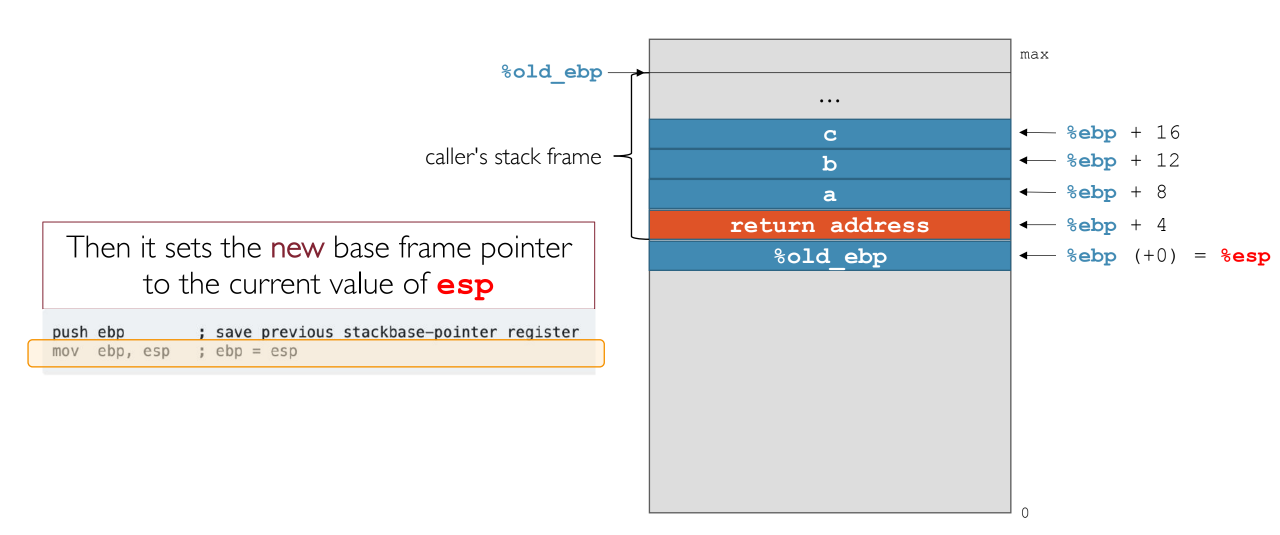
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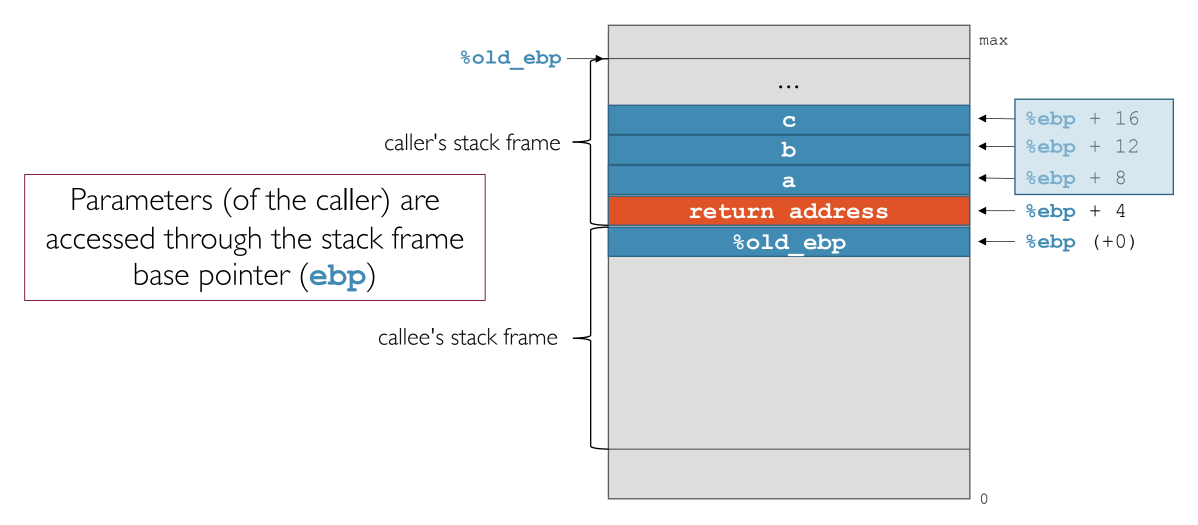
Stack Frame: Saving the Base Frame Pointer



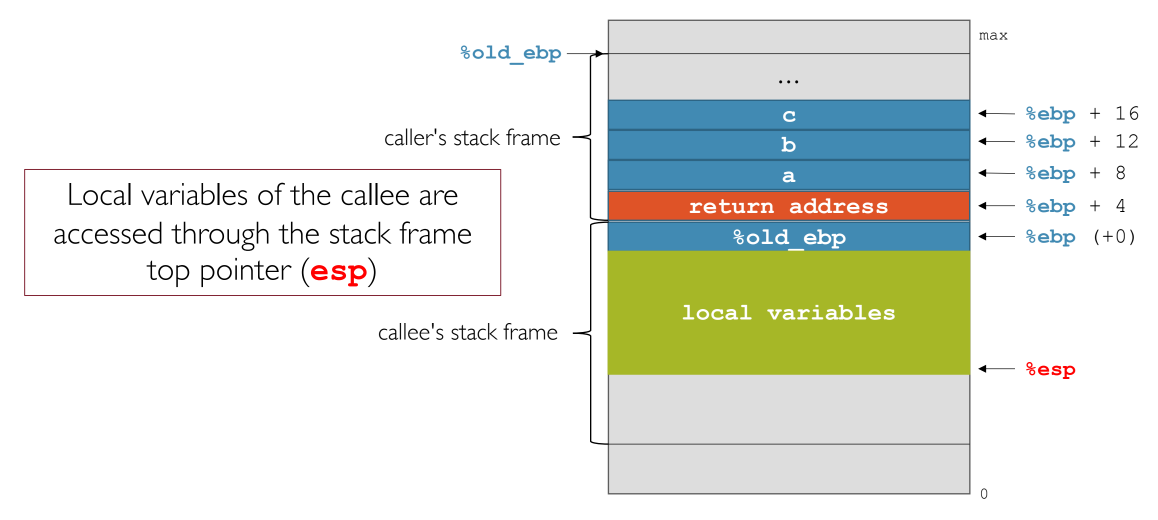
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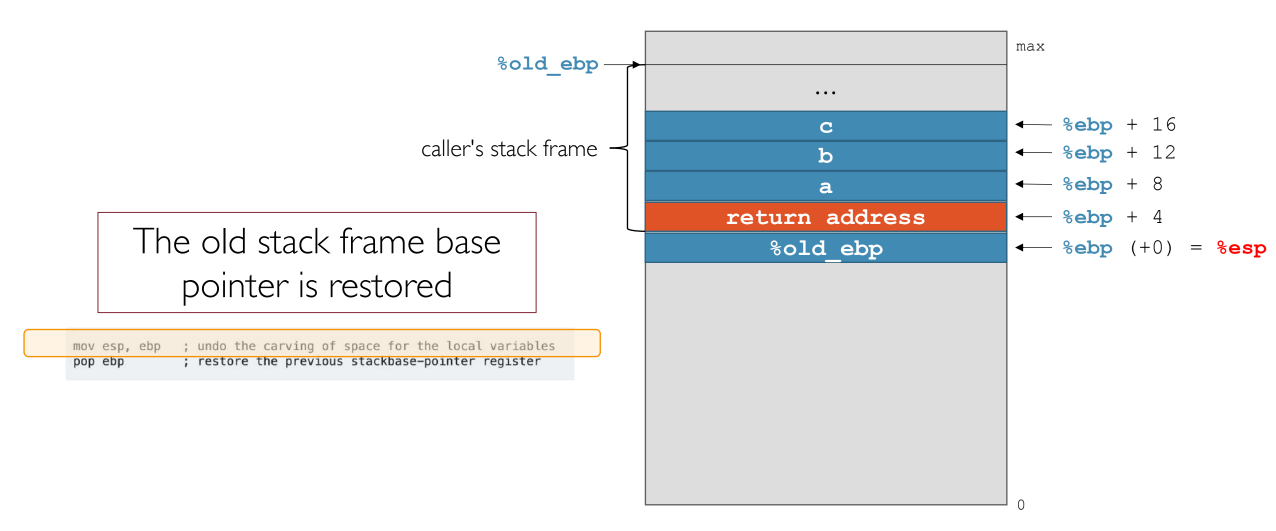
Parameters: Offset from the Base Frame Pointer



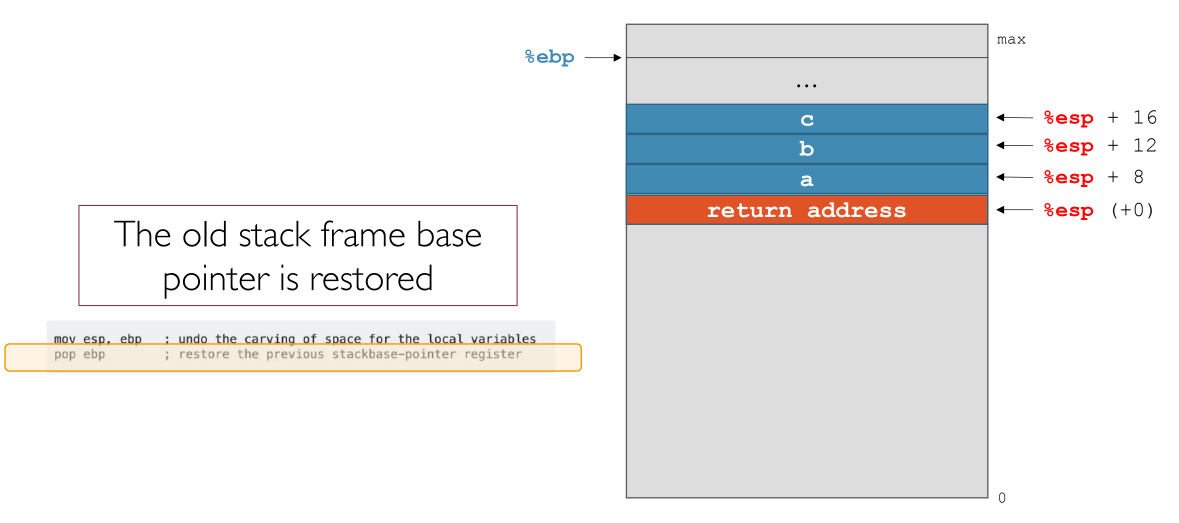
Local Variables: Offset from Stack Pointer



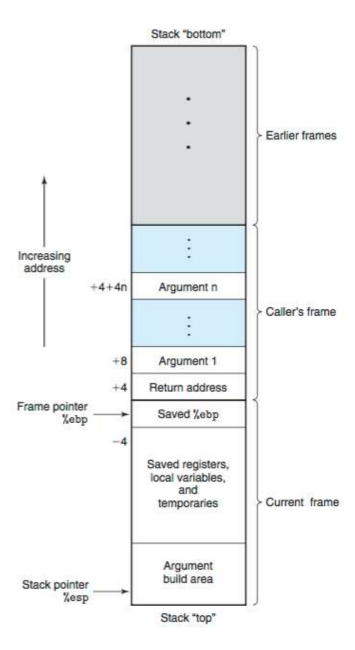
Stack Frame: Cleanup and Return



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Stack: Outline



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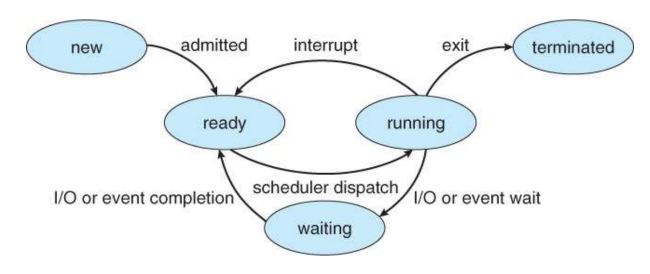
 The process is ready to be executed yet waiting to be scheduled on to the CPU
 - Running -> The process is actually executing instructions on the CPU
 - Waiting

 The process is suspended waiting for a resource to be available or an event to complete/occur (e.g., keyboard input, disk access, timer, etc.)

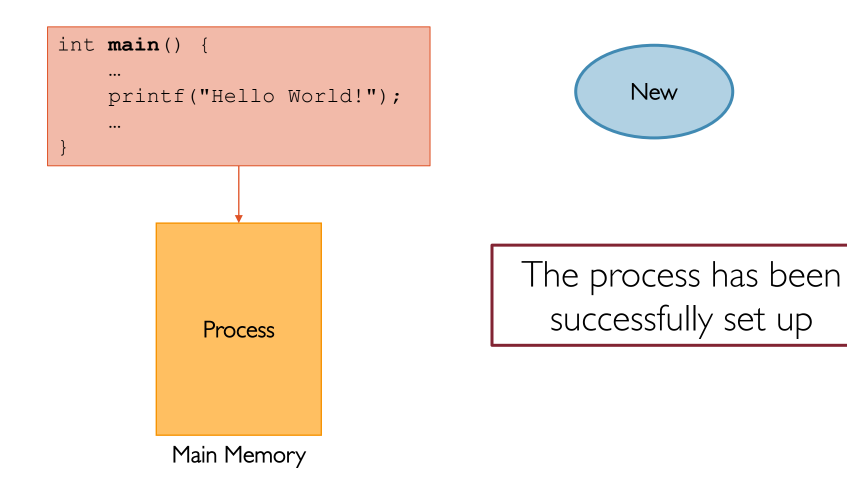
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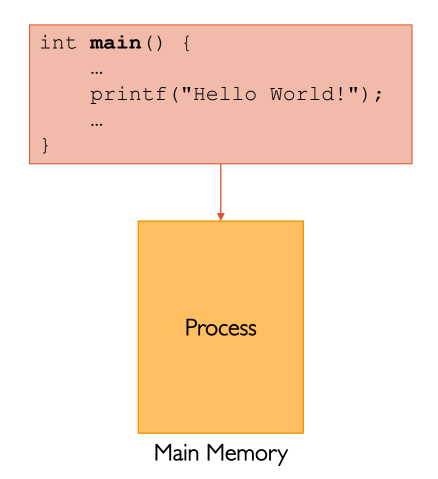
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 - Running -> The process is actually executing instructions on the CPU
 - Waiting \rightarrow The process is suspended waiting for a resource to be available or an event to complete/occur (e.g., keyboard input, disk access, timer, etc.)
 - Terminated -> The process is finished and the OS can destroy it

Process Execution State Diagram



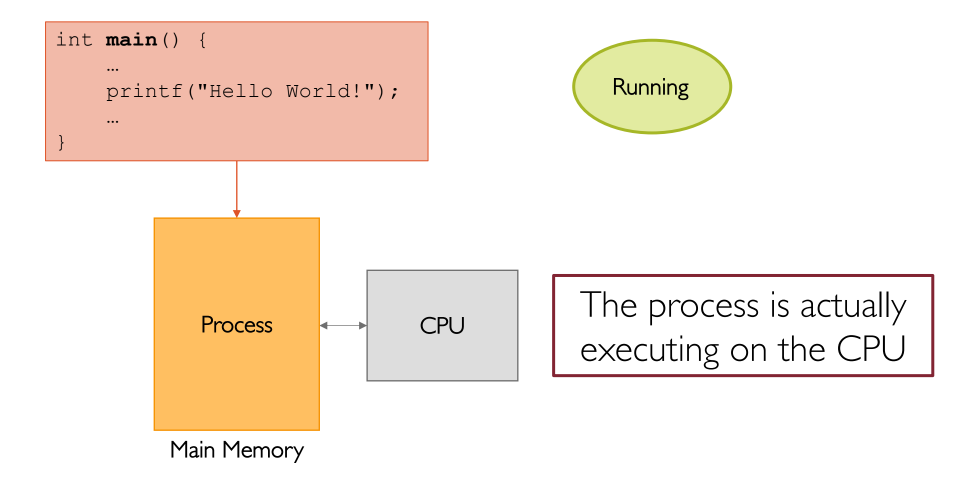
- As the process executes, it moves from state to state depending on:
 - program actions (e.g., system calls)
 - OS actions (e.g., scheduling)
 - external actions (e.g., interrupts)

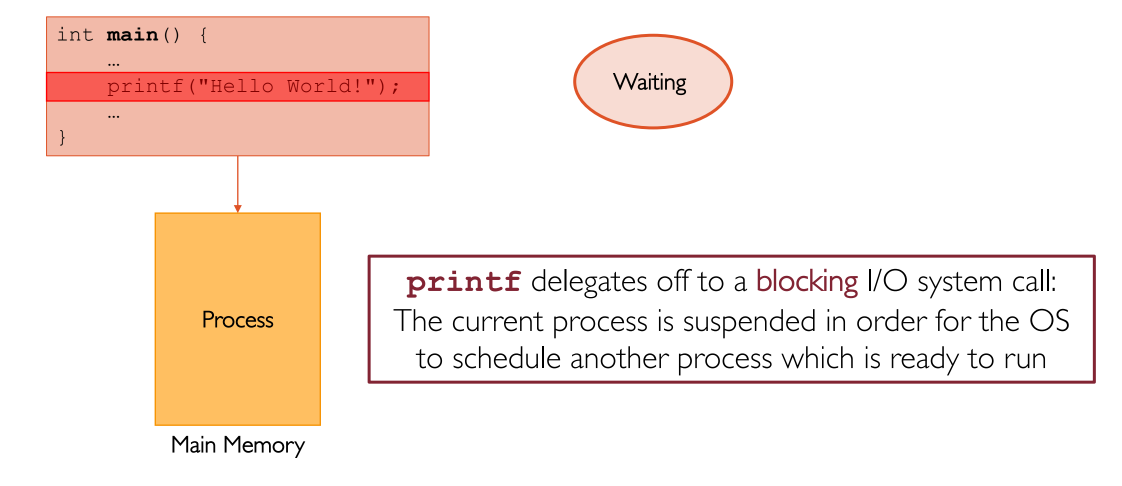


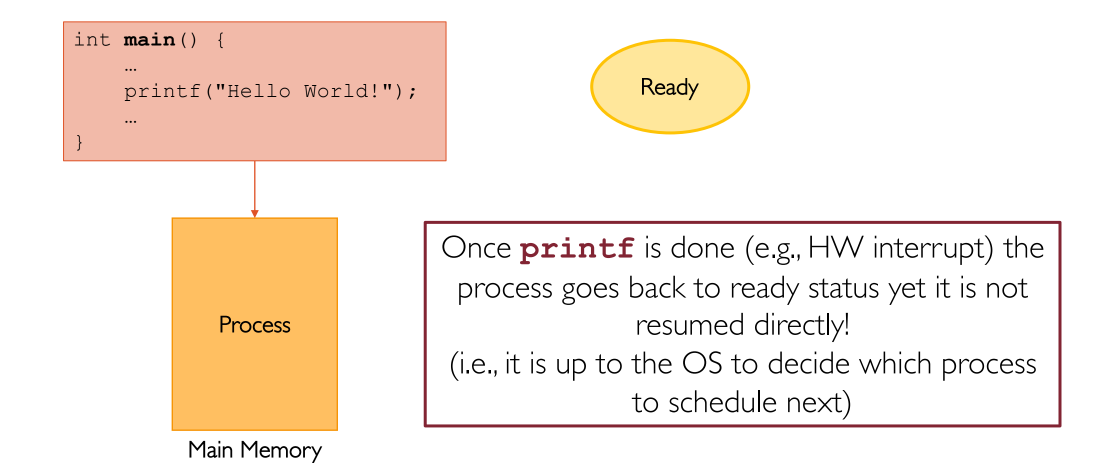


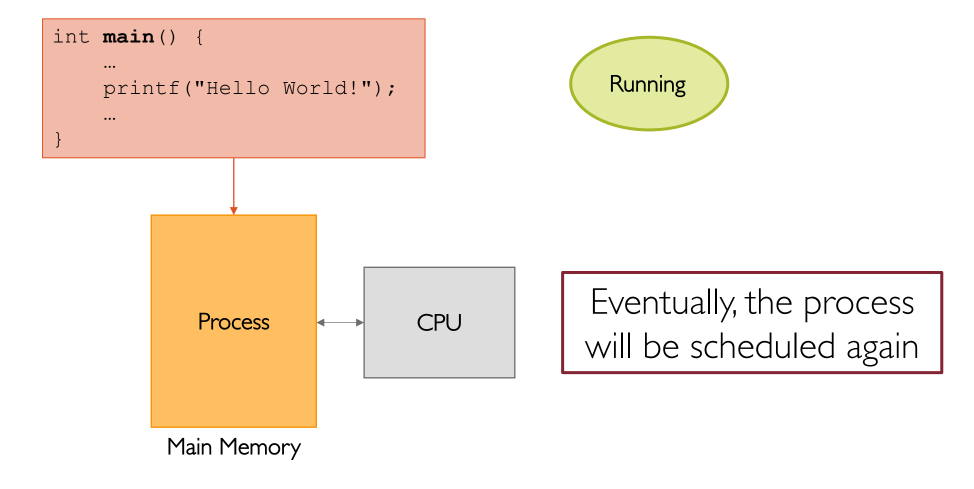
Ready

The process is ready to be executed on the CPU









```
int main() {
    ...
    printf("Hello World!");
    ...
}
```



Finally, the process terminates

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- NOTE: the whole system is not blocked, only the process which has requested the blocked call is!

Process State

- At least, process state consists of the following:
 - the code of the running program
 - the static data of the running program
 - the program counter (PC) indicating the next instruction to execute
 - CPU registers
 - the program's call chain (stack) along with frame and stack pointers
 - the space for dynamic memory allocation (heap) along with the heap pointer
 - the set of resources in use (e.g., open files)
 - the process execution state (ready, running, etc.)

- The main data structure used by the OS to keep track of any process
- The PCB keeps track of the execution state and location of a process
- The OS allocates a new PCB upon the creation of a process and places it into a state queue
- The OS deallocates a PCB as soon as the associated process terminates

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 - Accounting information

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 - Memory management information → page tables
 - Accounting information → user and kernel CPU time consumed, owner
 - I/O status → list of open files

process state process number program counter registers memory limits list of open files

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Summary

- Process is the unit of execution (running on a single CPU)
- OS gives every process the illusion of having a contiguous sequence of memory addresses that they can refer (virtual address space)
- OS keeps track of process-related information using an ad hoc data structure called Process Control Block (PCB)
- Process can be in one of 5 possible states: new, ready, waiting, running, or terminated