# CS330: Operating Systems

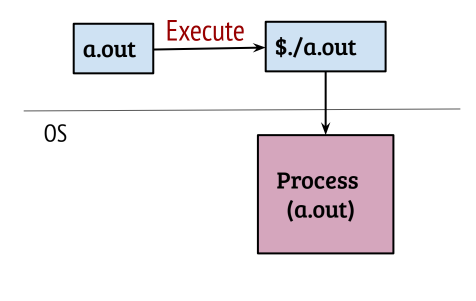
**Process** 

# Recap

- OS bridges the *semantic gap* between the notions of application execution and real execution
- How?
  - By virtualizing the physical resources
  - Creating abstractions with well defined interfaces

- Today's agenda: CPU → Process

- The OS creates a process when we run an executable



- Process is represented by a data structure commonly known as process control block (PCB)
- Linux → task\_struct
- gemOS → exec\_context

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What about virtualizing the CPU?

MPlayer

\$./a.out

**Browser** 

Everything is running! My program (a.out) is printing output and music is on!



Process (Mplayer)

Process (a.out)

Process (Browser)





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Process (Mplayer)

Process (a.out)

Process (Browser)

CPU

03

CPU is actually assigned to MPlayer. Who cares! I have fooled the user.

OS

**MPlayer** 

\$./a.out

**Browser** 

Everything is running! My program (a.out) is printing output and music is on!

**Process** (Mplayer)



**Process** (Browser)

**CPU** 



assignment and continue fooling the user.

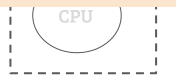
Let me change the CPU

Everything is running! My program (a.out) is printing output and music is on!

\$./a.out Browser

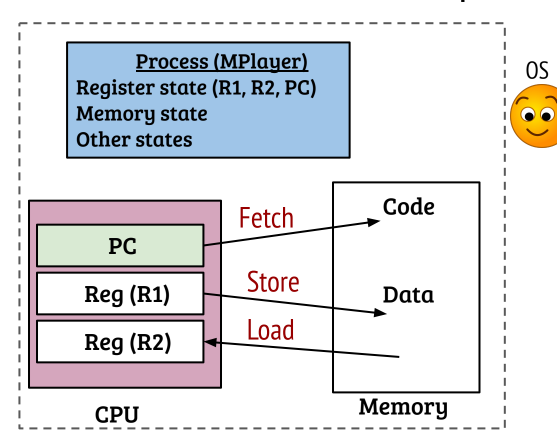


- How CPU assignment is changed? (OR how context switch is performed?)
  - What happens to outgoing process? How does it come back?
- Overheads of context switch?
- How to decide the incoming process?





### Context switch: state of a process



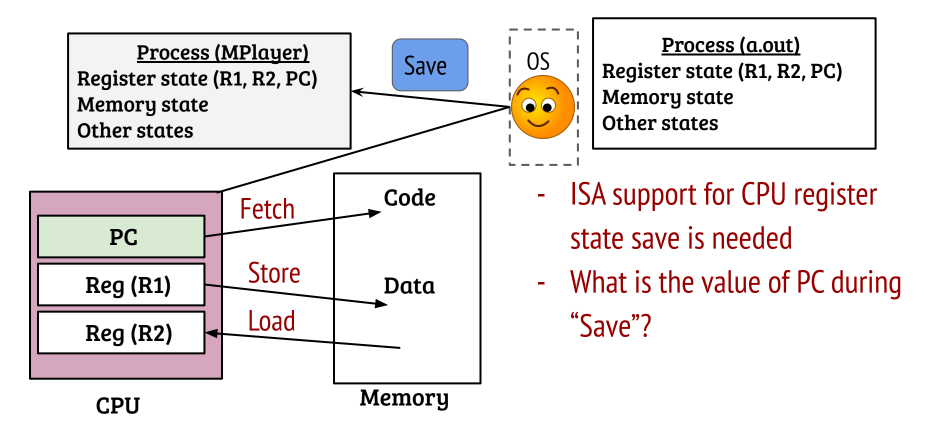
Process (a.out)

Register state (R1, R2, PC)

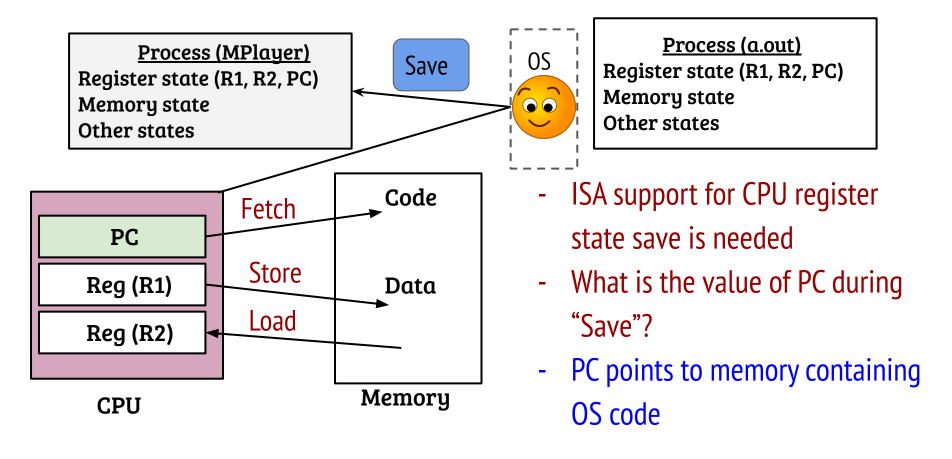
Memory state

Other states

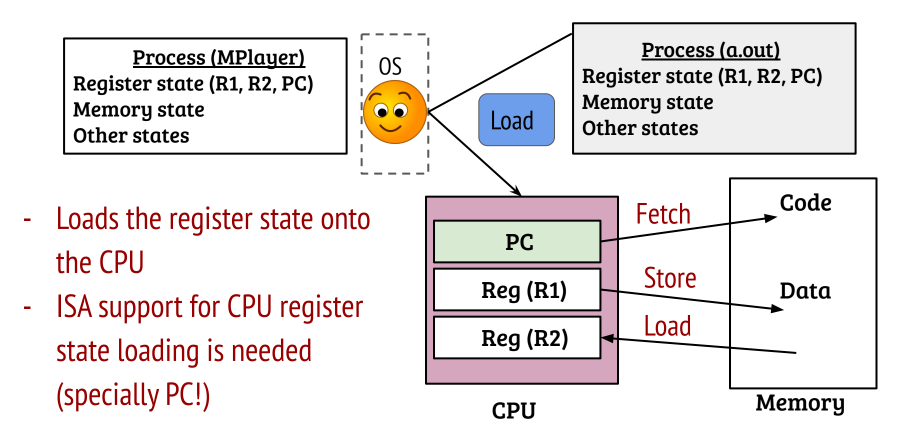
# Context switch: saving the state of outgoing process



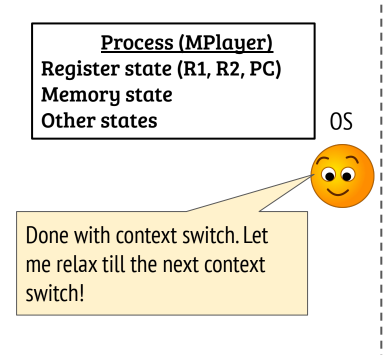
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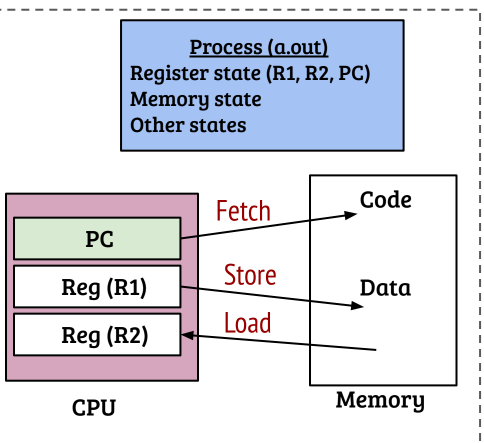


### Context switch: load the state of incoming process



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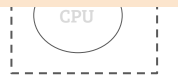


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\$./a.out Browser



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- What is the memory state of a process?
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- Memory itself virtualized. PCB + CPU registers maintain state (will revisit)

# Example: hardware state of X86\_64 (in gemOS)

```
struct user_regs{
u64 rip; // PC
u64 r15 - r8;
u64 rax, rbx, rcx, rdx, rsi, rdi;
u64 rsp; // stack pointer
u64 rbp; // base pointer
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- What is a stack pointer in the context of hardware state?
- Points to the TOS address of a stack in memory, operated by *push* and *pop* instructions
- What is the use of stack?
- Makes it easy to implement function call and return