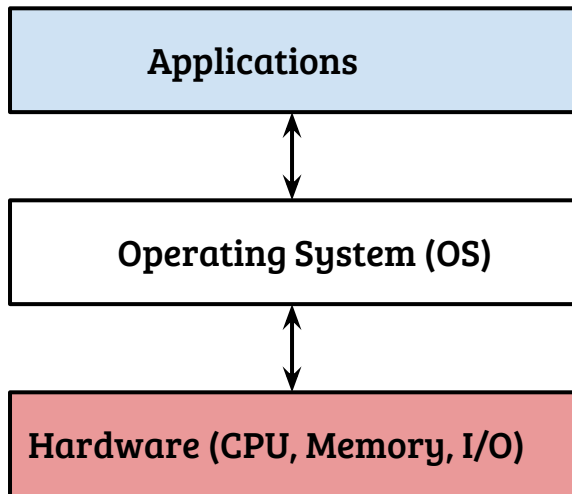


# CS330: Operating Systems

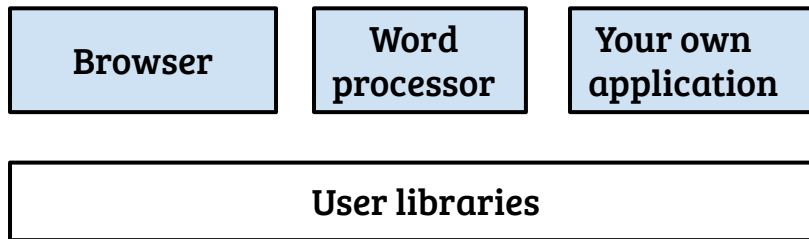
## Introduction

# What is an Operating System?



- Operating system is a software layer between the hardware and the applications
- What are the functions of this middleware?
  - Why is this intermediate layer necessary?

# What if we skip the OS layer?



Logic  
Programming (C, Python etc.)  
Data structures and Algorithms

Can build applications

Can even build libraries

# What if we skip the OS layer?

Browser

Word  
processor

Your own  
application

User libraries

Oh! Need a computer to show my skills.



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Can build a small computer for my program!

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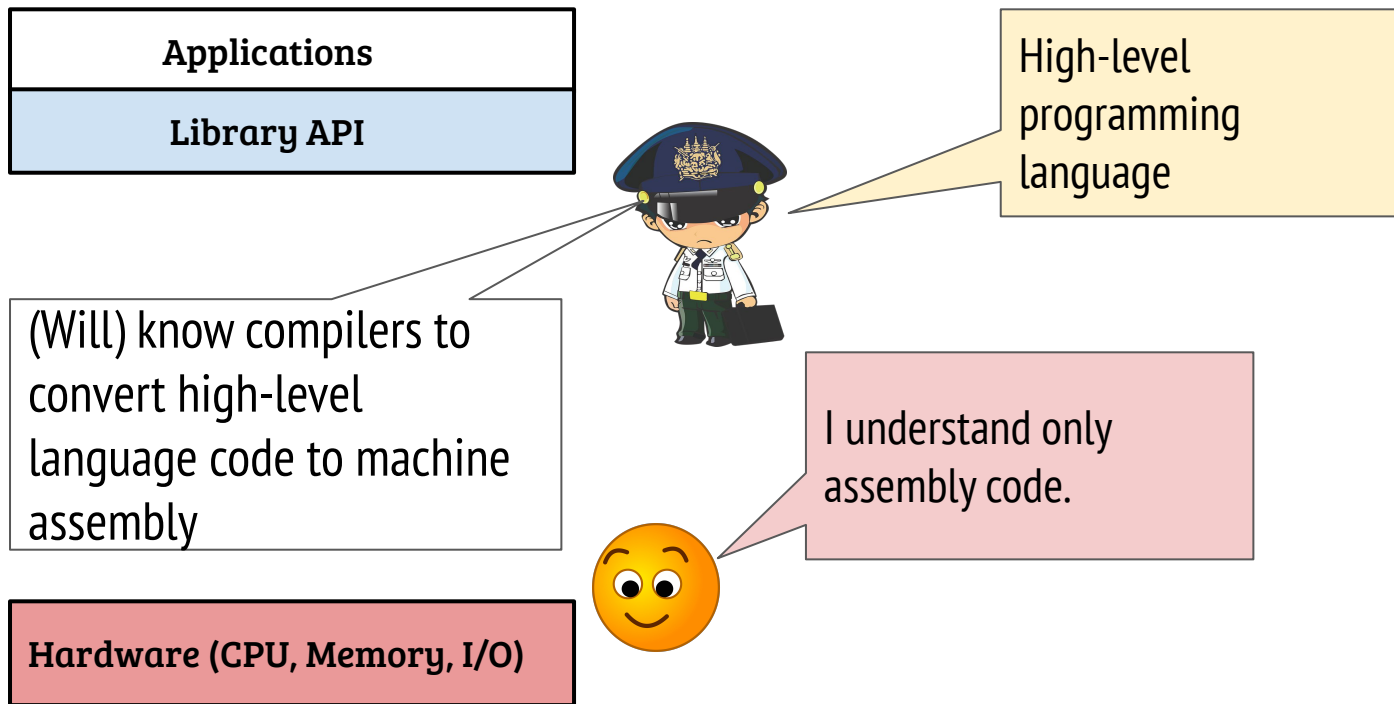
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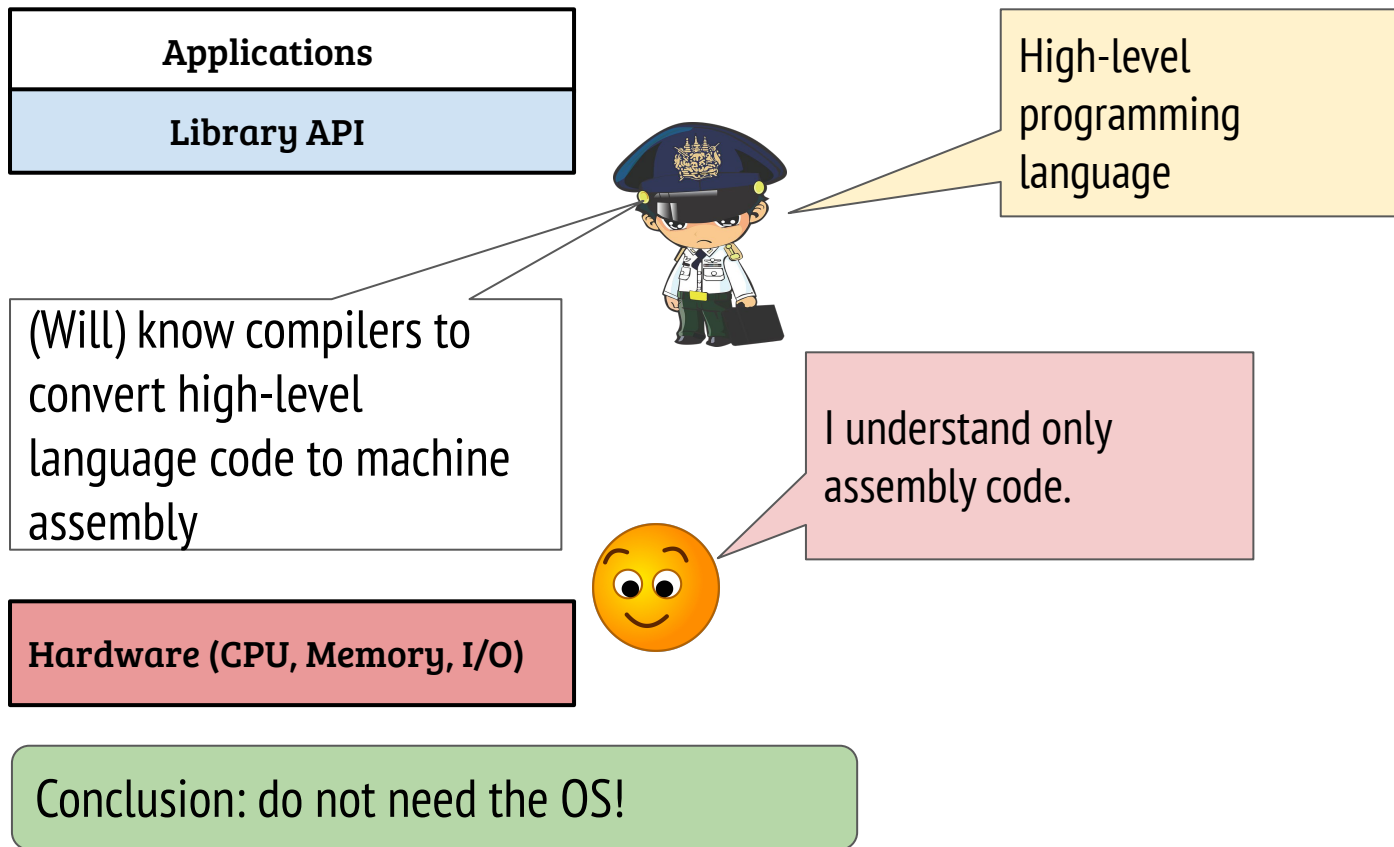
Conclusion: do not need the OS!



# What if we skip the OS layer?



# What if we skip the OS layer?





# Program execution



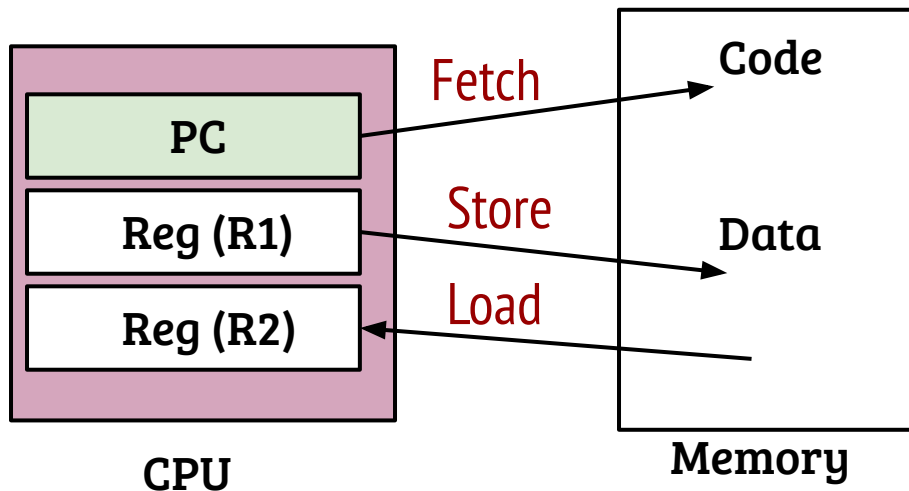
You said only CPU can execute!

# Inside program execution



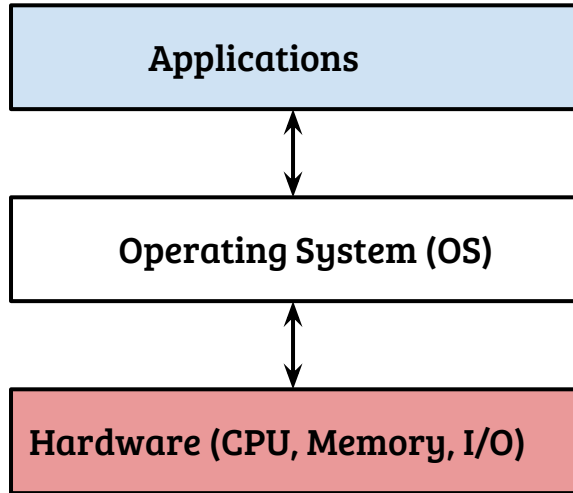
You said only CPU can execute!

## CPU execution (from CS220)



- Loads instruction pointed to by PC
- Decode instruction
- Load operand into registers
- Execute instruction (ALU)
- Store results

# What is an Operating System?



- OS bridges the *semantic gap* between the notions of application execution and real execution
  - OS loads an executable from disk to memory, allocates/frees memory dynamically
  - OS initializes the CPU state i.e., the PC and other registers
  - OS provides interfaces to access I/O devices
- OS facilitates hardware resource sharing and management

# Resource virtualization

- OS provides virtual representation of physical resources
  - Easy to use abstractions with well defined interfaces
  - Examples:

Physical resource	Abstraction	Interfaces
CPU	Process	Create, Destroy, Stop etc.
Memory	Virtual memory	Allocate, Free, Permissions
Disk	File system tree	Create, Delete, Open, Close etc.

# What is virtualization of resources?

- Definition <sup>1</sup> “Not physically existing as such but made by software to appear to do so.”
- By implication
  - OS multiplexes the physical resources
  - OS manages the physical resources
- Efficient management becomes more crucial with multitasking

# Design goals of OS abstractions

- Simple to use and flexible
- Minimize OS overheads
  - Any layer of indirection incurs certain overheads!
- Protection and isolation
- Configurable resource management policies
- Reliability and security

Next lecture: The process abstraction