### Systems and Networking I

Applied Computer Science and Artificial Intelligence 2023–2024



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#### Where Are We?

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  - Processes and Threads
  - CPU Scheduling
  - Synchronization and Deadlock

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- Today, we will be talking about:
  - Memory Management
- ... Later on:
  - File Systems and I/O Storage
  - Advanced Topics (?)

### Part IV: Memory Management

### Goals of Memory Management

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  - maximizing memory utilization and system throughput
- Guarantee isolation between processes
  - addressability and protection
- Provide a convenient abstraction to the programmer
  - illusion of unlimited amount of memory

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  - 2) Loaded from disk into main memory (RAM)

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#### NOTE:

In case of purely-interpreted language implementations, translation from source code to executable is done "on-the-fly" by the loaded interpreter

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- 3. Fetch instruction at address 136
- 4. Execute instruction: addition (no memory reference)
- 5. Fetch instruction at address 144
- 6. Execute instruction: store to address [%R2] (1234)

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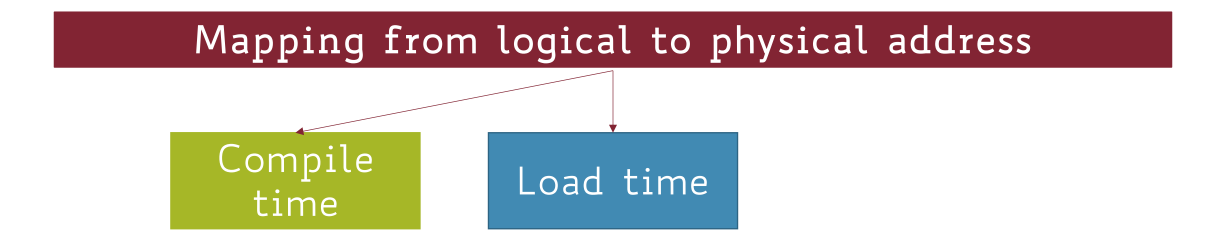


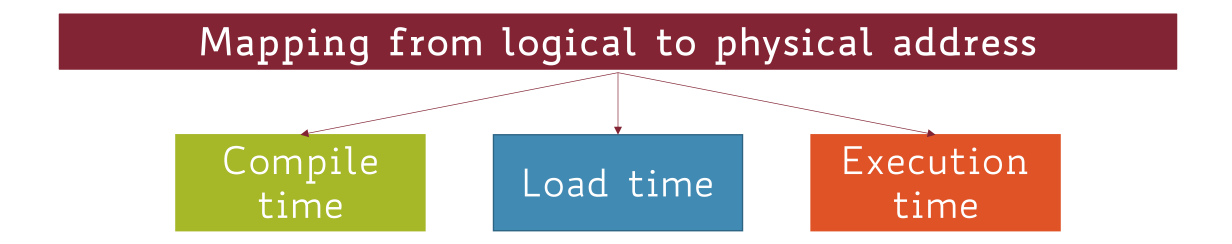
physical address: actual memory address which memory chip operates on

#### Mapping from logical to physical address

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Compile time





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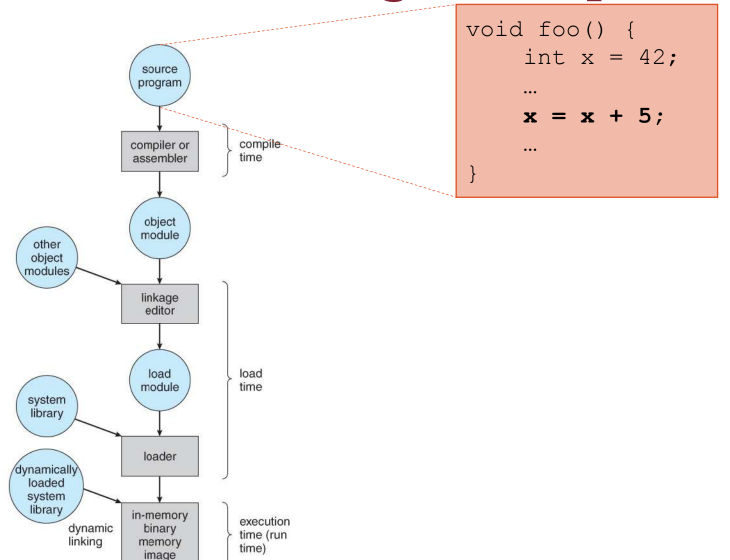
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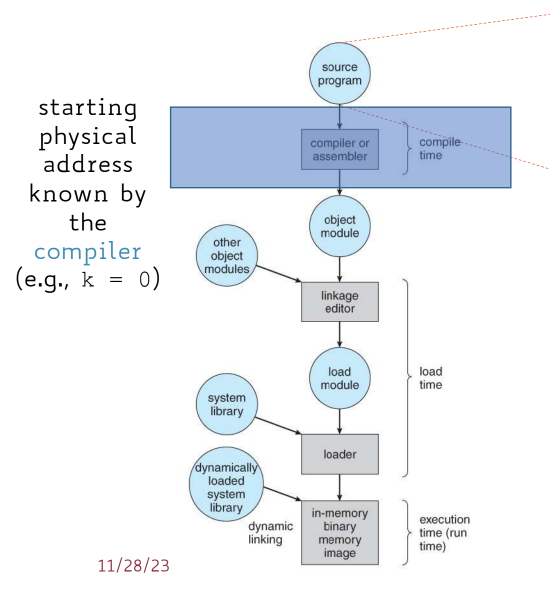
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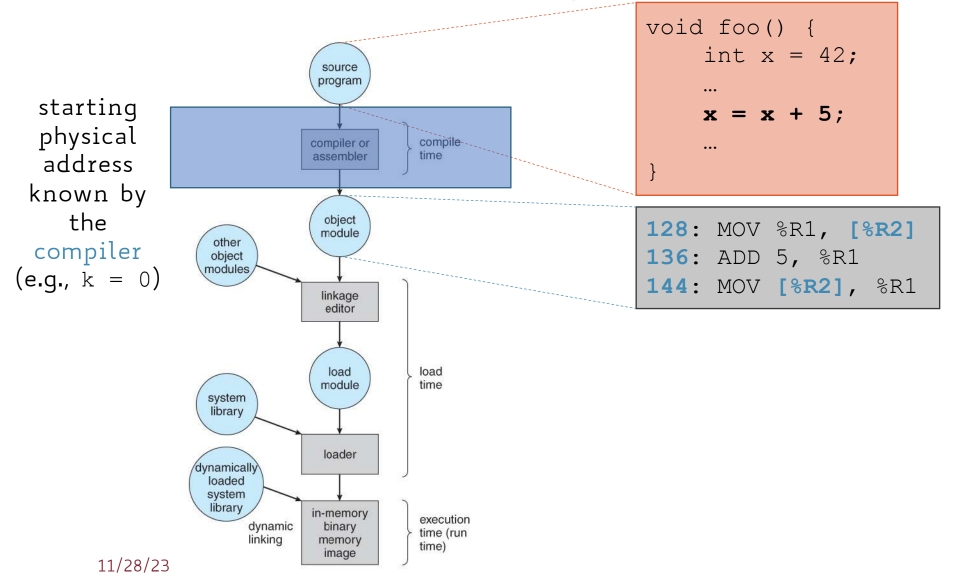
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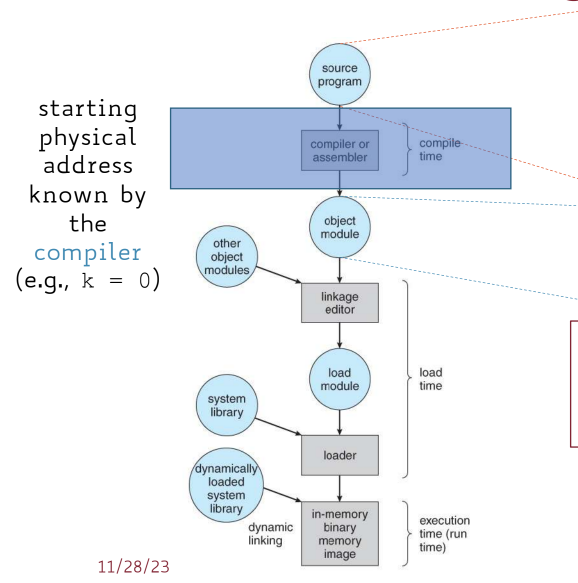
The program must be recompiled!





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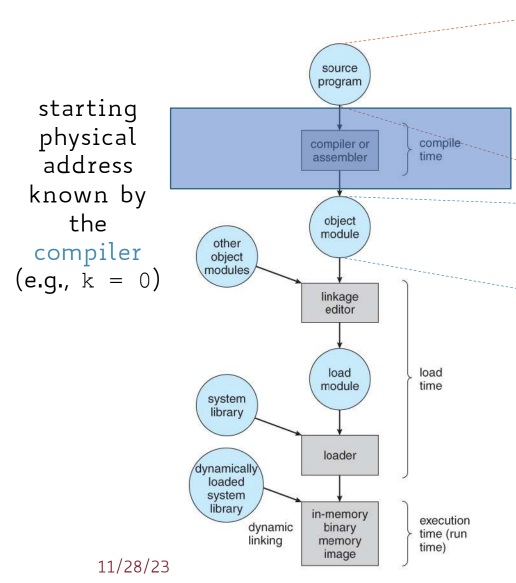




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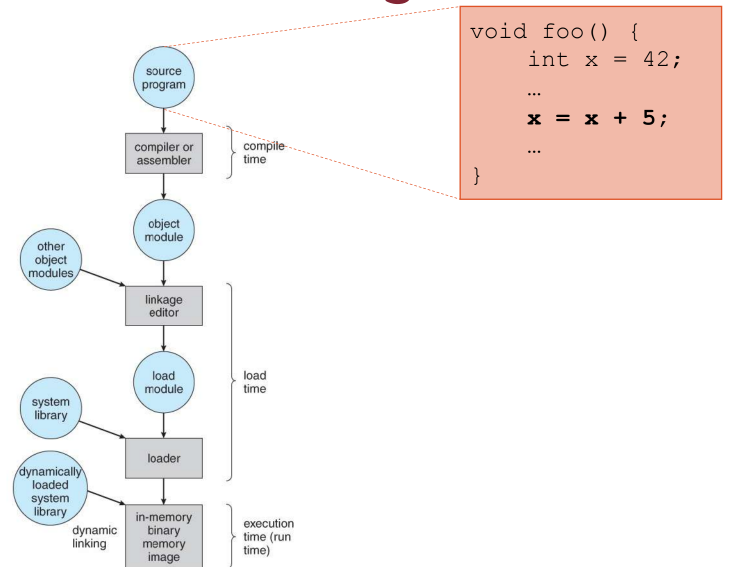
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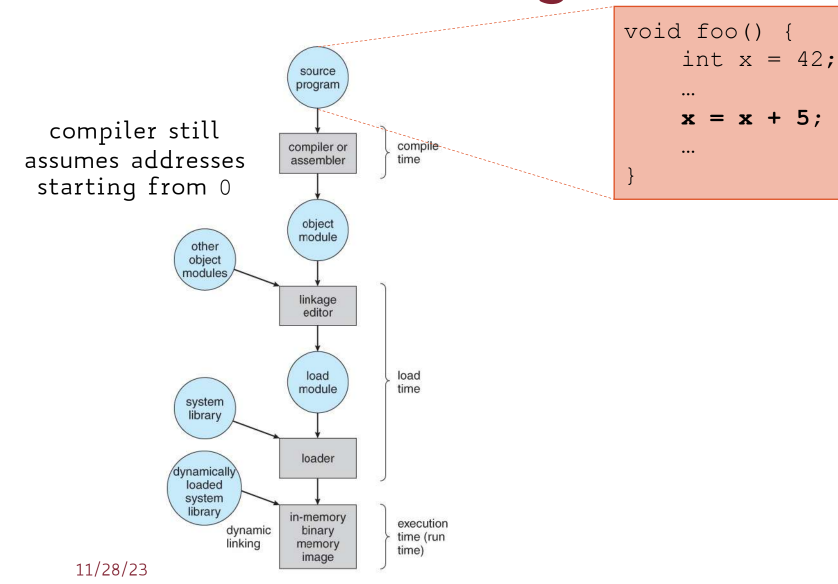
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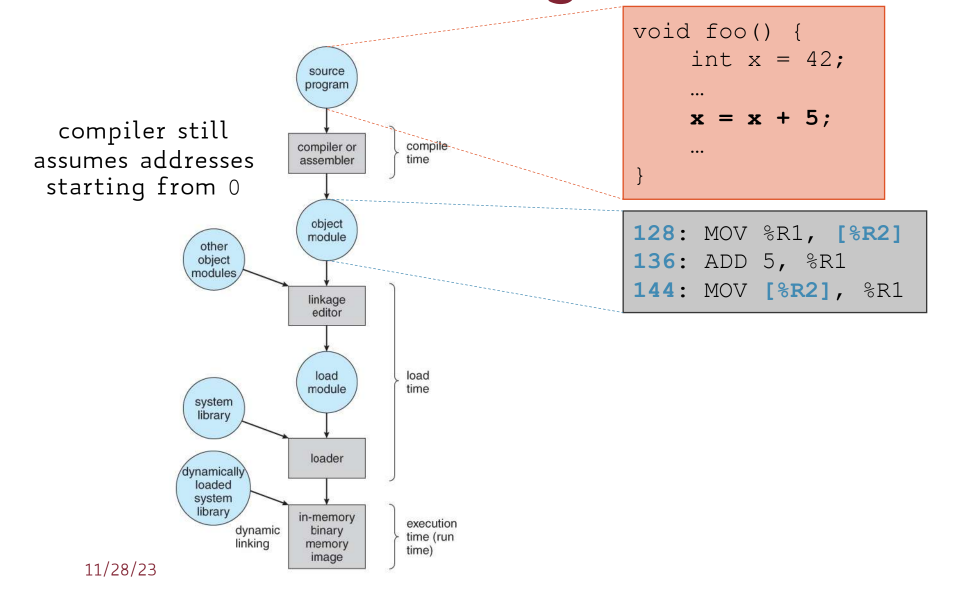
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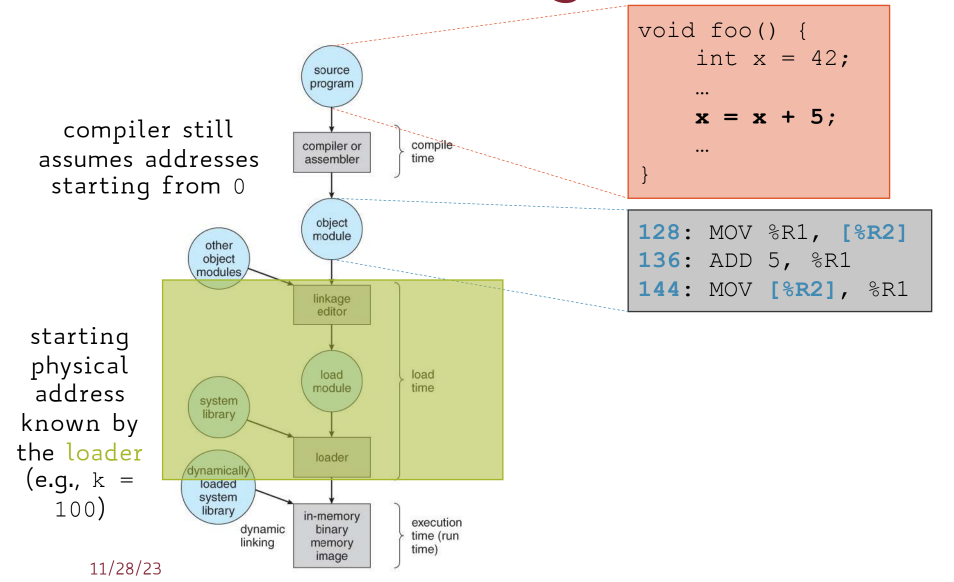
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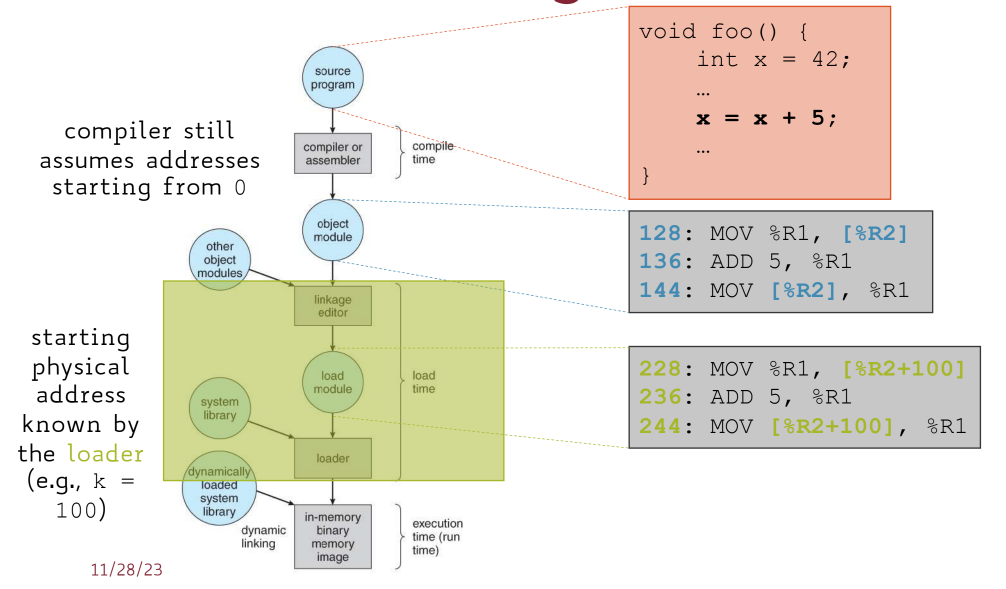
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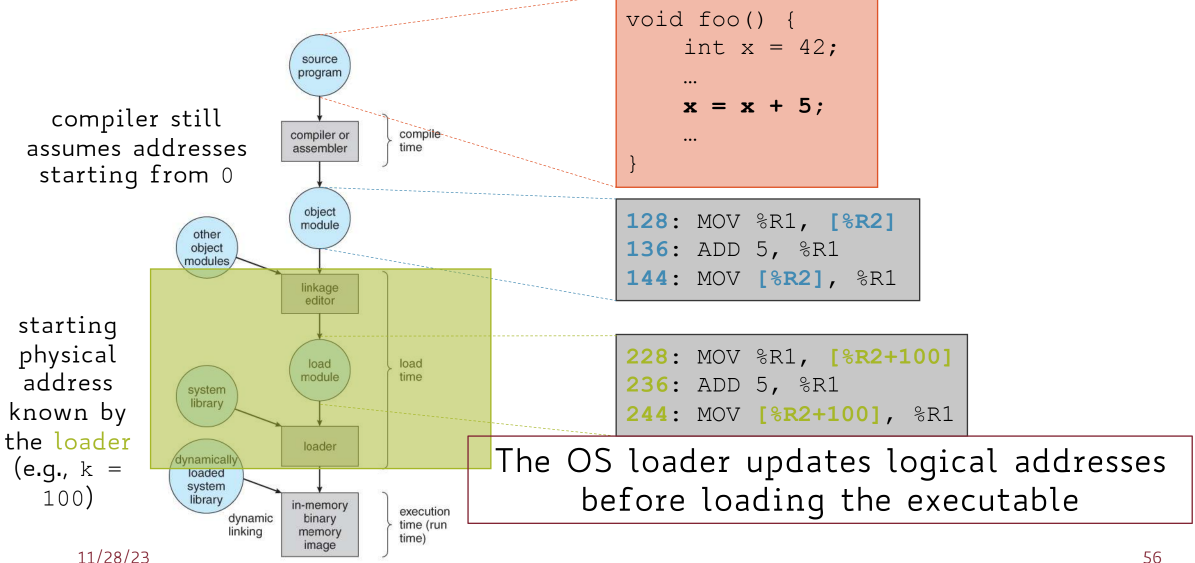


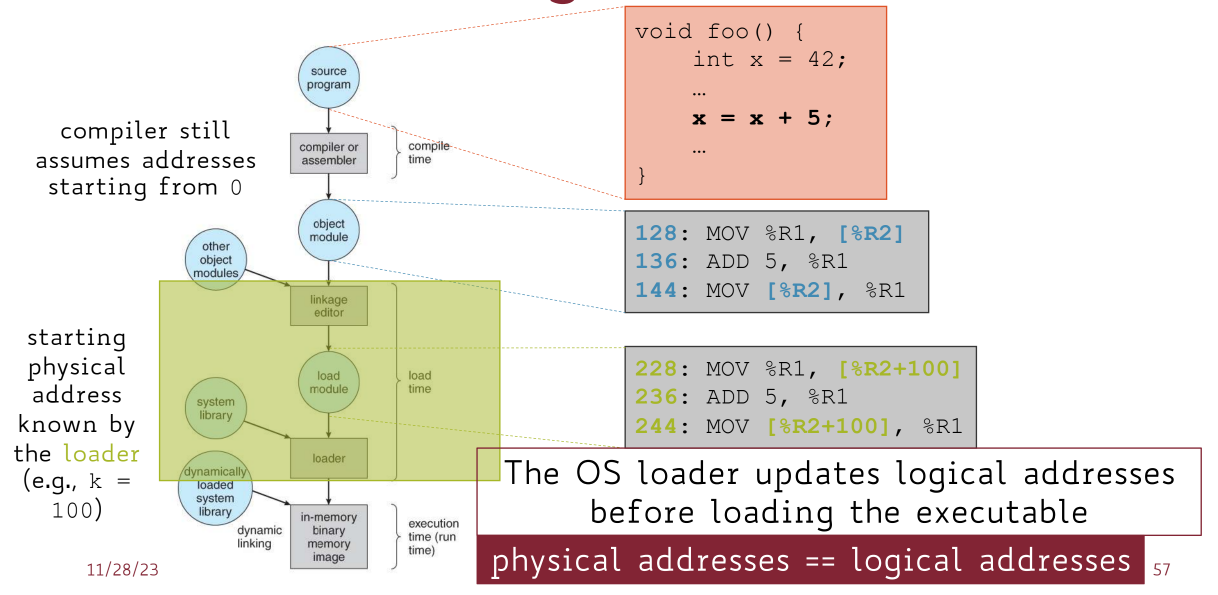












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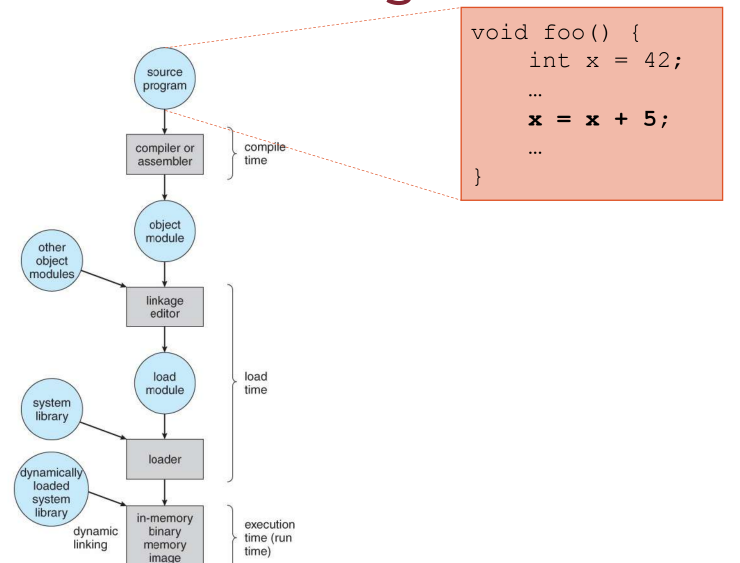
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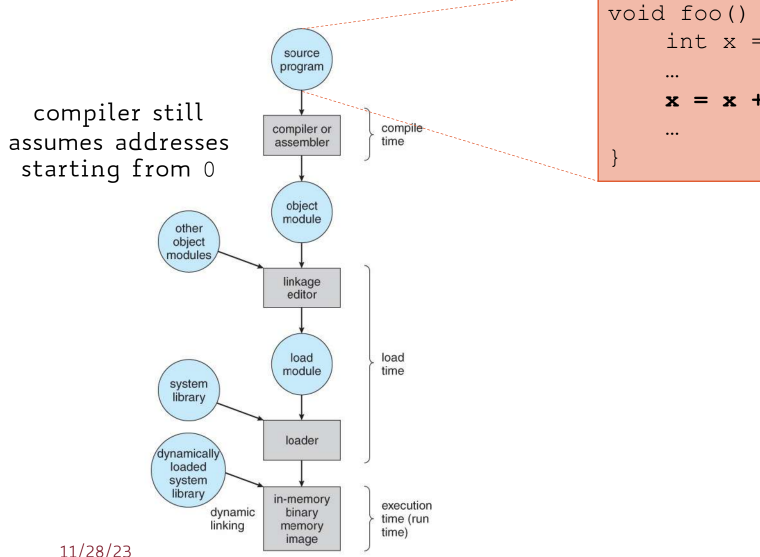
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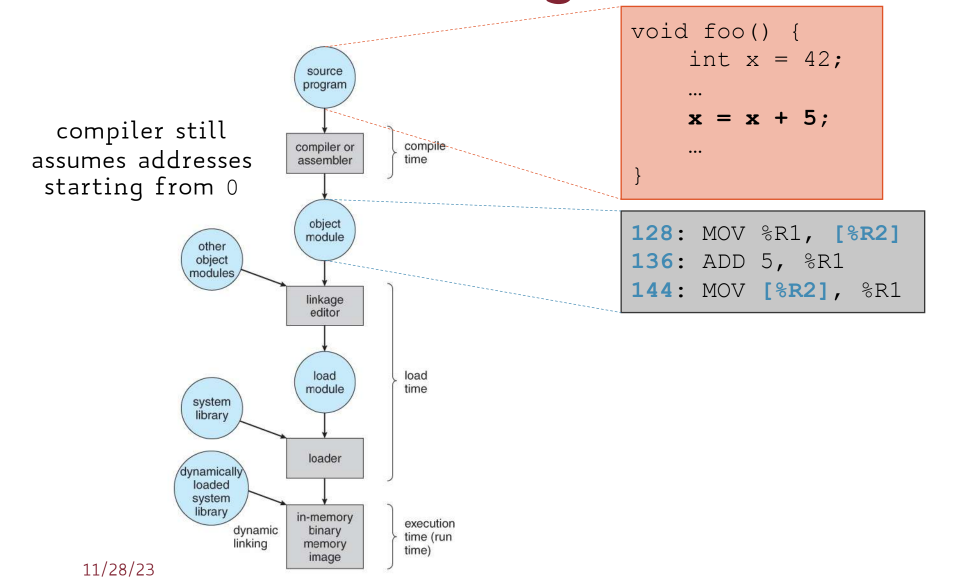
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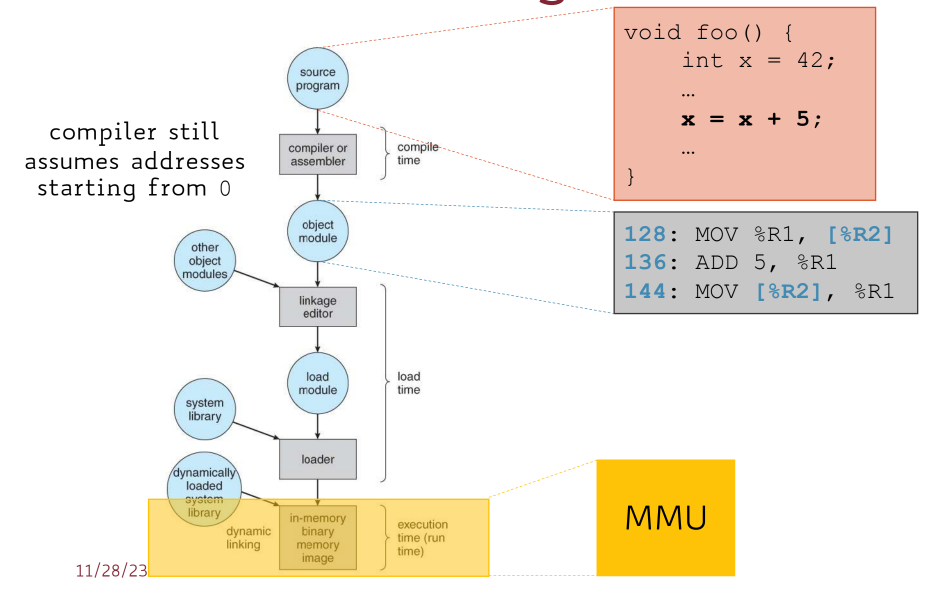
Most flexible solution implemented by the majority of modern OSs

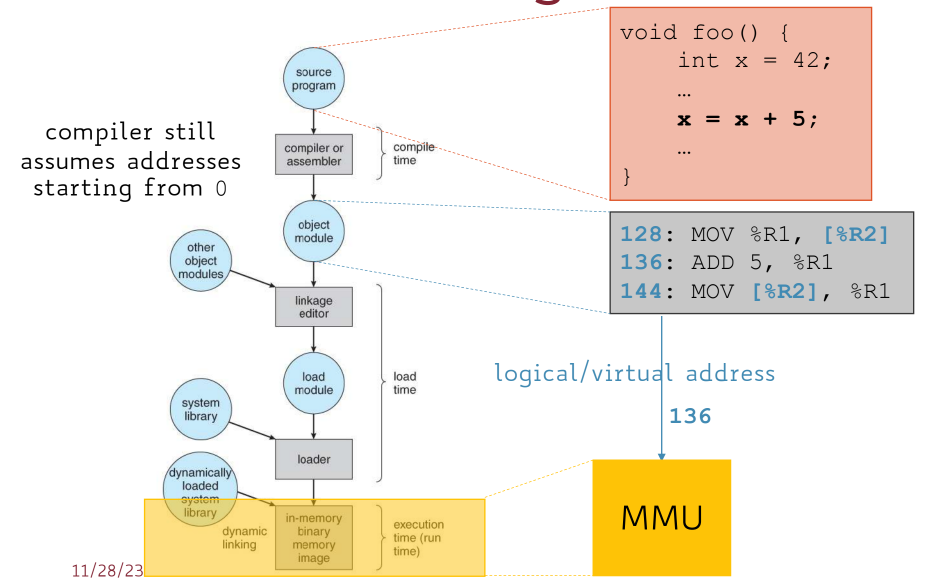


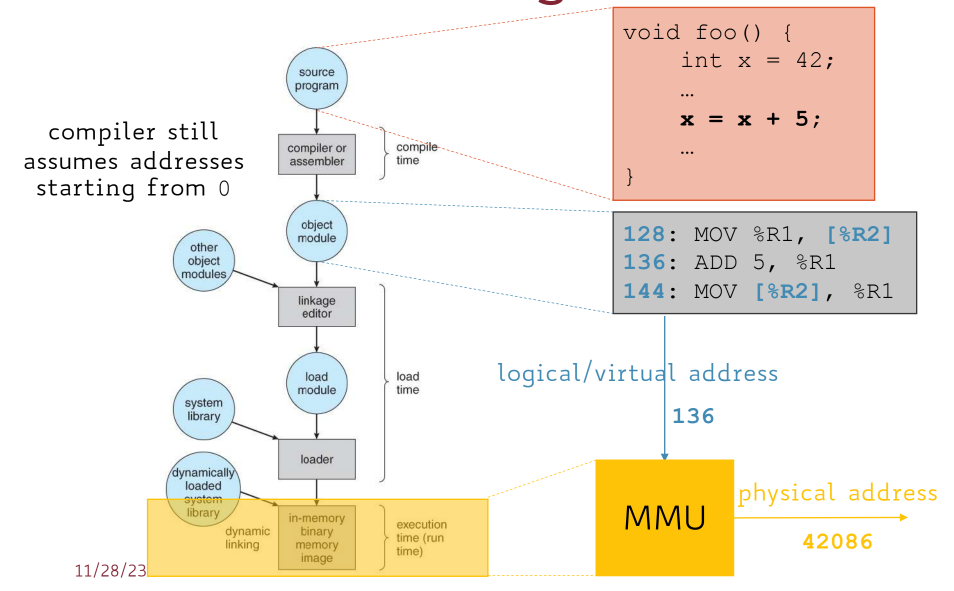


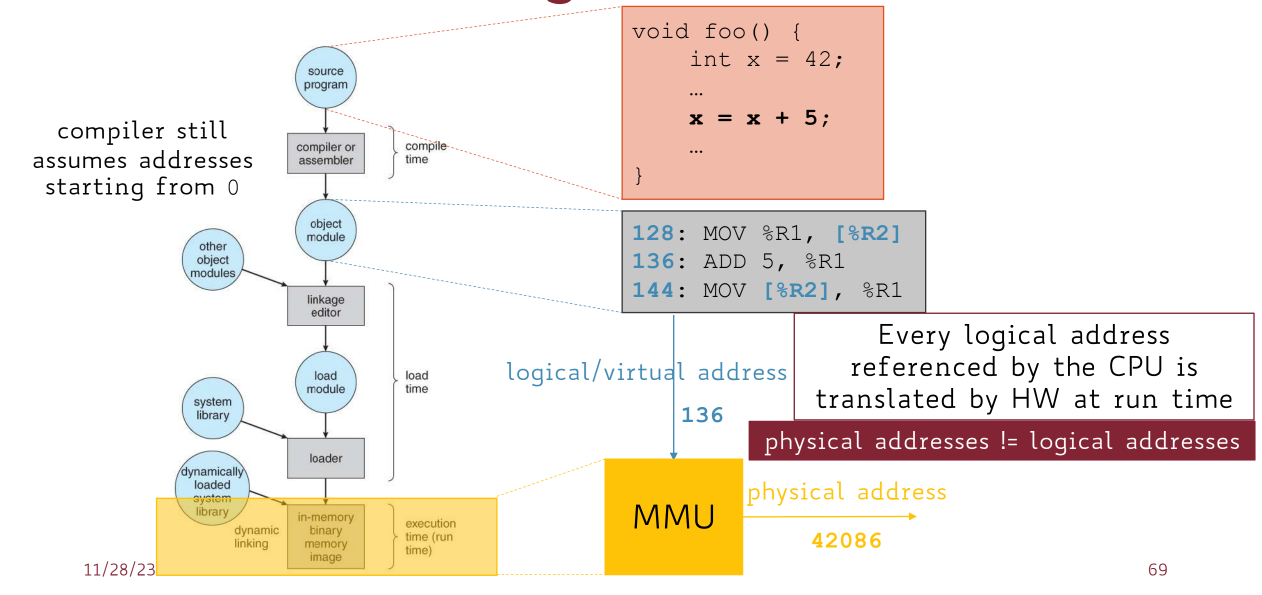
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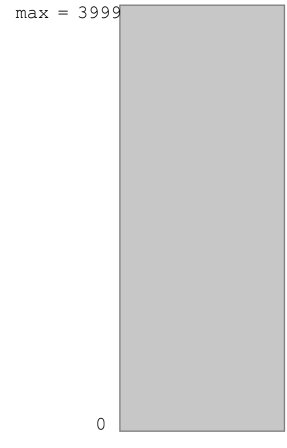
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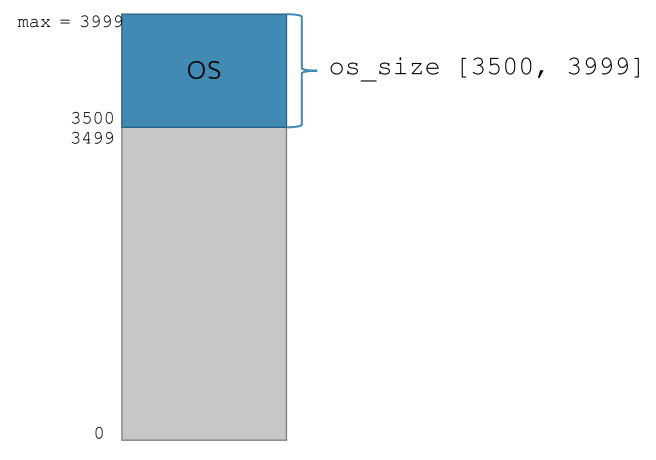
 $memory_size = 4000B = 4kB$ 



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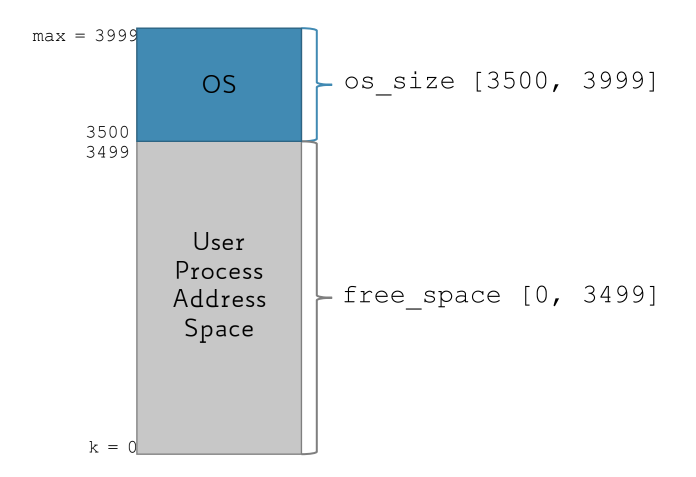
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```
memory_size = 4000B = 4kB os_size = 500B
```

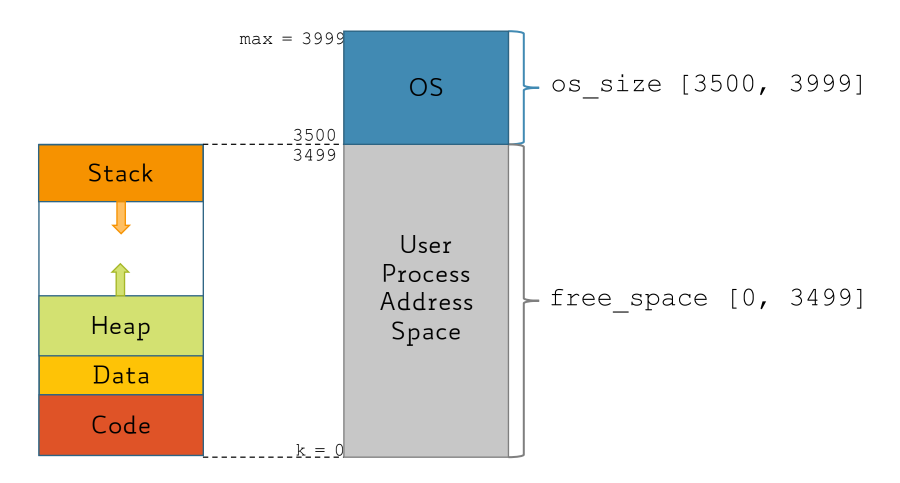


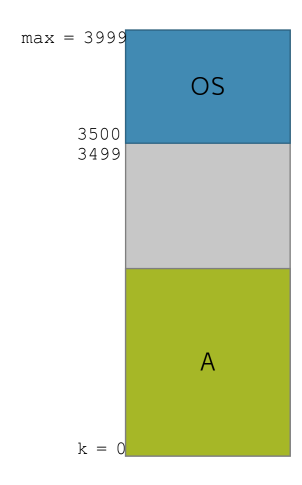
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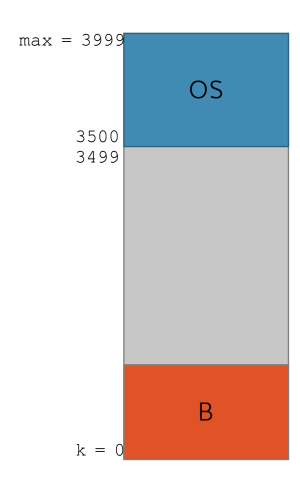
x = 0 free space = 3.5kB

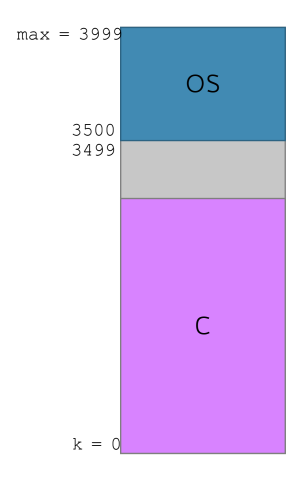


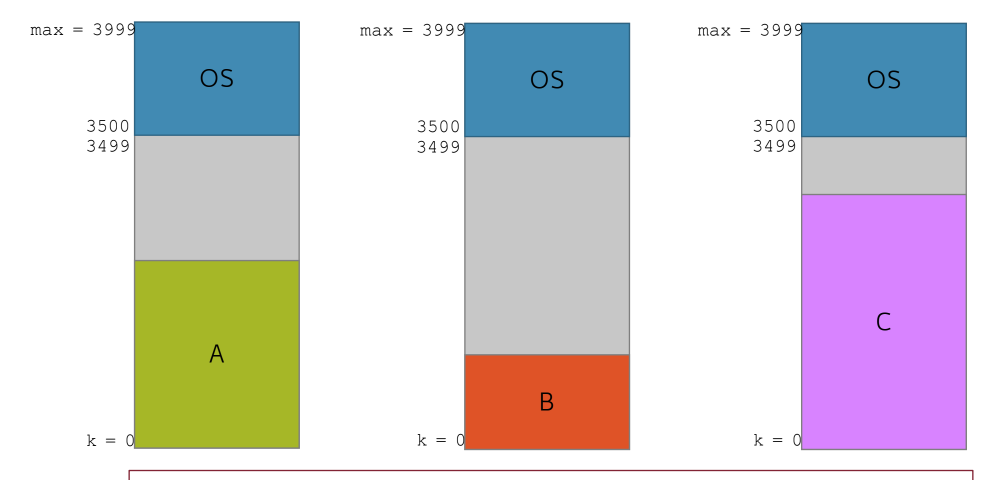
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Very simple! But only one process executes at a time and no OS protection

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#### Sharing

- Several processes coexist in main memory at the same time
- Cooperating processes can share portions of address space

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#### Transparency

- Processes should not be aware that memory is shared
- Processes should not be aware of which portions of physical memory they are assigned to

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- Protection/Security
  - Processes must not be able to corrupt each other or the OS
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#### Efficiency

- CPU and memory performance should not degrade badly due to sharing
- Keep memory fragmentation low

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- Allow transparent sharing of memory: each process' address space may be placed anywhere in memory

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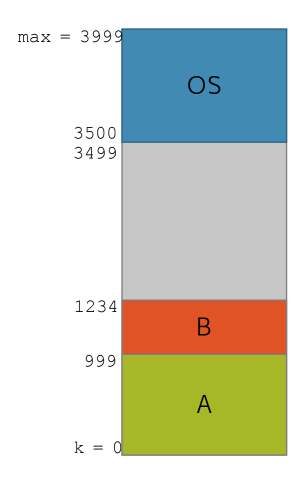
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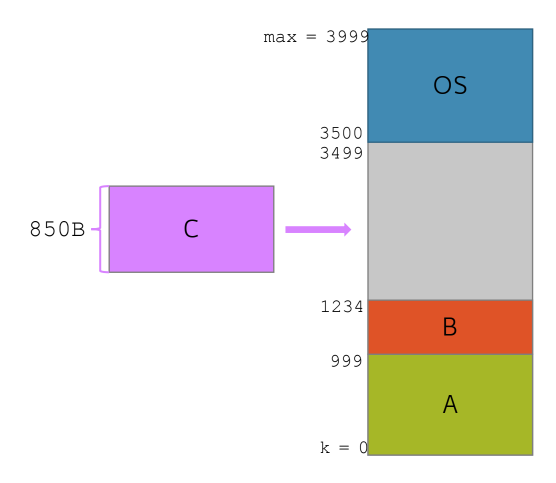
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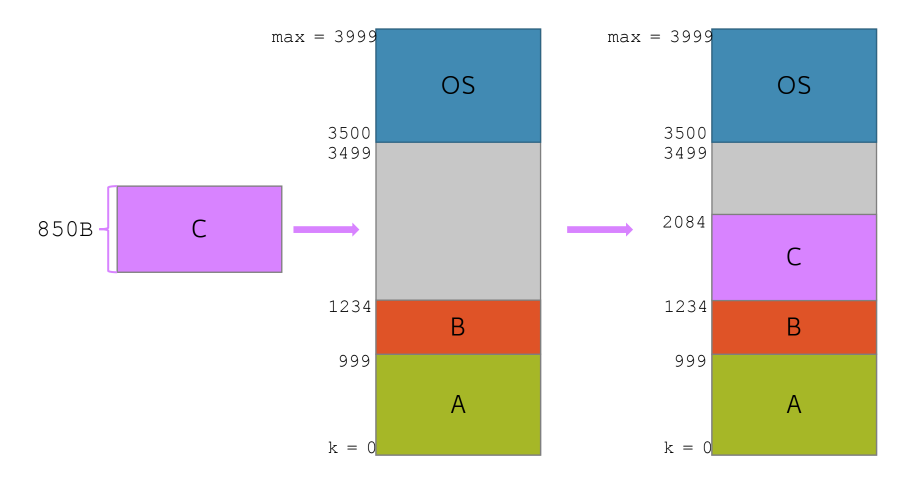
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#### • CONs:

- No protection/privacy → processes can corrupt the OS or other processes
- Address space must be allocated contiguously → assuming worst-case stack and heap request
- The OS cannot move a process (address space) once allocated in memory







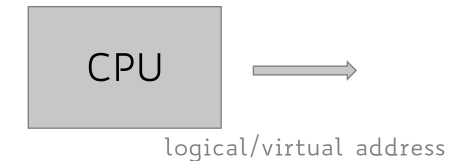
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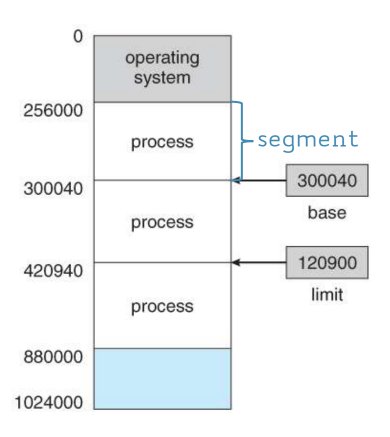
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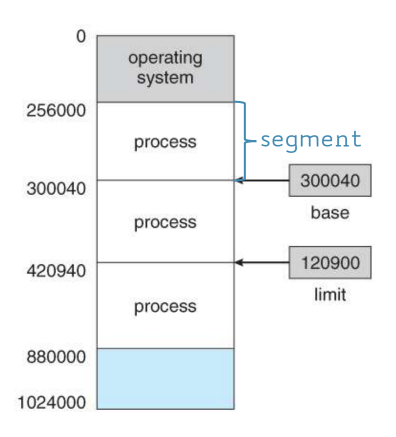
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  - user mode when user process is running
    - while executing process instructions on the CPU

# Base and Limit Registers: Idea



Each process is given a contiguous segment of main memory when loaded

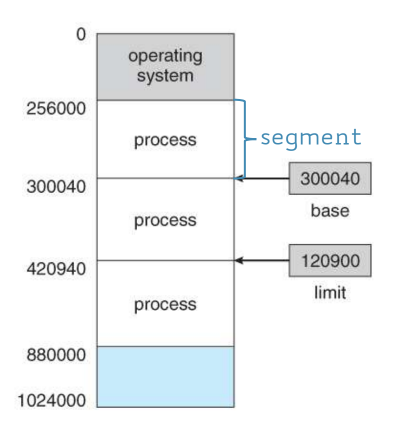
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Protection implemented using two MMU registers: base and limit

CPU must check every memory access generated in user mode (i.e., by a user process) is within the correct [base, base + limit) range for that process

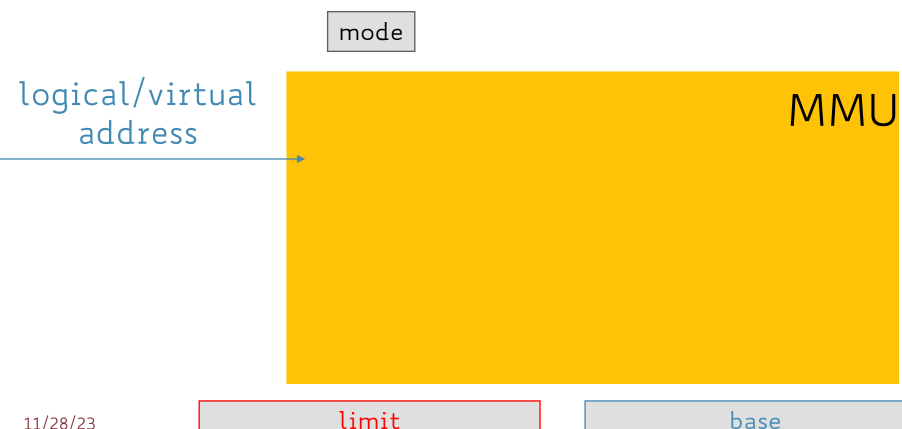
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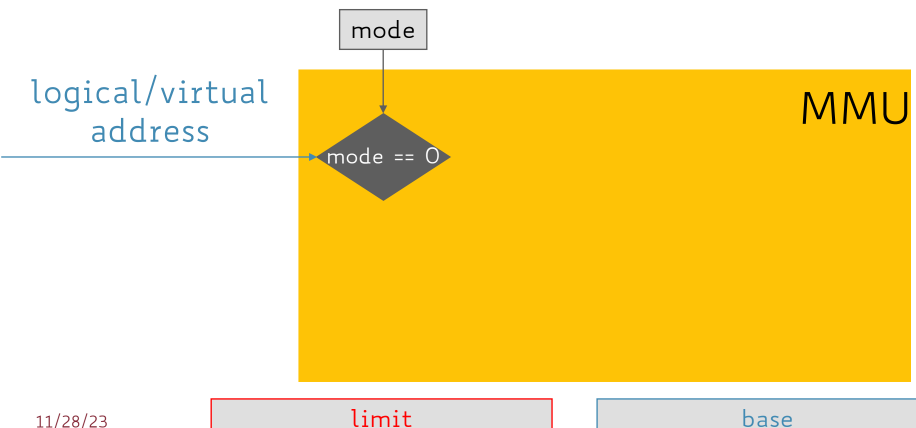
mode MMU limit base

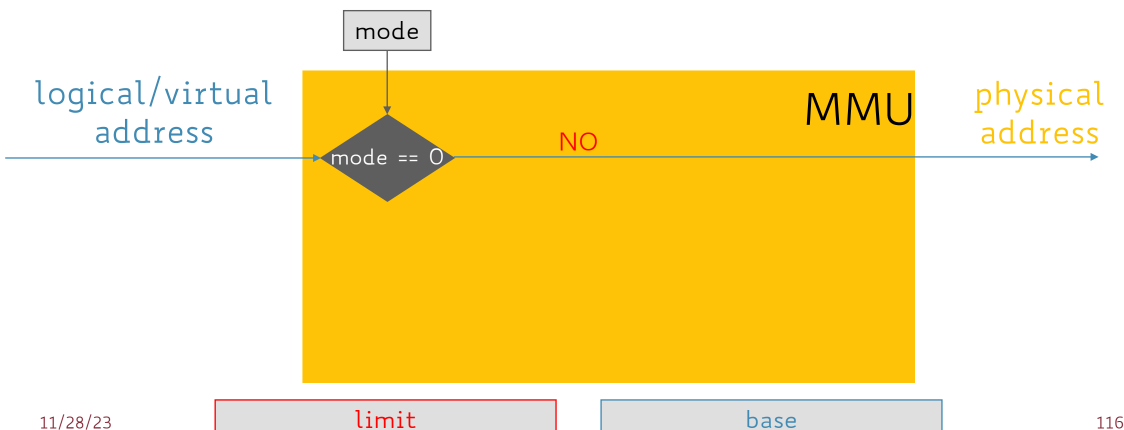
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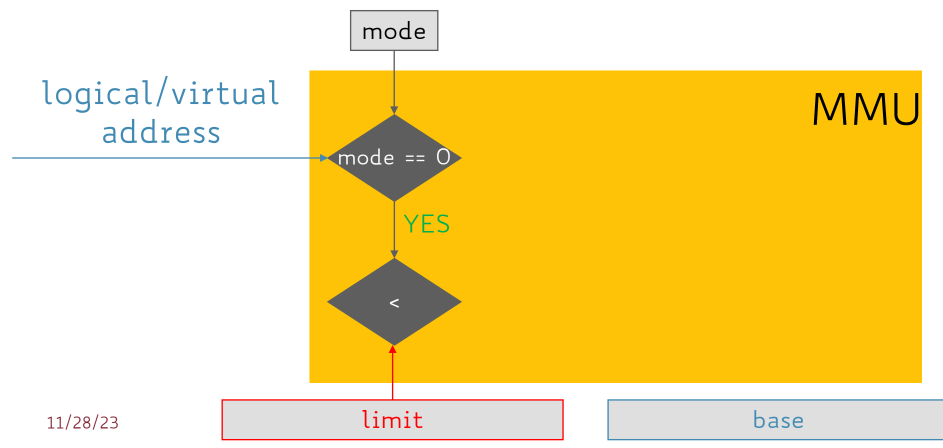


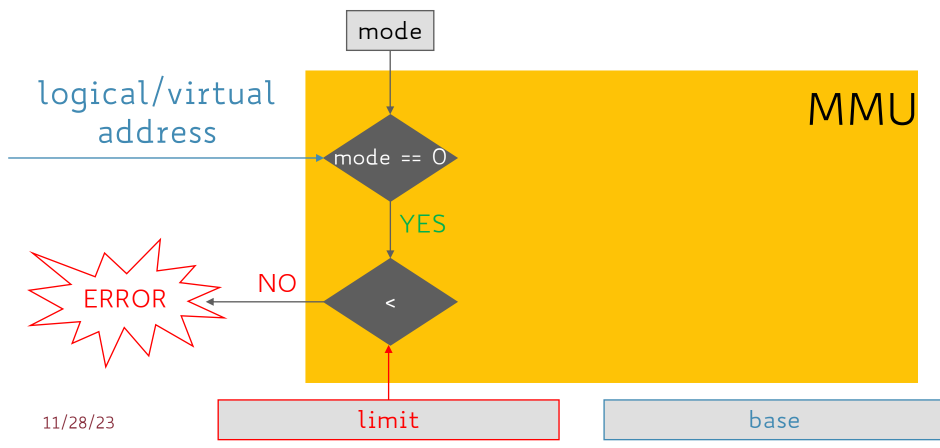


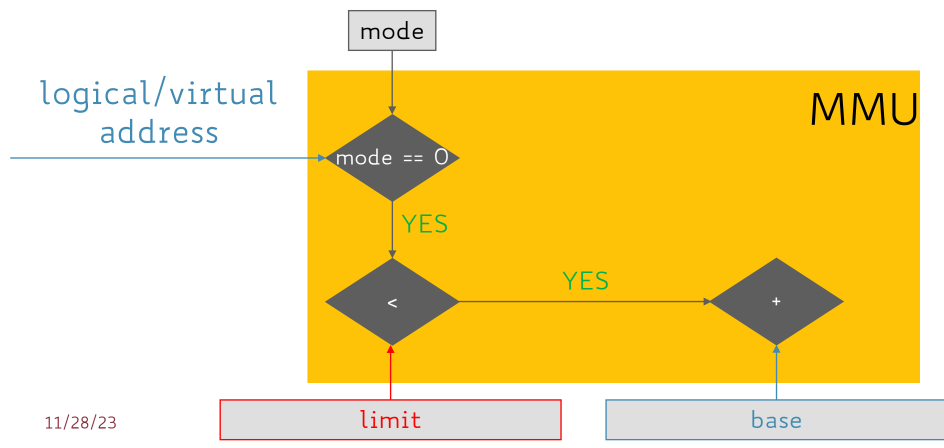


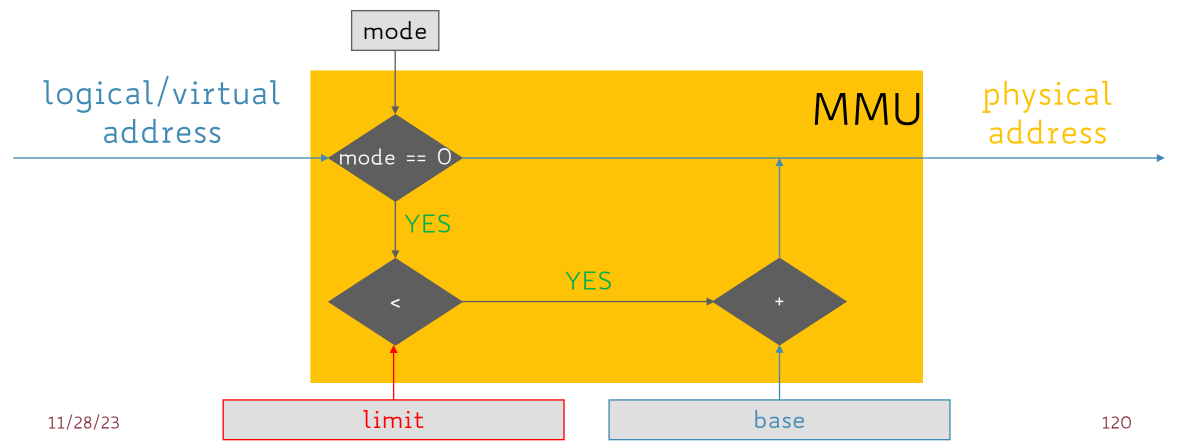
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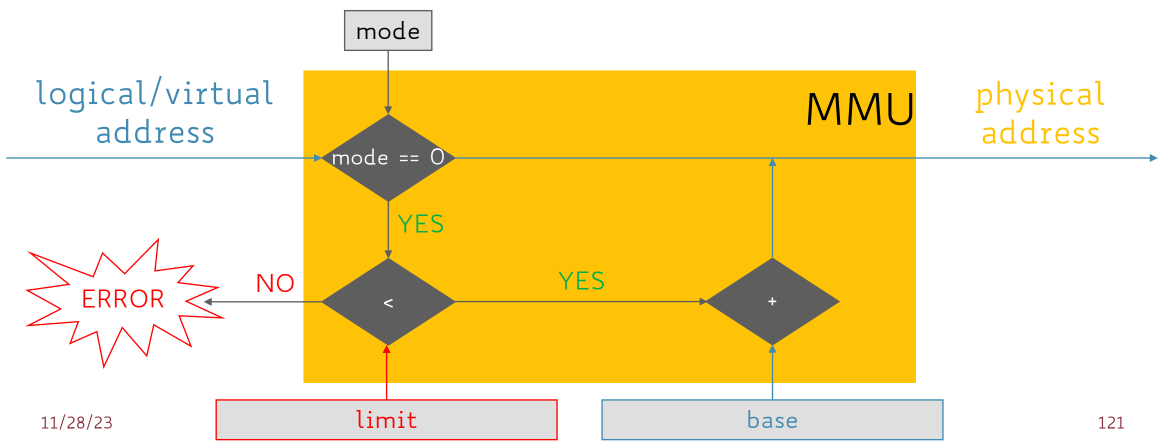
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## Dynamic Relocation

#### • PROs:

- Provides protection (both read and write) across address spaces
- OS can easily move a process during execution
- OS can allow process to dynamically grow over time
- Simple, fast hardware implementation (MMU):
  - 2 special registers, one add and one compare operation (can be done in parallel)

## Dynamic Relocation

### • CONs:

- Little hardware overhead to pay at each memory reference
- Each process must still be allocated contiguously in physical memory (possible memory waste)
- Process is still limited to physical memory size
- Degree of multiprogramming is bound since all memory of all active processes must fit in memory
- No partial sharing of address space (e.g., processes can't share program's text)

# Relocation: Properties

- Sharing/Transparency → processes are unaware of sharing memory
- Protection/Security → each memory reference is checked in HW
- Efficiency → somewhat achieved but if a process grows it may need to be moved to other location (very slow)

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# Summary

- Effective memory management is crucial for system performance
- Very basic management doesn't even require OS intervention
- When memory is multiplexed across several processes (multiprogramming) the OS must step in!

## Summary

- Modern OSs manage memory ensuring:
  - Transparency → logical/virtual vs. physical address space
  - Protection/Flexibility → dynamic relocation
  - Efficiency → hardware support (e.g., MMU)
- We are still assuming the whole virtual address space of a process is fully and contiguously loaded in main memory → serious limitation!