

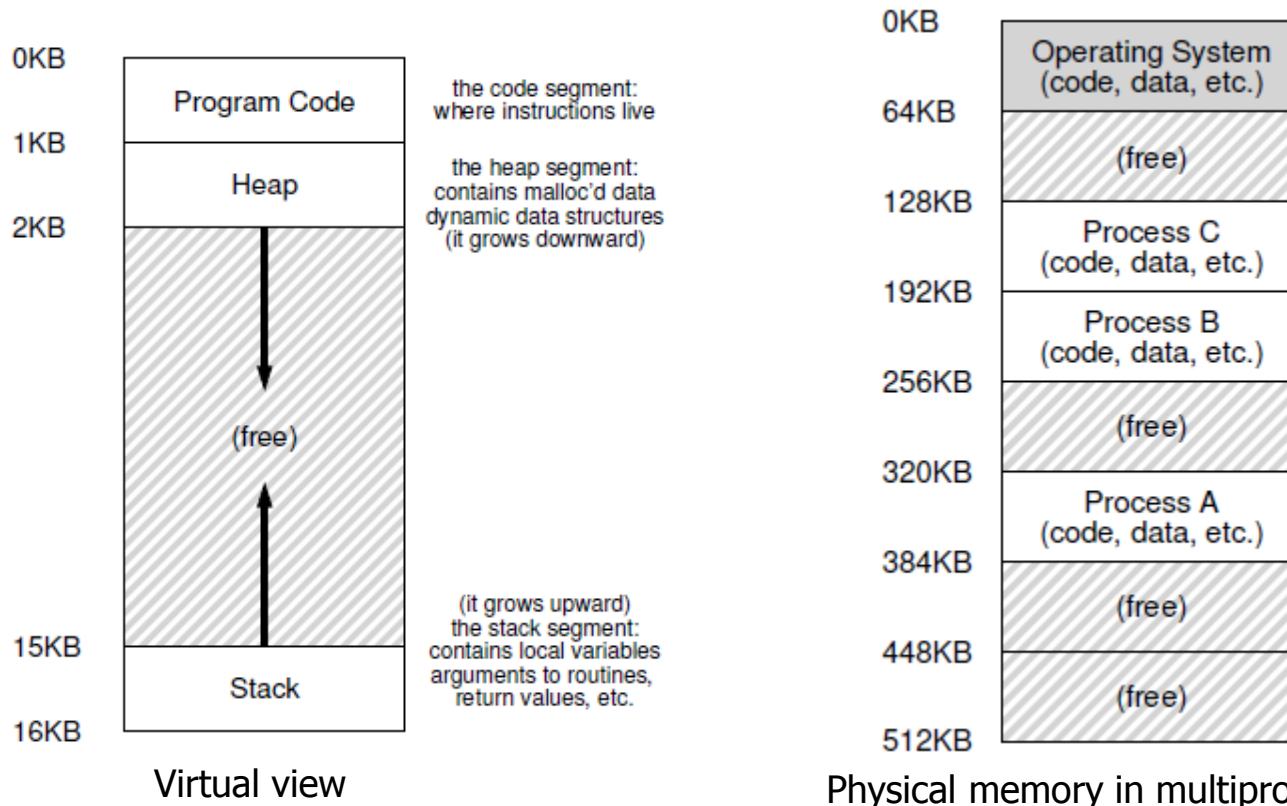
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# **Memory**

## **Chap 13, 15, 16, 17**

# Address Spaces

- Easy to use abstraction of physical memory
- Running program's view of memory
- OS build this abstraction of a private, potentially large address space for multiple running processes (all sharing memory) on top of a single, physical memory



# Address Translation

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- **Logical address (virtual address)**
  - An address generated by the CPU
- **Physical address**
  - An address seen by the memory unit
  - An address loaded into MAR

# Every Address You See is Virtual

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```
1 #include <stdio.h>
2 #include <stdlib.h>
3 int main(int argc, char *argv[]) {
4     printf("location of code : %p\n", (void *) main);
5     printf("location of heap : %p\n", (void *) malloc(1));
6     int x = 3;
7     printf("location of stack : %p\n", (void *) &x);
8     return x;
9 }
```

```
location of code : 0x1095afe50
location of heap : 0x1096008c0
location of stack : 0x7fff691aea64
```

# Goals of Memory Virtualization

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- **Transparency**

- Program shouldn't be aware of the fact that memory is virtualized
- Program behaves as if it has its own private physical memory
- OS (and hardware) does all the work to multiplex memory among many different jobs, and hence implements the illusion

- **Efficiency**

- Time: not making programs run much more slowly
  - Need H/W support (TLB)
- Space: not using too much memory for structures needed to support virtualization

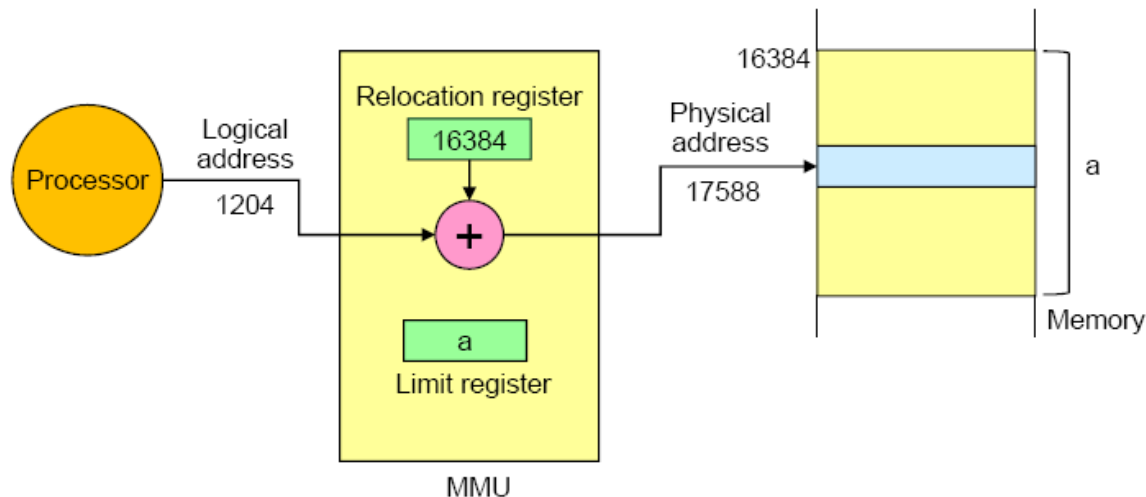
- **Protection**

- protect processes from one another as well as the OS itself from processes
- deliver the property of isolation among processes

# Dynamic (Hardware-based) Relocation

- **Runtime Binding**

- two hardware registers, base and bounds (limit), in MMU
- each program is written and compiled as if it is loaded at address zero.
- When a program starts running, the OS decides where in physical memory it should be loaded and sets the base register to that value.
- When any memory reference is generated by the process, it is **translated** by the processor in the following manner:
  - physical address = virtual address + base
- A **bounds** (or **limit**) register ensures that such addresses are within the confines of the address space.



# Dynamic (Hardware-based) Relocation

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- The hardware should provide special **privileged** instructions to modify the base and bounds registers, allowing the OS to change them when different processes run.
- CPU must be able to generate **exceptions** in situations where a user program tries to access memory illegally (with an address that is “out of bounds”)

Hardware Requirements	Notes
Privileged mode	<i>Needed to prevent user-mode processes from executing privileged operations</i>
Base/bounds registers	<i>Need pair of registers per CPU to support address translation and bounds checks</i>
Ability to translate virtual addresses and check if within bounds	<i>Circuitry to do translations and check limits; in this case, quite simple</i>
Privileged instruction(s) to update base/bounds	<i>OS must be able to set these values before letting a user program run</i>
Privileged instruction(s) to register exception handlers	<i>OS must be able to tell hardware what code to run if exception occurs</i>
Ability to raise exceptions	<i>When processes try to access privileged instructions or out-of-bounds memory</i>

# Dynamic (Hardware-based) Relocation

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- OS must save and restore the base-and-bounds pair when it switches between processes

OS Requirements	Notes
Memory management	<i>Need to allocate memory for new processes; Reclaim memory from terminated processes; Generally manage memory via free list</i>
Base/bounds management	<i>Must set base/bounds properly upon context switch</i>
Exception handling	<i>Code to run when exceptions arise; likely action is to terminate offending process</i>



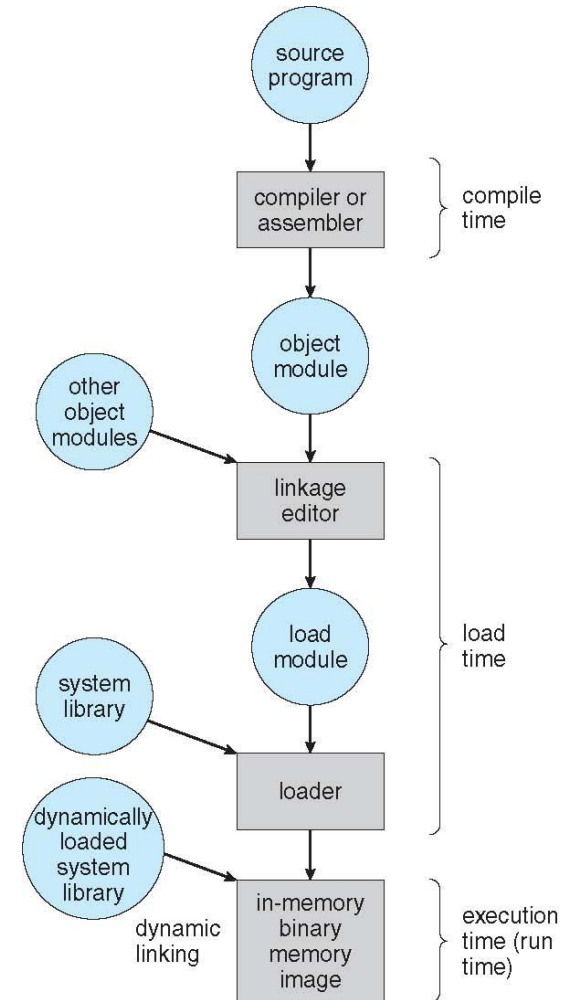
# Static (Software-based) Relocation

- **Compile time binding**

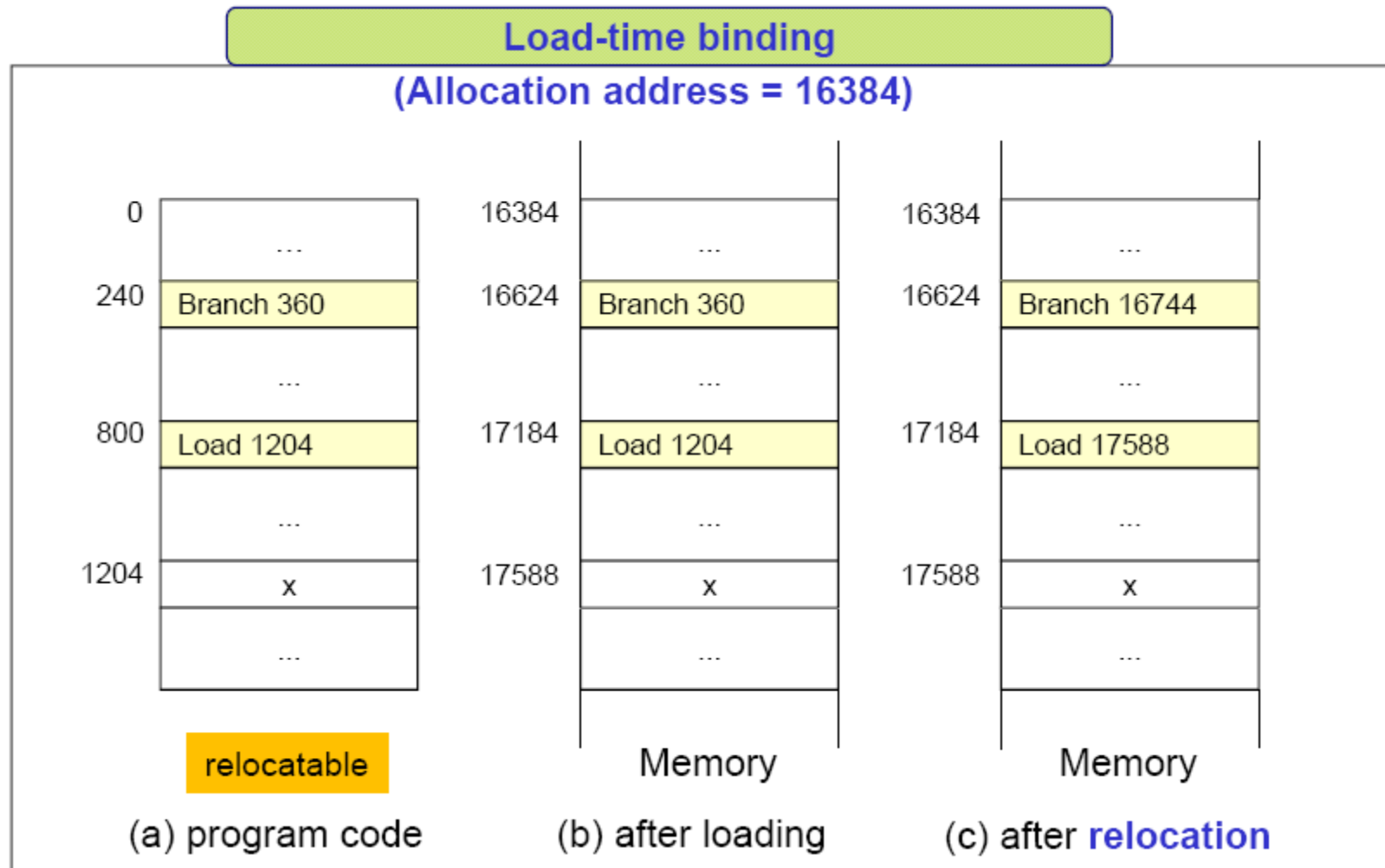
- When it is known at compile time where the process will reside in memory, then **absolute code** can be generated
- Changing the starting location requires recompilation
- MS-DOS .COM-format programs

- **Load time binding**

- When it is not known at compile time where the process will reside in memory, then the compiler must generate **relocatable code**
- Final binding is delayed until load time
- Changing the starting location requires reloading or **relocation** of the user code
- **No protection**
- **difficult to later relocate an address space to another location**

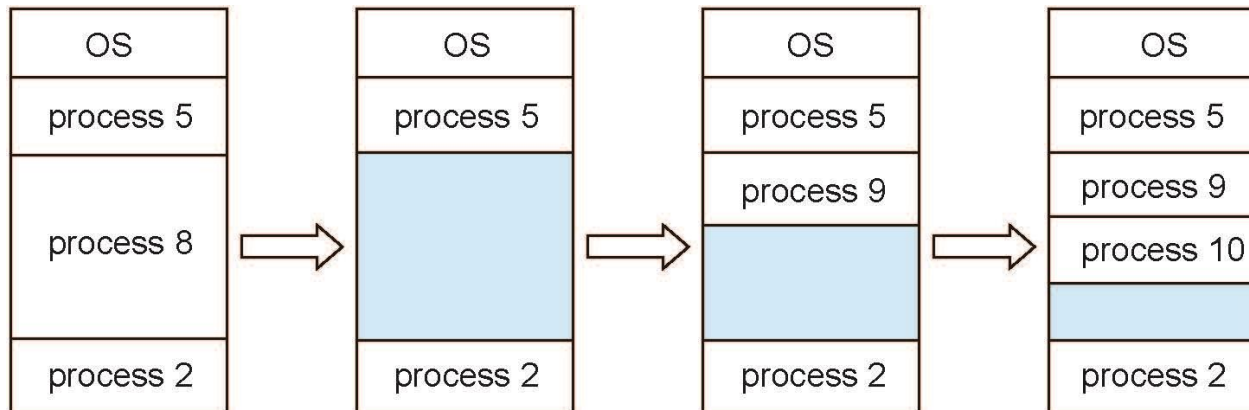


# Address Binding



# Contiguous Memory Allocation

- Initially, all memory is available as a single large block of available memory (hole, partition)
- When a process arrives, it is allocated memory from a hole large enough to accommodate it
- Process exiting frees its partition, adjacent free partitions combined
- Memory partition state dynamically changes as a process enters (or exits) the system
- Contiguous allocation



# Contiguous Memory Allocation

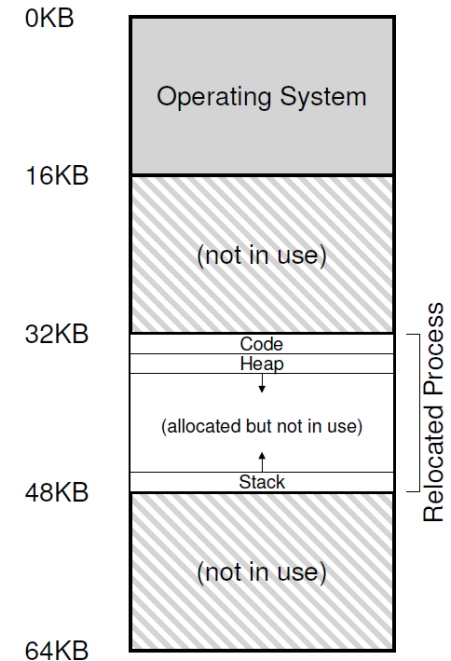
- **Fragmentation**

- Internal fragmentation

- When the process stack and heap are not too big, all of the space between the two is simply wasted

- External fragmentation

- Exists when enough total memory space exists to satisfy the request, but it is not contiguous



Kernel
A (20MB)
10MB
C (25MB)
20MB
E (15MB)
30MB

# Contiguous Memory Allocation

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- **Placement strategies**

- First-fit

- Start searching at the beginning of the state table
- Allocate the first partition that is big enough
- Simple and low overhead

- Best-fit

- Search the entire state table
- Allocate the smallest partition that is big enough
- Long search time
- Can reserve large size partitions
- May produce many small size partitions
- External fragmentation

# Contiguous Memory Allocation

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- **Placement strategies**

- Worst-fit

- Search the entire state table
- Allocate the largest partition available
- May reduce the number of small size partitions

- Next-fit

- Similar to first-fit method
- Start searching from where the previous search ended
- Circular search the state table
- Uniform use for the memory partitions
- Low overhead

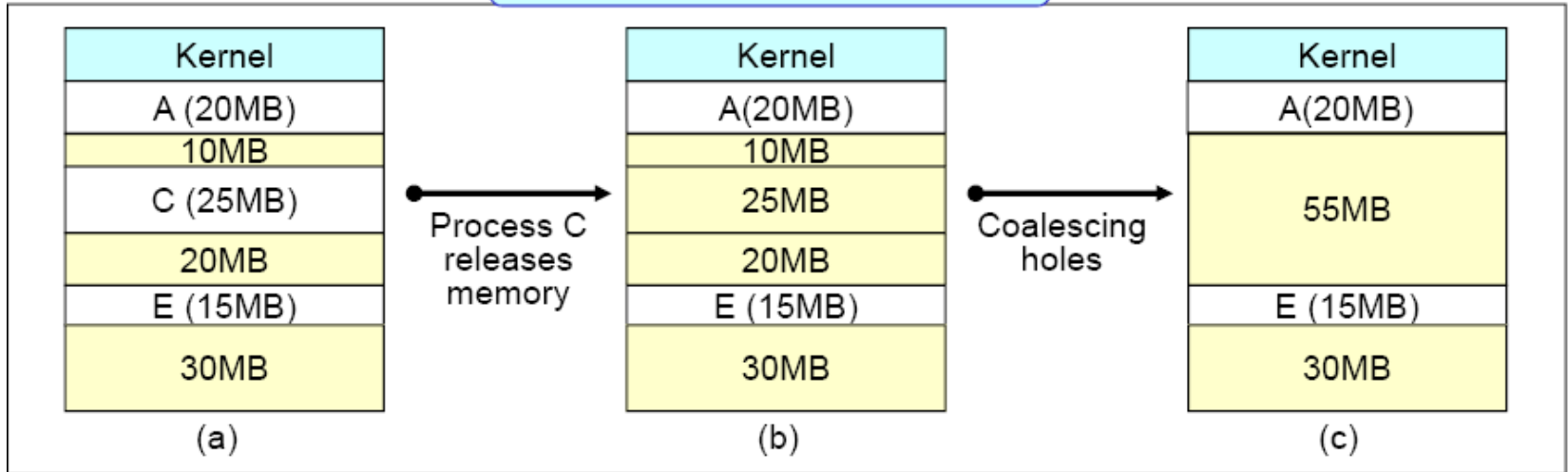
# Contiguous Memory Allocation

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- **Coalescing holes**
  - Merge adjacent free partitions into one large partition
- **Compaction**
  - Shuffle the memory contents to place all free memory together in one large block (partition)
  - Done at execution time
    - Can be done only if relocation is dynamically possible
  - Consumes so much system resources
    - Consumes long CPU time

# Contiguous Memory Allocation

## Coalescing holes



partition	start address	size	current process ID
1	u	20	A
2	u+20	10	none
3	u+30	25	C
4	u+55	20	none
5	u+75	15	E
6	u+90	30	none

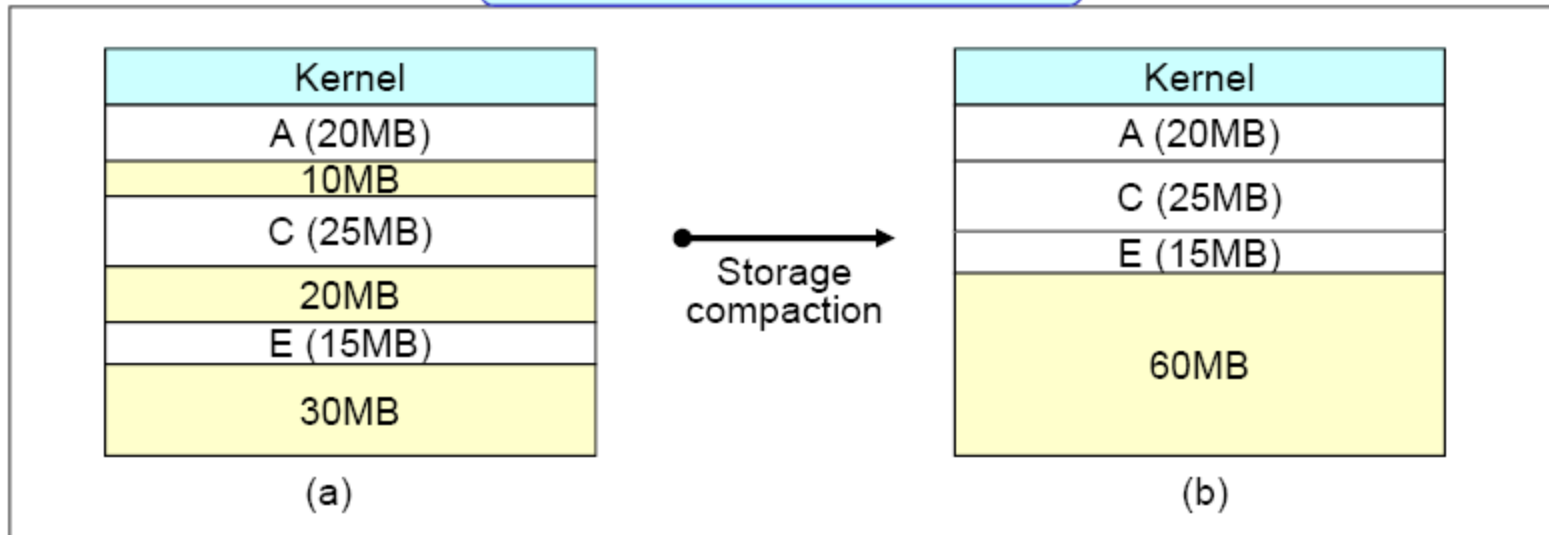
partition	start address	size	current process ID
1	u	20	A
2	u+20	10	none
3	u+30	25	none
4	u+55	20	none
5	u+75	15	E
6	u+90	30	none

partition	start address	size	current process ID
1	u	20	A
2	u+20	55	none
3	u+75	15	E
4	u+90	30	none



# Contiguous Memory Allocation

## Storage compaction



partition	start address	size	current process ID
1	u	20	A
2	u+20	10	none
3	u+30	25	C
4	u+55	20	none
5	u+75	15	E
6	u+90	30	none

partition	start address	size	current process ID
1	u	20	A
2	u+20	25	C
3	u+45	15	E
4	u+60	60	none

# Discontiguous Memory Allocation

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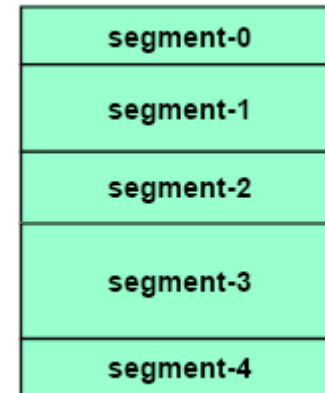
- **Segmentation**
- **Paging**

# Segmentation

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- **Basic concept**

- View memory as a collection of variable-sized segments
- View program as a collection of various objects
  - Functions, methods, procedures, objects, arrays, stacks, variables, and so on
- Logical address
  - $v = (s, d)$ 
    - s: segment number
    - d: offset (displacement)



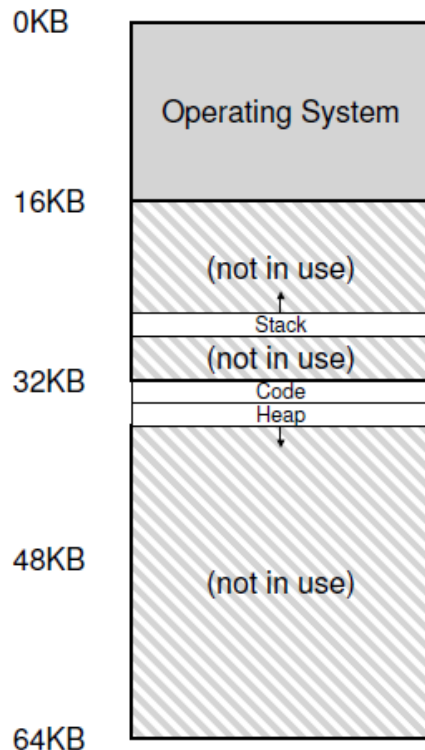
# Segmentation

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- **Basic concept**
  - Normally, when the user program is compiled, the compiler automatically constructs segments reflecting the input program
    - Code
    - Global variables
    - Heap
    - Stacks
    - Standard library

# Segmentation

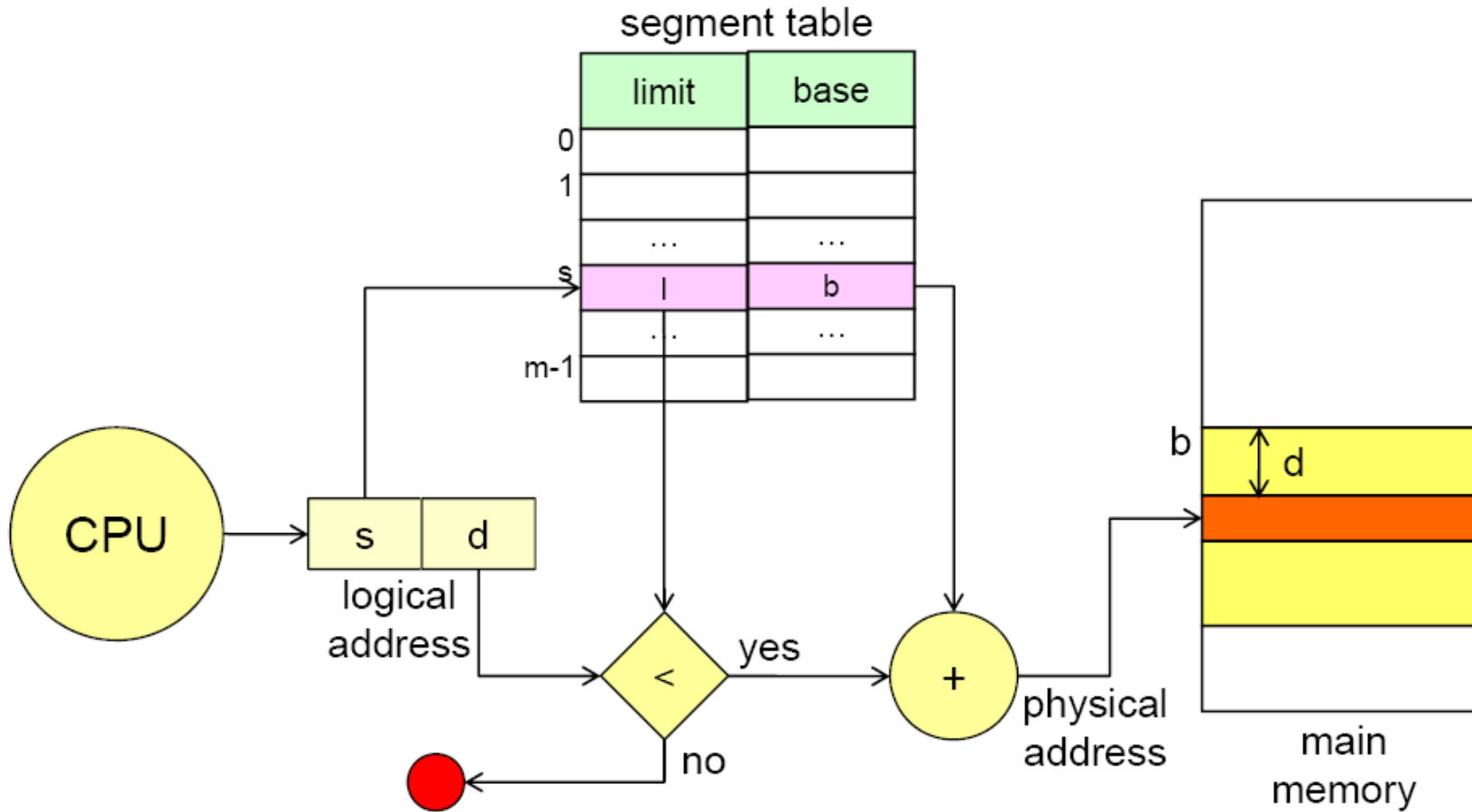
- All the unused space between the stack and the heap need not be allocated in physical memory,
- allowing us to fit more address spaces into physical memory.



Segment	Base	Size
Code	32K	2K
Heap	34K	2K
Stack	28K	2K

# Segmentation

- Address mapping

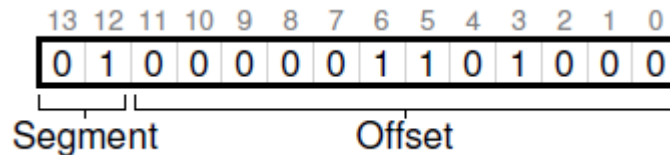


**segmentation violation or segmentation fault**

# Which Segment Are We Referring To?

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- **Explicit** approach
  - the address space into segments is determined based on the top few bits of the virtual address



- **Implicit** approach
  - hardware determines the segment by noticing how the address was formed.
  - If the address was generated from the program counter (i.e., it was an instruction fetch), then the address is within the code segment
  - If the address is based off of the stack or base pointer, it must be in the stack segment
  - any other address must be in the heap.

# What About The Stack?

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- Stack grows backwards

Segment	Base	Size	Grows Positive?
Code	32K	2K	1
Heap	34K	2K	1
Stack	28K	2K	0

Stack range: 26KB~28KB



# Support for Sharing

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- Hardware also has to check whether a particular access is permissible

Segment	Base	Size	Grows Positive?	Protection
Code	32K	2K	1	Read-Execute
Heap	34K	2K	1	Read-Write
Stack	28K	2K	0	Read-Write

# OS Support

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- What should the OS do on a context switch?
  - the segment registers must be saved and restored.
  - each process has its own virtual address space, and the OS must make sure to set up these registers correctly before letting the process run again.
- Managing free space in physical memory
  - OS has to be able to find space in physical memory for its segments
    - best-fit, worst-fit, first-fit, buddy algorithm
  - External fragmentation
  - Need compaction

