# **Memory Management Basics**

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Portions courtesy Emmett Witchel and Kevin Jeffay

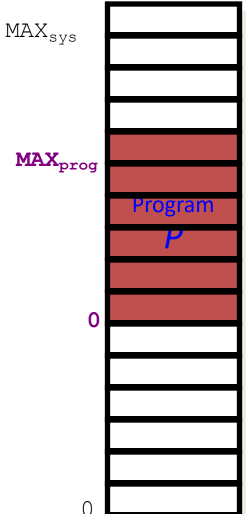


### Review: Address Spaces

- Physical address space The address space supported by the hardware
  - Starting at address 0, going to address MAX<sub>svs</sub>
- Virtual address space A process's view of its own memory
  - Starting at address 0, going to address MAX<sub>prog</sub>

But where do addresses come from?

MOV r0, @0xfffa620e



- Which is bigger, physical or virtual address space?
  - A. Physical address space
  - B. Virtual address space
  - C. It depends on the system.

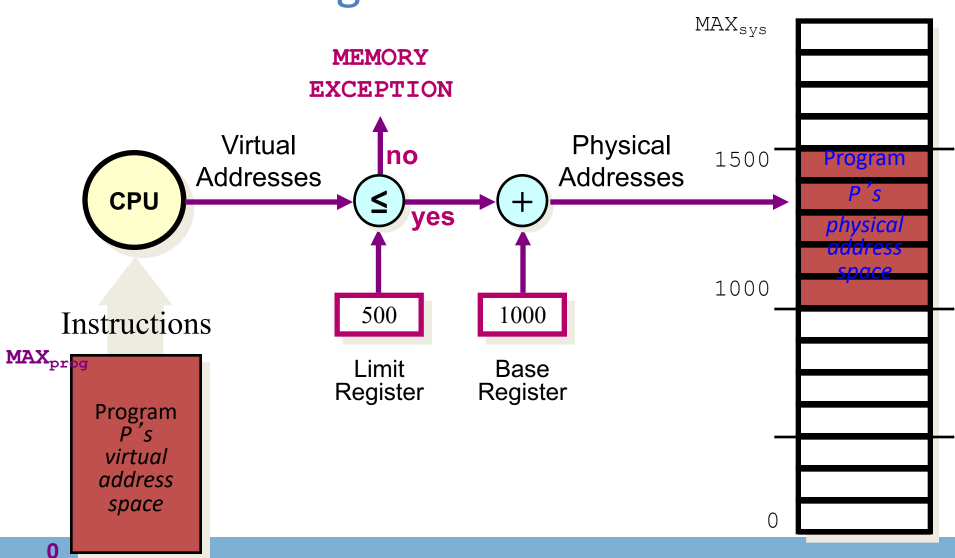


## **Program Relocation**

- Program issues virtual addresses
- Machine has physical addresses.
- If virtual == physical, then how can we have multiple programs resident concurrently?
- Instead, relocate virtual addresses to physical at run time.
  - While we are relocating, also bounds check addresses for safety.
- I can relocate that program (safely) in two registers...



### 2 register translation

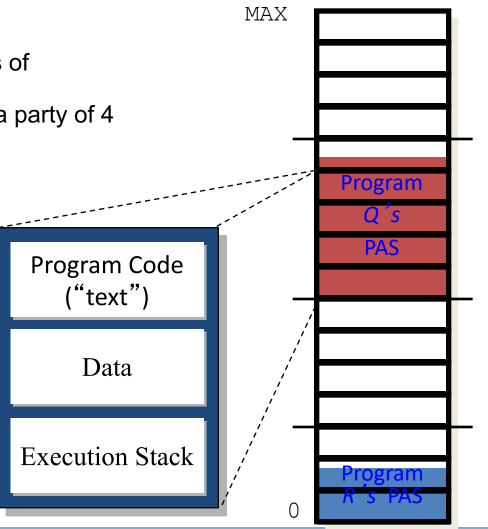


- With base and bounds registers, the OS needs a hole in physical memory at least as big as the process.
  - A. True
  - B. False



### The Fragmentation Problem

- External fragmentation
  - Unused memory between units of allocation
  - E.g, two fixed tables for 2, but a party of 4
- Internal fragmentation
  - Unused memory within a unit of allocation
  - E.g., a party of 3 at a table for 4



MAX



### **Dynamic Allocation of Partitions**

- Simple approach:
  - Allocate a partition when a process is admitted into the system
  - Allocate a contiguous memory partition to the process

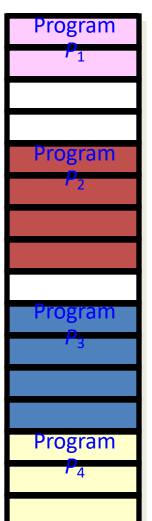
OS keeps track of...

Full-blocks
Empty-blocks ("holes")



Allocation strategies

First-fit Best-fit Worst-fit

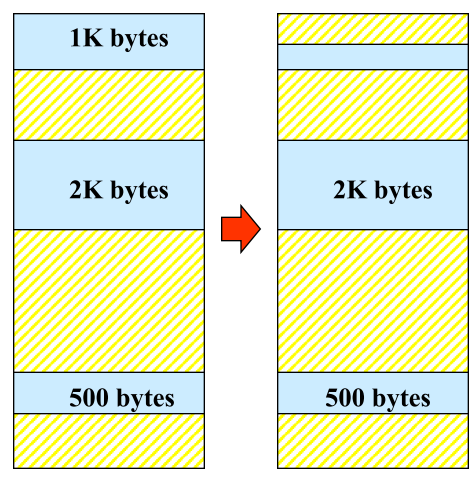




### First Fit Allocation

To allocate *n* bytes, use the *first* available free block such that the block size is larger than *n*.

To allocate 400 bytes, we use the 1st free block available





## First Fit: Rationale and Implementation

- Simplicity!
- Requires:
  - Free block list sorted by address
  - Allocation requires a search for a suitable partition
  - De-allocation requires a check to see if the freed partition could be merged with adjacent free partitions (if any)

#### Advantages

- Simple
- Tends to produce larger free blocks toward the end of the address space

#### Disadvantages

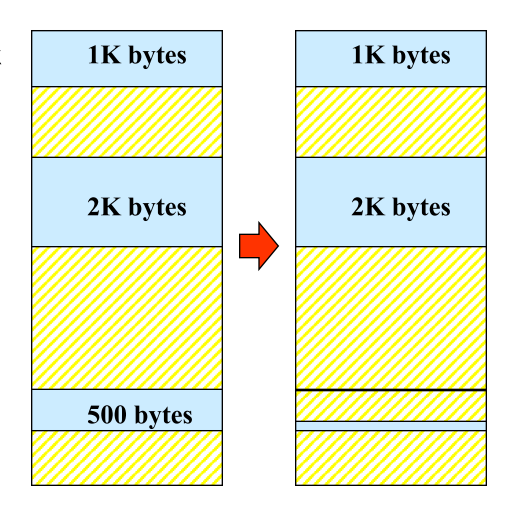
- Slow allocation
- External fragmentation



### **Best Fit Allocation**

To allocate *n* bytes, use the *smallest* available free block such that the block size is larger than *(or equal to) n.* 

To allocate 400 bytes, we use the 3rd free block available (smallest)





## Best Fit: Rationale and Implementation

- Avoid fragmenting big free blocks
- To minimize the size of external fragments produced
- Requires:
  - Free block list sorted by size
  - Allocation requires search for a suitable partition
  - De-allocation requires search + merge with adjacent free partitions, if any

#### Advantages

- Works well when most allocations are of small size
- Relatively simple

#### Disadvantages

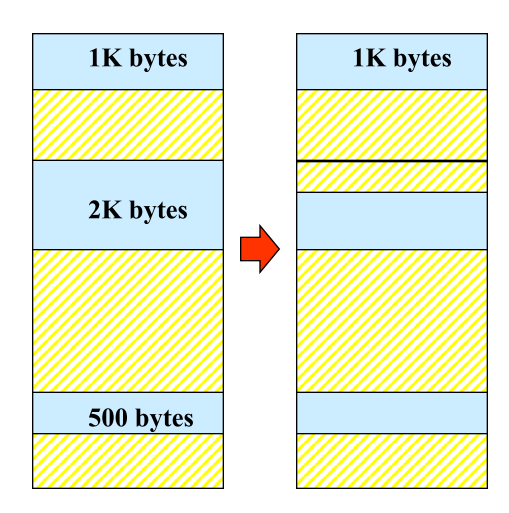
- External fragmentation
- Slow de-allocation
- Tends to produce many useless tiny fragments (not really great)



### Worst Fit Allocation

To allocate *n* bytes, use the *largest* available free block such that the block size is larger than *n*.

To allocate 400 bytes, we use the 2nd free block available (largest)





### Worst Fit: Rationale and Implementation

- Avoid having too many tiny fragments
- Requires:
  - Free block list sorted by size
  - Allocation is fast (get the largest partition)
  - De-allocation requires merge with adjacent free partitions, if any, and then adjusting the free block list

#### Advantages

 Works best if allocations are of medium sizes

#### Disadvantages

- Slow de-allocation
- External fragmentation
- Tends to break large free blocks such that large partitions cannot be allocated



## Allocation strategies

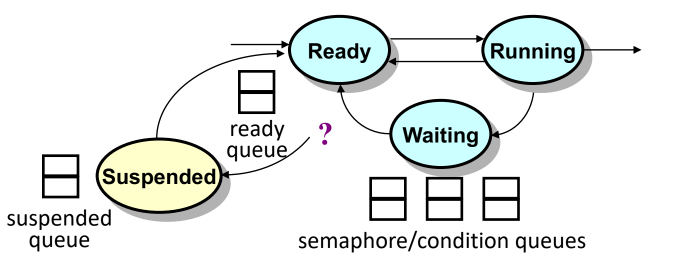
- First fit, best fit and worst fit all suffer from external fragmentation.
  - A. True
  - B. False

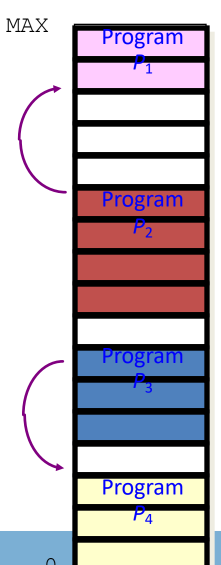


### **Eliminating Fragmentation**

- Compaction
  - Relocate programs to coalesce holes

- Swapping
  - > Preempt processes & reclaim their memory



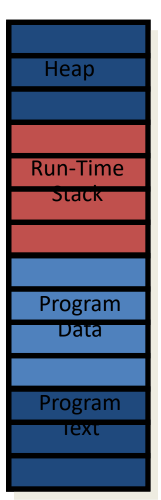




### **Sharing Between Processes**

- $2^{n}-1$
- Schemes so far have considered only a single address space per process
  - A single name space per process
  - No sharing

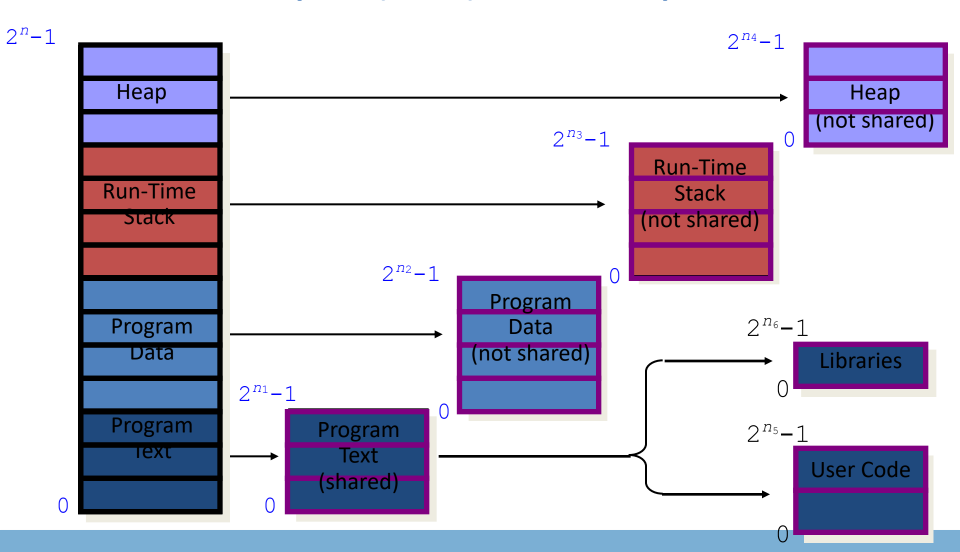
How can one share code and data between programs without paging?



Program P's VAS

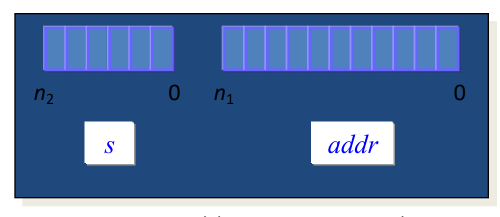


## Multiple (sub) Name Spaces

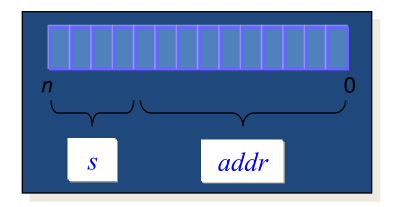


### Segmentation

- New concept: A <u>segment</u> a memory "object"
  - A virtual address space
- A process now addresses objects —a pair (s, addr)
  - s segment number
  - addr an offset within an object
    - Don't know size of object, so 32 bits for offset?



Segment + Address register scheme



Single address scheme

Two ways to encode a virtual address



Segment Table

#### Implementing Segmentation Program Add a segment table containing base & limit register values 1500 **MEMORY** Program **EXCEPTION** 5 Segment no 0 32 1000 yes Virtual Addresses Limit Base 1000 500 Register Register base limit **STBR**

### Are we done?

- Segmentation allows sharing
  - And dead simple hardware
    - Can easily cache all translation metadata on-chip
  - Low latency to translate virtual addresses to physical addresses
    - Two arithmetic operations (add and limit check)
- ... but leads to poor memory utilization
  - We might not use much of a large segment, but we must keep the whole thing in memory (bad memory utilization).
  - Suffers from external fragmentation
  - Allocation/deallocation of arbitrary size segments is complex
- How can we improve memory management?
  - stay tuned...