# CS162 Operating Systems and Systems Programming Lecture 14

Virtual Memory

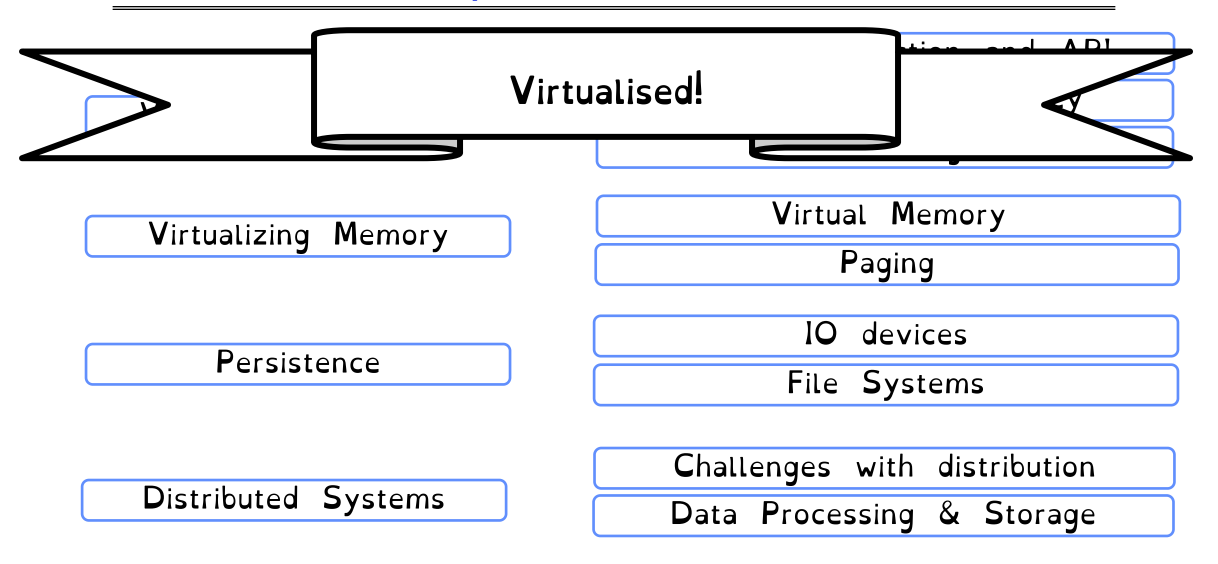
Professor Natacha Crooks https://cs162.org/

# Admistratrivia



Please fill in Midterm Survey Constructive feedback please! Help us make the class better

## Topic Breakdown



## Recall: A process

A process is an instance of a running program

CPU

Memory (address space)

Registers

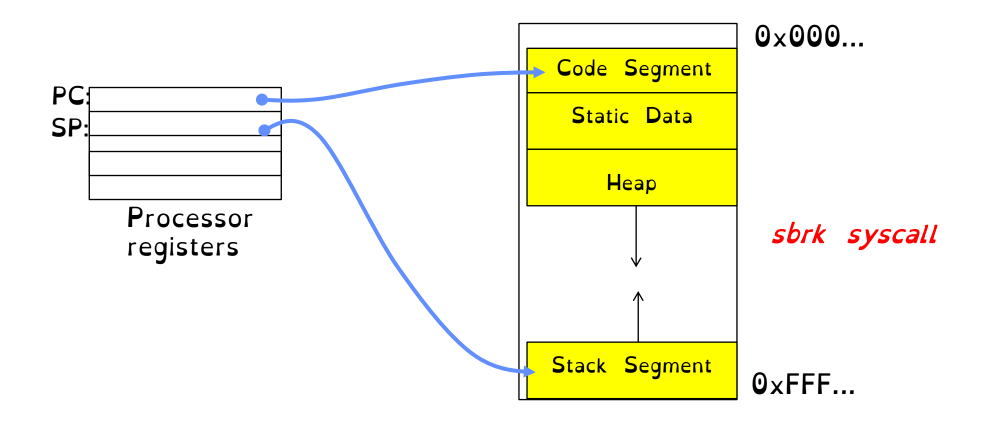
IO information

Store code, data, stack, heap

Program Counter, Stack Pointer Regular registers Open files (and others)

## Recall: Address Space

Set of memory addresses accessible to program (for read or write)



# Memory Virtualization Objectives

Isolation

Flexibility

Infinite Resources

How can we do so efficiently?

## Interposing on Process Behaviours

OS interposes on process's 10 operations via Syscalls

OS interposes on process's CPU usage Via Preemption

How can OS interpose on process's memory access?

Too slow for the OS to interpose every memory access. Translation: hardware support to accelerate common case.

Uncommon cases "trap" into the OS to handle

#### An Address

A memory address refers to the location of a byte in memory.

Most machines are byte-addressable

K bits

2<sup>K</sup> things

#### Bits & Addresses

If an address space has 32 bits, how many unique addresses do I have?  $2^32 = (4294967296)$  $2^64 = more than the atoms of the universe$ 

How many bits necessary to exclusively enumerate 4 elements?  $2 \text{ bits} => 2^2 = 4. => \log 2(4)$ 

How many 32 bit numbers fit in a 2^32 address space?  $32 \text{ bits } -> 4 \text{ bytes } -> 2^2.$   $2^32/2^2 = 2^30, 1 \text{ billion}$ 

# Increasingly powerful mechanisms

No protection. Living life on the edge



Base & Bound

Base & Bound with Relocation

Segmentation

**Paging** 

## Uniprogramming: I'm all alone

Application always runs at same place in physical memory since only one application at a time

Application can access any physical address

Operating System

**Application** 

**OxFFFFFFF** 

Valid 32-bit Addresses

0x0000000



Application given illusion of dedicated machine by giving it reality of a dedicated machine

# Memory Translation Through Relocation

Use loader/linker to adjust addresses when program loaded into memory.

Memory Translation Through Relocation

Operating System

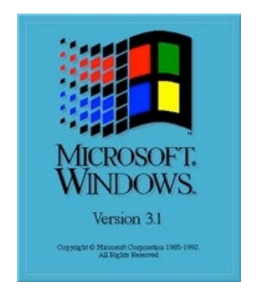
OxFFFFFFF

Application2

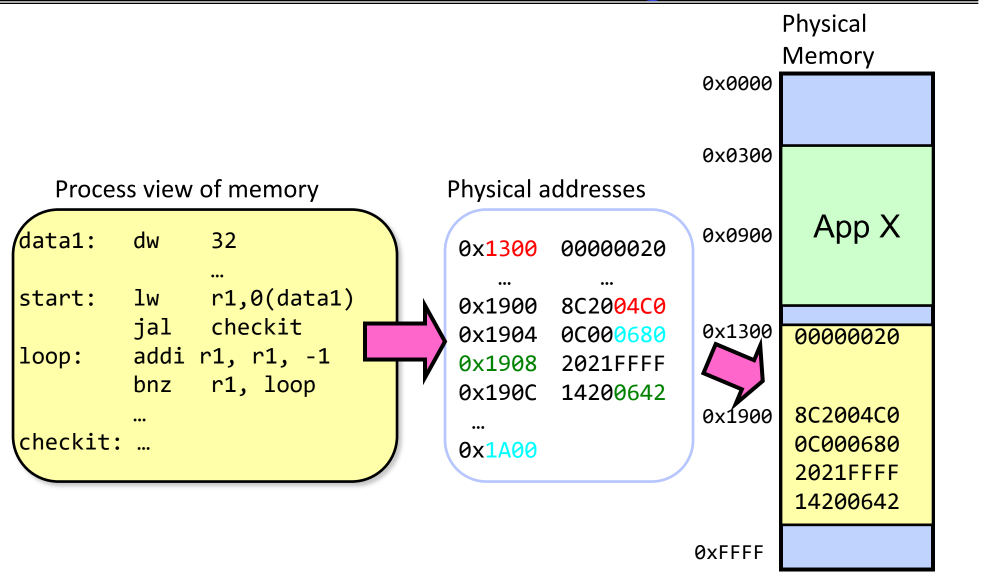
0x00020000

Application1

0x0000000



# Memory Translation Through Relocation



# Memory Translation Through Relocation

With this solution, no protection: bugs in any program can cause other programs to crash or even the OS

Operating System

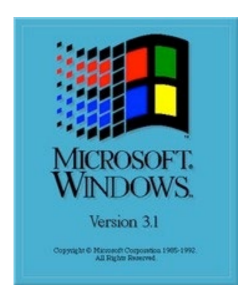
Application2

Application1

**OxFFFFFFF** 

0x00020000

0x0000000



# Recall: A Bug's Tail

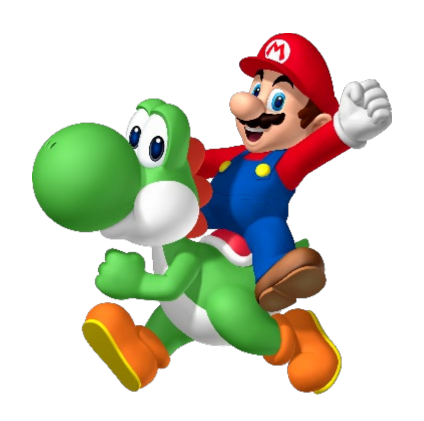
The character could leave the game area and start overwriting other running programs and kernel memory.

One of the worst bugs I ever had to deal with was in this game. Once the game player made it to the Colony, every so often the system would crash and burn at totally random times. You might be playing for ten minutes when it happened or ten hours, but it would just die in a totally random way

There was a slow-moving slug like creature that knew how to follow the game player's trail. When it came across another creature, rather than bouncing off and risk losing the trail, I made it so that it would destroy the other creature and stay on target to find you. This worked great, except that on some rare occasions, this slug could do to a wall what it did to the other creatures. That is, it could delete it. This meant that the virtual door was now open for this creature to explore the rest of the RAM on the Macintosh, deleting and modifying it as it went along. Of course, it was just a matter of time before it found some juicy code. In other words, the bug was a REAL bug.

## Recall: Super Mario Land 2

Mario could exit a level and explore the entire memory of the system



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Base & Bound

Base & Bound with Relocation

Segmentation

Paging

# Recall: Memory Protection

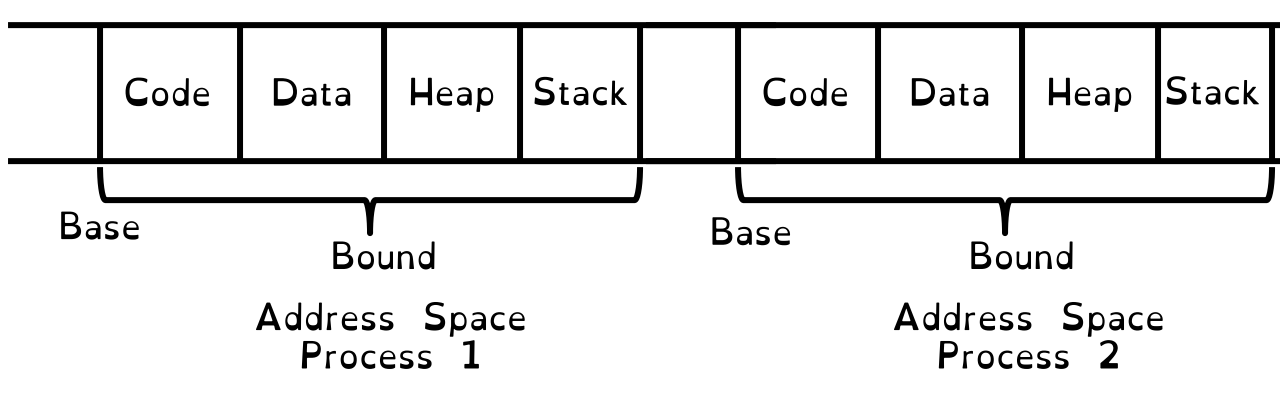
OS and applications both resident in memory

Application should not read/write kernel memory (or other apps memory)

## Base And Bound

Hardware to the rescue!

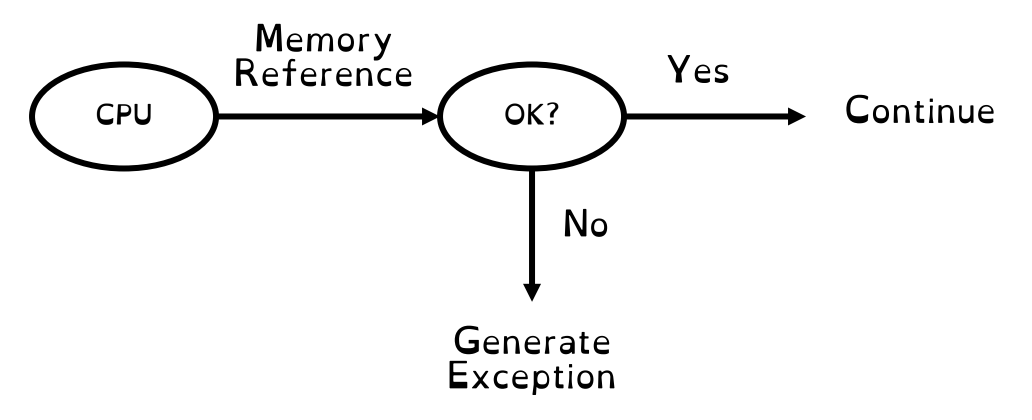
Base and Bound registers



## Base & Bound

Hardware to the rescue!

Base and Bound registers



#### Base & Bound

Kernel Mode executes without Base and Bound registers

Loader rewrites address to the desired offset in physical memory.

Relocation

movl 1000, %eax

movl 4000, %eax

#### Limitations of Base & Bound

1) No expandable memory

Static memory allocation

2) No memory Sharing

Cannot share memory between processes

3) Non-Relative Memory Addresses

Location of code & data determined at runtime

4) External Fragmentation

Cannot relocate/move programs. Leads to fragmentation

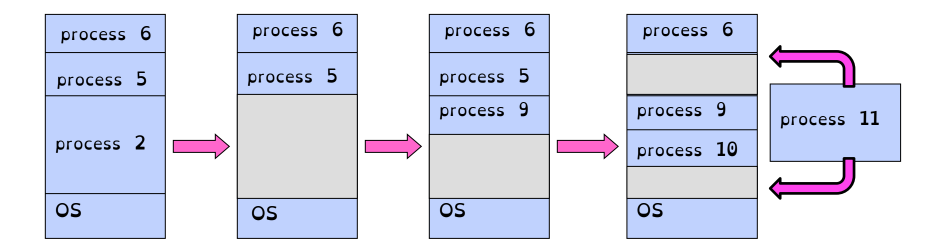
5) Internal Fragmentation

Address Space must be contiguous

# Fragmentation in More Detail

#### External Fragmentation

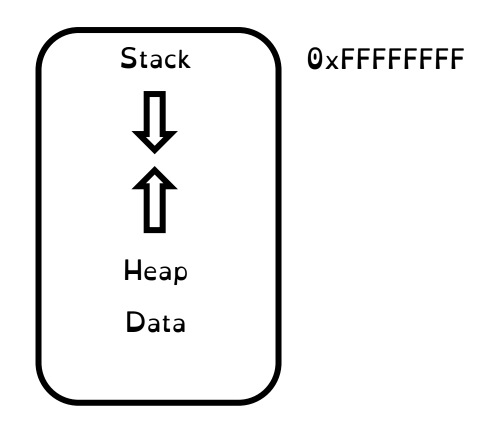
Free chunks between allocated regions



## Fragmentation in More Detail

#### Internal Fragmentation

Space inside allocated address space may not be fully used.



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Base & Bound with Relocation

Segmentation

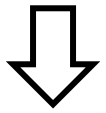
**Paging** 

## Base & Bound With Hardware Relocation

#### Address Translation

Virtual address space

Set of memory addresses that process can "touch"



Physical address space

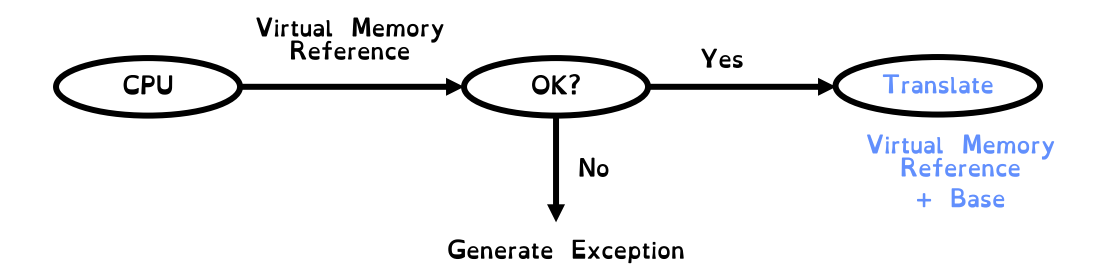
Set of memory addresses supported by hardware

#### Base And Bound With Relocation

Each program is written and compiled as if it is loaded at address zero

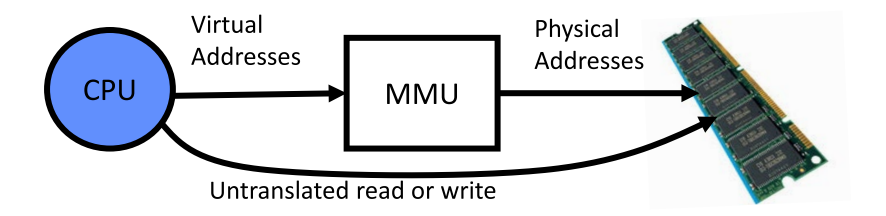
Memory references are translated by the processor

physical address = virtual address + base



# Memory Management Unit

Hardware that performs translation of virtual to physical addresses



#### Limitations of Base & Bound with Relocation

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Static memory allocation

- 2) No memory Sharing Cannot share memory between processes
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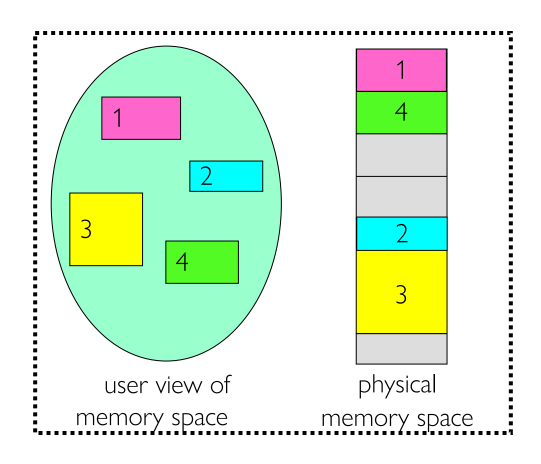
# Segmentation

Create a base and bounds pair per logical segment of the address space

A segment is a contiguous portion of the address space of a particular length

Can place each segment independently at different locations in memory

# Segmentation



Minimises internal fragmentation (code, data, heap, stack segments placed independently)

# Implementation of a multi-segment model

Segment map resides in processor

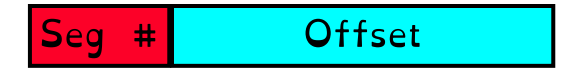
Segment number mapped into base/limit pair

Base added to offset to generate physical address

Base <b>0</b>	Limit0
Base1	Limit1
Base2	Limit2
Base3	Limit3
Base4	Limit4
Base5	Limit5
Base6	Limit6
Base7	Limit7
	Base1 Base2 Base3 Base4 Base5 Base6

#### Address Translation

A logical address consists of two parts: a segment identifier (top bits) and an offset that specifies the relative address within the segment (bottom bits)



#### Address Translation

Assume we have 16 bit addresses

Question: if I have 4 segments (code, data, stack, heap), how many segment bits do I need?

$$Log(4) = 2$$

```
Segment 0: 00
Segment 1: 01
Segment 2: 10
Segment 3: 11
```

#### Address Translation

Assume we have 16 bit addresses

Question: if I have 4 segments (code, data, stack, heap), how many segment bits do I need?

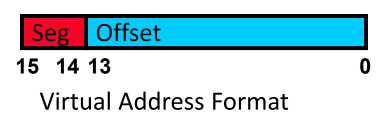
$$Log(4) = 2$$

Question: what is the maximum size of each segment?

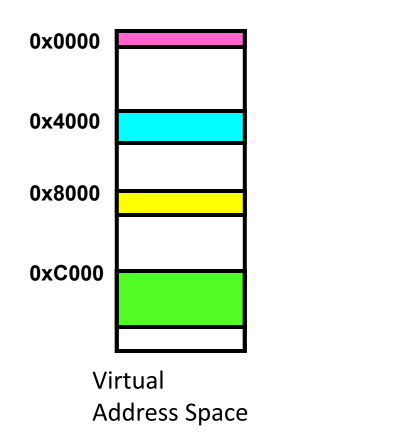
$$16-2 = 14$$
 bits left. =>  $2^14$  bytes

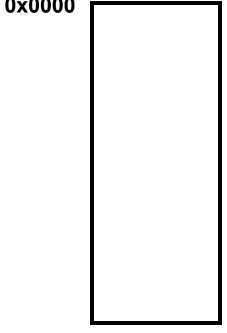
Question: if I have 7 segments and an address size of 32 bits, what is the maximum size of a segment?

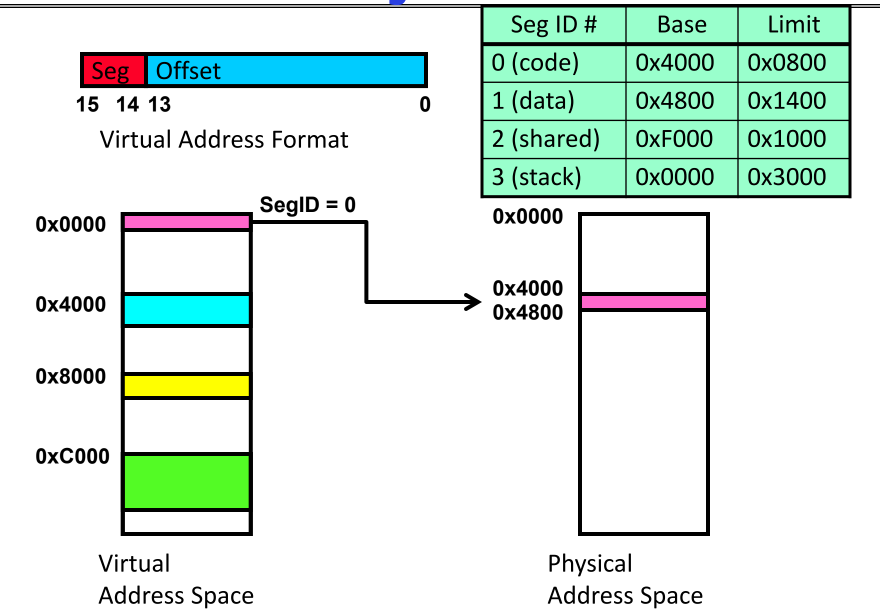
$$Log2(7) = 2.8 => 3 bits. 2^{(32-3)}=2^29$$

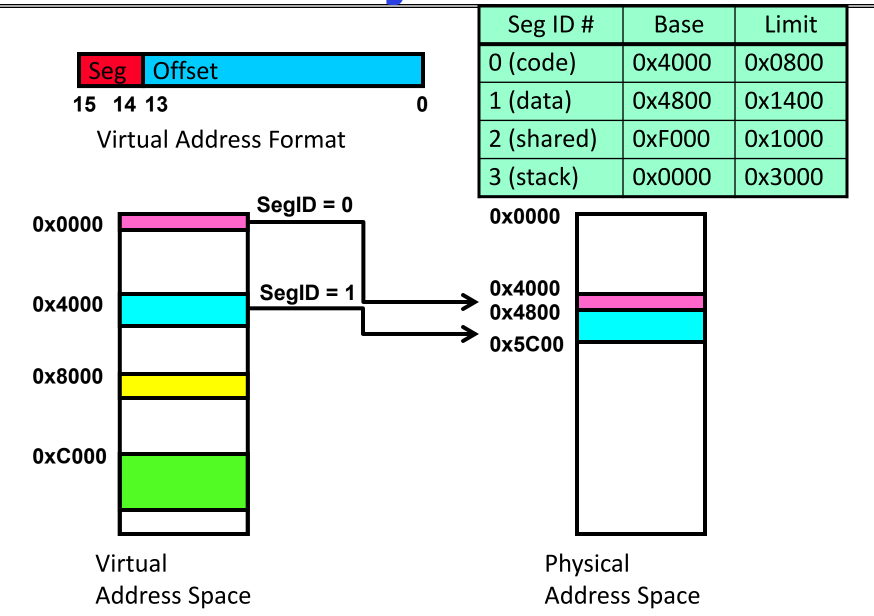


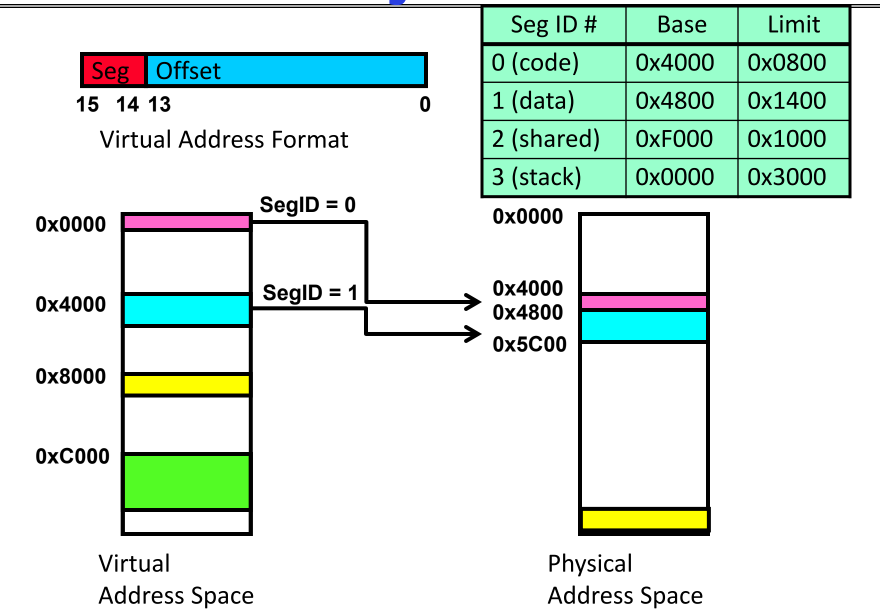
0,,000		-
3 (stack)	0x0000	0x3000
2 (shared)	0xF000	0x1000
1 (data)	0x4800	0x1400
0 (code)	0x4000	0x0800
Seg ID#	Base	Limit













Seg ID#	Base	Limit
0 (code)	0x4000	0x0800
1 (data)	0x4800	0x1400
2 (shared)	0xF000	0x1000
3 (stack)	0x0000	0x3000



## Adding support for sharing

Useful to share certain memory segments between address spaces.

Seg ID #	Base	Limit	Protection Bits
0 (code)	0x4000	0x0800	Read- Execute
1 (data)	0x4800	0x1400	Read-Write
2 (shared)	0xF000	0x1000	Read-Write
3 (stack)	0x0000	0x3000	Read-Write

Hardware must now check whether access is

1) within bounds 2) permissible

# Segmentation Summary Pros

Minimal hardware requirements & efficient translation

Segmentation can better support sparse address spaces

Avoids internal fragmentation.

Minimises memory waste between logical segments of the address space

## Limitations of Segmentation

1) No expandable memory
Stationarion

- 2) No memory Sharing
  Cannot share memory
  between processes
- 3) Non-Relative Memory Address 3

Location code & data a zrmined at runtime

4) External Fragmentation

Cannot retegate/move programs. Leads to tragmentation

Fragmentation

Address Foars must be continuous

## Segmentation Summary Cons

External fragmentation still a problem Must fit variable-sized chunks into physical memory.

May move processes multiple times to fit everything

