Virtual Memory

EEL 3713C: Digital Computer Architecture

Quincy Flint

[Ionospheric Radio Lab in NEB]

Outline

1. Memory Problems

- Not enough memory
- Holes in address space
- Programs overwriting

2. What is Virtual Memory?

- Layer of indirection
- How does indirection solve above
- Page tables and translation

3. How do we implement VM?

- Create and store page tables
- Fast address translation

- 4. Virtual Memory and Caches
 - Prevent cache performance degradation when using VM

Memory Problems

Memory Problems

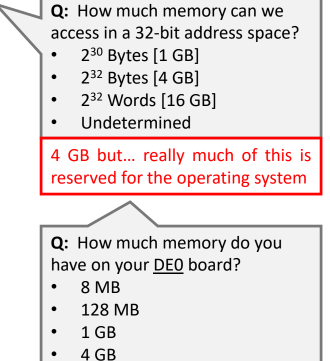
- 1. Not enough memory
- 2. Holes in address space
- 3. Programs writing to same address

• MIPS gives each program a 32-bit address space

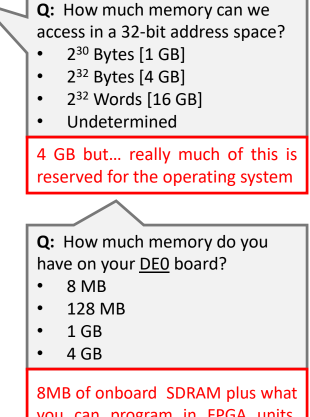
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- 2³² Bytes [4 GB]
- 2³² Words [16 GB]
- Undetermined

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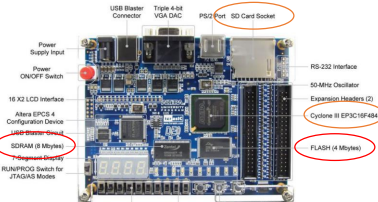


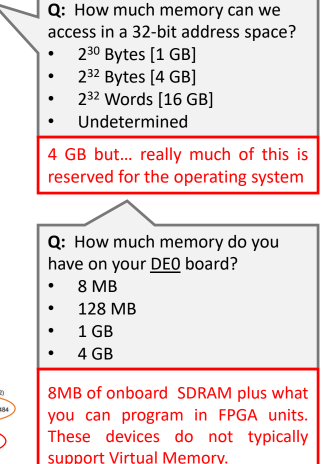
you can program in FPGA units. These devices do not typically support Virtual Memory.

RUN/PROG Switch for JTAG/AS Modes

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4 GB [*32-bit*] **Program Address Space** Ox FFFF FFFF 0x 0000 0000

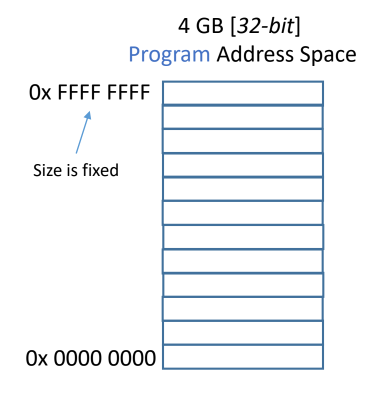
1 GB [*30-bit*] Physical Address Space



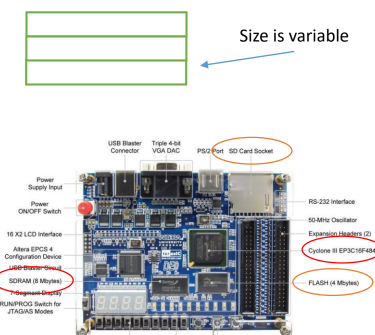
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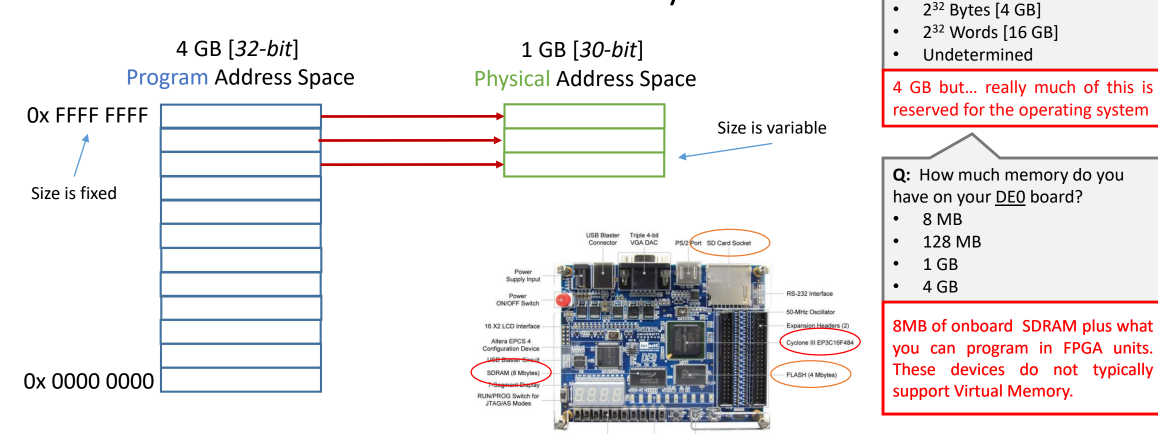
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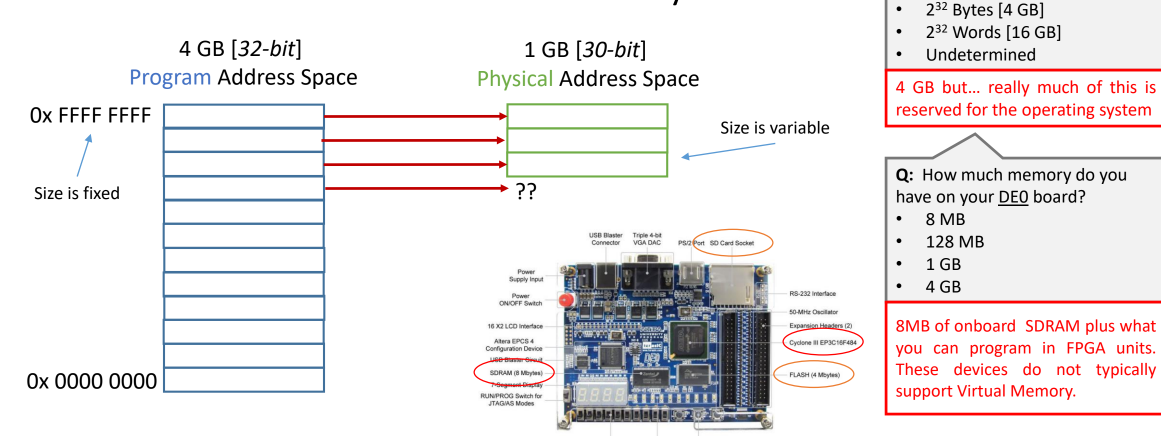
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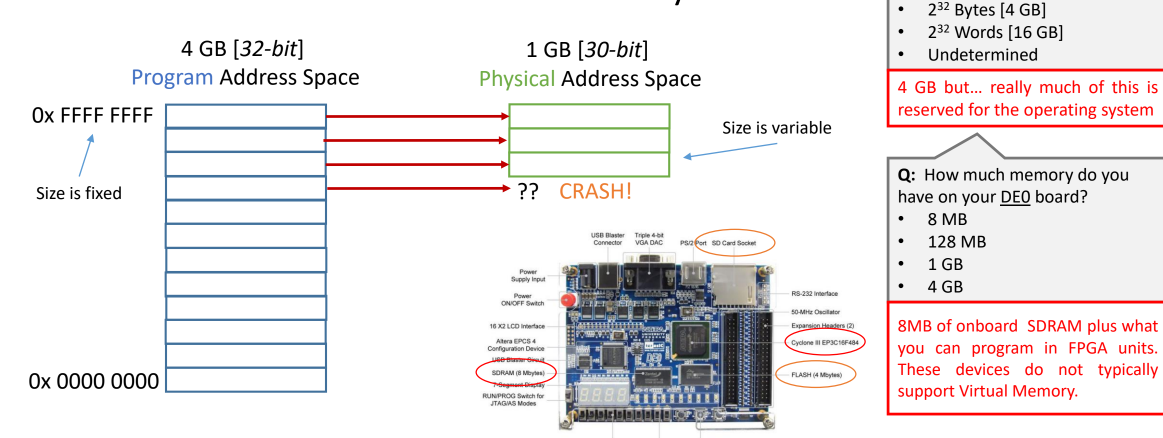
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- Problem #1:
 - We promised each program a 32-bit address space, but the actual address space available depends on the amount of RAM installed.

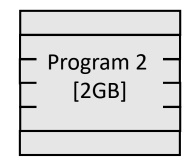
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 - How do these programs share memory?

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4 GB [32-bit] RAM Physical Address Space

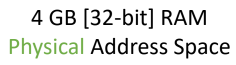


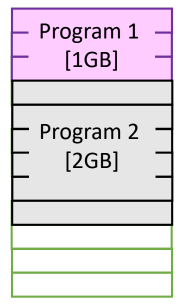




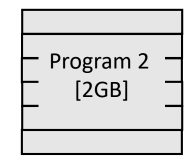
Drogram 2	
Program 3	
[2GB]	

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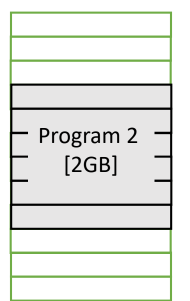
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Program Sequence:

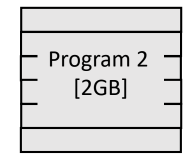
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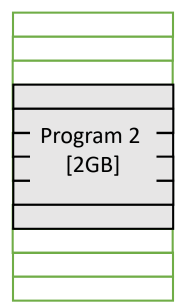
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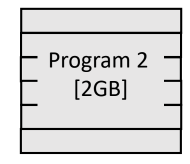
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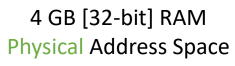
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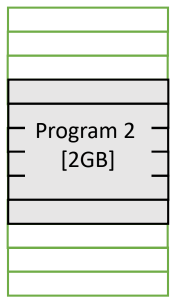
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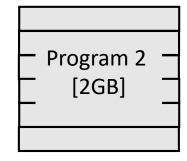
[2 GB free] [CANNOT!]

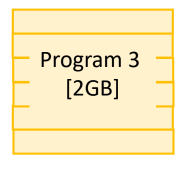
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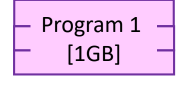
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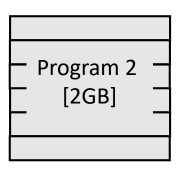
Memory Fragmentation

- Problem #2:
 - As applications execute and are terminated, non-sequential holes in the address space are left vacant [fragmented memory].

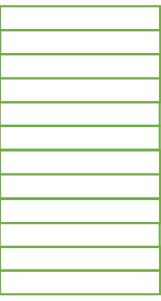
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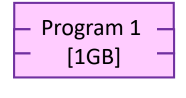


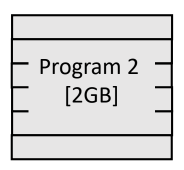


4 GB [32-bit] RAM Physical Address Space



• What happens if multiple programs reference the same address?





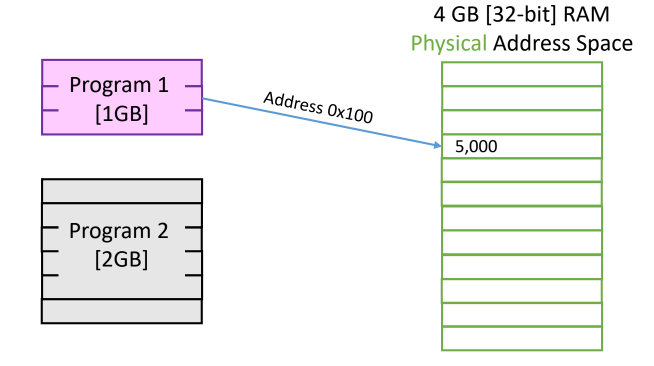
4 GB [32-bit] RAM Physical Address Space

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Code Segment:

P1:	LW	R2,	<mark>0x100(R0)</mark>
P2:	LW	R4,	<mark>0x100(R0)</mark>

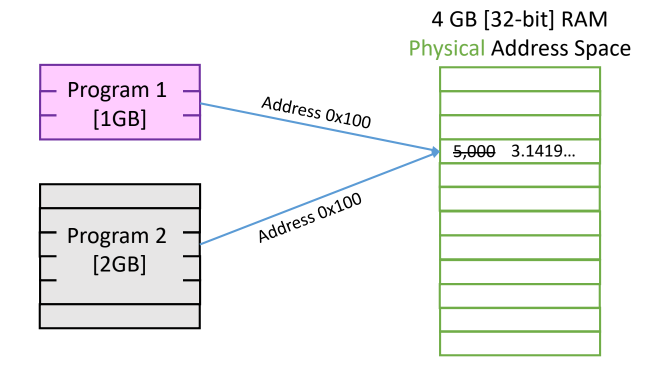
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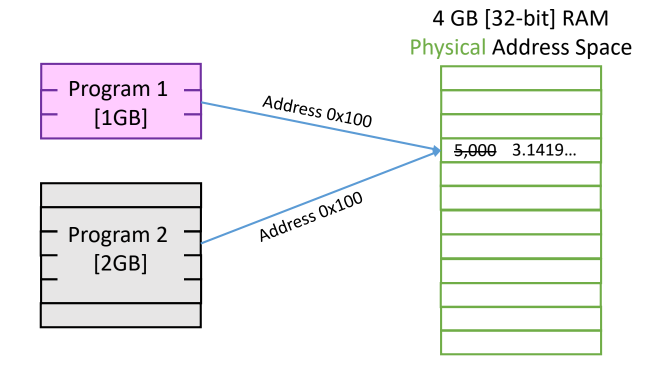
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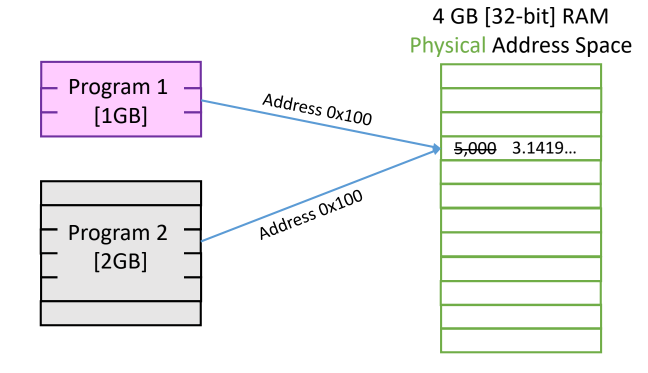


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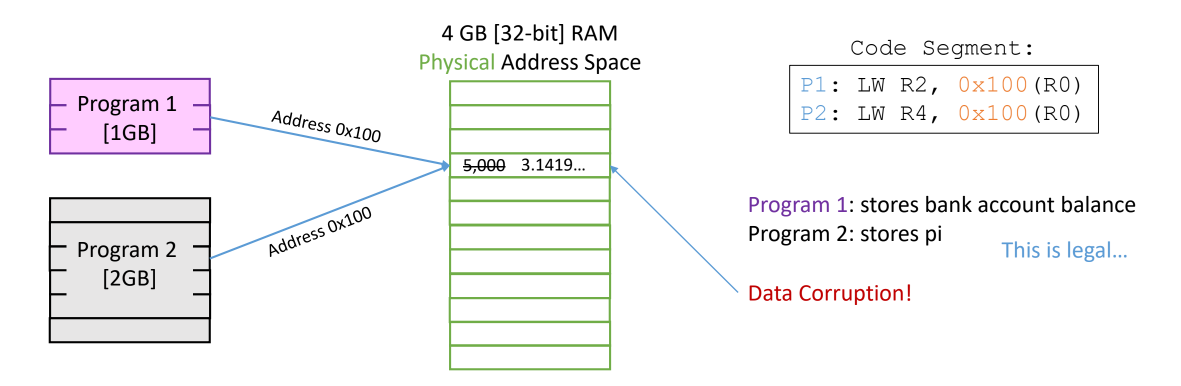


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Program 1: stores bank account balance Program 2: stores pi This is legal...

• What happens if multiple programs reference the same address?



- Problem #3:
 - Programs with read/write access to the same memory space can over-write data from another process, causing data corruption.

Memory Problems: Outro

- If all programs can access the same memory space:
 - Will crash if we have less than 4 GB of RAM installed
 - Can run out of space if we run multiple applications
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- Solution:
 - Isolate memory spaces assign "virtual memory space"

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- Solution:
 - Isolate memory spaces assign "virtual memory space"
 - Layer of indirection map program memory space to physical resources

Memory Problems: Outro

Q: Which of the following is NOT a problem if programs share a 32-bit address space and we have less than 4GB of data available?

- Reading some addresses will cause a crash
- Cannot address all of memory due to 16-bit MIPS immediates
- Programs can over-write data
- Programs may not fit in memory

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- Reading some addresses will cause a crash
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- Programs can over-write data
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A: Cannot address all of memory due to 16-bit MIPS immediates

We can reach full address by using 16-bit immediates to create a 32-bit immediate. Do a load then shift.

Virtual Memory Intro

"We can solve any problem (in computer science) by introducing an extra level of indirection." — A. Koenig

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• Virtual Memory maps program addresses to RAM addresses

WITHOUT Virtual Memory

Program Address = Physical Address

What is Virtual Memory?

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WITHOUT Virtual Memory Program Address = Physical Address					
4 GB [<i>32-bit</i>]	1 GB [<i>30-bit</i>]				
Program Address Space	Physical Address Space				

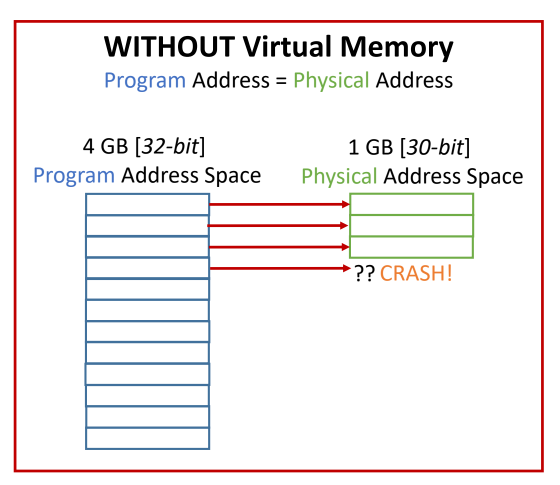
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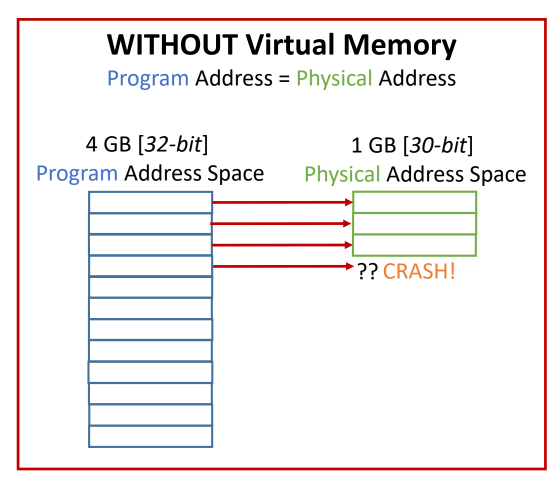
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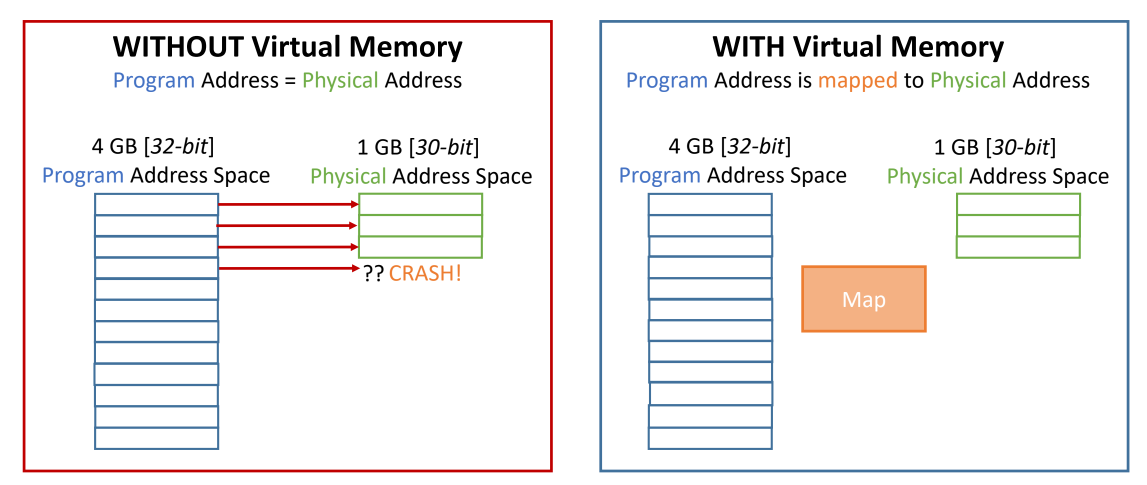
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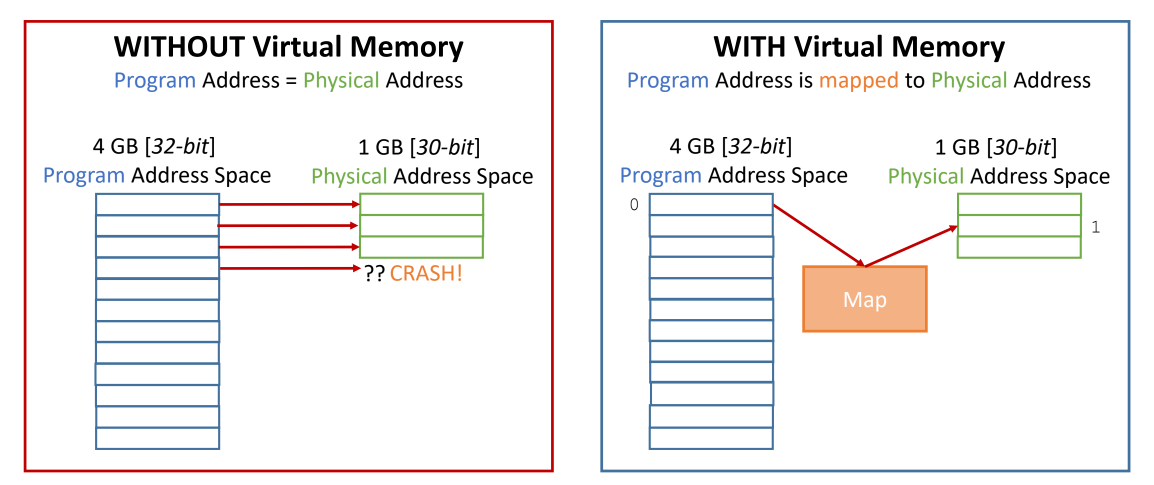
WITH Virtual Memory

Program Address is mapped to Physical Address

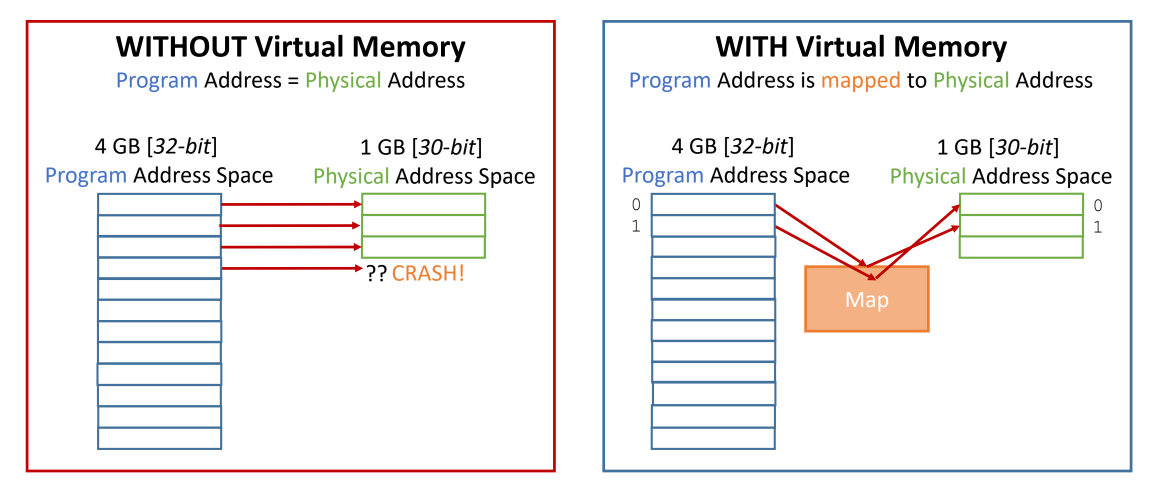
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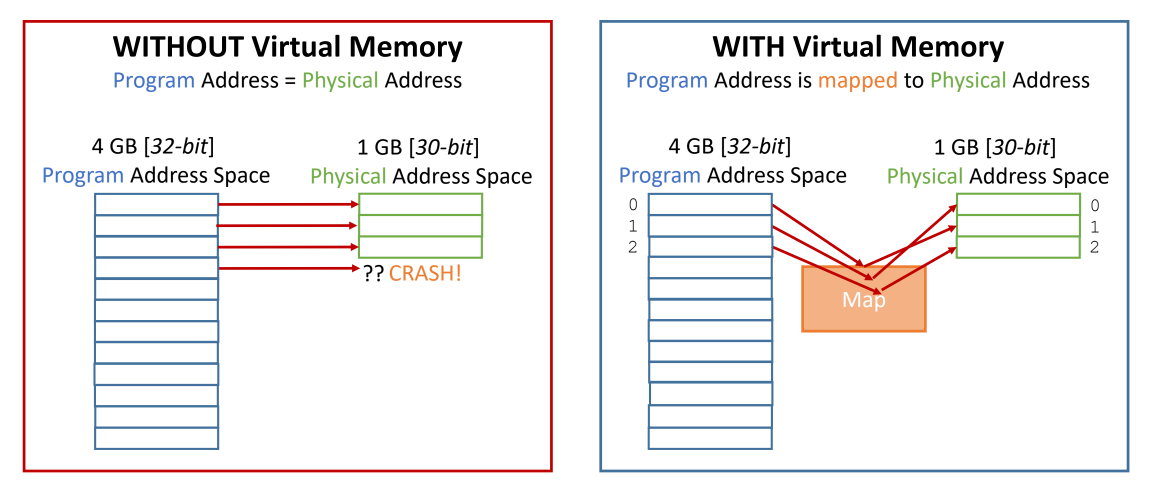
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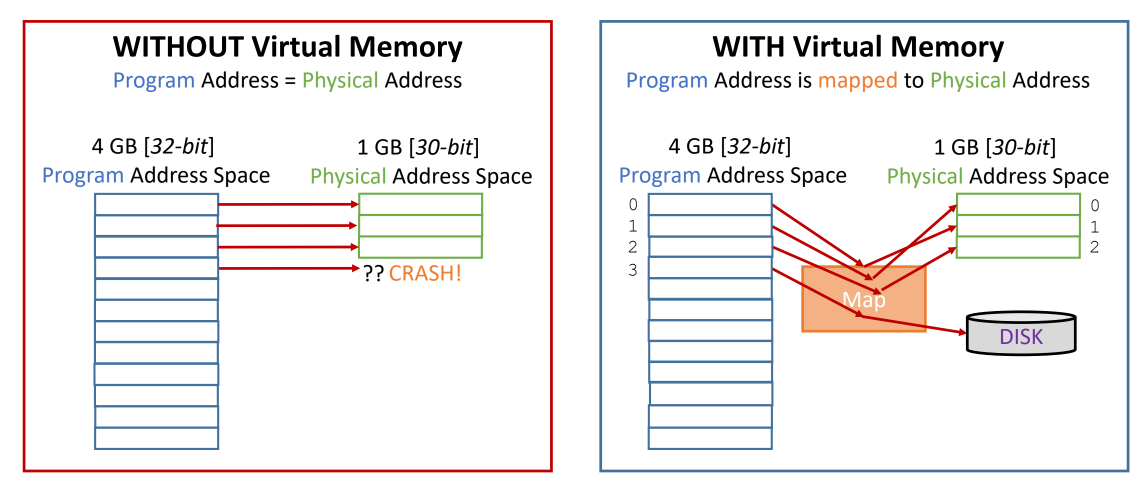
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Solved: Problem #1

• Map some program addresses to disk

4 GB [*32-bit*] Program Address Space

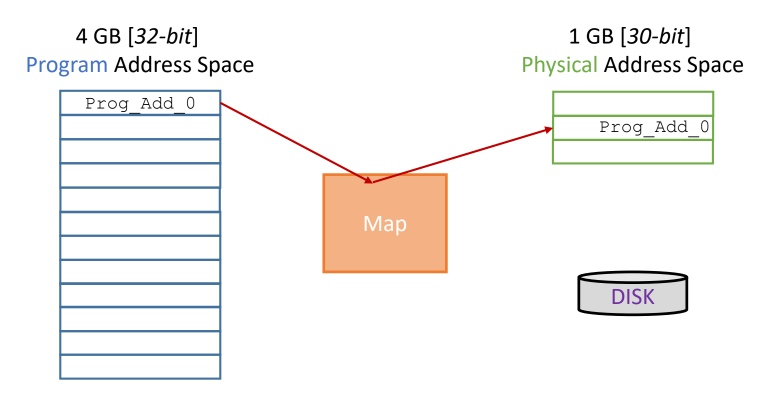


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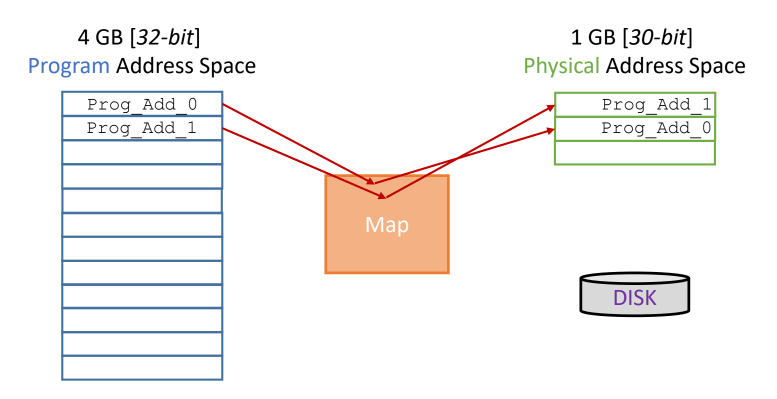
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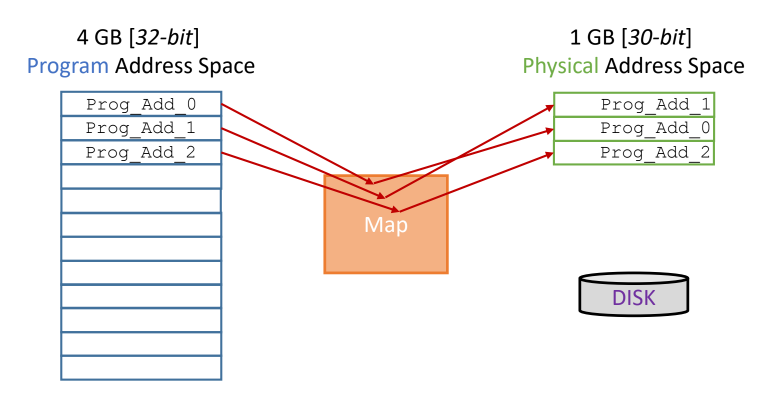
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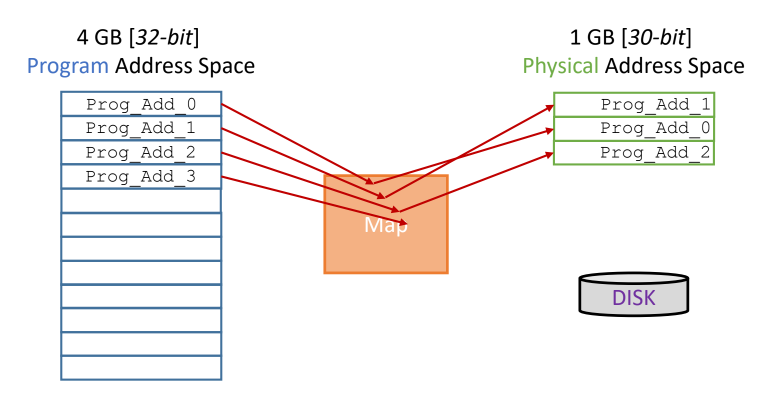
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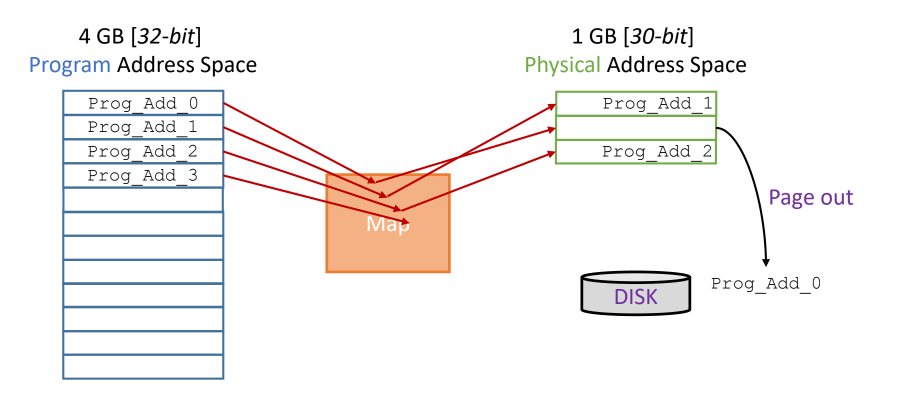
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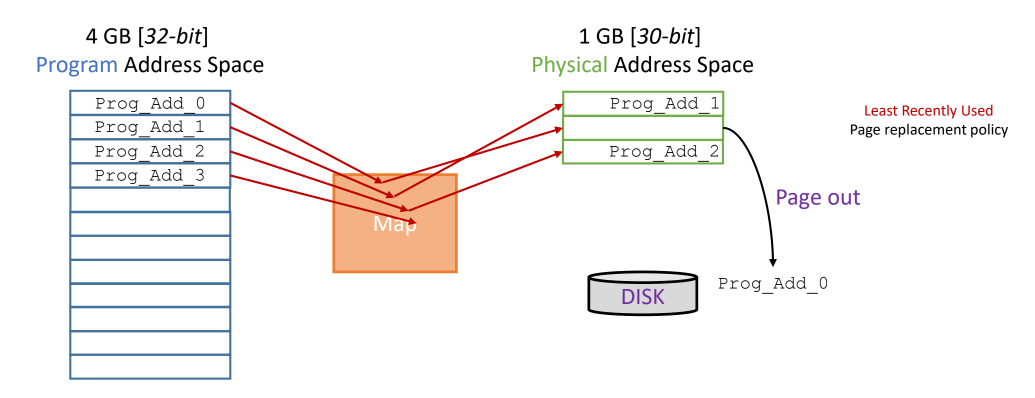
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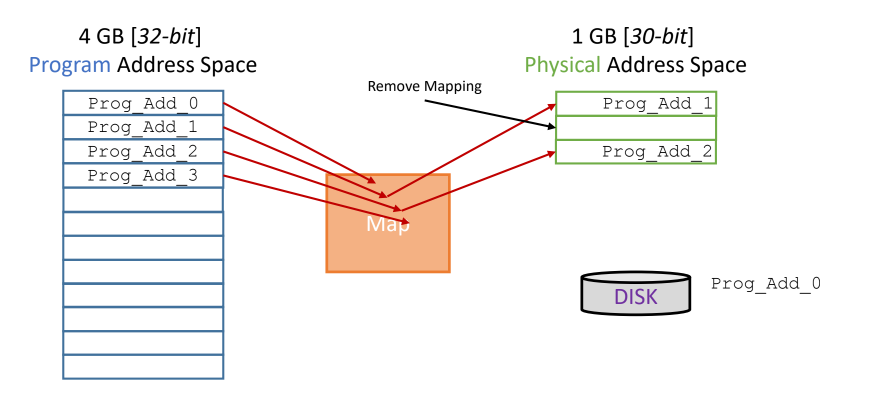
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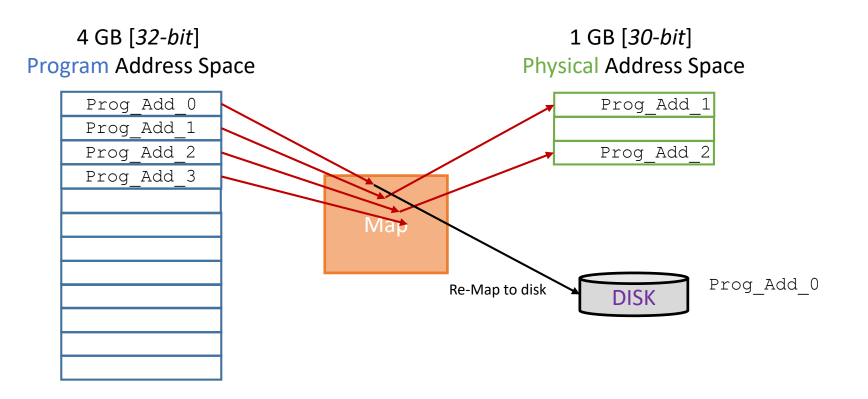
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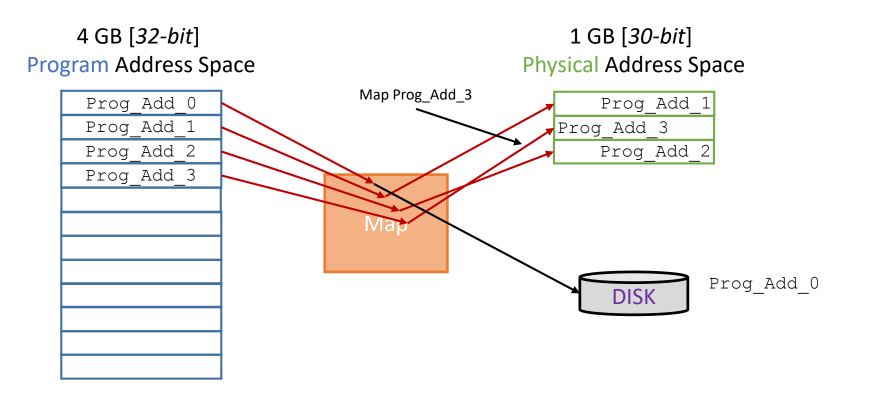
(Not Enough Memory)



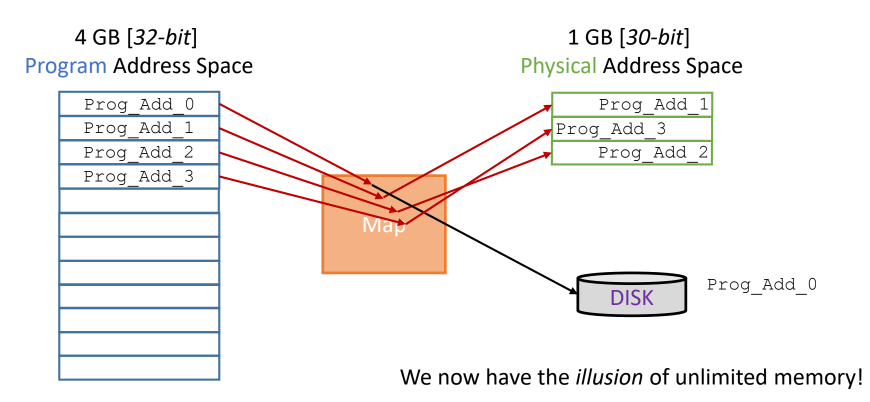
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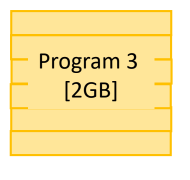


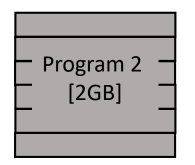
Solved: Problem #1



Solved: Problem #2

• We can map program addresses to non-sequential RAM addresses

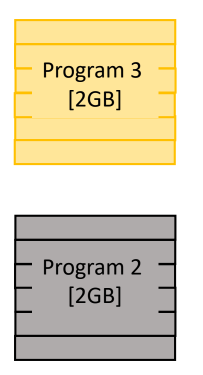




4 GB [32-bit] RAM Physical Address Space

Solved: Problem #2

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4 GB [32-bit] RAM Physical Address Space

Program 2 [2GB]	

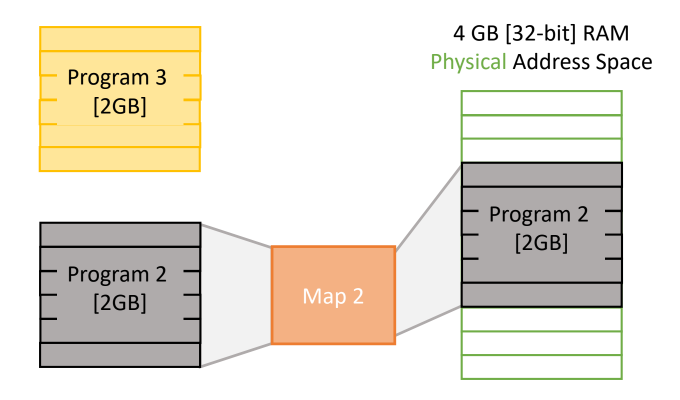
Program Sequence:

- 1. Run programs 1 and 2
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3.

Solved: Problem #2

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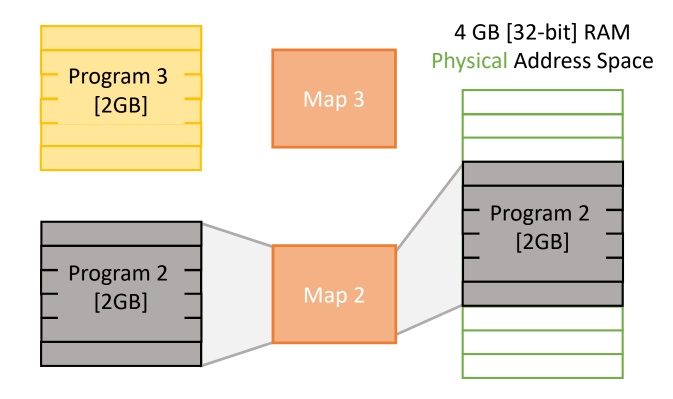
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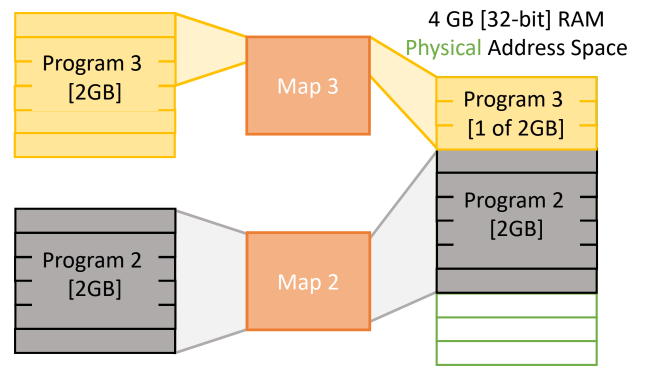


Program Sequence:

- 1. Run programs 1 and 2
- 2. Close program 1
- 3. Run program 3

(Holes in Memory)

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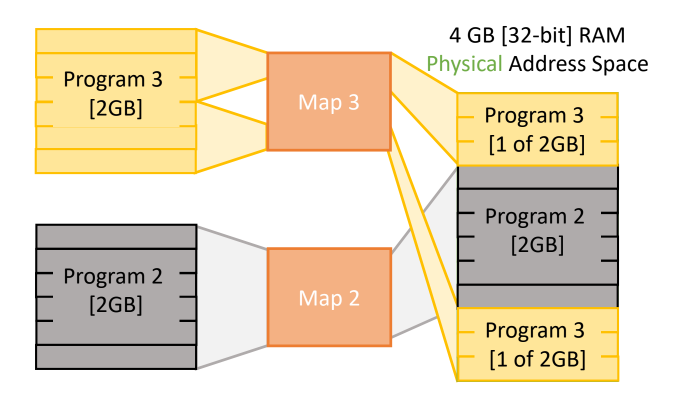


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Program Sequence:

- 1. Run programs 1 and 2
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- 3. Run program 3

[1 GB free] [2 GB free] [CAN DO!]

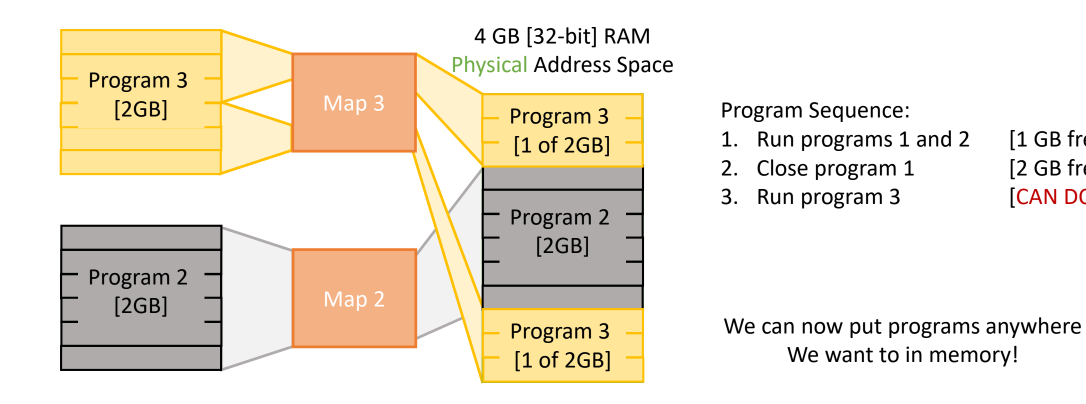
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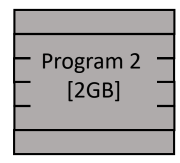


Solved: Problem #3

(Data Corruption)

• We can map a program address to a distinct RAM address





4 GB [32-bit] RAM Physical Address Space

		-

Code Segment:

P1: LW R2, 0x100(R0) P2: LW R4, 0x100(R0)

Program 1: stores bank account balance Program 2: stores pi

Solved: Problem #3

• We can map a program address to a distinct RAM address

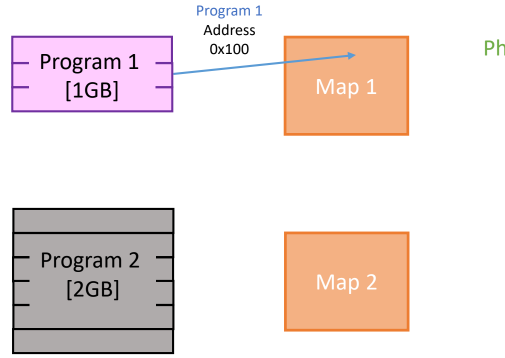


Code Segment:

P1:	LW	R2,	<mark>0x100(R0)</mark>
P2:	LW	R4,	<mark>0x100(R0)</mark>

Solved: Problem #3

• We can map a program address to a distinct RAM address



4 GB [32-bit] RAM Physical Address Space

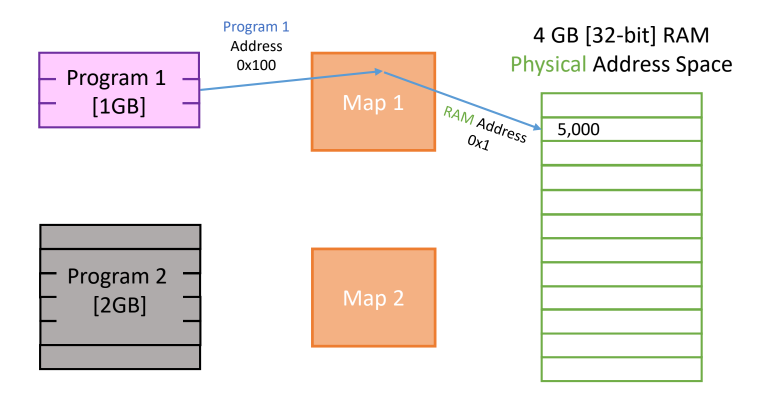
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-
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Code Segment:

P1:	LW	R2,	<mark>0x100(R0)</mark>
P2:	LW	R4,	<mark>0x100(R0)</mark>

Solved: Problem #3

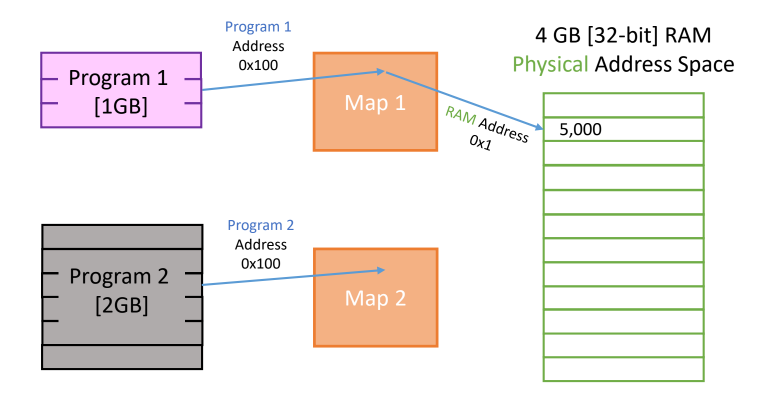
• We can map a program address to a distinct RAM address



	Cod	e Se	gment:
P1:	LW	R2,	<mark>0x100(R0)</mark>
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Solved: Problem #3

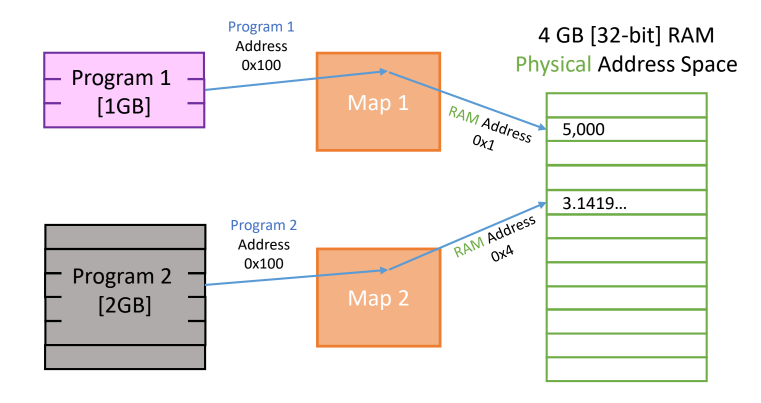
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Code Segment: P1: LW R2, 0x100(R0) P2: LW R4, 0x100(R0)

Solved: Problem #3

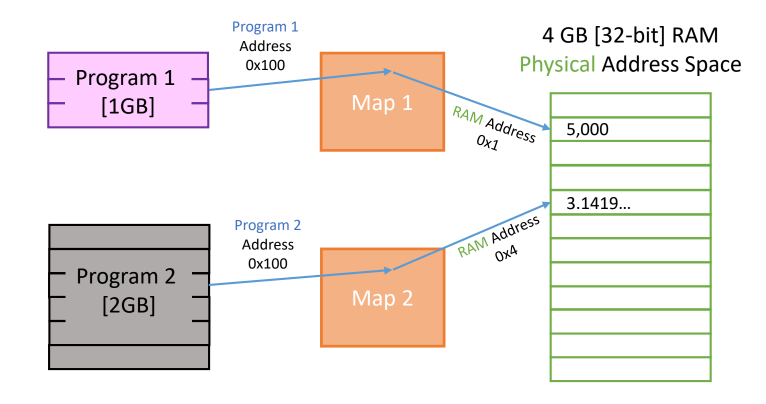
• We can map a program address to a distinct RAM address



	Cod	e Se	gment:
P1:	LW	R2,	0x100(R0)
P2:	LW	R4,	<mark>0x100(R0)</mark>

Solved: Problem #3

• We can map a program address to a distinct RAM address



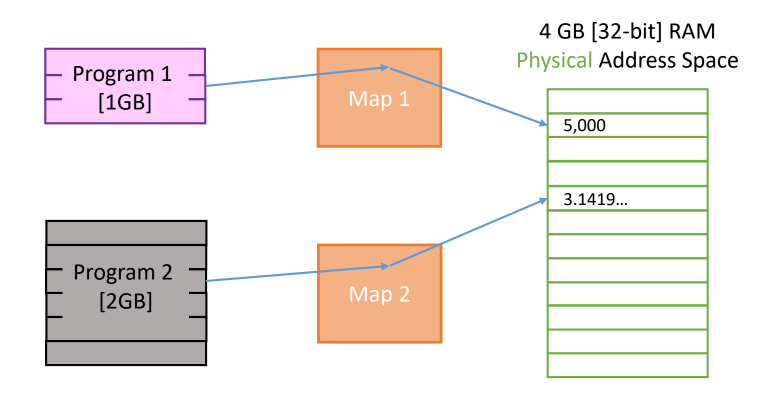
Code Segment: P1: LW R2, 0x100(R0) P2: LW R4, 0x100(R0)

Program 1: stores bank account balance Program 2: stores pi

Applications with the same program address no longer map to the same hardware address!

Solved: Problem #3 – Sharing Data

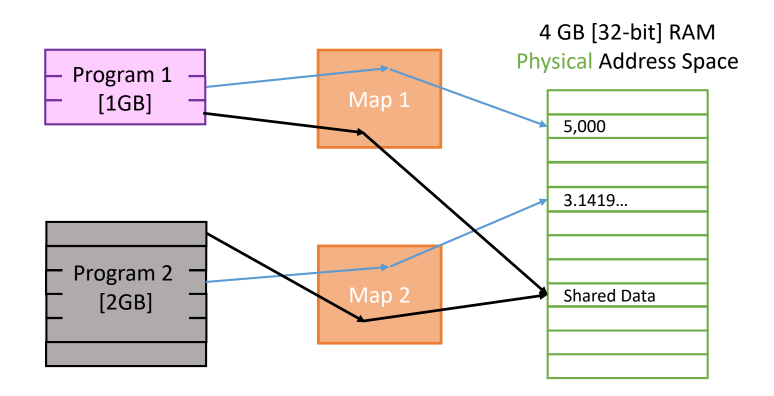
• What if I want to share data?



Solved: Problem #3 – Sharing Data

• What if I *want* to share data? We ca

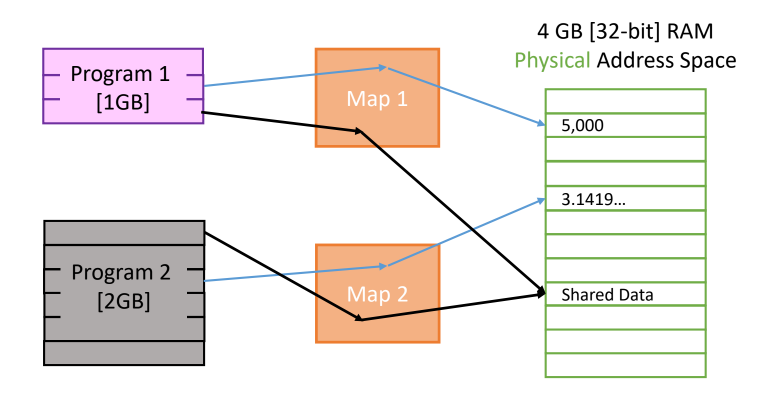
We can do this too!



Solved: Problem #3 – Sharing Data

• What if I *want* to share data?

We can do this too!



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How Does VM Work?

- Separate memory spaces:
 - Virtual Memory
 - What the program sees
 - Physical Memory
 - The physical RAM installed in machine

- Separate memory spaces:
 - Virtual Memory
 - What the program sees
 - Physical Memory
 - The physical RAM installed in machine
- Virtual Address [VA]
 - What the program uses
 - In MIPS we have a 32-bit address space, 0 to 2³²-1

• Separate memory spaces:

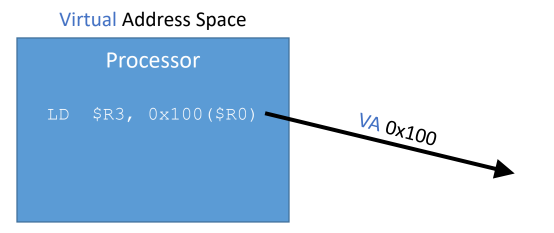
- Virtual Memory
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• Virtual Address [VA]

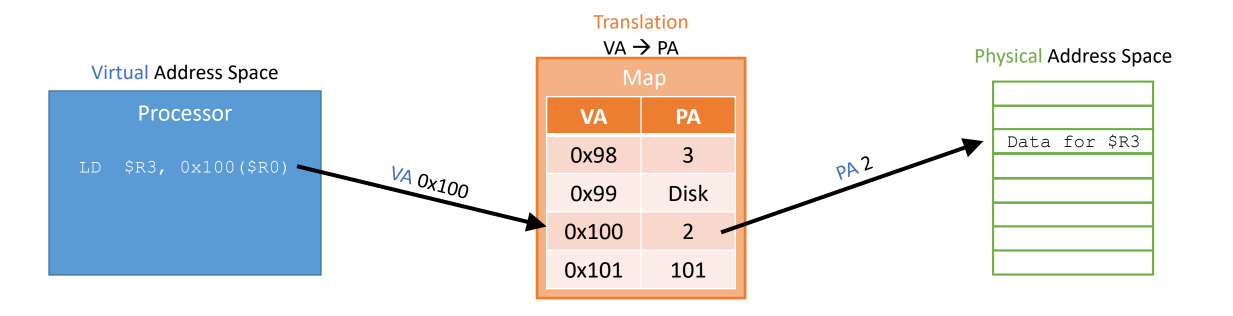
- What the program uses
- In MIPS we have a 32-bit address space, 0 to 2³²-1
- Physical Address [PA]
 - What the hardware uses
 - Address space determined by RAM, if 1GB RAM then 0 to 2³⁰-1

• How does a program access memory?

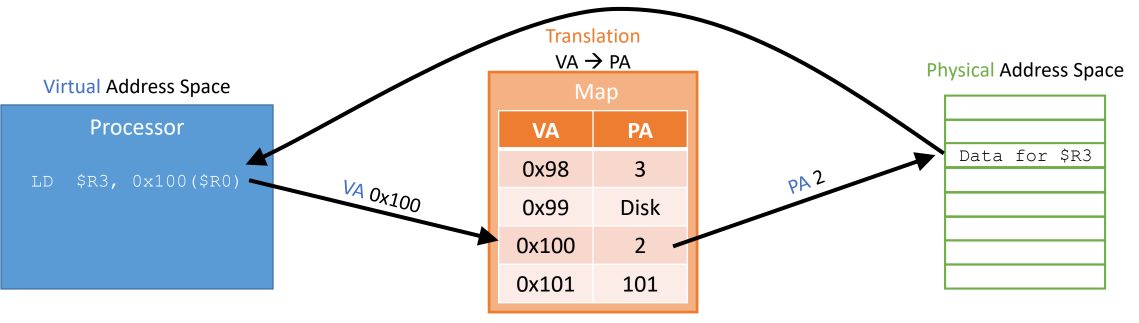
- How does a program access memory?
 - 1. Program executes a load with a virtual address



- How does a program access memory?
 - 1. Program executes a load with a virtual address
 - 2. Computer translates virtual address to a physical address

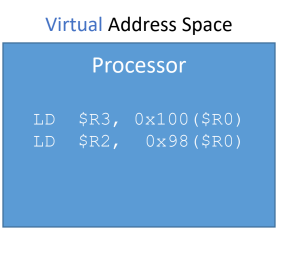


- How does a program access memory?
 - 1. Program executes a load with a virtual address
 - 2. Computer translates virtual address to a physical address
 - 3. Computer reads data from RAM and returns to the program



• How does a program access memory?

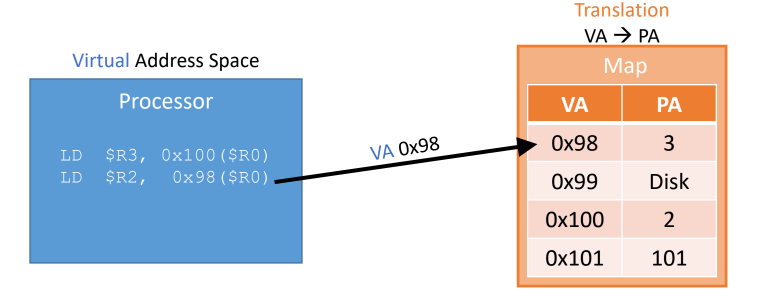
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VA → PA VA PA VA PA 0x98 3 0x99 Disk 0x100 2 0x101 101

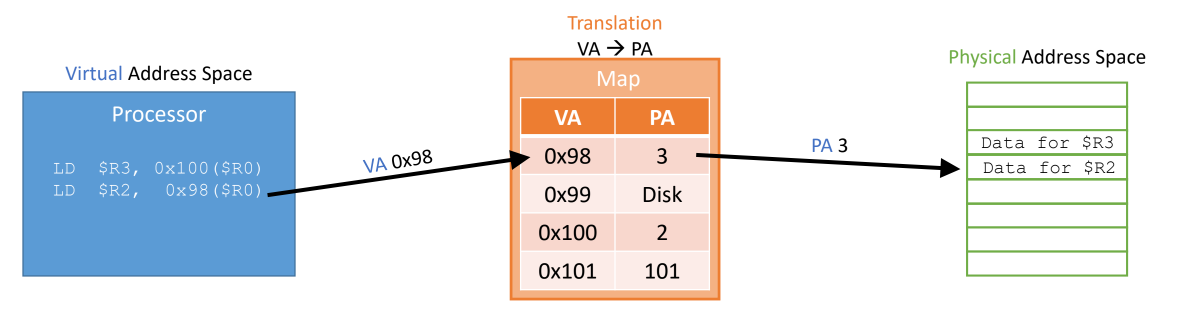
Data	for	\$R3

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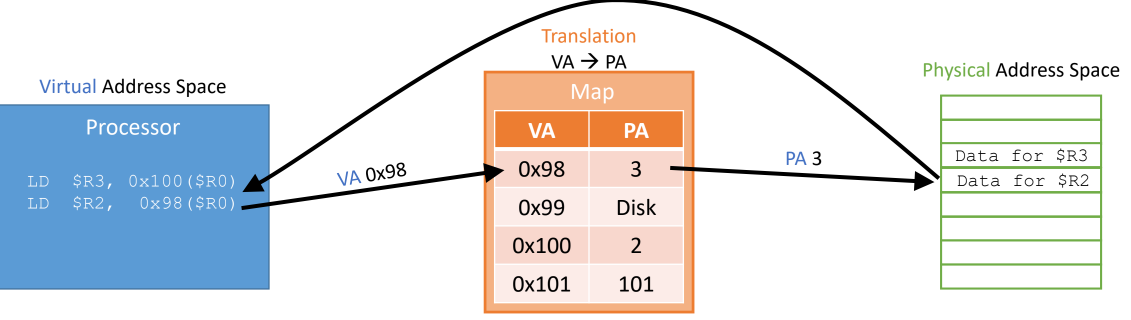


Data	for	\$R3

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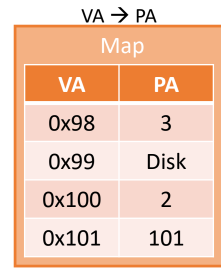
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• How does a program access memory?

- 1. Program executes a load with a virtual address
- 2. Computer translates virtual address to a physical address
- 3. Computer reads data from RAM and returns to the program

Virtual Address Space				
Processor				
	\$R3, \$R2, \$R4,	0x100(\$R0) 0x98(\$R0) \$R2, \$R3.		



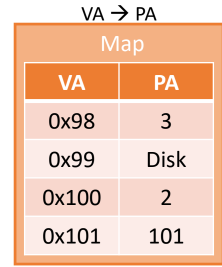
Translation

Data	for	\$R3
Data	for	\$R2

• How does a program access memory?

- 1. Program executes a load with a virtual address
- 2. Computer translates virtual address to a physical address
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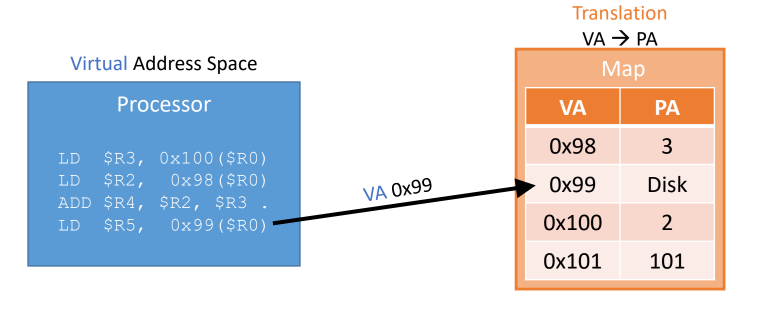
Virtual Address Space			
Processor			
LD	\$R3,	0x100(\$R0)	
LD	\$R2,	0x98(\$R0)	
ADD	\$R4,	\$R2, \$R3 .	
LD	\$R5,	0x99(\$R0)	



Translation

Data	for	\$R3
Data	for	\$R2

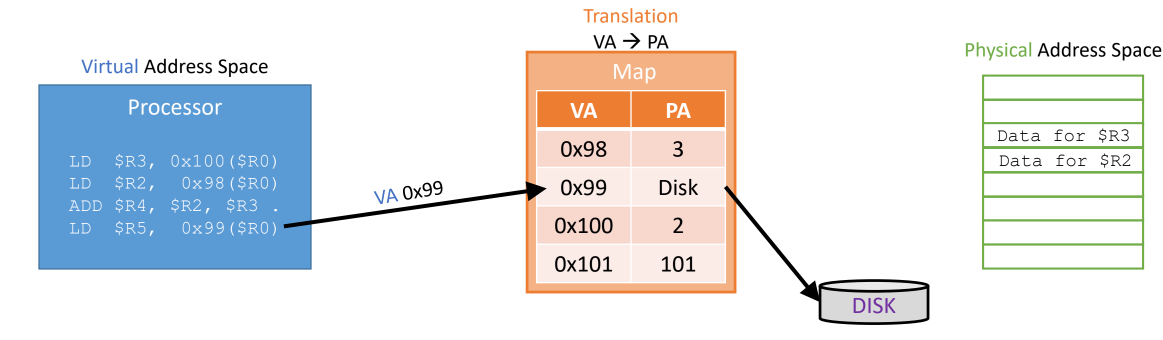
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 - 1. Program executes a load with a virtual address
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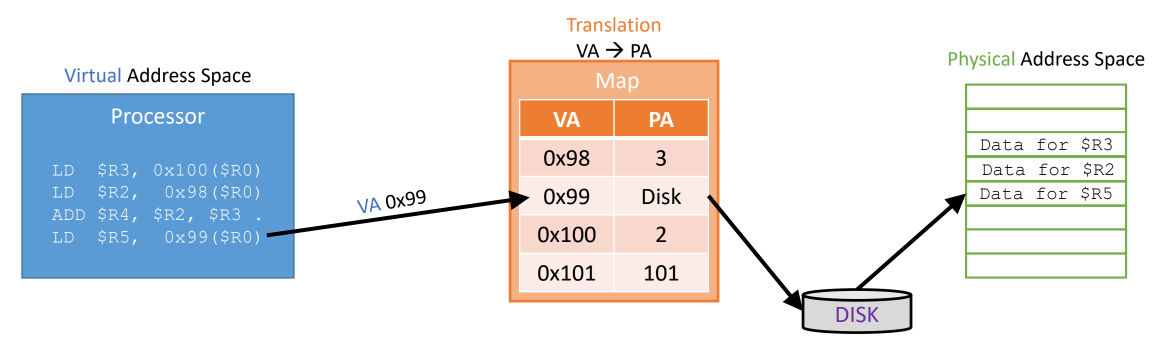
Data	for	\$R3
Data	for	\$R2



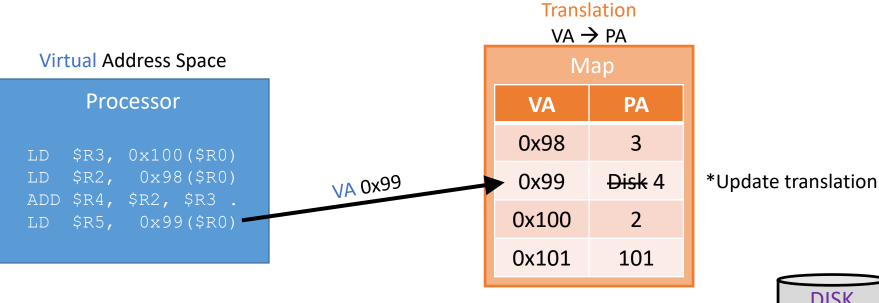
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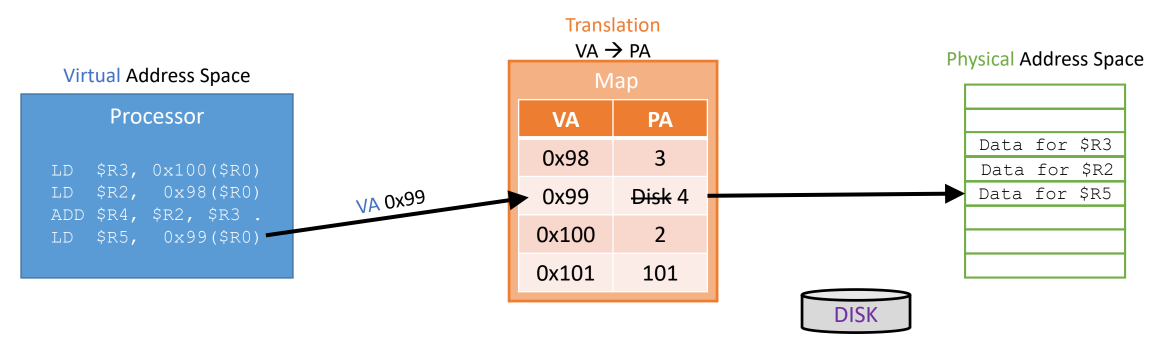
- How does a program access memory?
 - Program executes a load with a virtual address 1.
 - Computer translates virtual address to a physical address 2.
 - Computer reads data from RAM and returns to the program 3.



Data	for	\$R3
Data	for	\$R2
Data	for	\$R5



- How does a program access memory?
 - 1. Program executes a load with a virtual address
 - 2. Computer translates virtual address to a physical address
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- How does a program access memory?
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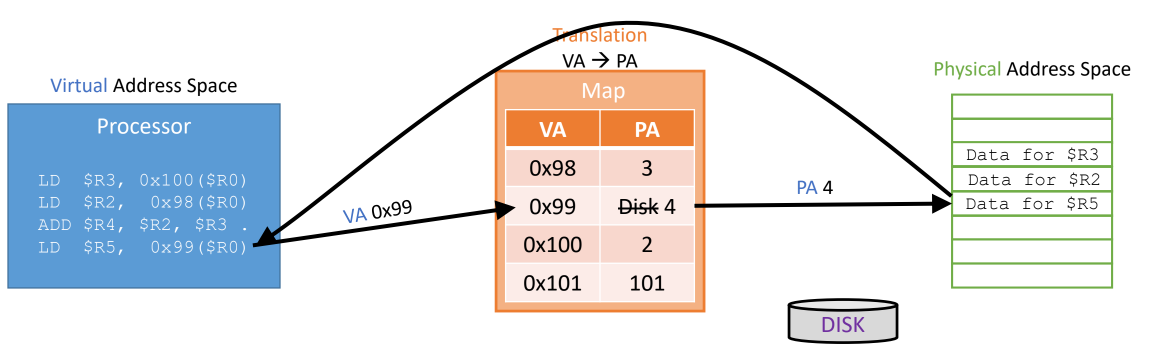


Illustration from the textbook

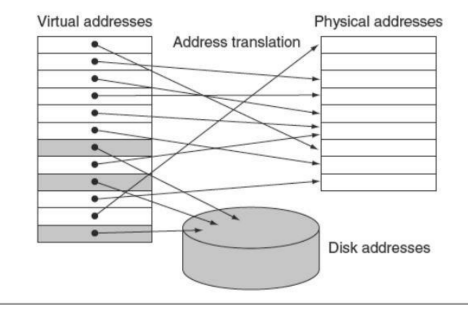


FIGURE 5.25 In virtual memory, blocks of memory (called *pages*) are mapped from one set of addresses (called *virtual addresses*) to another set (called *physical addresses*).

The processor generates virtual addresses while the memory is accessed using physical addresses. Both the virtual memory and the physical memory are broken into pages, so that a virtual page is mapped to a physical page. Of course, it is also possible for a virtual page to be absent from main memory and not be mapped to a physical address; in that case, the page resides on disk. Physical pages can be shared by having two virtual addresses point to the same physical address. This capability is used to allow two different programs to share data or code.

Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?

- Physical address 0
- Physical address 102
- Not enough information

Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?

- Physical address 0
- Physical address 102
- Not enough information

We don't have enough information.

The program wants to access location 0x102 but we need to know the VA to PA mapping.

Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?

- Physical address 0
- Physical address 102
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The program wants to access location 0x102 but we need to know the VA to PA mapping.

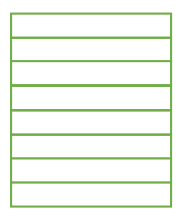
Translation VA \rightarrow PA

Virtual Address Space

Processor

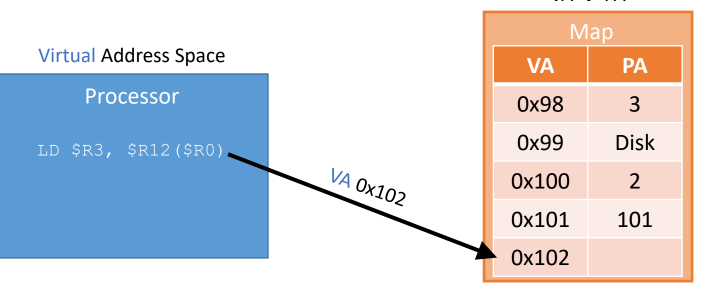
LD \$R3, \$R12(\$R0)

Мар		
VA	PA	
0x98	3	
0x99	Disk	
0x100	2	
0x101	101	
0x102		

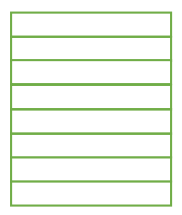




Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?
Physical address 0
Physical address 102
Not enough information

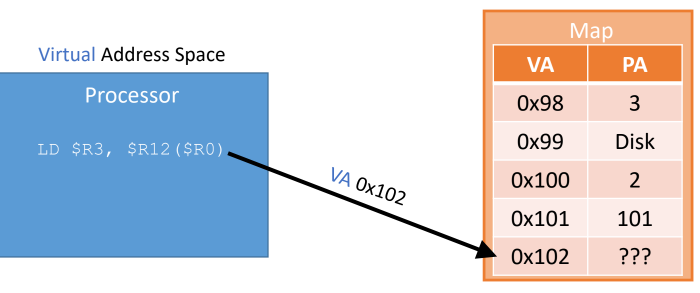


Translation $VA \rightarrow PA$

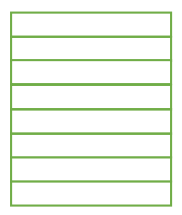




Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?
Physical address 0
Physical address 102
Not enough information

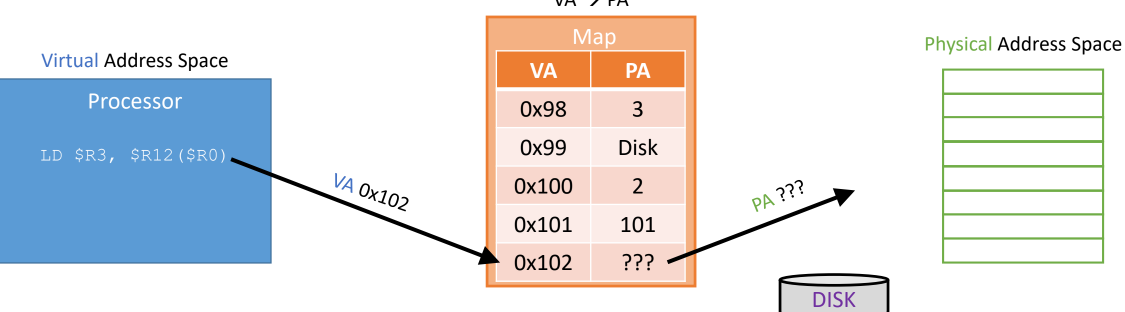


Translation VA \rightarrow PA





Q: A program issues LD \$R3, 0(\$R12) where \$R12 holds the value 0x102. What location in RAM is accessed?
Physical address 0
Physical address 102
Not enough information



Translation $VA \rightarrow PA$

References

- David Black-Schaffer: Lecture Series on Virtual Memory
- Patterson, Hennessy: Computer Organization and Design: the Hardware/Software Interface