

# Buffers

- A *buffer* is any allocated block of memory that contains data
- This can hold anything:
  - text
  - image
  - file
  - etc....



# Buffers

- There are several assembly directives which will allocate space
- We have covered a few of them, but there are many – all with a specific purpose

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# A few directives that create space

Directive	What it does	
.ascii	Allocate enough space to store an ASCII string	
.quad	Allocate 8-byte blocks with initial value(s)	
.byte	Allocate byte(s) with initial value(s)	
.space	Allocate any <i>size</i> of empty bytes (with initial values).	

# Labels are addresses

- Labels are used to keep track
   of memory locations
- They are stored, by the assembler, in a table
- Whenever a label is used in the program, the assembler substitutes the address



# Labels are addresses

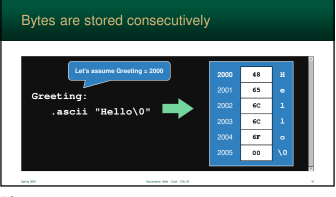
- The table of labels is stored in the *object file*
- That way the linker can resolve any unknown labels
- After the program is linked into an executable, only addresses exist. <u>No labels</u>.



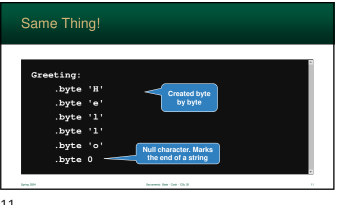
# Quad Directive Image: Control of the sessure Value = 2000 Value: .quad 74 Image: Control of the sessure Value = 2000 Image: Control of the sessure Value = 2000 Image: Control of the sessure Value = 2000 Value: .quad 74 Image: Control of the sessure Value = 2000 Image: Control of the session Value = 2000 Image: Contro of the sessio

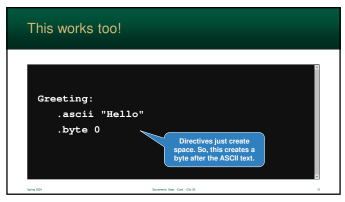
ASCII Directive Creates a Buffer

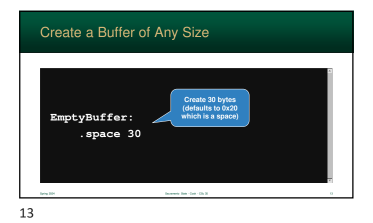
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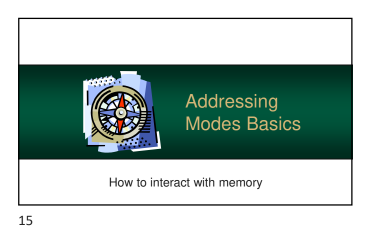




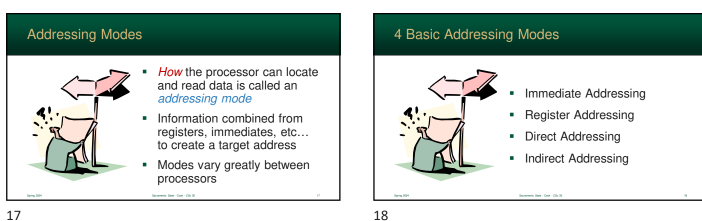


Create a Buffer of Any Size Create 30 bytes. All of which are 0 EmptyBuffer: .space 30, 0

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# Addressing Modes Processor instructions often need to access memory to read values and store results So far, we have used registers to read and store single values However, we need to: · access items in an array · follow pointers • and more! 16





## Immediate Addressing

- Immediate addressing is one of the most basic modes found on a processor
- Often a value is stored as part of the instruction
- As the result, it is *immediately* available
- Very common for assigning constants

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# 

A Load Immediate instruction, stores a constant into a register
 The instruction must store the destination register and the immediate value

Example: Immediate Addressing

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# Register & Immediate in Java

- The following, for comparison, is the equivalent code in Java
- The register file (for rcx) is set to the value 1947.

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// rcx = 1947; mov rcx, 1947

### **Call Instruction**

- The *Call instruction* doesn't change any of the generalpurpose registers
- It only stores an address where execution will continue

	Opcode	Immediate
	Call	Subroutine Address
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# **Register Addressing**

- Register addressing is used in practically all computer instructions
- A value is read from or stored into one of the processor's registers

	АН	AL
	вн	BL
d	СН	CL
	DH	DL

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Instruction	Register File	
opcode Reg Reg #	0 1 2 Value 3	
	3	

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Transfer						
<ul> <li>A <i>Transfer</i> instruction, copies the contents of one instruction into another</li> </ul>						
<ul> <li>The instruction must store both the destination and source register</li> </ul>						
	Opcode	Register	Register			
	Transfer	Destination	Source			
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Load & Store

- Often data is accessed from memory
- Memory is an important part of von Neuman architecture
- As such, there are many ways of accessing it

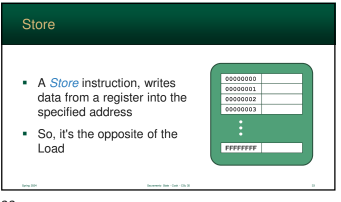


# Load & Store

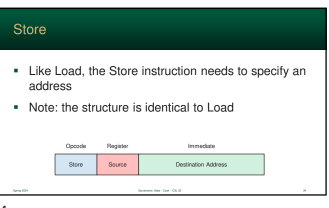
- On some processors, only Load and Store can access memory
- The Intel processor allows multiple instructions to have load/store capabitilies

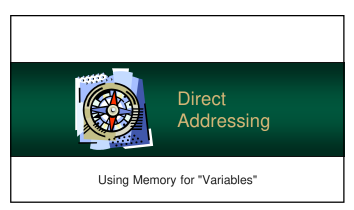


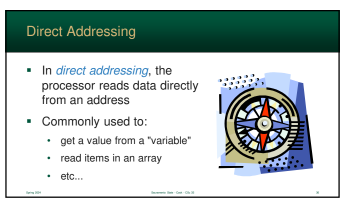
# A *Load* instruction, reads data from memory (at a specified address) This data is then stored into the destination register

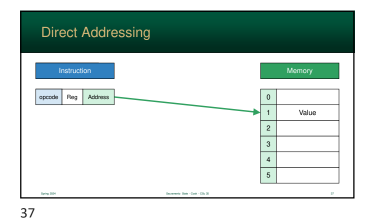


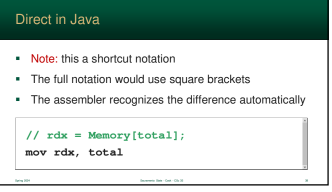
# Load A load needs to store the destination register as well as the address in memory Note that this is stored as an immediate











64 bit integer with an initial value of 100.

Read 8 bytes at this address. Doesn't store the address in rdx

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**Example: Direct Load** 

.intel\_syntax noprefix

mov rdx, funds

.quad 100

.global \_start

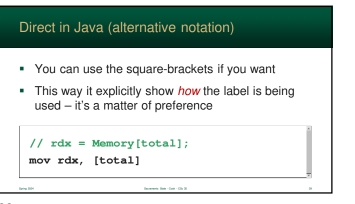
.data

funds:

.text

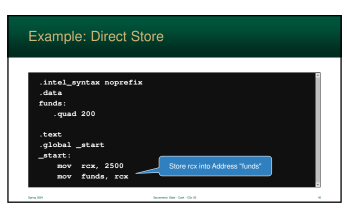
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\_start:





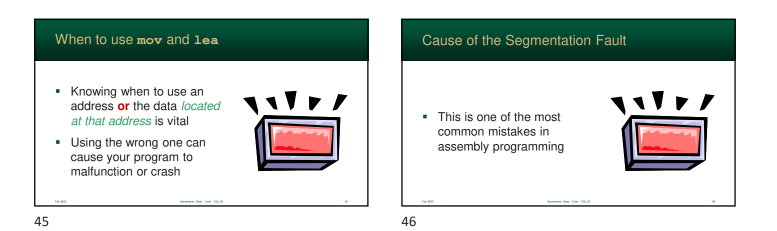




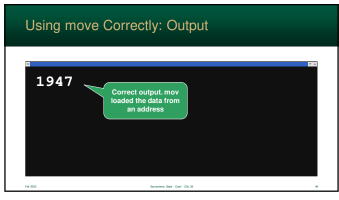


When to use mov and lea The difference is huge!

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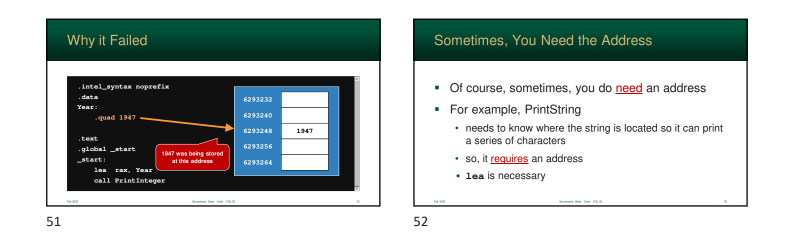
Using Move	Correctly	
.intel_syntax nop .data Year: .quad 1947 ~	Creates 8 bytes	<u>A</u>
.text .global _start _start: mov rax, Yea call PrintInd		
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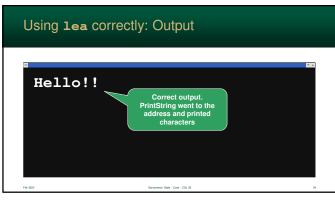


	Using <b>lea</b> by accident	
	<pre>.intel_syntax noprefix .data Year:    .quad 1947 Creates 8 bytes .text .global _start _start:    lea rax, Year    call PrintInteger </pre>	
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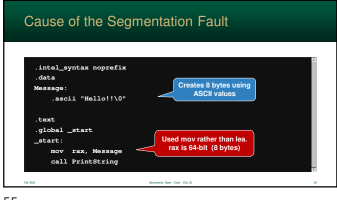
Using lea by accident



Using <b>lea</b> correct	ly	
<pre>.intel_syntax noprefix .data Message:     .ascii "Hello!!\0" .text .global _start _start:     lea rax, Message     call PrintString</pre>	Loads the effective address into rax	
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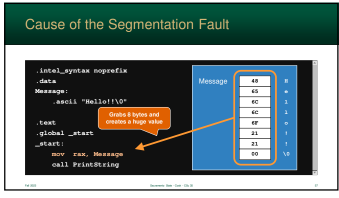




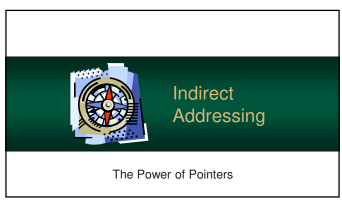
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### Cause of the Segmentation Fault .intel\_syntax noprefix .data 48 Message 65 6C 6C .ascii "Hello!!\0" 6F .text .global \_start 21 21 \_start: mov rax, Message 00 call PrintString

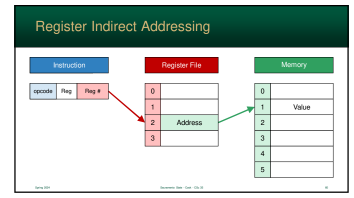
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Indirect Addressing

- Register Indirect reads data from an address stored in register
- Same concept as a *pointer*
- Benefits:
  - · it is just as fast as direct addressing
  - processor already has the address
  - ... and very common





