

Computer Memory

- Assembly offers you vast control over memory
- Understanding it...
 - is vital to becoming a great assembly programmer
 - and understanding computer architecture



Memory

01000100

01000011

01101111

01101111

01101011

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What is Memory?

- Memory is essentially a long list of bytes
- Memory is sometimes referred to as storage
- This is because it stores <u>both</u> running programs and their related data

Memory

- 0 01000100 1 01000011
- 2 01101111
- 3 01101111

4 01101011

Sacramer

Memory Addresses

- Memory is divided into a storage locations that can hold 1 byte (8 bits) of data
- Each byte has an address
 - unique value that refers to that specific byte
 - used to locate the exact byte the processor wants

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Metaphor for Memory

- Think of memory as a set of mailboxes
- Each mailbox can contain a piece of data (byte)
- Each mailbox has a unique number



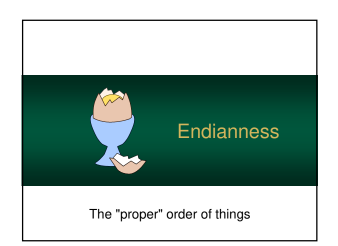
Metaphor for Memory

- ... or think of memory as a group of boxes
- Each box belongs to the same variable
- Each box has a unique number



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So Many Bytes...

- On a 64-bit system, each word consists of 8 bytes
- So, when any 64-bit value is stored in memory, each of those 8 bytes must be stored
- However, question remains: What order do we store them?



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So Many Bytes...

- Do we store the least-significant byte (LSB) first, or the most-significant (MSB)?
- As long as a system always follows the same format, then there are no problems
- ... but different system use different approaches

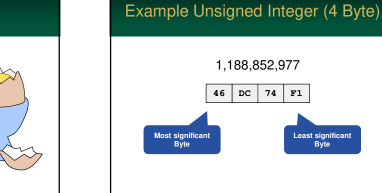
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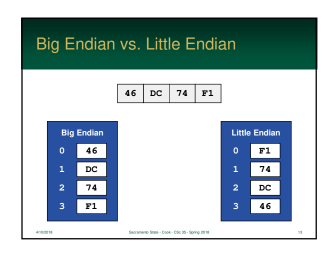
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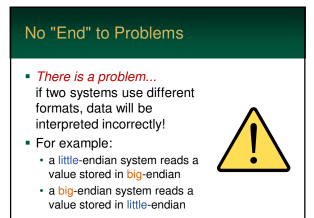
Big Endian vs. Little Endian

- Big-Endian approach
 - · store the MSB first
 - used by Motorola & PowerPC
- Little-Endian approach
 - store the LSB first
 - · used by Intel
 - appears "backwards" in editors

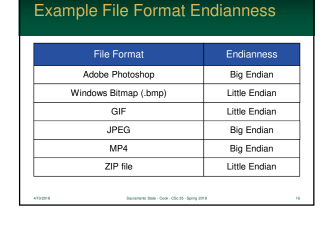
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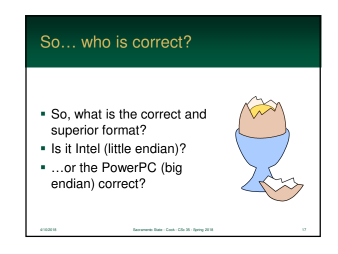


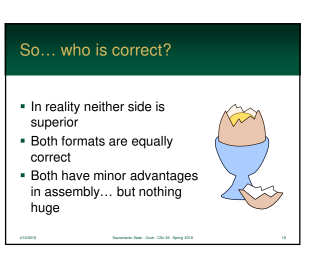




So, whenever data is read from secondary storage, you cannot assume it will be in your processor's format This is compounded by file formats (gif, jpeg, mp3, etc...) which are also inconsistent







Gulliver's Travels





How to interact with memory

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!

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Addressing Modes

- How a processor can locate and read data from memory is called an addressing mode
- Information combined from registers, immediates, etc... to create a target address
- Modes vary greatly between processors



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4 Basic Addressing Modes

- 1. Immediate (part of instruction after the opcode bits)
- 2. Value stored in a register
- 3. Memory address specified in the instruction
- 4. Memory address pointed to by a register

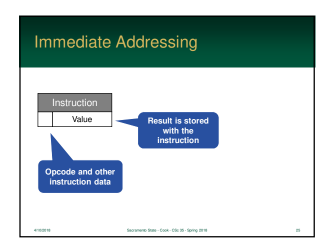
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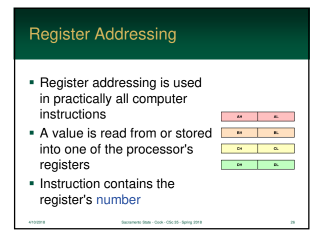
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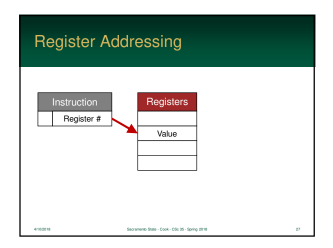
Immediate Addressing

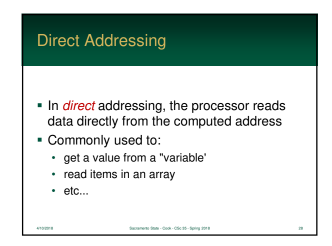
- Immediate addressing is one of the most basic modes found on a processor
- Often a value is stored as part of the instruction
- As the result, it is *immediately* available
- Very common for assigning constants

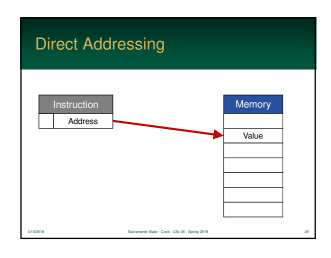
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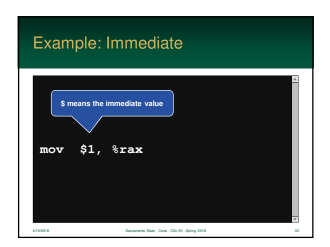








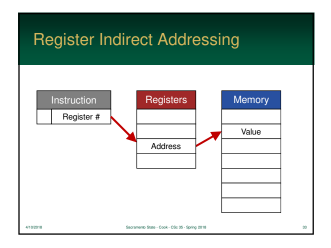




.data Total: .quad 0 .text .global _start _start: mov Total, %rax 4/102018 Example: Direct 64 bit integer. With an initial value of 0. No \$. Get the 8 bytes at this address. Doesn't store 'the' address in rax.

Register Indirect Addressing

- Register Indirect uses a register is used to store the address
- Same concept as a pointer
- Because the address is in a register...
 - · processor does have to go to memory get it
 - · it is just as fast as direct addressing
 - · ... and very common



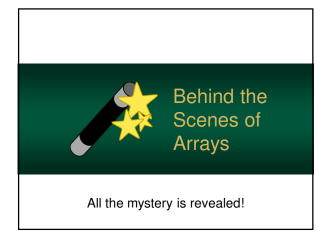
Relative Addressing

- In relative addressing, a value is added to a system register (e.g. program counter)
- Advantages:
 - instruction can just store the *difference* (in bytes) from the current instruction address
 - takes less storage than a full 64-bit address
 - it allows a program to be stored anywhere in memory and it will still work!

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Relative Addressing

- Often used in conditional jump statements
 - only need the to store the number of bytes to jump either up or down
 - so, the instruction only stores the value to add to the program counter
 - · practically all processors us this approach
- Also used to access local data load/store



Arrays

- Computers do not have an 'array' data type
- So, how do you have array variables?
- When you create an array...
 - you allocate a block of memory (
 - each element (cell) is located sequentially in memory – one right after each other

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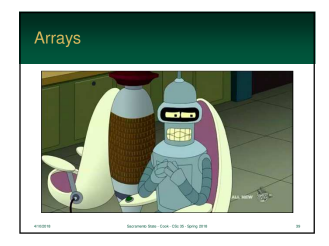
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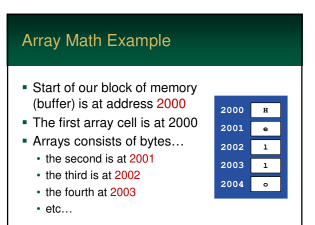


- Every byte in memory has an address
- This is just like an array
- To get an array cell
 - we merely need to compute the address
 - we must also remember that some values take multiple bytes – so there is math

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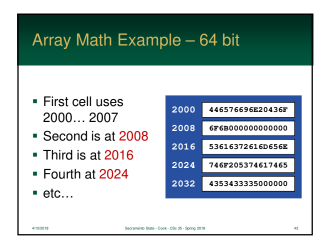
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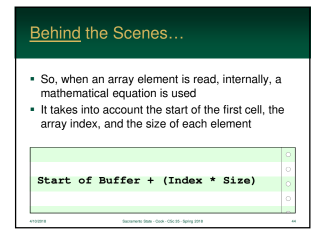


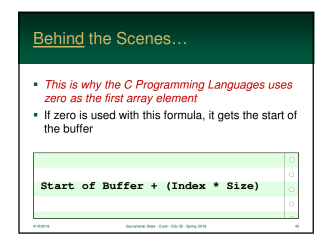


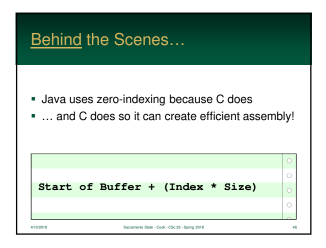
Array Math Example – 16 bit First cell uses 2000... 2001 Since each cell is 2 bytes... the second is at 2002 the third is at 2004 the fourth at 2006 etc... the second is at 2004 the fourth at 2006 the fourth at 2006

Array Math Example – 64 bit The case with 64-bit integers is exactly the same A 64-bit integer takes 8 bytes in memory So, as a result, each cell will require 8 bytes of memory

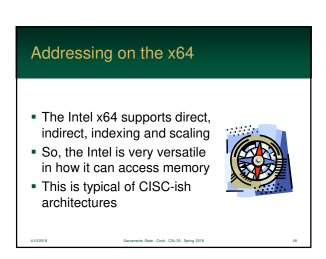












Effective Addresses

- Using the addresses stored in memory, registers, etc... is useful in programs
- Often programs contain groups of data
 - · fields in an abstract data type
 - · cells in an array
 - entries in a large table etc...

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Effective Addresses

- Processors have the ability to create an effective address by combining data
- How it works:
 - · starts with a base address
 - then adds a value (or values)
 - finally, uses this temporary value as the actual address

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Terminology

- Base-address is the initial address
- Displacement (aka offset) is a constant (immediate) that is added to the address
- Index is a register added to the address
- Scale used to multiply the index before adding it to the address

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Signed Constant Any Register 1, 2, 4 or 8 Displacement + Base + (Index × Scale)

Behind the Scenes...

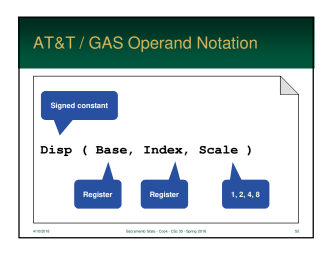
- But wait, doesn't that formula look familiar?
- The addressing term "scale" is basically equivalent to "size" in this example
- Addressing helps us use arrays!

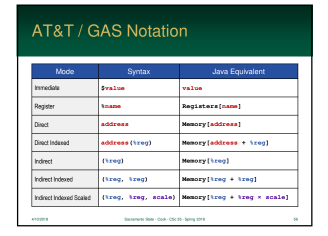


Addressing Notation in Assembly

- The AT&T / GAS notation allows you to specify the full addressing
- The notation is a tad terse, and the alternative, Intel notation, is easier to read
- However...
 - · you will get used to it quite quickly
 - · look at what you can read already!

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Addressing Notation in Assembly

- When you write an assembly instruction...
 - · you specify all 4 four addressing features
 - · however, notation fills in the "missing" items
- For example: for direct addressing...
 - Displacement → Address of the data
 - Base → Not used
 - Index → Not used
 - Scale → 1, which is irrelevant without an Index

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How Many Bytes

- When you store data into a register, the assembler knows (by looking at the size of the register) how much is going to be accessed
- However, when using addressing,
 - it sometimes is not obvious if you are accessing a byte, 2 bytes, etc...
 - this will cause a very cryptic error

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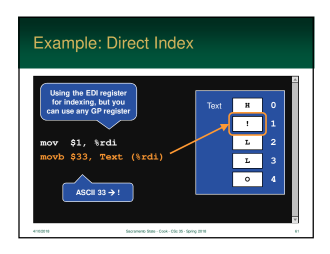
How Many Bytes

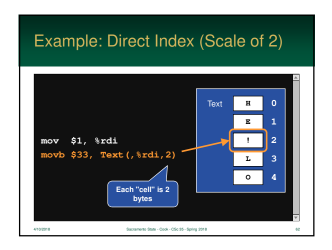
- To address this issue, AT&T/GAS notation places a single character after the instruction name
- This suffix will tell the assembler how many bytes will be accessed during the operation

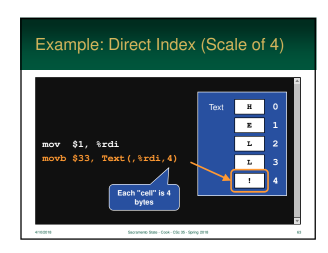
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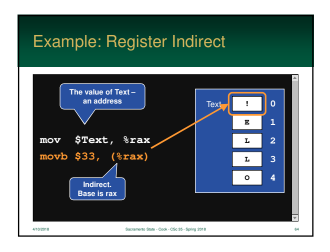
How Many Bytes

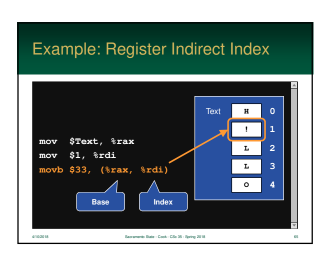
Suffix	Meaning
b	byte
s	short (2 bytes)
1	long (4 bytes)
q	quad (8 bytes)

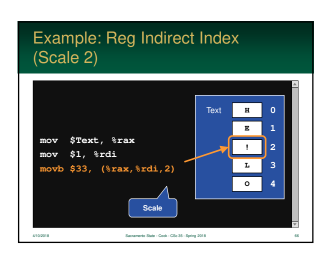


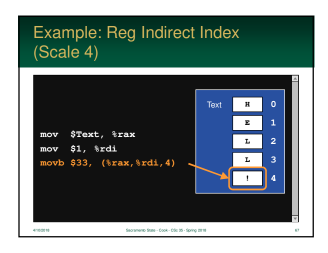


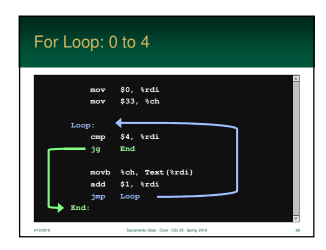


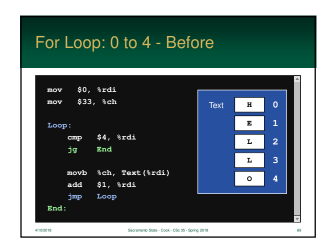


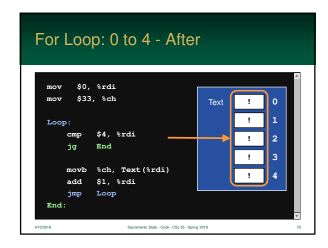


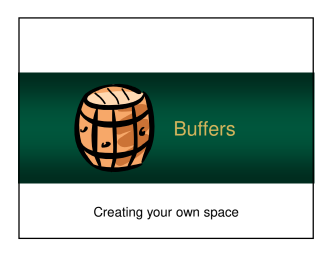


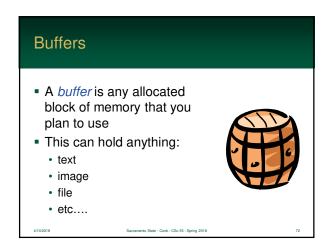




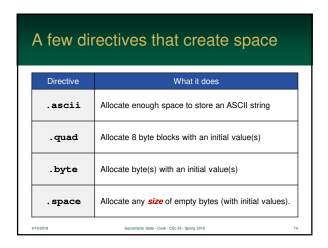




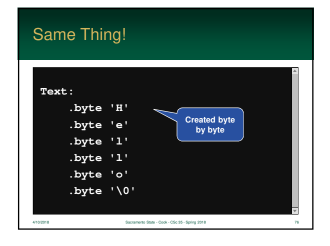


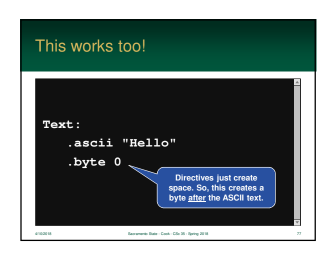


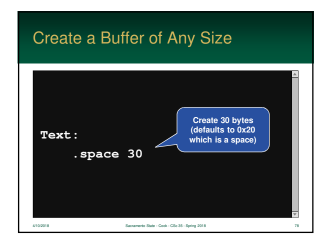


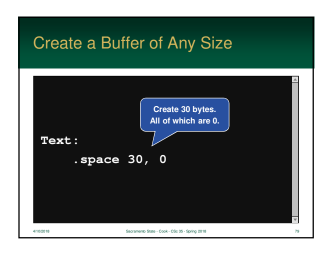














Buffer Overflow

- Operating systems protect programs from having their memory / code damaged by another program
- However...operating systems don't protect programs from damaging themselves



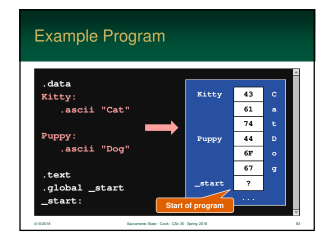
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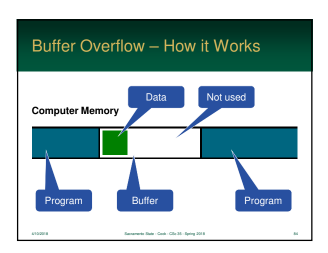
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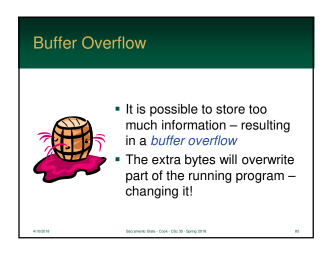
Buffers & Programs

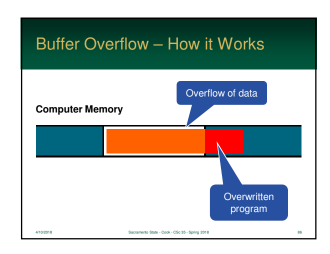
- In memory, a running program's data is often stored <u>next</u> to its instructions
- This means...
 - if the end of a buffer of exceeded, the program can be read/written
 - this is a common hacker technique to modify a program while it is running!

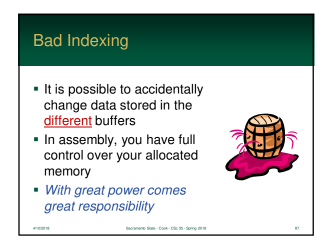
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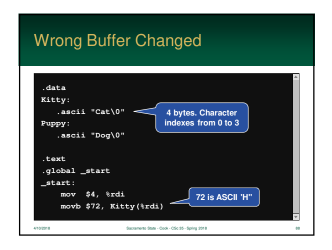


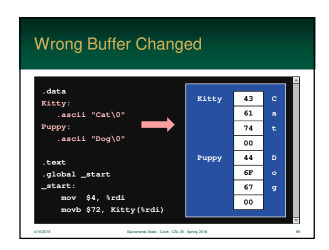


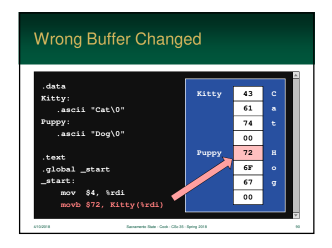


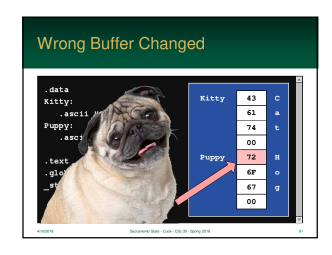


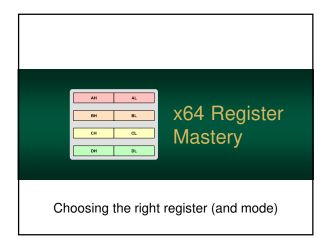


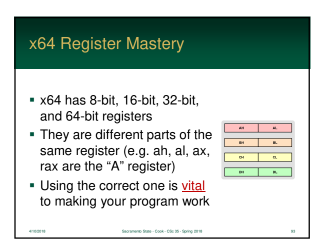


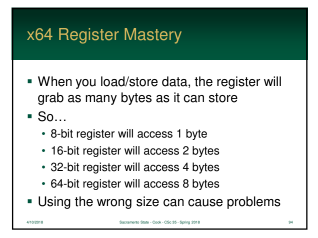


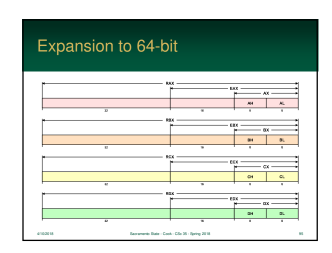


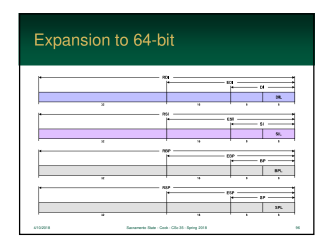


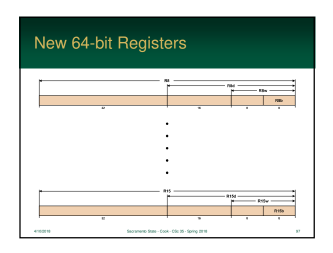


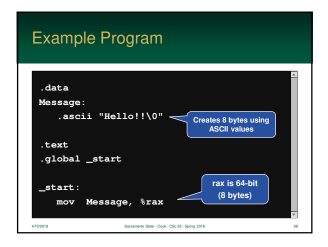


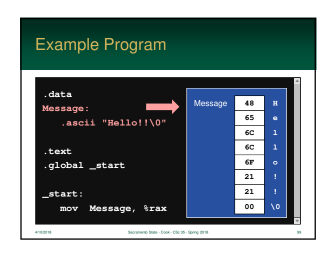


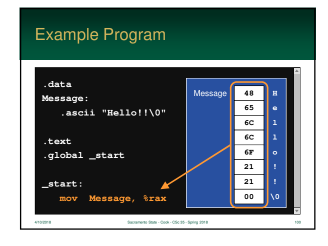












In that example, we used a 64-bit register (rax) to read from the address "Message". It grabbed 8 bytes! If we wanted to compare a single character to another using 64-bit registers... it would fail – we grabbed too much! it would also compare those extra characters

