




# Addressing

Part 4

1




# Buffers

Creating your own space

2


## Buffers

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



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## 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

4


## A few directives that create space

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

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## 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



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## 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. No labels.



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## Quad Directive

Let's assume Value = 2000

Value:  
.quad 74

2000	4A
2001	00
2002	00
2003	00
2004	00
2005	00
2006	00
2007	00

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## ASCII Directive Creates a Buffer

Greeting:  
.ascii "Hello\0"

This label will store an address... once the assembler finds where to store it.

Creates 6 bytes to store Hello. They are stored consecutively.

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## Bytes are stored consecutively

Let's assume Greeting = 2000

Greeting:  
.ascii "Hello\0"

2000	48	H
2001	65	e
2002	6C	l
2003	6C	l
2004	6F	o
2005	00	\0

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## Same Thing!

Greeting:  
.byte 'H'  
.byte 'e'  
.byte 'l'  
.byte 'l'  
.byte 'o'  
.byte 0

Created byte by byte

Null character. Marks the end of a string

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## This works too!

Greeting:  
.ascii "Hello"  
.byte 0

Directives just create space. So, this creates a byte after the ASCII text.

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### Create a Buffer of Any Size

```
EmptyBuffer:
.space 30
```

Create 30 bytes (defaults to 0x20 which is a space)

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### Create a Buffer of Any Size


```
EmptyBuffer:
.space 30, 0
```

Create 30 bytes. All of which are 0.

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### Addressing Modes Basics


How to interact with memory



15


### 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* the processor can locate and read data 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



- Immediate Addressing
- Register Addressing
- Direct Addressing
- Indirect Addressing

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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

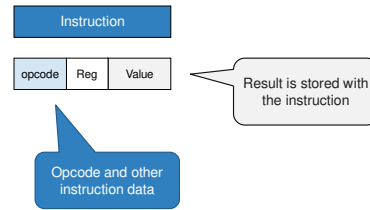
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## Immediate Addressing



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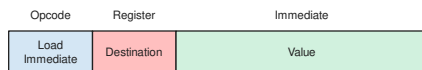
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## Load Immediate

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



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## 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.

```
// rcx = 1947;  
mov rcx, 1947
```

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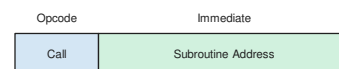
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## Call Instruction

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



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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

AH	AL
BH	BL
CH	CL
DH	DL

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## Register Addressing

Instruction

Register File

opcode	Reg	Reg #
--------	-----	-------

→

0	
1	
2	Value
3	

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## Transfer

- A *Transfer* instruction, copies the contents of one instruction into another
- The instruction must store both the destination and source register

Opcode	Register	Register
Transfer	Destination	Source

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# Load & Store

Saving and retrieving values

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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

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## Load & Store

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

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## Load

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

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## Load

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

32

## Store

- A *Store* instruction, writes data from a register into the specified address
- So, it's the opposite of the Load

33

## Store

- Like Load, the Store instruction needs to specify an address
- Note: the structure is identical to Load

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## Direct Addressing

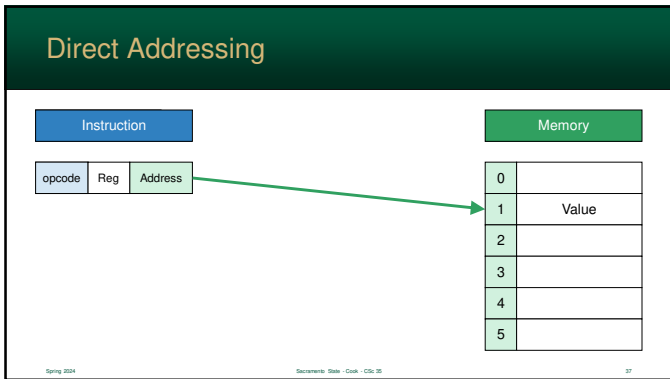
Using Memory for "Variables"

35

## Direct Addressing

- In *direct addressing*, the processor reads data directly from an address
- Commonly used to:
  - get a value from a "variable"
  - read items in an array
  - etc...

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### Direct in Java

- **Note:** this a shortcut notation
- The full notation would use square brackets
- The assembler recognizes the difference automatically

```
// rdx = Memory[total];
mov rdx, total
```

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### Direct in Java (alternative notation)

- You can use the square-brackets if you want
- This way it explicitly show *how* the label is being used – it's a matter of preference

```
// rdx = Memory[total];
mov rdx, [total]
```

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### Example: Direct Load

```
.intel_syntax noprefix
.data
funds:
    .quad 100

.text
.global _start
_start:
    mov rdx, funds
```

64 bit integer with an initial value of 100.

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

40

### Example: Direct

```
.intel_syntax noprefix
.data
funds:
    .quad 100

.text
.global _start
_start:
    mov rdx, [funds]
```

A bit more descriptive

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### Example: Direct Store

```
.intel_syntax noprefix
.data
funds:
    .quad 200

.text
.global _start
_start:
    mov rcx, 2500
    mov funds, rcx
```

Store rcx into Address "funds"

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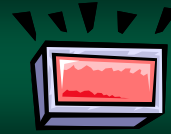
## Example: Direct Store 2

```
.intel_syntax noprefix
.data
funds:
    .quad 100

.text
.global _start
_start:
    call ScanInteger
    mov funds, rax
```

You can store inputted values.

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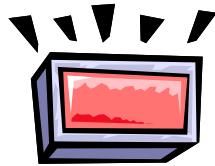
## When to use `mov` and `lea`

The difference is huge!

44

## When to use `mov` and `lea`

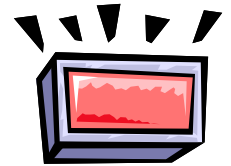
- Knowing when to use an address **or** the data *located at that address* is vital
- Using the wrong one can cause your program to malfunction or crash



45

## Cause of the Segmentation Fault

- This is one of the most common mistakes in assembly programming



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## Using Move Correctly

```
.intel_syntax noprefix
.data
Year:
    .quad 1947

.text
.global _start
_start:
    mov rax, Year
    call PrintInteger
```

Creates 8 bytes

`mov` loads the data located at the address `Year`

47

## Using move Correctly: Output

1947

Correct output. `mov` loaded the data from an address

48



## Using `lea` by accident

```
.intel_syntax noprefix
.data
Year:
    .quad 1947

.text
.global _start
_start:
    lea rax, Year
    call PrintInteger
```

Creates 8 bytes

lea is going to store the address Year into rax

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## Using `lea` by accident

```
6293248
```

That's wrong... very, very wrong

50

## Why it Failed

```
.intel_syntax noprefix
.data
Year:
    .quad 1947

.text
.global _start
_start:
    lea rax, Year
    call PrintInteger
```

6293232	
6293240	
6293248	1947
6293256	
6293264	

1947 was being stored at this address

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## Sometimes, You Need the Address

- Of course, sometimes, you do need an address
- For example, `PrintString`
  - needs to know where the string is located so it can print a series of characters
  - so, it requires an address
  - `lea` is necessary

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## Using `lea` correctly

```
.intel_syntax noprefix
.data
Message:
    .ascii "Hello!!\0"

.text
.global _start
_start:
    lea rax, Message
    call PrintString
```

Loads the effective address into rax

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## Using `lea` correctly: Output

```
Hello!!
```

Correct output. `PrintString` went to the address and printed characters

54

## Cause of the Segmentation Fault

```

.intel_syntax noprefix
.data
Message:
.ascii "Hello!!\0"

.text
.global _start
_start:
mov rax, Message
call PrintString
    
```

Creates 8 bytes using ASCII values

Used mov rather than lea. rax is 64-bit (8 bytes)

55

## Cause of the Segmentation Fault

```

.intel_syntax noprefix
.data
Message:
.ascii "Hello!!\0"

.text
.global _start
_start:
mov rax, Message
call PrintString
    
```

48	H
65	e
6C	l
6C	l
6F	o
21	!
21	!
00	\0

56

## Cause of the Segmentation Fault

```

.intel_syntax noprefix
.data
Message:
.ascii "Hello!!\0"

.text
.global _start
_start:
mov rax, Message
call PrintString
    
```

Grabs 8 bytes and creates a huge value

48	H
65	e
6C	l
6C	l
6F	o
21	!
21	!
00	\0

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Indirect Addressing

The Power of Pointers

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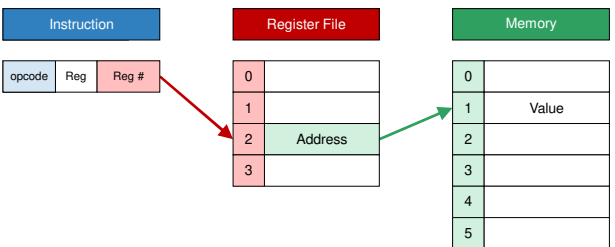
## Indirect Addressing

- *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



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## Register Indirect Addressing



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## Load Effective Address

- Load Effective Address stores the address into a register
- It computes the address (as if it was going to read from memory), but just stores that value

```
// rbx = total;
lea rbx, total
```

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## Load Effective Address

- So, just like normal direct addressing, the brackets are implied

```
// rbx = total;
lea rbx, [total]
```

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## Indirect in Java

- The following, for comparison, is the equivalent code in Java
- The value in `rbx` is used as the address to read from memory.
- *The brackets here are necessary!*

```
// rcx = Memory[rbx];
mov rcx, [rbx]
```

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## Example: Indirect

```
.intel_syntax noprefix
.data
total:
.quad 451

.text
.global _start
_start:
lea rcx, total
mov rbx, [rcx]
```

64 bit integer. With an initial value of 451.

Load the address into rcx

rbx gets the data from the address stored in rcx

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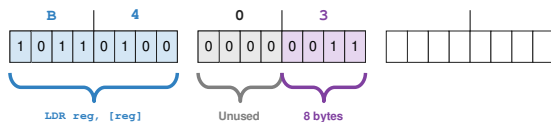
64

## Herky Indirect Load Example (64-bit)

Same as MOV

LDR r5, [r3]

Register is 64 bits, so we tell the processor to load 8 bytes



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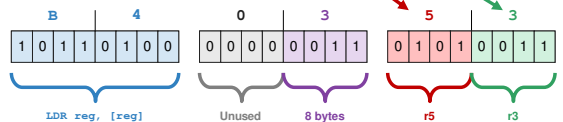
65

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## Herky Indirect Load Example (64-bit)

Same as MOV

LDR r5, [r3]



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## Encoding Intel using Herky (start at 3000 for demo purposes)

```
3000 total:          total = 3000
3000 .quad 451      00 00 00 00 00 00 01 C3
3008 .text
3008 .global _start
3008 _start:        _start = 3008
3008 lea rcx, total  E5 00 21 30 00
300D mov rbx, [rcx]  B4 03 12
```

Created 8 bytes

3000 is value of "total"

3 is needed here. Need to load 8 bytes

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