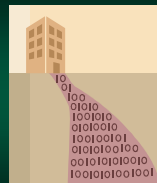




## Part 6

### Memory & Addressing

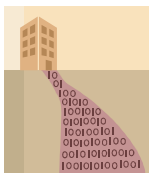


## What is Memory?

Its... um.... I forgot....

## Computer Memory

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



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3

## What is Memory?

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

Memory	
0	01000100
1	01000011
2	01101111
3	01101111
4	01101011

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4

## 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

Memory	
0	01000100
1	01000011
2	01101111
3	01101111
4	01101011

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5

## 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



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## 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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## Endianness

The "proper" order of things

## 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 systems use different approaches

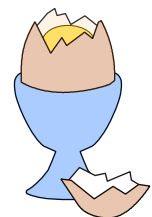
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10

## 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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11

## Example Unsigned Integer (4 Byte)

1,188,852,977

46	DC	74	F1
----	----	----	----

Most significant  
Byte

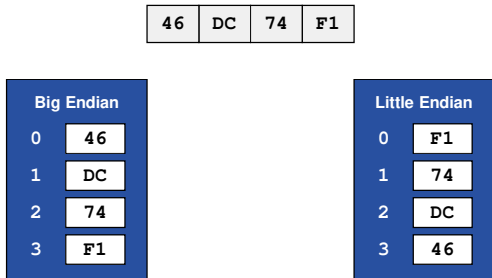
Least significant  
Byte

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## Big Endian vs. Little Endian



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## No "End" to Problems

- *There is a problem...*  
if two systems use different formats, data will be interpreted incorrectly!
- For example:
  - a **little**-endian system reads a value stored in **big**-endian
  - a **big**-endian system reads a value stored in **little**-endian



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14

## No "End" to Problems

- 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



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15

## Example File Format Endianness

File Format	Endianness
Adobe Photoshop	Big Endian
Windows Bitmap (.bmp)	Little Endian
GIF	Little Endian
JPEG	Big Endian
MP4	Big Endian
ZIP file	Little Endian

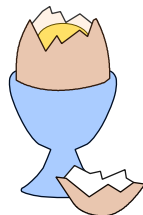
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16

## So... who is correct?

- So, what is the correct and superior format?
- Is it Intel (little endian)?
- ...or the PowerPC (big endian) correct?



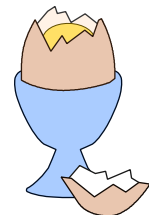
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17

## So... who is correct?

- In reality neither side is superior
- Both formats are equally correct
- Both have minor advantages in assembly... but nothing huge



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## Gulliver's Travels



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19



## Addressing Modes

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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21

## 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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22

## 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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23

## Immediate Addressing

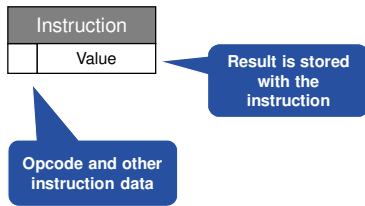
- Immediate addressing is one of the most basic modes found on a processor
- Often a value is stored as part of the instruction
- As the result, it is *immediately* available
- Very common for assigning constants

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## Immediate Addressing



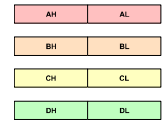
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## Register Addressing

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

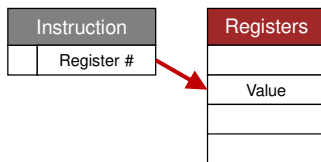


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## Register Addressing



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27

## Direct Addressing

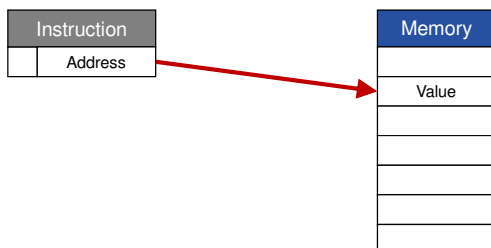
- In *direct* addressing, the processor reads data directly from the computed address
- Commonly used to:
  - get a value from a "variable"
  - read items in an array
  - etc...

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28

## Direct Addressing

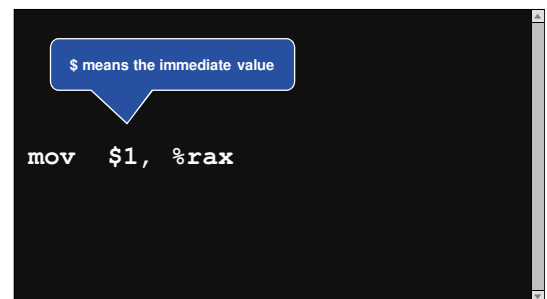


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## Example: Immediate



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## Example: Direct

```
.data
Total:
    .quad 0

.text
.global _start
_start:
    mov Total, %rax
```

64 bit integer. With an initial value of 0.

No \$. Get the 8 bytes at this address. Doesn't store "the" address in rax.

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31

## Register Indirect Addressing

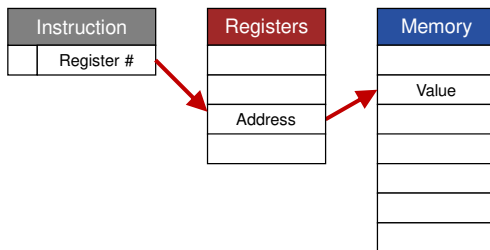
- *Register Indirect* uses a register is used to store the address
- Same concept as a *pointer*
- Because the address is in a register...
  - processor does have to go to memory get it
  - it is just as fast as direct addressing
  - ... and very common

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## Register Indirect Addressing



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33

## 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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34

## 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

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35



## 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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37

## Arrays

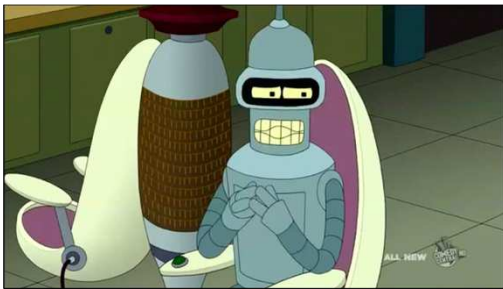
- Every byte in memory has an address
- This is just like an array
- To get an array cell
  - we merely need to compute the address
  - we must also remember that some values take multiple bytes – *so there is math*

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## Arrays



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## Array Math Example

- Start of our block of memory (buffer) is at address **2000**
- The first array cell is at 2000
- Arrays consists of bytes...
  - the second is at **2001**
  - the third is at **2002**
  - the fourth at **2003**
  - etc...

2000	H
2001	e
2002	l
2003	l
2004	o

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40

## 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...

2000	F0A3
2002	042B
2004	C1F1
2006	0D0B
2008	9C2A

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41

## 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**

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42

## Array Math Example – 64 bit

- First cell uses 2000... 2007
- Second is at 2008
- Third is at 2016
- Fourth at 2024
- etc...

2000	446576696E20436F
2008	6F6B000000000000
2016	53616372616D656E
2024	746F205374617465
2032	4353433335000000

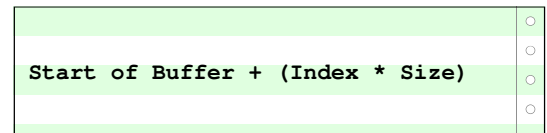
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43

## Behind the Scenes...

- So, when an array element is read, internally, a mathematical equation is used
- It takes into account the start of the first cell, the array index, and the size of each element



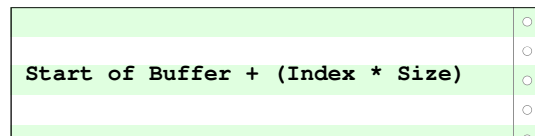
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44

## Behind the Scenes...

- This is why the C Programming Languages uses zero as the first array element*
- If zero is used with this formula, it gets the start of the buffer



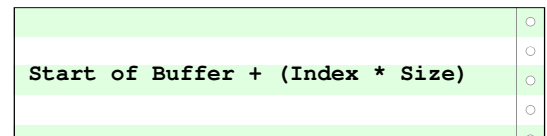
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## Behind the Scenes...

- Java uses zero-indexing because C does
- ... and C does so it can create efficient assembly!



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46



## Addressing on the x64

Grabbing any byte

## Addressing on the x64

- The Intel x64 supports direct, indirect, indexing and scaling
- So, the Intel is very versatile in how it can access memory
- This is typical of CISC-ish architectures



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48



## 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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49

## 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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50

## Terminology

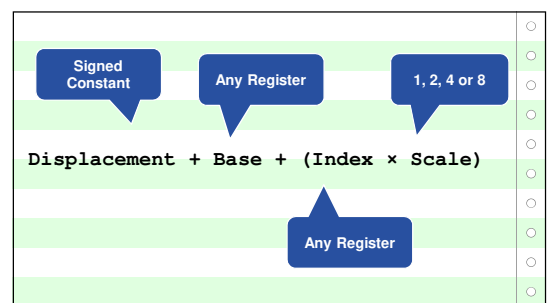
- Base-address* is the initial address
- Displacement (aka offset)* is a constant (immediate) that is added to the address
- Index* is a *register* added to the address
- Scale* used to multiply the index before adding it to the address

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51

## x64 Effective Address Formula



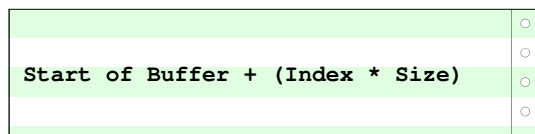
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52

## 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!



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53

## Addressing Notation in Assembly

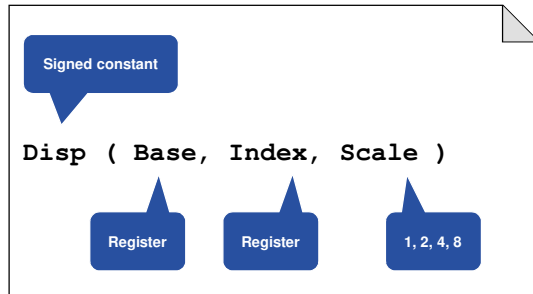
- The AT&T / GAS notation allows you to specify the full addressing
- The notation is a tad terse, and the alternative, Intel notation, is easier to read
- However...
  - you will get used to it quite quickly
  - look at what you can read already!

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54

## AT&T / GAS Operand Notation



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55

## AT&T / GAS Notation

Mode	Syntax	Example
Direct	Address	<code>mov address, %rdx</code>
Direct Indexed	Address (Index)	<code>mov address(%rax), %rdx</code>
Register Indirect	(Register)	<code>mov (%rax), %rdx</code>
Register Indirect Indexed	(Register, Index)	<code>mov (%rax, %rbx), %rdx</code>

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56

## Addressing Notation in Assembly

- When you write an assembly instruction...
  - you specify all 4 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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57

## 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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58

## 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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59

## How Many Bytes

Suffix	Meaning
<b>b</b>	byte
<b>s</b>	short (2 bytes)
<b>l</b>	long (4 bytes)
<b>q</b>	quad (8 bytes)

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60

## Example: Direct Index

Using the EDI register for indexing, but you can use any GP register

```
mov $1, %rdi
movb $33, Text(%rdi)
```

ASCII 33 → !

Text		
H	0	
!	1	
L	2	
L	3	
O	4	

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## Example: Direct Index (Scale of 2)

```
mov $1, %rdi
movb $33, Text(,%rdi,2)
```

Each "cell" is 2 bytes

Text		
H	0	
E	1	
!	2	
L	3	
O	4	

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## Example: Direct Index (Scale of 4)

```
mov $1, %rdi
movb $33, Text(,%rdi,4)
```

Each "cell" is 4 bytes

Text		
H	0	
E	1	
L	2	
L	3	
!	4	

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## Example: Register Indirect

The value of Text – an address

```
mov $Text, %rax
movb $33, (%rax)
```

Indirect. Base is rax

Text		
!	0	
E	1	
L	2	
L	3	
O	4	

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## Example: Register Indirect Index

```
mov $Text, %rax
mov $1, %rdi
movb $33, (%rax,%rdi)
```

Base Index

Text		
!	0	
L	1	
L	2	
L	3	
O	4	

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## Example: Reg Indirect Index (Scale 2)

```
mov $Text, %rax
mov $1, %rdi
movb $33, (%rax,%rdi,2)
```

Scale

Text		
H	0	
E	1	
!	2	
L	3	
O	4	

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## Example: Reg Indirect Index (Scale 4)

```
mov $Text, %rax
mov $1, %rdi
movb $33, (%rax,%rdi,4)
```

Text	H	0
	E	1
	L	2
	L	3
	!	4

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67

## For Loop: 0 to 4

```
mov $0, %rdi

Loop:
  cmp $4, %rdi
  jg End

  movb $33, Text(%rdi)
  add $1, %rdi
  jmp Loop

End:
```

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68

## For Loop: 0 to 4 - Before

```
mov $0, %rdi

Loop:
  cmp $4, %rdi
  jg End

  movb $33, Text(%rdi)
  add $1, %rdi
  jmp Loop

End:
```

Text	H	0
	E	1
	L	2
	L	3
	O	4

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69

## For Loop: 0 to 4 - After

```
mov $0, %rdi

Loop:
  cmp $4, %rdi
  jg End

  movb $33, Text(%rdi)
  add $1, %rdi
  jmp Loop

End:
```

Text	!	0
	!	1
	!	2
	!	3
	!	4

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70

## x64 Register Mastery

AH	AL
BH	BL
CH	CL
DH	DL

Choosing the right register (and mode)

## x64 Register Mastery

- x64 has 8-bit, 16-bit, 32-bit, and 64-bit registers
- They are different parts of the same register (e.g. ah, al, ax, rax are the "A" register)
- Using the correct one is vital to making your program work

AH	AL
BH	BL
CH	CL
DH	DL

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72

## x64 Register Mastery

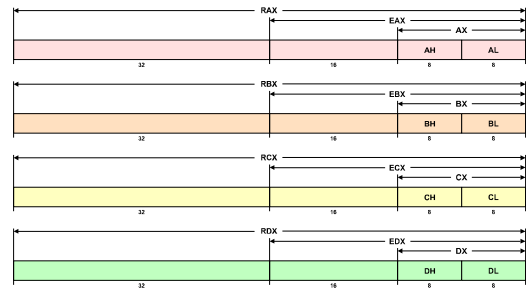
- When you load/store data, the register will grab as many bytes as it can store
- So...
  - 8-bit register will access 1 byte
  - 16-bit register will access 2 bytes
  - 32-bit register will access 4 bytes
  - 64-bit register will access 8 bytes
- Using the wrong size can cause problems

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73

## Expansion to 64-bit

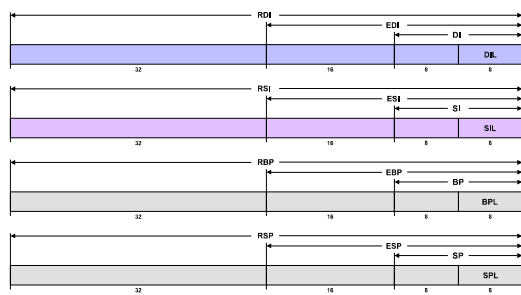


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74

## Expansion to 64-bit

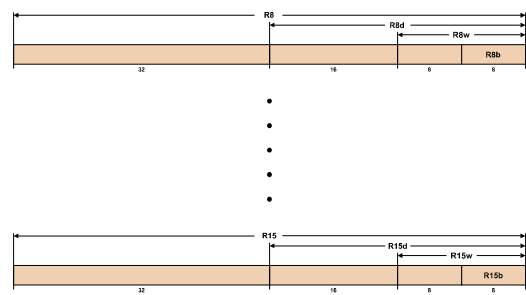


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75

## New 64-bit Registers



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76

## Example Program

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

.text
.global _start

_start:
    mov Message, %rax
```

Creates 8 bytes using ASCII values

rax is 64-bit (8 bytes)

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77

## Example Program

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

.text
.global _start

_start:
    mov Message, %rax
```

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

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78

## Example Program

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

.text
.global _start

_start:
    mov Message, %rax
```

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

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79

## Example Program

- 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

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80

## Example Program

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

.text
.global _start

_start:
    mov Message, %al
```

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

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81

## This works, but gives a warning...

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

.text
.global _start

_start:
    movb Message, %rax
```

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

single byte

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82



## Buffers

Creating your own space

## Buffers

- A *buffer* is any allocated block of memory that you plan to use
- This can hold anything:
  - text
  - image
  - file
  - etc....



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84

## Buffers



- There are several **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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85

## 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 an initial value(s)
<code>.byte</code>	Allocate byte(s) with an initial value(s)
<code>.space</code>	Allocate <b>size</b> number of empty bytes.

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86

## ASCII Directive Creates a Buffer

Text:

```
.ascii "Hello\0"
```

Creates 6 bytes to store Hello. They are stored consequently

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87

## Same Thing!

Text:

```
.byte 'H'  
.byte 'e'  
.byte 'l'  
.byte 'l'  
.byte 'o'  
.byte '\0'
```

Created byte by byte

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88

## This works too!

Text:

```
.ascii "Hello"  
.byte 0
```

Directives just create space.

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89

## Create a Buffer of Any Size

Text:

```
.space 30
```

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

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90

## Create a Buffer of Any Size

Text :

```
.space 30, 0
```

Create 30 bytes.  
All of which are 0.

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91



## Buffer Overflow

With Great Power  
Comes Great Responsibility

## 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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93

## Buffers & Programs

- In memory, a running program's data is often stored next to its instructions
- This means...
  - if the end of a buffer is 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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94

## Example Program

```
.data
Kitty:
.ascii "Cat"

Puppy:
.ascii "Dog"

.text
.global _start
_start:
```

Kitty	43	C
	61	a
	74	t
Puppy	44	D
	6F	o
	67	g
_start	?	
...		

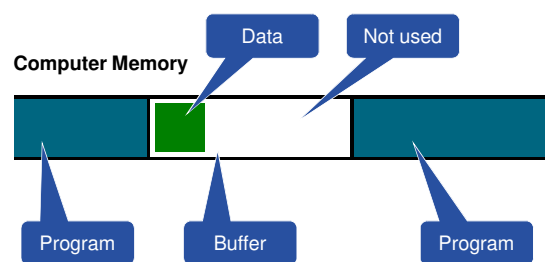
Start of program

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95

## Buffer Overflow – How it Works



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96



## Buffer Overflow



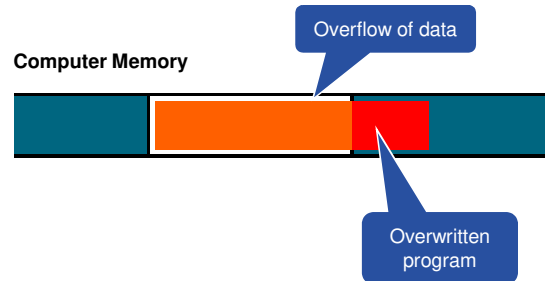
- It is possible to store too much information – resulting in a *buffer overflow*
- The extra bytes will overwrite part of the running program – changing it!

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97

## Buffer Overflow – How it Works



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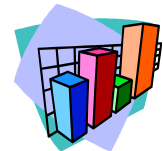
98

## Tables

How to Organize Data

## Data Tables

- In assembly, you have full control of memory
- You can take advantage of these to create tables
- They can contain any data – from integers, to characters, to addresses



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100

## Accessing Each Cell

Use register to hold table index

```
mov    $1, %rdi
movb   Text(%rdi), %ah
```

Text		
H	0	
E	1	
L	2	
L	3	
O	4	

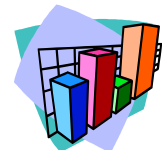
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101

## Tables of Integers

- Tables can contain *anything!*
- Often, they are used to store integers & addresses (8 bytes on a 64-bit system)
- Just make sure to use the scale feature!



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102

## Table of Long Integers

Years:

```
.quad 1776
.quad 1783
.quad 1846
.quad 1850
.quad 1947
```

8 Bytes each

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103

## Table of Long Integers

Years:

```
.quad 1776
.quad 1783
.quad 1846
.quad 1850
.quad 1947
```

Years	1776	0
	1783	8
	1846	16
	1850	24
	1947	32

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104

## Accessing Each Cell

Table index 1

```
mov $1, %rdi
movq Years(,%rdi,8), %rax
```

Note the scale!

Years	1776	0
	1783	8
	1846	16
	1850	24
	1947	32

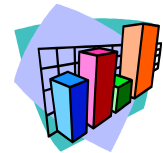
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105

## Jump Table

- You can also jump to a value stored in a register
- ... which means you can create a jump table!



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106

## Table of Addresses

JumpTable:

```
.quad ScanInt
.quad PrintInt
```

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107

## Calling a Register (a tad odd)

```
mov $1, %rdi
mov JumpTable(,%rdi,8), %rbx
```

```
call *%rbx
```

AT&T notation requires an asterisk

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108