

Add WeChat powcoder

Overview

- Variables in Assembly
- Addition and Subtraction in Assembly Assignment Project Exam Help
- Memory Access in Assembly https://powcoder.com

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Below Your Program

High-level language program (in C)

```
swap (int v[], int k) {
  int temp = v[k];
  v[k] = v[k+1];
  v[k+1];
  v[k+1];
}
```

• Assembly language program for Mpo wcoder.com

```
swap: sll $2, $5, 2

add A$2, $4, $2

lw $16, 4($2)

sw $16, 0($2)

sw $15, 4($2)

jr $31
```

Machine (object) code (for MIPS)

```
000000 00000 00101 000100001000000
000000 00100 00010 000100000100000
```

. . .

Operators / Operands in High-level Languages

```
Operators: +, -, *, /, %;
```

7/4==1, 7%4==3

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Operands:

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- Variables: fahr, celsius Add WeChat powcoder
- Constants: 0, 1000, -17, 15.4

Statement: Variable = Expression;

- celsius = 5*(fahr-32)/9;
- a = b+c+d-e;

Assembly Design: Key Concepts

- Assembly language is directly supported in hardware
- It is kept very simple! Assignment Project Exam Help
 - Limit on the type of operands
 - https://powcoder.com
 Limit the set of operations to absolute minimum

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The MIPS Instruction Set



MIPS Technology Assignment Preject Virtam Helpocked Pipelined Stages (MIPS)

Used MIPS32 as the example in this course (Quickguide) https://powcoder.com

MARS: Free MIPS Simulator

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- Run the software java –jar pMARS.jar

How do Hearn MIPS assembly?

• Try it out with MARS!

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Assembly Variables !! Register

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C and Java

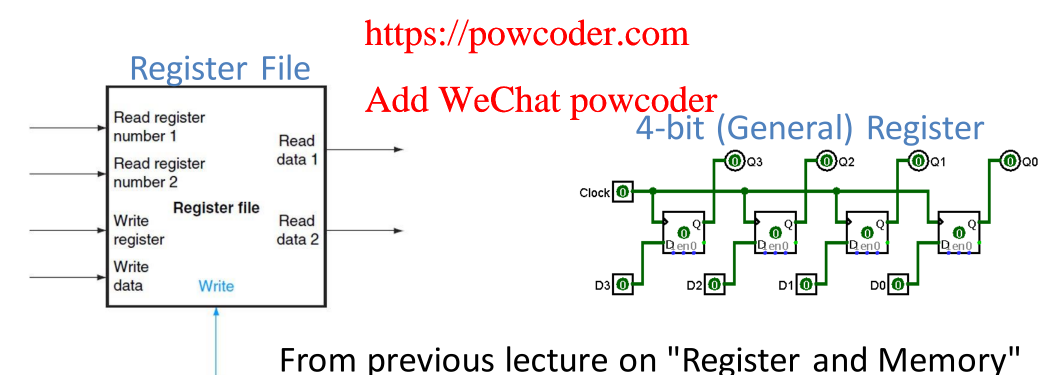
- Operands are variables and constants
- Declare as many as you went //powcode perations can only

MIPS

- Variables are replaced
- Assignment Project Exam Help
 - be performed on these! Add WeChat powcoder Limited number built
 - directly into the hardware

Why? Keep the Hardware Simple!

- MIPS has a register file of 32 registers
- Why 32? Smaller is faster
- Each MIPS registerign Brenti Project to Tytes Halpword





Register file is small and inside of the core, so they are very fast

Since registers are implemented in the hardware, there are a predetermined number of them

MIPS code must be very carefully put together to

efficiently use registers

Registers are numbered from 0 to 31

```
$0, $1, $2, ... $30, $31
```

• Each register also has a **name** to make it easier to code:

```
$16 - $23 \rightarrow \text{stys://powcoder.com} (s correspond to saved temperary variables)
```

```
$8 - $15 → $t0 - $t7

(t correspond to temporary variables)
```

We will come back to s and t when we talk about "procedure"

In general, use register names to make your code more readable

Name	Register number	Usage	Preserved on call?
\$zero	0	The constant value 0	n.a.
\$v0-\$v1	2–3 As	signment-Brojectx Exam Halpion	no
\$a0-\$a3	4–7	Arguments	no
\$t0-\$t7	8–15	Thttps://powcoder.com	no
\$s0 - \$s7	16–23	Saved WoChot powerder	yes
\$t8-\$t9	24–25	Add WeChat powcoder More temporaries	no
\$gp	28	Global pointer	yes
\$sp	29	Stack pointer	yes
\$fp	30	Frame pointer	yes
\$ra	31	Return address	yes

\$1, \$26, \$27 are reserved for assembler and operation system

Comments

Assembly code is hard to read!

Another way to make your code more readable: comments!

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Assembly Instructions

C and Java

MIPS

Assignment Project Exam Help Each statement could represent Each statement multiple operations

$$a = b + c - d$$
;

$$a = b + c$$
;

$$a = a - d$$
;

https://powcodencedan Instruction), executes Add WeChatexactivene of a short list of simple commands

Assignment Project Exam Help Addition and Subtraction https://powcoder.com

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Addition and Subtraction

·abbreviation, or similar

Syntax of Instructions:

Operation Destination, Source1, Source2
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Operation: by name (Mnemonic) i.e., something easy to

Destination: operand getting/posultoder.com

Source1: 1st operand for operation powcoder

Source2: 2nd operand for operation

- Syntax is rigid:
 - Most of them use 1 operator + 3 operands (commas are optional)
 - Why? Keep Hardware simple via regularity

Addition and Subtraction



Addition

```
// C and Java
a = b + c;

Assignment Project Exam Help add $50 $51 $52
```

https://powcoder.com registers \$s0,\$s1,\$s2 are associated with variables a, b, c

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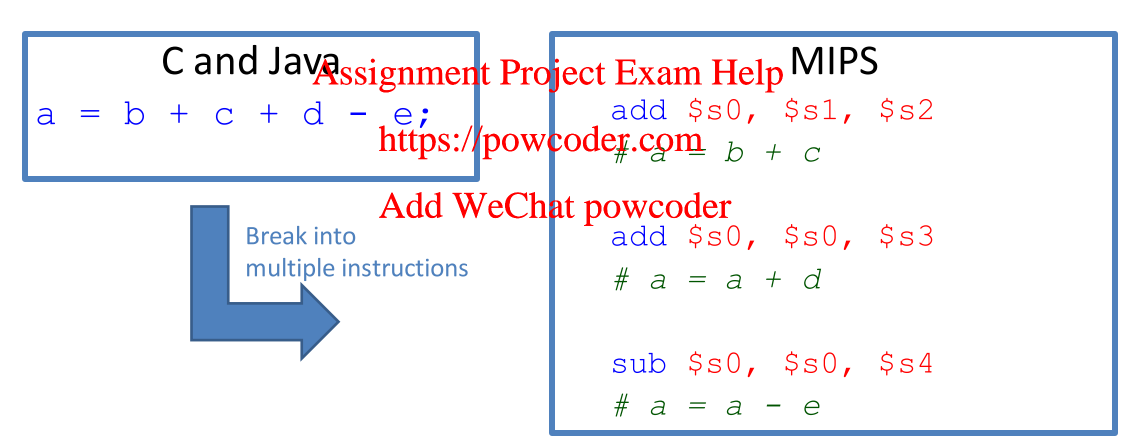
Subtraction

```
// C and Java # MIPS d = e - f; sub $s3,$s4,$s5
```

registers \$s3,\$s4,\$s5 are associated with variables d, e, f

Addition and Subtraction

Each Instruction, executes exactly one simple commands



A single line of C may break up into several lines of MIPS.

Immediates

- Immediates are numerical constants.
- Special instructions for immediates: addi-Assignment Project Exam Help
- Syntax is similar to add instruction, except that *last* argument is a number (decimal or hexadecimal) instead of a register.

```
// C and Java Add WeChat powcoder # Wills addi $s0 $s1 10 addi $s0 $s1 -10
```

There is no subi (use a negative immediate instead)

Register Zero

- MIPS defines register zero (\$0 or \$zero) always be 0.
- The number zero appears very often in code. Assignment Project Exam Help.
- Use this register, it's very handy!
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```
add $6 $0 $5 # copy $5 to $6
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addi $6 $0 77 # copy 77 to $6
```

Register zero cannot be overwritten

```
addi $0 $0 5 # will do nothing
```

Register Zero

What if you want to negate a number?

sub \$6 Assignment Projec#Exam Help5

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Assignment Project Exam Help Data Transfer Instructions https://powcoder.com

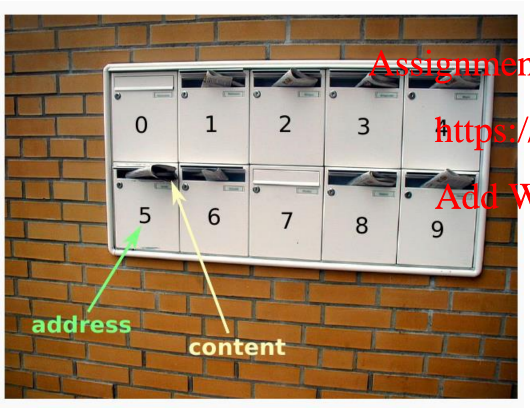
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Data Transfer Instructions

- MIPS arithmetic instructions only operate on registers
- What about large data structures like arrays? Memory! Assignment Project Exam Help

 Add two numbers in memory
 - - Load values from mehttps://powcoder.com
 - Store result from register to memory powcoder
- Use Data transfer instructions to transfer data between registers and memory. We need to specify
 - Register: specify this by number (0 31)
 - Memory address: more difficult

Memory Address



Memory is a linear array of byte

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Each byte in the memory has its own pow.coder.com unique address

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We can access the content by supplying the memory address

The processor can read or write the content of the memory

Memory Address

- Memory Address Syntax: Offset(AddrReg)
 - AddrReg: A register which contains a pointer to a memory location
 - Offset: A numerical offset in bytes (optional)

```
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8 ($t0)
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# specifies the memory address in $t0 plus 8 bytes
```

- We might access a location with an offset from a base pointer
- The resulting memory address is the sum of these two values

Memory Address

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```
# Assume $s0 has the address 0x1000 Add WeChat powcoder

0 ($s0)  # 0x1000, to access arr[0]

4 ($s0)  # 0x1004, to access arr[1]
```

4-bit address example

Address		Content
	0×1000	56
	0×1004	26
	0×1008	88
	0×100C	45
	0×1010	-45
	0×1014	77
	0×1018	98
	0×101C	13

Data Transfer: Memory to Register

- Load Instruction Syntax: w DstReg, Offset(AddrReg)
 - lw: Load a Word Assignment Project Exam Help

 - DstReg: register that will receive value

 - Offset: numerical offset in bytes
 - AddrReg: register coAtain Mg Good termory

lw \$t0, 8(\$s0)

load one word from memory at address stored in \$s0 with an offset 8 and store the content in \$t0

Address	Content
0×1000	56
0×1004	26
0×1008	88
0×100C	45
0×1010	-45
0×1014	77
0×1018	98
0×101C	13

Data Transfer: Register to Memory

- Store instruction syntax: sw DataReg, Offset(AddrReg)
 - sw: Store a word. Assignment Project Exam Help
 - DstReg: register containing the data https://powcoder.com
 - Offset: numerical offset in bytes
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 AddrReg: register containing memory

sw \$t0, 4(\$s0) # Store one word (32 bits) to memory address \$s0 + 4

Address	Content	
0×1000	56	
0×1004	26	
0×1008	88	
0×100C	45	
0×1010	-45	
0×1014	77	
0×1018	98	
0×101C	13	

Byte vs. word

- Machines address memory as bytes
- Both lw and sw access one word at a time
- The sum of the base address and Exam Help

the offset must be almost i plevof de (.tom

be word aligned)

L	Add	WeC	hat powcoder
			0 (\$s0)
	SW	\$t0,	4 (\$s0)
	SW	\$t0,	8 (\$s0)
			•
			•

Address	Content	
	:	
0×1000	56	
0×1004	26	
0×1008	88	
0×100C	45	
0×1010	-45	
0×1014	77	
0×1018	98	
0×101C	13	

Byte vs. word



Try with Mars

```
// C and Java
A[12] = h + A[8];
```

Index 8 requires offset of 32 Assignment Project Exam Help

```
# MIPS
                  https://powcoder.com
# assume h is stored in $50 and the base address of A is in $1
lw $s2 32($s1) # load A[8] to $s2
add $s3 $s0, $s2 # $s3 = $s0 + $s2
sw $s3 48($s1) # store result to A[12]
```

Register vs. Memory



are faster than memory

- Operations with registers is Ministruction per instruction in the period of the period
 - MIPS data transfer only read or write 1 operand per instruction, and no operation https://powcodér.com

Why not keep all variables in memory?

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Smaller is faster

What if more variables than registers?

- Compiler tries to keep most frequently used variable in registers
- Writing less common to memory: spilling

Pointers vs. Values

- A register can hold any 32-bit value.
 - a (signed) int,-an unsigned int,Assignment Project Exam Help int,
 - -a pointer (memory address), powcoder.com
 - etc.

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```
lw $t2, 0 ($t0) # $t0 must contain?
```

add \$t3, \$t4, \$t5 # what can you say about \$t4 and \$t5?



Review and Information

Registers:

- The variables in assembly
- Saved Temporary Variables Temporary Variables Register Zero

Instructions:

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- Addition and Subtraction Andd, WeiClubt powcoder
- Data Transfer: lw, sw

References

- Textbook: 2.1, 2.2, 2.3, A.10
- MARS Tutorial