



Politechnika Wrocławska

Computer Architecture and Organization

Lecture 5

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Source and licensing

The most current version of this lecture is here:
<https://github.com/rmhere/lecture-comp-arch-org>

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Overview of this lecture

Memory organization

Data types

Program execution

Stack



Memory organization

Bytes and words - MIPS

In MIPS:

- ▶ byte - 8 bits
- ▶ word - 4 bytes - 32 bits

Yet, depending on the ISA, the word length may be different.
See [this Wikipedia article](#).



Memory organization

Addressing - introduction

- ▶ each memory cell stores 8 bits (1 byte)
- ▶ each register stores 32 bits (4 bytes, 1 word)
- ▶ then how do we match both?



Memory organization

Addressing

- ▶ memory is indexed ($0 \dots X$)
- ▶ in 32-bit architecture we have 2^{32} indexes
- ▶ memory upper bound for 32-bit architecture is 2^{32} bytes (4 GB)
- ▶ memory upper bound for 64-bit architecture is 2^{64} bytes (16 EB)



Memory organization

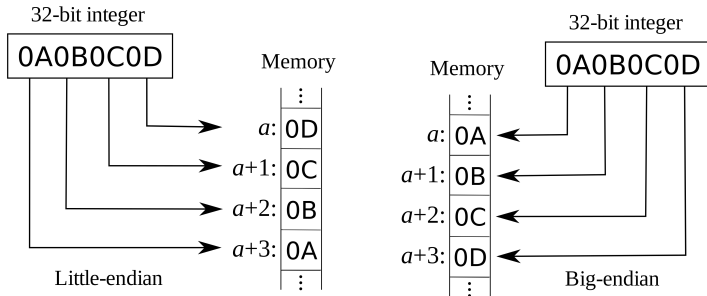
Endianness - introduction

- ▶ each register stores four 8-bit memory cells (1 word)
- ▶ we address the memory in the following way: 0, 4, ... X
- ▶ yet, how do we order the 8-bit chunks in the word?



Memory organization

Big-endian vs. little-endian



R. S. Shaw, public domain



Memory organization

nUxi problem

- ▶ assume 16-bit word (e.g., Intel 8086)
- ▶ each character is 8-bit encoded
- ▶ if we want to store the string "Unix", we'll use two words
- ▶ yet, the endianness heavily determines how it will be stored
- ▶ problems only when transferring to different machines/systems



Memory organization

Endianness - ctnd.

- ▶ **Little-endian** - Intel x86 and x86-64
- ▶ **Big-endian** (network byte order) - IBM System/360, z/Architecture, IPv4, IPv6, TCP, UDP
- ▶ **Bi-endian** - ARM (v 3+), PowerPC, Alpha, SPARC V9, MIPS, PA-RISC, SuperH SH-4 and IA-64



Memory organization

MIPS addressing modes

- ▶ register addressing
- ▶ immediate addressing
- ▶ PC-relative addressing
- ▶ base addressing
- ▶ pseudo-direct addressing



Memory organization

Addressing modes: register, immediate

Register (direct):

- ▶ operands in registers
- ▶ add \$rd, \$rs, \$rt

Immediate:

- ▶ operand provided directly
- ▶ addi \$rd, \$rs, 5



Memory organization

Addressing modes: base

Base (displacement):

- ▶ address of operand is a sum of immediate and value in register
- ▶ the register is called base that may point to a structure or some other collection of data and immediate value is loaded at a constant offset from the beginning of the structure. The offset specifies how far the location of the operand data from the memory location pointed by the base.
- ▶ `lw R4, 100(R1)`



Data types

Data types (memory)

.ascii str

- ▶ string without a null terminator

.asciiz str

- ▶ string with a null terminator ("z" - zero), like in C

.byte b_1, \dots, b_n

- ▶ n bytes contiguously

.halfword h_1, \dots, h_n

- ▶ n halfwords contiguously

.word w_1, \dots, w_n

- ▶ n words contiguously

.space numBytes

- ▶ numBytes of space in memory



Data types

MegaProcessor

Video

Computerphile - MegaProcessor



Data types

Sources & additional materials

- ▶ P.J. Jalics, T.S. Heines **Transporting a portable operating system: UNIX to an IBM minicomputer**, Communications of the ACM 26.12 (1983): 1066-1072 (scientific article)
- ▶ **Summary of Addressing Modes in MIPS**, University of Maryland, MD, United States (article)



Program execution

How the code is being stored and executed

General outlook:

- ▶ Princeton architecture: data and instructions share memory
- ▶ unless told otherwise, the CPU iterates through memory sequentially
- ▶ each instruction has its own address
- ▶ the CPU loads the word and tries to execute it
- ▶ question: is this word an instruction or data?
- ▶ knowing the address of the first one, you can determine the addresses of others



Program execution

Labels

- ▶ labels `label1`: point to a section of code
- ▶ for your, not processor convenience
- ▶ we'll use them for controlling the flow of application



Program execution

Addressing - example in MARS

```
.data
a:  .word 5
b:  .word 6
c:  .word 4
d:  .word 3

.text
main:
    lw $t0, a
    lw $t1, b
    lw $t2, c
    lw $t3, d

    add $t4, $t0, $t1
    sub $t5, $t2, $t3
    sub $t6, $t4, $t5

    li $v0, 1
    add $a0, $zero, $t6
    syscall
```



Program execution

Labels - again

- ▶ what a variable declaration really is?
- ▶ `a: .word 5`
- ▶ we point to the address in memory
- ▶ do we actually need `a:?`



Program execution

Branching

How to control the flow of application?

- ▶ until now - linear
- ▶ controlling the flow by branching
- ▶ `beq $r1,$r2,Label` - branch to label if equal
- ▶ `bne $r1,$r2,Label` - branch to label not equal
- ▶ otherwise - go to next instruction



Program execution

Jumping

- ▶ instruction j jumps to a given label
- ▶ unconditional branch



Program execution

Using beq/bne for conditions, jumping

How can we implement an IF instruction?

Pseudo code:

```
if t1 == t2 then t3=0
```

Assembly:

```
bne $t1, $t2, next  
add $t3, $zero, $zero  
next: (...)
```



Program execution

Using beq/bne for conditions

How can we implement an IF ELSE instruction?

Pseudo code:

```
if t1 == t2 then t3=0 else t3=2
```

Assembly:

```
beq $t1, $t2, nullify
addi $t3, $zero, 2
j skip
nullify: add $t3, $zero, $zero
skip: (...)
```




Program execution

Loop implementation

How can we implement a FOR instruction?

Pseudo code:

```
for i = 1 ... 3 {exec}
```

Assembly:

```
add $t0, $zero, $zero
addi $t1, 3
loop: beq $t0, $t1, exit
      addi $t0, $t0, 1
      exec: ...
      j loop
exit: (...)
```



Program execution

Less than (instructions vs. pseudoinstructions)

- ▶ so far we compare equality
- ▶ what about less/greater than?
- ▶ we have some pseudoinstructions: blt, bgt
- ▶ instruction: **SLT – set on less than**
- ▶ if \$s is less than \$t, \$d is set to one. It gets zero otherwise.
- ▶ how to implement greater than using SLT?
- ▶ keep in mind that pseudoinstructions and instructions can even share the same name (operand types vary)



Program execution

Program counter - PC register

Program counter - register PC

- ▶ special register holding the address of the next instruction
- ▶ as the program execution is linear, it advances by word offset
- ▶ it can be modified indirectly (control flow)



Program execution

Jump vs. jump and link

- ▶ `j` jumps
- ▶ `jal` jumps and links
- ▶ `jal` copies the address of the next instruction into the register `$ra` (register 31) and then jumps to the address
- ▶ `jr $reg` jumps to register (sets PC to the value stored in `$reg`)



Program execution

Branch delay slot

- ▶ pipelining allows to execute many instructions in the same time
- ▶ jumping or branching instructions are not liked by pipelining
- ▶ the reason is that we have to optimize everything again
- ▶ branch delay slot simultaneously executes the next instruction with the branch
- ▶ how to avoid confusion: `nop` instruction, reordering
- ▶ is JAL actually storing $PC + 4$ or $PC + 8$ in $\$ra$?



Program execution

Branch delay slot - example

How would this code behave?

```
j test
test: addi $t3, $t3, 2
```

What happens if we have one jump after another?

```
j test
j test1
test: addi $t3, $t3, 5
add $t3, $zero, $t3
test1: addi $t3, $t3, 2
```



Program execution

Sources & additional materials

- ▶ **MIPS32 Instruction Set Quick Reference**, MIPS Technologies, Inc. (reference sheet)
- ▶ J.F. Frenzel, T.S. Heines, ***MIPS Instruction Reference***, University of Idaho, ID, USA (course materials)
- ▶ M. Abrash, *“Michael Abrash’s Graphics Programming Black Book”*, Redline GmbH, 1997 (book)
- ▶ J. Pearson, ***“Computer architecture”***, Uppsala University, Sweden (course materials)



Stack

Functions

How does a function work?

- ▶ usually, a function has some input and provides an output
- ▶ arguments are evaluated to values
- ▶ control flow jumps to function and executes it
- ▶ after the return clause, we come back



Stack

Functions - considerations

- ▶ functions also can declare variables (need memory)
- ▶ recursive functions require non-overlapping memory area
- ▶ how it is implemented in MIPS architecture?



Stack

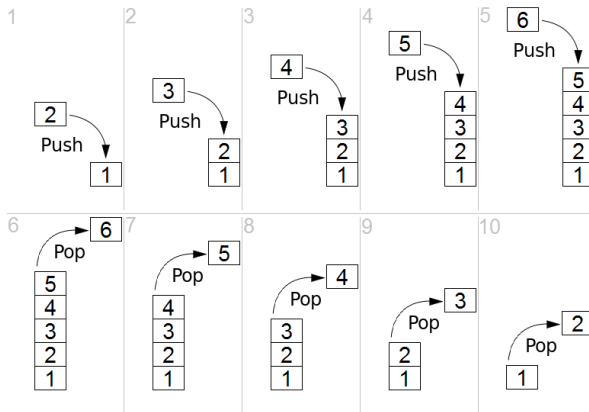
Stack - introduction

- ▶ stack - contiguous section of **memory**
- ▶ contains:
 - ▶ stack limit/origin (lowest valid address of the stack)
 - ▶ stack pointer (address of the stack)
 - ▶ stack bottom (highest valid address of the stack)
- ▶ **stack overflow** means that *stack pointer* $<$ *stack limit*



Stack

Stack - operations



Maxtremus, public domain



Stack

Stack in MIPS - details

- ▶ stack pointer occupies register \$29 (\$sp)
- ▶ it is not obligatory to use register \$29 as SP, just a convention
- ▶ have \$sp set to the beginning of valid data in the stack



Stack

Stack - example

```
addi $t3, $zero, 9
```

```
push:  addi $sp, $sp, -4 # Decrement stack pointer by a word  
       sw $t3, 0($sp) # Save $t3 to stack (indicated by $sp)
```

```
pop:   lw $t4, 0($sp) # Load the value at $sp to $t4  
       addi $sp, $sp, 4 # Increment stack pointer by a word
```



Stack

Stack - example - multiple data

Push:

- ▶ decrement `$sp` once
- ▶ save multiple values (base addressing from `$sp`)

Pop:

- ▶ read multiple values (base addressing from `$sp`)
- ▶ increment `$sp` once



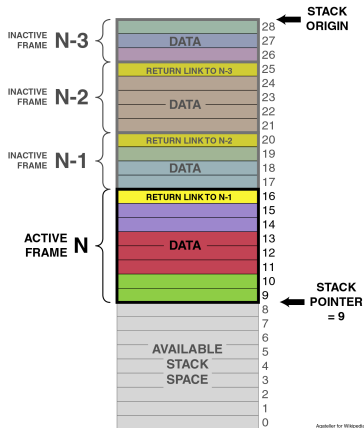
Stack

Stack and functions

- ▶ start with the main part of the code
- ▶ we need to know how much space we need for function calls
 - ▶ arguments
 - ▶ return value
- ▶ the above areas are called **stack frames**
- ▶ there is another pointer - **frame pointer** (\$fp)
- ▶ frame pointer holds the last value of \$sp before it moved to another stack frame

Stack

Stack frames



Agateller for Wikipedia
Public Domain 2006



Stack

Functions and registers

Caller and callee:

- ▶ *caller* calls *callee*
- ▶ callee does not know who called him

Architecture consideration:

- ▶ limited set of registers
- ▶ callee uses *saved registers* by convention (8)
- ▶ caller uses *argument registers* by convention (4)
- ▶ return values go to \$v0 and \$v1
- ▶ callee also can be a caller - what happens here?



Stack

The transistor

Video

AT&T Tech Channel - The Transistor: a 1953 documentary,
anticipating its coming impact on technology



Stack

Sources & additional materials

- ▶ M. Hill, [The MIPS Register Usage Conventions](#), University of Wisconsin-Madison, WI, United States (supplementary course materials)
- ▶ C. Lin, [Computer Organization](#), University of Maryland, MD, United States (course materials)