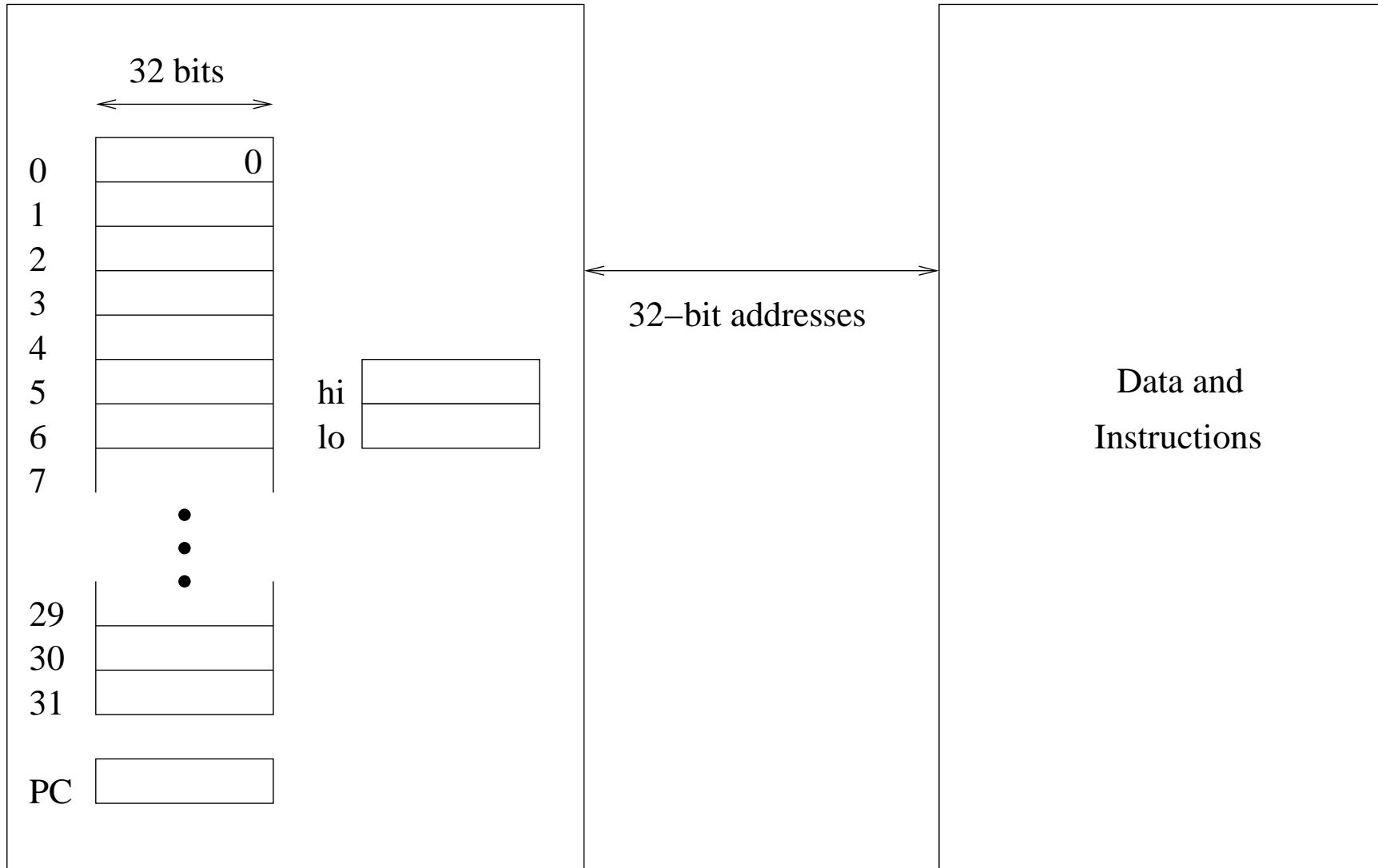


Chapter 3

MIPS Hardware



CPU

Memory
(Byte-Oriented)

What A CPU Does All Day

- Fetch from memory the instruction whose address is given in the PC.
- Increment the PC.
- Execute the instruction.
- Repeat.

Instructions perform operations on data in the registers, or move data between the registers and memory.

32 Registers, Each 32 Bits

Name	Number	Usage
\$zero	\$0	The constant value 0
\$at	\$1	Reserved for assembler
\$v0–\$v1	\$2–\$3	Return values
\$a0–\$a3	\$4–\$7	Arguments
\$t0–\$t7	\$8–\$15	Temporaries
\$s0–\$s7	\$16–\$23	Saved
\$t8–\$t9	\$24–\$25	More temporaries
\$tk0–\$k1	\$26–\$27	Reserved for OS
\$gp	\$28	Global pointer
\$sp	\$29	Stack pointer
\$fp	\$30	Frame pointer
\$ra	\$31	Return address

Instruction Types

Arithmetic and Logical

- Regular and immediate.
- With and without overflow.
- Bitwise logical operations.

Shift

Compare-and-Set

Jump and Branch

Load and Store

Floating Point

Described in Appendix A

Arithmetic Instructions

Perform operations on 32-bit values stored in registers.

Operate on any two registers and store the result in a third.

Register names need not be unique.

The first register is the destination.

```
sub $s1, $t3, $t7
```

```
mul $s1, $s1, $t2
```

```
addu $t5, $t5, $t5
```

The `u` means “unsigned.”

Immediate Arithmetic Instructions

Perform operations on a 32-bit register and a 16-bit constant.

May operate on any register and store in any other. They may be the same register.

The first register is the destination.

```
addi $t7, $s5, 17
```

```
addi $t2, $10, 0x493
```

```
addi $a1, 99
```

The last one assumes a1 is both source and destination.

Logical Instructions

Take the same forms as arithmetic operations.

Perform bitwise operations.

```
      1 0 1 1 0 1 0 1
and   0 1 1 0 1 1 0 0
-----
      0 0 1 0 0 1 0 0
```

```
      1 0 1 1 0 1 0 1
or    0 1 1 0 1 1 0 0
-----
      1 1 1 1 1 1 0 1
```

or \$s2, \$a0, \$t1

andi \$t2, \$t1, 0x45ab

Shift Instructions

Shift moves the bits over to the left or right.

Bits moved past either end are discarded.

Evacuated bit positions are filled with zeros for left shifts and logical shifts.

Right arithmetic shift fills with copies of the sign bit.

Effect is to multiply or divide by a power of two, if the result fits.

```
sra $5, $t4, 3
```

```
sllv $s1, $s5, $t1
```

Shift Examples

These are 8-bit examples. The MIPS performs 32-bit shifts.

Number		Left 3	
<i>bin</i>	<i>dec</i>	<i>bin</i>	<i>dec</i>
00001110	14	01110000	112
11110100	-12	10100000	-96
01111001	121	11001000	-56

Number		Log. Right 2		Arith. Right 2	
<i>bin</i>	<i>dec</i>	<i>bin</i>	<i>dec</i>	<i>bin</i>	<i>dec</i>
00010110	22	00000101	5	00000101	5
11011000	-40	00110110	54	11110110	-10
01101100	108	00011011	27	00011011	27

Compare-and-Set Instructions

Compare registers.

Produce a result value which is 1 or 0 (C-style boolean).

Take the same forms as arithmetic operations.

```
sgt $s2, $t6, $t5
```

```
slti $t5, $a2, 10
```

Jump and Branch Instructions

Move execution to another point in the program.
Jump and branch set the pc.

Branch instructions are conditional.

```
j fred
```

```
beq $s1, $t1, barney
```

Load and Store Instructions

Move (copy) data between register and memory.

Memory address is the sum of a register and a constant offset.

```
lw $7, 12($s1)
```

```
sb $t3, 0($t4)
```

Come in one-, two- and four-byte sizes.

Address must be a multiple of the size.

Store is the only MIPS assembler instruction where data moves from left to right.

Immediate Load Instructions

Load a constant into a register.

Do not access memory, other than the instruction itself.

```
li $a2, 123
```

```
la $22, fred
```

Other Instructions

Copy A Register

```
move $10, $t1
```

Floating Point Instructions

We do not study these.

Real Computer Scientists Don't Do Floating Point.

Count Down From Ten

```
    . . .  
top:  
    li      $t1, 10          # Set $t1 to 10.  
    beqz   $t1, out         # Leave when not 0.  
    addi   $t1, $t1, -1     # Decr. $t1  
    j      top              # Repeat  
out:  
    . . .
```

Find Zero In An Array

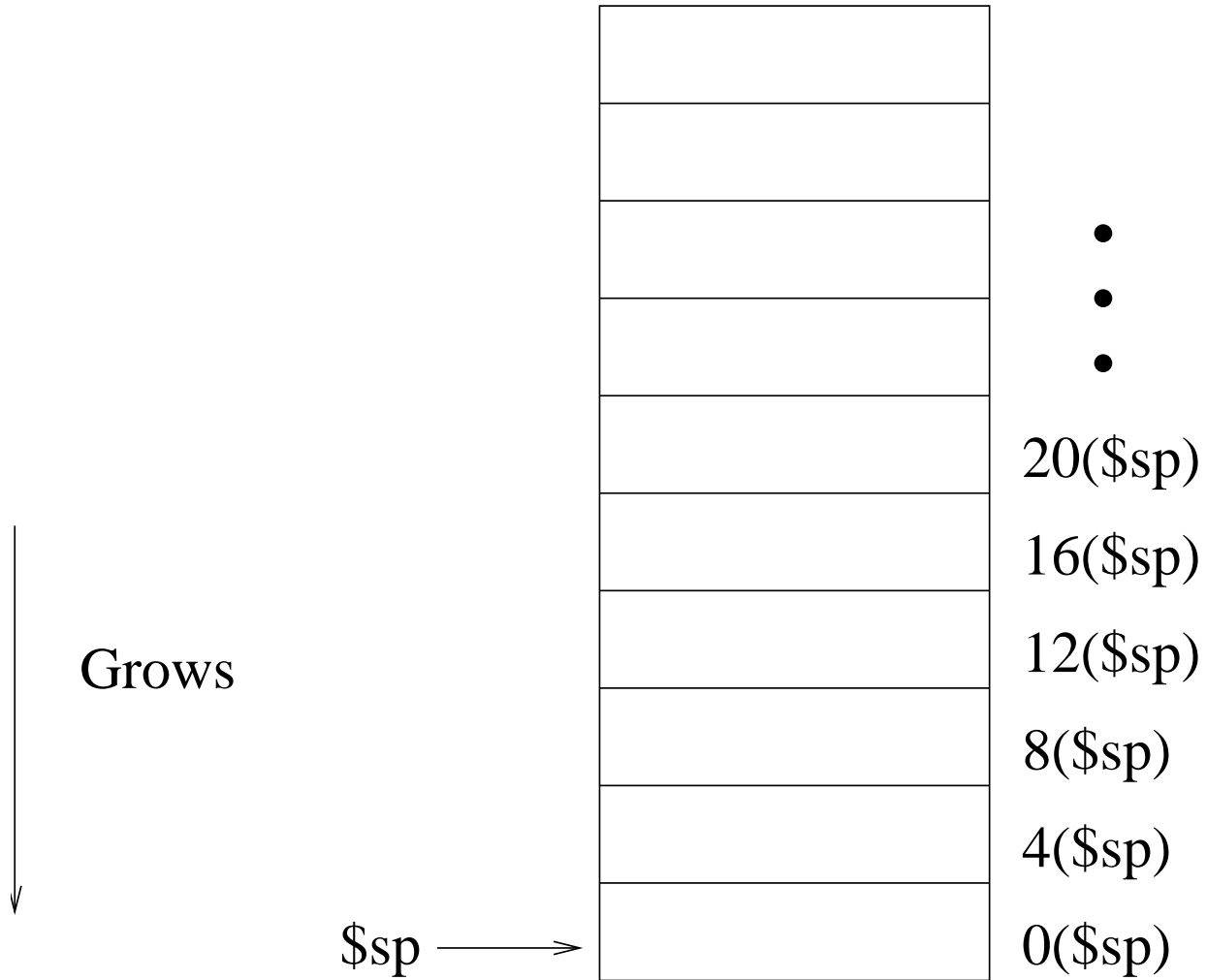
```
    . . .
next:
    la      $t1, arr          # Get array addr.
    lw      $t2, 0($t1)      # Get word
    beqz    $t2, found       # Leave when not 0.
    addi    $t1, $t1, 4      # Incr. address
    j       next            # Repeat
found:
    . . .
    .data
    .align  2
arr:
    .word   17, 23, 34, 11, 873, 0
    . . .
```

Stack

Running programs have a stack for general storage and function calls.

- Stored in memory.
- Top denoted by `$sp`.
- Top is at the smallest address.
- MIPS has no special stack operations.

Stack



Lower Memory Addresses

Pushing Values

Pushing one value:

```
addiu  $sp, $sp, -4      # Make space.
sw     $s1, 0($sp)      # Store value there.
```

Pushing several values:

```
addiu  $sp, $sp, -12    # Make space for all.
sw     $s1, 8($sp)      # Store each value.
sw     $s2, 4($sp)
sw     $ra, 0($sp)
```

Note: `subu $sp, $sp, n` abbreviates `addiu $sp, $sp, -n`.

Popping Values

Popping one value:

```
lw      $s1, 0($sp)      # Recover value.
addiu   $sp, $sp, 4      # Release space.
```

Popping several values:

```
lw      $s1, 8($sp)      # Recover each value.
lw      $s2, 4($sp)
lw      $ra, 0($sp)
addiu   $sp, $sp, 12     # Release all space.
```

Calling

Call and return:

- `jal name` places address of next instruction in `$ra` and transfers to `name`.
- `jr $ra` returns by transferring to the address given in `$ra`.

```
    . . .  
    jal      fred      # Go to fred after putting  
    . . .                # this addr in $ra.  
fred:  
    . . .                # Do something useful  
    jr      $ra        # Go to instr after jal
```

Passing Arguments

- Arguments are passed in \$a0 through \$a3.
- Return value(s) are left in \$v0 and \$v1.

```
    . . .  
    move    $a0, . . . # Give argument.  
    jal    fred  
    . . . # Use $v0.  
fred:  
    . . . # Use $a0.  
    move    $v0, . . . # Produce return value.  
    jr     $ra
```

Use Of Registers By Functions

Caller and callee share a single set of registers.

- Caller expects $\$sn$ registers to be preserved across a call.
- Caller may not expect other registers to be preserved.
- Callee usually saves $\$sn$ registers it uses on the stack.

Performing a call always uses $\$ra$.

- A function which calls another must preserve $\$ra$ for its own return.
- Functions often save $\$ra$ on the stack.

Typical Function Form

Functions generally have the following form:

funcname:

```
    addiu    $sp, -16        # Make enough space.
    sw      $ra, 0($sp)     # Save return addr.
    sw      $s0, 4($sp)     # Save s regs we use.
    sw      $s1, 8($sp)
    sw      $s4, 12($sp)
done:      . . .           # Do whatever.
    lw      $s4, 12($sp)    # Restore s regs.
    lw      $s1, 8($sp)
    lw      $s0, 4($sp)
    lw      $ra, 0($sp)     # Restore $ra.
    addiu   $sp, 16        # Release space.
    jr      $ra            # Return.
```

Other Stack Uses

Functions may use the stack for general storage.

- Local variables.
- Compiler temps.

Functions may wish to store $\$a_n$ registers to free them for its own calls.

If more than four arguments are passed, they are pushed on the stack by the caller.

Calling the Operating System

Uses a special instruction `syscall`.

Available functions depend on OS.

For SPIM, See p. A-48, 49.

Printing an integer:

```
li      $a0, 17      # Integer to print
li      $v0, 1       # Code for print int
syscall                               # Call OS
```

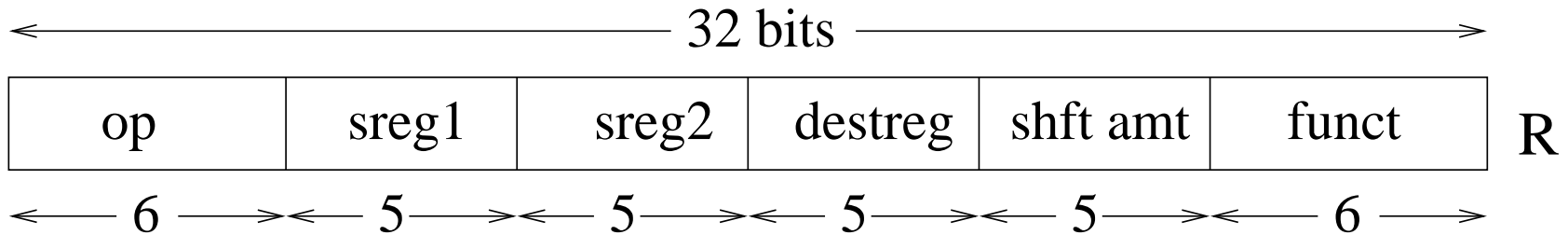
Instruction Coding

Instructions are coded in binary for storage in memory.

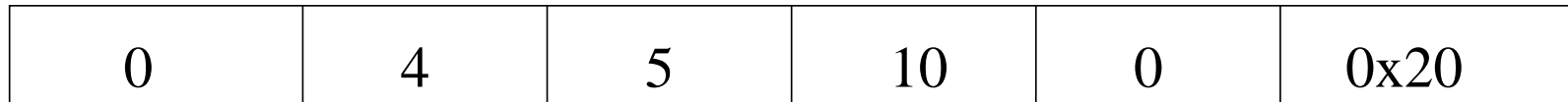
In MIPS, every instruction is represented by a 32-bit number.

Three different formats are used depending on the instruction type.

Coding Format R

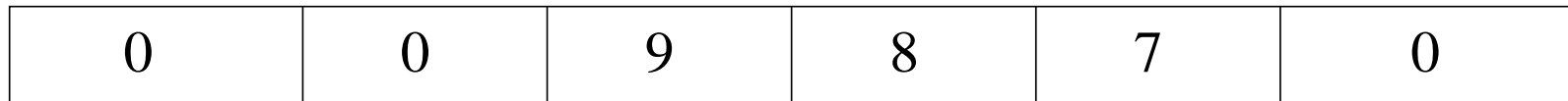


add \$10,\$4,\$5



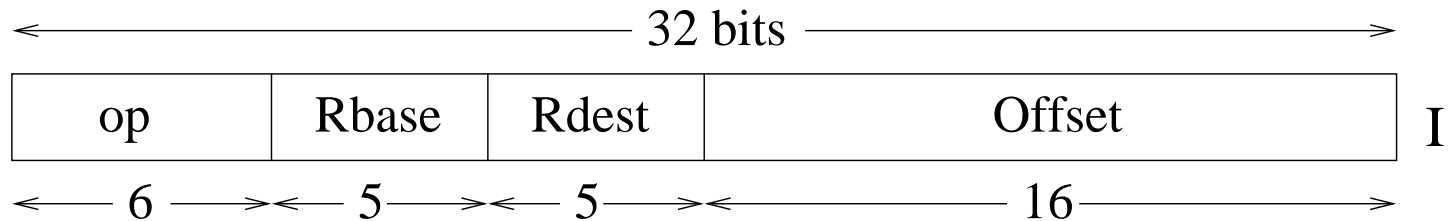
0x00855020

sll \$8,\$9,7

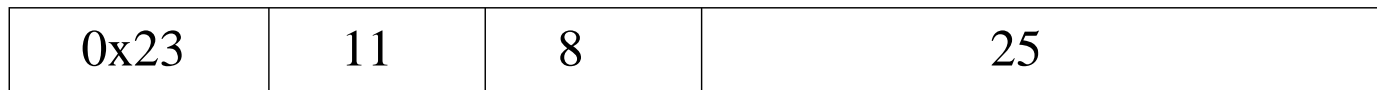


0x000941c0

Coding Format I

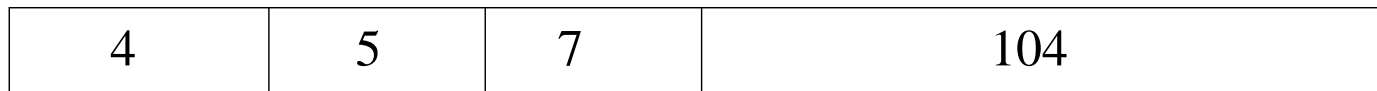


lw \$8, 25(\$11)



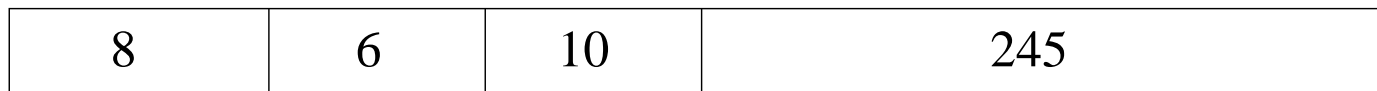
0x8d680019

beq \$5,\$7, fred # fred is 104 instrs (416 bytes) ahead



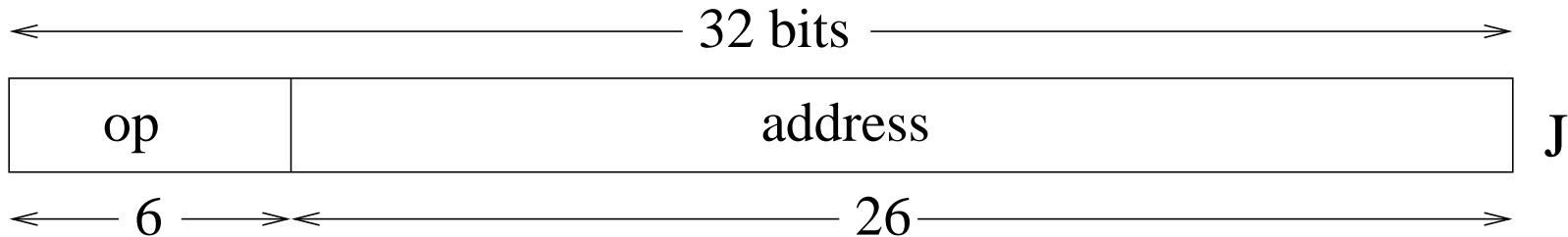
0x10a70068

addi \$10,\$6,245

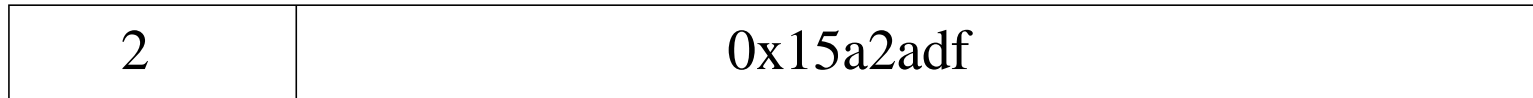


0x20ca00f5

Coding Format J



j fred # fred is located at address 0x568ab7c



Low two bits of target address are implied; not stored

0x095a2adf

Multiplies and Divides

Additional 32-bit registers `hi` and `lo`.

Multiply two 32-bit registers into 64-bit combination `hi`, `lo`.

```
mult r1, r2
```

Quotient in `lo`, remainder in `hi`.

```
div r1, r2:
```

Move from `hi` (or `lo`) into a regular register `r`.

```
mfhi r
```

```
mflo r
```

Compiler Directives

`.data`

`.text`

`.ascii`

`.asciiz`

`.space n`

`.word n1, ..., nk`

Pseudo-Operations

move Rd, Rsrc add Rd, Rsrc, \$0

neg Rd, Rsrc sub Rd, \$0, Rsrc

li Rd, Small ori Rd, \$0, Small

li Rd, Large lui Rd, Hi Large
ori Rd, Rd, Lo Large

More Pseudo-Operations

```
mul  Rd,Rs,Rt    mult  Rs,Rt
                    mflo Rd

rol  Rd,Rs,Rt    subu  $1, $0, Rt
                    srlv $1, Rs, $1
                    sllv Rd, Rs, Rt
                    or   Rd, Rd, $1
```

Pseudo-Addressing Mode

```
        lw      Rd, fred
        ...
fred:
        .word   100

gives

        lui     $1, hi_addr_fred
        lw      Rd, low_addr_fred($1)
        ...
fred:
        .word   100
```

Translating If

```
if (e) s
```

```
    b!e    skip
```

```
    s
```

```
skip:
```

Translating If

```
if(a < b) {  
    a = a + b;  
    b = 0;  
}
```

```
    bge      $s0, $s1, skip  
    add     $s0, $s0, $s1  
    move    $s1, $zero
```

```
skip:
```

Translating If Else

```
if (e) s1 else s2
```

```
    b!e    epart  
    s1  
    j      out  
epart:  
    s2  
out:
```

Translating If Else

```
if(a < b) {
    a = a + b;
    b = 0;
} else {
    b = b + a;
    a = 0;
}

    bge    $s0, $s1, epart
    add    $s0, $s0, $s1
    move   $s1, $zero
    j      out

epart:
    add    $s1, $s1, $s0
    move   $s0, $zero

out:
```

Translating While

```
while (e) s
```

```
top:
```

```
    b!e    out
```

```
    s
```

```
    j      top
```

```
out:
```

Translating While

```
while (a > 0) {  
    b = b + a;  
    --a;  
}
```

```
top:  
    blez    $s0, out  
    add     $s1, $s1, $s0  
    addi    $s0, -1  
    j      top  
out:
```

Sometimes a Bottom Test will Do

```
/* a is known positive */  
while (a > 0) {  
    b = b + a;  
    --a;  
}
```

```
top:  
    add    $s1, $s1, $s0  
    addi   $s0, -1  
    bgtz   $s0, top
```

VAX: Addressing modes

16 Registers, including PC.

32-bit memory addresses.

Each instruction

- Two or three arguments
- Many ways to specify

VAX: Addressing modes

Ways to specify what data an instruction operates on

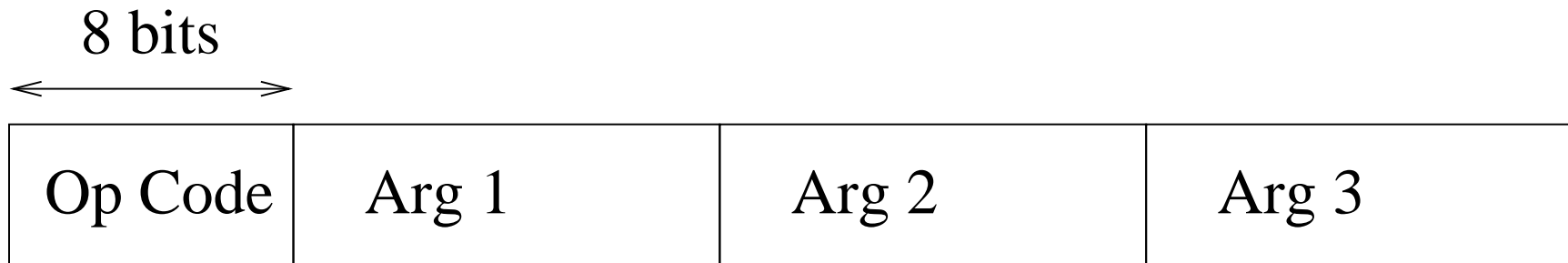
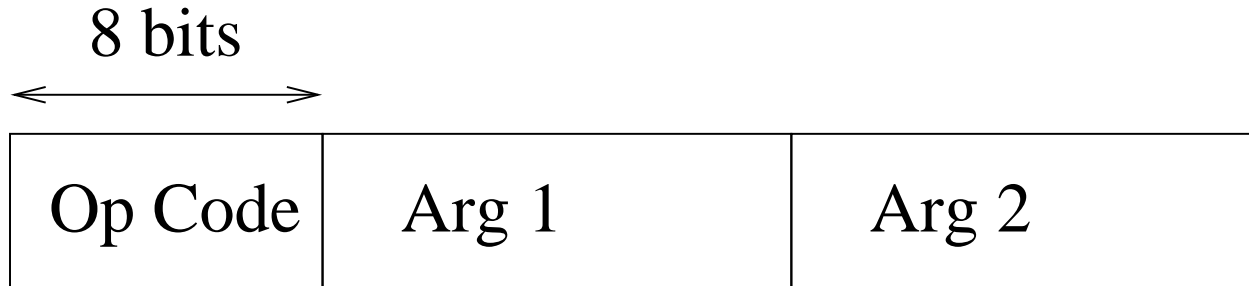
- Literal, #v: *6-bit constant v*
- Immediate, #v: *Larger constant v*
- Register, r: *r itself*
- Register Dereferenced, (r): *mem[r]*
- Displaced, offset(r): *mem[r + offset]*

VAX: More Addressing modes

- Displaced Deferred, @offset(r): $mem[mem[r + offset]]$
- Indexed, base [r]: *Adds $r \times$ data size to another mode.*
- Autoincrement, (r)+: $mem[r]$; $r = r + d$
- Autodecrement, -(r): $r = r - d$; $mem[r]$
- Autoincrement Dereferenced, @(r)+: $mem[mem[r]]$; $r = r + d$

Offsets and immediates may be 8, 16, or 32 bits

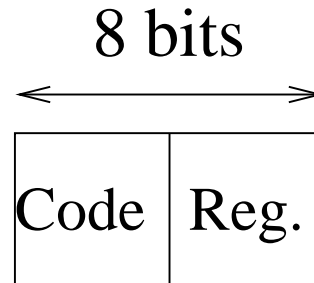
VAX: Coding



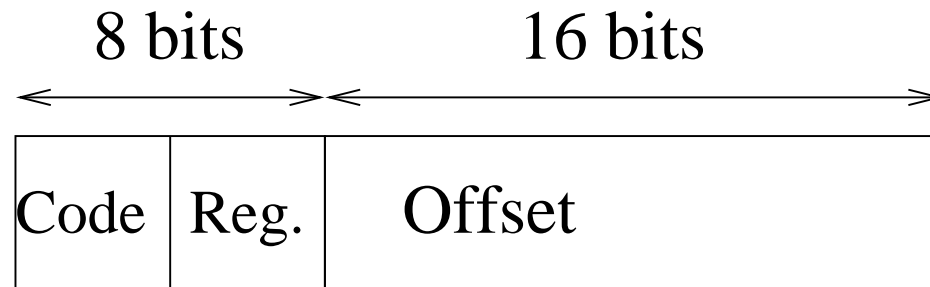
Each arg specifies its addressing mode, and the specifications may vary in size.

VAX: Arguments

Register



16-bit displacement



Generally, one byte plus any displacement or immediate.

VAX and MIPS

MIPS requires about twice as many instructions.

VAX takes about three times as many clock cycles.

80x86

Runs in all standard PC's.

Variable-Length Instructions.

Register-Register, Register-Memory Instructions.

Special-Purpose Registers

Victim of Success:

Putting the "backward" in backward compatible.

80x86 History

- 1978: The Intel 8086 is announced (16 bit architecture).
- 1980: The 8087 floating point coprocessor is added.
- 1982: The 80286 increases address space to 24 bits, adds instructions.
- 1985: The 80386 extends to 32 bits, new addressing modes.
- 1989-1995: The 80486, Pentium, Pentium Pro add a few instructions to improve performance.
- 1997: MMX is added.

The “golden handcuffs” of compatibility.

80386 Registers

Name	31	0	Use
EAX			GPR 0
ECX			GPR 1
EDX			GPR 2
EBX			GPR 3
ESP			GPR 4
EBP			GPR 5
ESI			GPR 6
EDI			GPR 7
	CS		Code segment pointer
	SS		Stack segment pointer (top of stack)
	DS		Data segment pointer 0
	ES		Data segment pointer 1
	FS		Data segment pointer 2
	GS		Data segment pointer 3
EIP			Instruction pointer (PC)
EFLAGS			Condition codes

80x86 Instructions

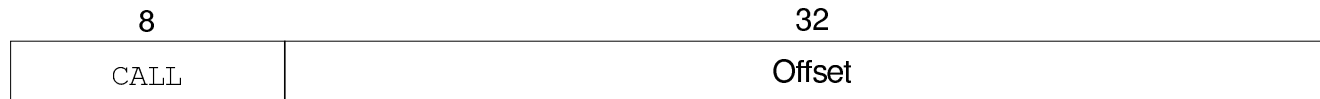
Instruction	Function
JE name	If equal (CC) $EIP = name$; $EIP - 128 \leq name < EIP + 128$
JMP name	{ $EIP = NAME$ } ;
CALL name	$SP = SP - 4$; $M[SP] = EIP + 5$; $EIP = name$;
MOVW EBX,[EDI + 45]	$EBX = M [EDI + 45]$
PUSH ESI	$SP = SP - 4$; $M[SP] = ESI$
POP EDI	$EDI = M[SP]$; $SP = SP + 4$
ADD EAX,#6765	$EAX = EAX + 6765$
TEST EDX,#42	Set condition codea (flags) with EDX & 42
MOVSL	$M[EDI] = M[ESI]$; $EDI = EDI + 4$; $ESI = ESI + 4$

80x86 Instruction Coding Examples

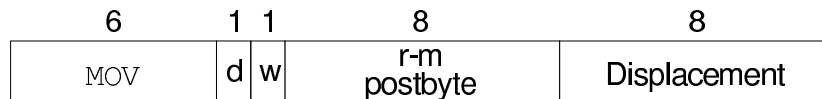
a. JE EIP + displacement



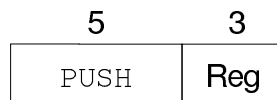
b. CALL



c. MOV EBX, [EDI + 45]



d. PUSH ESI



e. ADD EAX, #6765



f. TEST EDX, #42

