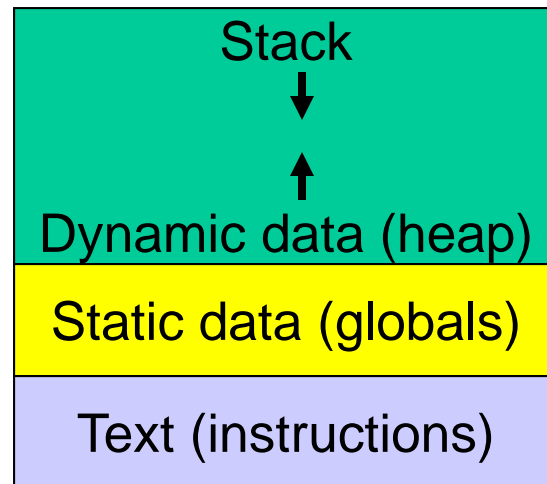


Lecture 5: Procedure Calls

- Today's topics:
 - Memory layout, numbers, control instructions
 - Procedure calls

Memory Organization

- The space allocated on stack by a procedure is termed the activation record (includes saved values and data local to the procedure) – frame pointer points to the start of the record and stack pointer points to the end – variable addresses are specified relative to \$fp as \$sp may change during the execution of the procedure
- \$gp points to area in memory that saves global variables
- Dynamically allocated storage (with malloc()) is placed on the heap



Recap – Numeric Representations

- Decimal $35_{10} = 3 \times 10^1 + 5 \times 10^0$
- Binary $00100011_2 = 1 \times 2^5 + 1 \times 2^1 + 1 \times 2^0$
- Hexadecimal (compact representation)
 $0x23$ or $23_{\text{hex}} = 2 \times 16^1 + 3 \times 16^0$

0-15 (decimal) \rightarrow 0-9, a-f (hex)

| Dec | Binary | Hex | Dec | Binary | Hex | Dec | Binary | Hex | Dec | Binary | Hex |
|-----|--------|-----|-----|--------|-----|-----|--------|-----|-----|--------|-----|
| 0 | 0000 | 00 | 4 | 0100 | 04 | 8 | 1000 | 08 | 12 | 1100 | 0c |
| 1 | 0001 | 01 | 5 | 0101 | 05 | 9 | 1001 | 09 | 13 | 1101 | 0d |
| 2 | 0010 | 02 | 6 | 0110 | 06 | 10 | 1010 | 0a | 14 | 1110 | 0e |
| 3 | 0011 | 03 | 7 | 0111 | 07 | 11 | 1011 | 0b | 15 | 1111 | 0f |

Instruction Formats

Instructions are represented as 32-bit numbers (one word), broken into 6 fields

R-type instruction add \$t0, \$s1, \$s2

| | | | | | |
|--------|--------|--------|--------|-----------|----------|
| 000000 | 10001 | 10010 | 01000 | 00000 | 100000 |
| 6 bits | 5 bits | 5 bits | 5 bits | 5 bits | 6 bits |
| op | rs | rt | rd | shamt | funct |
| opcode | source | source | dest | shift amt | function |

I-type instruction lw \$t0, 32(\$s3)

| | | | |
|--------|--------|--------|----------|
| 6 bits | 5 bits | 5 bits | 16 bits |
| opcode | rs | rt | constant |

Logical Operations

| Logical ops | C operators | Java operators | MIPS instr |
|----------------|-------------|----------------|------------|
| Shift Left | << | << | sll |
| Shift Right | >> | >>> | srl |
| Bit-by-bit AND | & | & | and, andi |
| Bit-by-bit OR | | | or, ori |
| Bit-by-bit NOT | ~ | ~ | nor |

Control Instructions

- Conditional branch: Jump to instruction L1 if register1 equals register2: `beq register1, register2, L1`
Similarly, `bne` and `slt` (set-on-less-than)
- Unconditional branch:
`j L1`
`jr $s0` (useful for large case statements and big jumps)

Convert to assembly:

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if (i == j)
    f = g+h;
else
    f = g-h;
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Convert to assembly:

| | |
|-------------|---|
| if (i == j) | <code>bne \$s3, \$s4, Else</code> |
| f = g+h; | <code>add \$s0, \$s1, \$s2</code> |
| else | <code>j Exit</code> |
| f = g-h; | <code>Else: sub \$s0, \$s1, \$s2</code> |
| | <code>Exit:</code> |

Example

Convert to assembly:

```
while (save[i] == k)
    i += 1;
```

i and k are in \$s3 and \$s5 and
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```
Loop: sll    $t1, $s3, 2
      add    $t1, $t1, $s6
      lw     $t0, 0($t1)
      bne    $t0, $s5, Exit
      addi   $s3, $s3, 1
      j      Loop
```

Exit:

```
      sll    $t1, $s3, 2
      add    $t1, $t1, $s6
Loop: lw     $t0, 0($t1)
      bne    $t0, $s5, Exit
      addi   $s3, $s3, 1
      addi   $t1, $t1, 4
      j      Loop
```

Exit:

Registers

- The 32 MIPS registers are partitioned as follows:
 - Register 0 : \$zero always stores the constant 0
 - Regs 2-3 : \$v0, \$v1 return values of a procedure
 - Regs 4-7 : \$a0-\$a3 input arguments to a procedure
 - Regs 8-15 : \$t0-\$t7 temporaries
 - Regs 16-23: \$s0-\$s7 variables
 - Regs 24-25: \$t8-\$t9 more temporaries
 - Reg 28 : \$gp global pointer
 - Reg 29 : \$sp stack pointer
 - Reg 30 : \$fp frame pointer
 - Reg 31 : \$ra return address

Procedures

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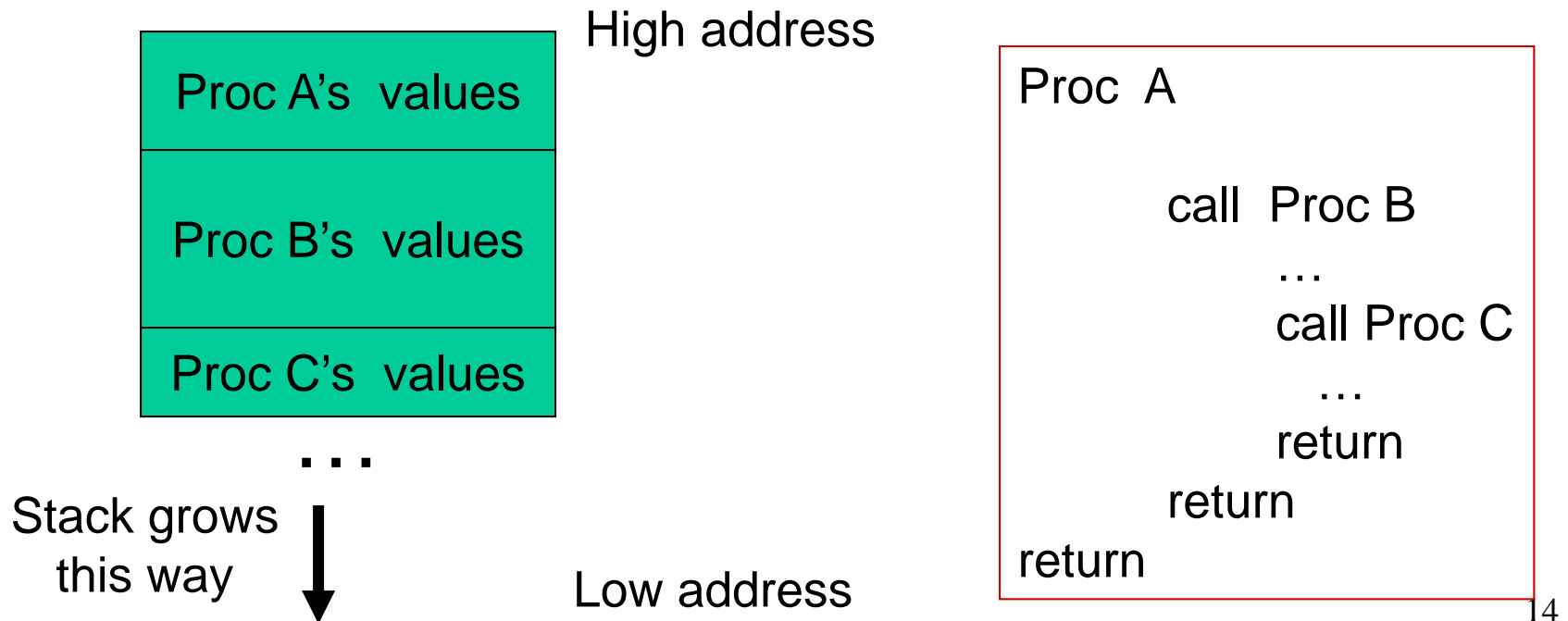
- Each procedure (function, subroutine) maintains a scratchpad of register values – when another procedure is called (the callee), the new procedure takes over the scratchpad – values may have to be saved so we can safely return to the caller
 - parameters (arguments) are placed where the callee can see them
 - control is transferred to the callee
 - acquire storage resources for callee
 - execute the procedure
 - place result value where caller can access it
 - return control to caller

Jump-and-Link

- A special register (storage not part of the register file) maintains the address of the instruction currently being executed – this is the *program counter* (PC)
- The procedure call is executed by invoking the jump-and-link (jal) instruction – the current PC (actually, PC+4) is saved in the register \$ra and we jump to the procedure's address (the PC is accordingly set to this address)
`jal NewProcedureAddress`
- Since jal may over-write a relevant value in \$ra, it must be saved somewhere (in memory?) before invoking the jal instruction
- How do we return control back to the caller after completing the callee procedure?

The Stack

The register scratchpad for a procedure seems volatile – it seems to disappear every time we switch procedures – a procedure's values are therefore backed up in memory on a stack



Saves and Restores

Storage Management on a Call/Return

- A new procedure must create space for all its variables on the stack
- Before/after executing the jal, the caller/callee must save relevant values in \$s0-\$s7, \$a0-\$a3, \$ra, temps into the stack space
- Arguments are copied into \$a0-\$a3; the jal is executed
- After the callee creates stack space, it updates the value of \$sp
- Once the callee finishes, it copies the return value into \$v0, frees up stack space, and \$sp is incremented
- On return, the caller/callee brings in stack values, ra, temps into registers
- The responsibility for copies between stack and registers may fall upon either the caller or the callee

Example 1 (pg. 98)

```
int leaf_example (int g, int h, int i, int j)
{
    int f ;
    f = (g + h) - (i + j);
    return f;
}
```

Notes:

In this example, the callee took care of saving the registers it needs.

The caller took care of saving its \$ra and \$a0-\$a3.

```
leaf_example:
    addi    $sp, $sp, -12
    sw      $t1, 8($sp)
    sw      $t0, 4($sp)
    sw      $s0, 0($sp)
    add     $t0, $a0, $a1
    add     $t1, $a2, $a3
    sub     $s0, $t0, $t1
    add     $v0, $s0, $zero
    lw      $s0, 0($sp)
    lw      $t0, 4($sp)
    lw      $t1, 8($sp)
    addi    $sp, $sp, 12
    jr      $ra
```

Could have avoided using the stack altogether.

Saving Conventions

- Caller saved: Temp registers \$t0-\$t9 (the callee won't bother saving these, so save them if you care), \$ra (it's about to get over-written), \$a0-\$a3 (so you can put in new arguments)
- Callee saved: \$s0-\$s7 (these typically contain “valuable” data)
- Read the Notes on the class webpage on this topic

Title

- Bullet