**Procedures**

CSE 410, Spring 2005
Computer Systems

http://www.cs.washington.edu/education/courses/410/05sp/

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**Instructions and Data flow**

- Instructions and data
- Main memory
- Program counter increments by 4
- Registers 32 bits wide, 32 in number
- Functional units implement instructions

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**Layout of program memory**

- 7FFF FFFF reserved (4KB)
- 7FFF EFFF stack (grows down)
- ~1792 MB
- 1001 0000 heap (grows up)
- 1000 FFFF global data (64 KB)
- 0FFF FFFF program (252 MB)
- 0040 0000
- 003F FFFF
- 0000 0000 reserved (4 MB)  

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**Why use procedures?**

- So far, our program is just one long run of instructions
- We can do a lot this way, but the program rapidly gets too large to handle easily
- Procedures allow the programmer to organize the code into logical units
What does a procedure do for us?

- A procedure provides a well defined and reusable interface to a particular capability
  » entry, exit, parameters clearly identified
- Reduces the level of detail the programmer needs to know to accomplish a task
- The internals of a function can be ignored
  » messy details can be hidden from innocent eyes
  » internals can change without affecting caller

How do you use a procedure?

1. set up parameters
2. transfer to procedure
3. acquire storage resources
4. do the desired function
5. make result available to caller
6. return storage resources
7. return to point of call

Calling conventions

- The details of how you implement the steps for using a procedure are governed by the calling conventions being used
- There is much variation in conventions
  » which causes much programmer pain
- Understand the calling conventions of the system you are writing for
  » o32, n32, n64, P&H, cse410, ...

1. Set up parameters

- The registers are one obvious place to put parameters for a procedure to read
  » very fast and easily referenced
- Many procedures have 4 or less arguments
  » $a0, $a1, $a2, $a3 are used for arguments
- … but some procedures have more
  » we don’t want to use up all the registers
  » so we use memory to store the rest
The Stack

- Stack pointer ($sp) points to the “top” value on the stack (ie, the lowest address in use)
- There are no “push” or “pop” instructions
  » we adjust the stack pointer directly
- stack grows downward towards zero
  » subu $sp, $sp, xx : make room for more data
  » addu $sp, $sp, xx : release space on the stack
  » note that both subu and addu become addiu

Dynamic storage on the stack

Layout of stack frame

Argument build area

- Some calling conventions require that caller reserve stack space for all arguments
  » 16 bytes (4 words) left empty to mirror $a0-$a3
- Other calling conventions require that caller reserve stack space only for arguments that do not fit in $a0 - $a3
  » so argument build area is only present if some arguments didn’t fit in 4 registers
Agreement

- A procedure and all of the programs that call it must agree on the calling convention
- This is one reason why changing the calling convention for system libraries is a big deal
- We will use
  - caller reserves stack space for all arguments
  - 16 bytes (4 words) left empty to mirror $a0–$a3

Jump and link

- Jump
  - can take you anywhere within the currently active 256 MB segment
- Link
  - store return address in $ra
  - note: this overwrites current value of $ra

2. Transfer to procedure

3. Acquire storage resources
3a. Saved registers

- There is only one set of registers
  - If called procedure unexpectedly overwrites them, caller will be surprised and distressed
- Another agreement
  - called procedure can change $a0-$a3, $v0-$v1, $t0-$t9 without restoring original values
  - called procedure must save and restore value of any other register it wants to use

3b. Local variables

- If the called procedure needs to store values in memory while it is working, space must be reserved on the stack for them
- Debugging note
  - compiler can often optimize so that all variables fit in registers and are never stored in memory
  - so a memory dump may not contain all values
  - use switches to turn off optimization (but …)

3c. Argument build area

- Our convention is
  - caller reserves stack space for all arguments
  - 16 bytes (4 words) left empty to mirror $a0-$a3
- If your procedure does more than one call to other procedures, then ...
  - the argument build area must be large enough for the largest set of arguments

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Register numbers and names

<table>
<thead>
<tr>
<th>number</th>
<th>name</th>
<th>usage</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>zero</td>
<td>always returns 0</td>
</tr>
<tr>
<td>1</td>
<td>at</td>
<td>reserved for use as assembler temporary</td>
</tr>
<tr>
<td>2-3</td>
<td>v0, v1</td>
<td>values returned by procedures</td>
</tr>
<tr>
<td>4-7</td>
<td>a0-a3</td>
<td>first few procedure arguments</td>
</tr>
<tr>
<td>8-15, 24, 25</td>
<td>t0-t9</td>
<td>temps - can use without saving</td>
</tr>
<tr>
<td>16-23</td>
<td>s0-s7</td>
<td>temps - must save before using</td>
</tr>
<tr>
<td>26,27</td>
<td>k0, k1</td>
<td>reserved for kernel use - may change at any time</td>
</tr>
<tr>
<td>28</td>
<td>gp</td>
<td>global pointer</td>
</tr>
<tr>
<td>29</td>
<td>sp</td>
<td>stack pointer</td>
</tr>
<tr>
<td>30</td>
<td>fp or s8</td>
<td>frame pointer</td>
</tr>
<tr>
<td>31</td>
<td>ra</td>
<td>return address from procedure</td>
</tr>
</tbody>
</table>
Using the stack pointer

- Adjust it once on entry, once on exit
  » Initial adjustment should include all the space you will need in this procedure
- Remember that a word is 4 bytes
  » so expect to see references like $8($sp), $20($sp)
- Keep stack pointer double word aligned
  » adjust by multiples of 8

4. Do the desired function

- You have saved the values of the registers that must be preserved across the call
- The arguments are in $a0 - $a3 or on the stack
- The stack pointer points to the end of your stack frame
- Let ‘er rip

5. Make result available to caller

- Registers $v0 and $v1 are available for this
- Most procedures put a 32-bit value in $v0
- Returning the address of a variable?
  » be very careful!
  » your portion of the stack is invalid as soon as you return
  » the object must be allocated in ancestor’s part of stack or globally allocated

6. Return storage resources

- lw $ra,32($sp)
- lw $s0,28($sp)
- addu $sp,$sp,40
- jr $ra

$sp (after addu)
$sp (while executing)
argument build area (if needed)
local variables (if needed)
stack frame (if needed)
saved registers (if needed)
argument build area (if needed)
7. Return to point of call

- Jump through register
- The address of the instruction following the jump and link was put in $ra when we were called (the “link” in jump and link)
- We have carefully preserved $ra while the procedure was executing
- So, “jr $ra” takes us right back to caller

CSE 410 Calling Conventions

- Argument build area
  » caller reserves stack space for all arguments
  » 16 bytes (4 words) left empty to mirror $a0-$a3
- Called procedure adjusts stack pointer once on entry, once on exit, in units of 8 bytes
- Registers
  » not required to save and restore $t0-$t9, $a0-$a3
  » must save and restore $s0-$s8, $ra if changed
  » function results returned in $v0, $v1