### **Readings and References**

# Procedures

### CSE 410, Spring 2004 **Computer Systems**

http://www.cs.washington.edu/education/courses/410/04sp/

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#### • Reading

- » Sections 3.6, A5, A6, P&H
  - note error in figure 3.13 \$a0-\$a3 are not preserved
- » Section 4.2, Signed and Unsigned Numbers, P&H
  - another presentation of binary, hex, and decimal
  - ignore signed numbers for now, we will cover them next week

#### • Other References

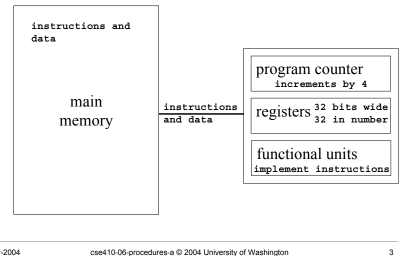
- » MIPSpro Assembly Language Programmer's Guide, document number 007-2418-006, Silicon Graphics, 2003
  - copy linked from our web site on otherlinks page

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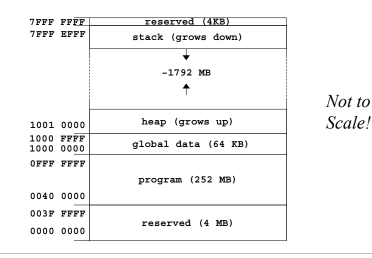
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## Instructions and Data flow



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# Layout of program memory



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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

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	How do you use a procedure?			Calling conventions	
1.	set up parameters		• The det	ails of how you implement the step	ps for
2.	transfer to procedure		U	procedure are governed by the cal	lling
3.	acquire storage resources			tions being used	
4.	do the desired function		• There is	s much variation in conventions	
5.	make result available to caller		» which	n causes much programmer pain	
6.	return storage resources			tand the calling conventions of the	;
0. 7	return to point of call		5	you are writing for	
1.	return to point of can		» o32, 1	n32, n64, P&H, cse410,	

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## 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

\$sp 0x7fffedf8

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### 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

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Dynami	c storage on the stack		Layout of stack frame	
 jal main	<pre>main:     subu \$sp,\$sp,8    </pre>		\$sp (on entry)	_ 
12(\$sp) 8(\$sp) 4(\$sp) 0(\$sp)	0x7fffee04         20(\$sp)           0x7fffee00         16(\$sp)           0x7fffedfc         12(\$sp)           0x7fffedf8         8(\$sp)		procA: subu \$sp,\$sp,xx local variables (if needed)	stack frame
	0x7fffedf4         4 (\$sp)           0x7fffedf0         0 (\$sp)           0x7fffedec         0 (\$sp)           0x7fffede8         0 (\$sp)           0x7fffede4         0 (\$sp)		argument build area (if needed) \$sp (after subu)	

\$sp 0x7fffedf0

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towards 0

# Argument build area

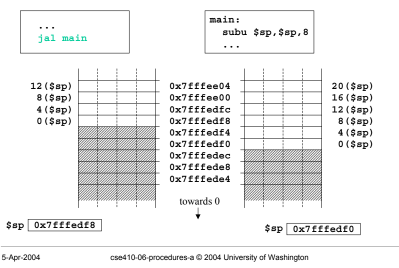
- Some calling conventions require that caller reserve stack space for all arguments » 16 bytes (4 words) left empty to mirror \$a0-\$a3
- Other calling conventions require that caller reserve stack space only for arguments that do not fit in \$a0 - \$a3
  - » so argument build area is only present if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

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2 Transfer to pro	<b>1</b>		Jump and link	

# Transfer to procedure



# Jump and min

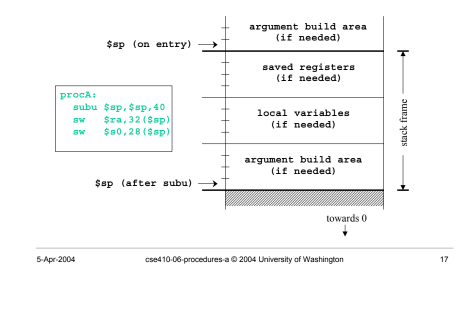
### • Jump

» can take you anywhere within the currently active 256 MB segment

- Link
  - » store return address in \$ra
  - » note: this overwrites current value of \$ra

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# 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
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# Register numbers and names

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

## 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

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# 3c. Argument build area

- Our convention is
  - » caller reserves stack space for <u>all</u> 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

# Using the stack pointer

- Adjust it <u>once</u> on entry, <u>once</u> 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

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# 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

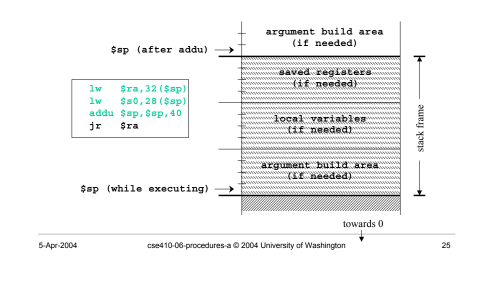
# 5. Make result available to caller

- 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

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# 6. Return storage resources



# 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

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# 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