

CSE 30321 - Lecture 08 - Introduction to the MIPS ISA + Procedure Calls in MIPS

MIPS Registers

(and the "conventions" associated with them)

Name	R#	Usage	Preserved on Call
\$zero	0	The constant value 0	n.a.
\$at	1	Reserved for assembler	n.a.
\$v0-\$v1	2-3	Values for results & expr. eval.	no
\$a0-\$a3	4-7	Arguments	no
\$ 1 0-\$ 1 7	8-15	Temporaries	no
\$s0-\$s7	16-23	Saved	yes
\$t8-\$t9	24-25	More temporaries	no
\$k0-\$k1	26-27	Reserved for use by OS	n.a.
\$gp	28	Global pointer	yes
\$sp	29	Stack pointer	yes
\$fp	30	Frame pointer	yes
\$ra	31	Return address	yes

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MIPS Instruction Types

- Instructions are characterized into basic types
- For type 32 bits of instruction are interpreted differently
- 3 types of instructions in MIPS
 - R type
 - I type
 - J type
- In other words:
 - As seen with Add, instruction encoding broken down into X different fields
 - With MIPS, only 3 ways X # of bits arranged
 - Think about datapath: Why might this be good?



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R-Type: Assembly and Machine Format R-type: All operands are in registers							
Ass	embly: a	dd \$9,	\$7, \$8	# add rd	l, rs, rt: RF (a) 6 5	[rd] = RF[r dd: op+fur	s]+RF[rt] nc)
	op (6)	rs (5)	rt (5)	rd (5)	shamt (5)	funct (6)]
Macl B: D:	hine: 000000 0	00111 7	01000 8	01001 9	XXXXX X	100000 32	ſ
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}

}

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Practical Procedures Have already started to see that you don't make N copies of for loop body					
<pre>for (i=0; i<n; +="" a="b" c:<="" i++)="" pre=""></n;></pre>	{	# N = \$2, i = \$3			
<pre>d = a + e; f = d + i; }</pre>	loop	subi \$2, \$2, 1 : add \$4, \$5, \$6 add \$7, \$4, \$8 add \$9, \$7, \$10 addi \$3, \$3, 1	# N = N -1 # a = b + c # d = a + e # f = d + i # i = i + 1		
		sub \$11, \$2, \$3	# \$11 = \$3 - \$2		

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You wouldn't make multiple copies of a machine instruction function either...

bneq \$11, \$0, loop # if \$11 != 0, loop

Practical Procedures For example: Might look like this: int main(void) { i = \$4 int i; int j; addi \$ 5, \$0, 7 # arg reg. = 7j power j = power(i, 7);call: int power(int i, int n) { power: subi \$2, \$2, 1

mult \$5, \$5, \$5

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Advantage:	Much greater code de	ensitv.
<pre>int j, k; for (j=0; j<n; j++)<br="">k = i*i; return k;</n;></pre>	mult \$5, \$5, \$5 addi \$3, \$3, 1 sub \$11, \$2, \$3 bneq \$11, \$0, loop add \$2, \$5, \$0 j call	# data in ret. reg.

e. Much greater coue density. (especially valuable for library routines, etc.)











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The stack comes to the rescue

Stack

- A dedicated area of memory
- First-In-Last-Out (FILO)
- Used to
 - Hold values passed to a procedure as arguments
 - Save register contents when needed
 - > Provide space for variables local to a procedure

Stack operations

- push: place data on stack (sw in MIPS)
- pop: remove data from stack (lw in MIPS)
- **Stack pointer**
 - Stores the address of the top of the stack
 - **\$29 (\$sp) in MIPS**

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