





















C	omp	oiling	Case	e Statement
s	witch () case (case 1 case 2	s) {): h=i+j; L: h=i+h; 2: h=i-j;	break break break	; /*k=0*/ ; /*k=1*/ ; /*k=2*/
As ma ha	ssuming emory st ive the a	three sequ arting at th ddresses c	ential we e addres of the lab	$\begin{array}{ccc} \text{Ll} & & \\ \text{Ll} & \\ \text{ss in } \$t4 & & \\ \text{bels L0, L1,} & & \\ \end{array}$
ar	id L2 and	d k is in \$s	2	
	add add add 1w	\$t1, \$s2, \$t1, \$t1, \$t1, \$t1, \$t1, \$t1, \$t0, 0(\$t	\$s2 \$t1 \$t4 :1)	<pre>#\$t1 = 2*k #\$t1 = 4*k #\$t1 = addr of JumpT[k] #\$t0 = JumpT[k] #ium based on \$t0</pre>
L0:	add	\$s3, \$s0,	\$sl	#k=0 so h=i+j
L1:	add j	\$s3, \$s0, Exit	\$s3	#k=1 so h=i+h
L2:	sub	\$s3, \$s0,	\$s1	#k=2 so h=i-j
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Procedure Call
<pre>int leaf_example (int g, h, i, j) { int f; f = (g + h) - (i + j); return f; }</pre>
<pre>leaf_example: addi \$sp, \$sp, -12#adjust stack to make room for 3 items sw \$t1, 8(\$sp) # push \$t1 ?? sw \$t0, 4(\$sp) # push \$t0 sw \$s0, 0(\$sp) # push \$s0 Save registers</pre>
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Ρ	rocedure Call
add add sub	\$t0, \$a0, \$a1 #\$t0 = g+h Do calculation \$t1, \$a2, \$a3 #\$t1 = i +j \$s0, \$t0, \$t1 #\$s0 = (g+h)-(i + j)
add	\$v0, \$s0, \$zero #put the result in \$v0
l w add sub addi	\$s0, 0(\$sp) #restore \$s0 \$t0, 4(\$sp) #restore \$t0 \$t1, 8(\$sp) #restore \$t1 \$sp, \$sp, 12 #restore \$sp
jr	<pre>\$ra #jump back to the calling routing</pre>
	Return control to caller
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	N	10	n-L	-ea	f Proc	edure Example
		MI	PS c	ode:		
		fac	t:			
			addi	\$sp,	\$sp, -8	<pre># adjust stack for 2 items</pre>
			SW	\$ra,	4(\$sp)	# save return address
			SW	\$a0,	0(\$sp)	# save argument
			slti	\$t0,	\$a0, 1	# test for n < 1
			beq	\$t0,	\$zero, L1	
			addi	\$v0,	\$zero, 1	# if so, result is 1
			addi	\$sp,	\$sp, 8	<pre># pop 2 items from stack</pre>
			jr	\$ra		# and return
		L1:	addi	\$a0,	\$a0, -1	# else decrement n
			jal	fact		# recursive call
			l w	\$a0,	0(\$sp)	# restore original n
			l w	\$ra,	4(\$sp)	<pre># and return address</pre>
			addi	\$sp,	\$sp, 8	<pre># pop 2 items from stack</pre>
			mul	\$v0,	\$a0, \$v0	<pre># multiply to get result</pre>
			jr	\$ra		# and return
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String Copy Example
 C code (naïve): Null-terminated string void strcpy (char x[], char y[]) { int i; i = 0; while ((x[i]=y[i])!='\0') i += 1; Addresses of x, y in \$a0, \$a1 i in \$s0
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Str	String Copy Example					
	PS C	oae:				
str	сру:					
	addi	\$sp,	\$sp, -4	#	adjust stack for 1 item	
	SW	\$s0,	0(\$sp)	#	save \$s0	
	add	\$s0,	\$zero, \$zero	#	i = 0	
L1:	add	\$t1,	\$s0, \$a1	#	addr of y[i] in \$t1	
	l bu	\$t2,	0(\$t1)	#	\$t2 = y[i]	
	add	\$t3,	\$s0, \$a0	#	addr of x[i] in \$t3	
	sb	\$t2,	0(\$t3)	#	x[i] = y[i]	
	beq	\$t2,	\$zero, L2	#	exit loop if y[i] == 0	
	addi	\$s0,	\$s0, 1	#	i = i + 1	
	j	L1		#	next iteration of loop	
L2:	l w	\$s0,	0(\$sp)	#	restore saved \$s0	
	addi	\$sp,	\$sp, 4	#	pop 1 item from stack	
	jr	\$ra		#	and return	







Branching Far Away						
If branch target is too far to encode with 16-bit offset, assembler rewrites the code						
Example						
beq \$s0, \$s1, L1						
bne \$s0,\$s1, L2 j L1 L2:						
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Addressing Mode Summary

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 1. Immediate addressing

 op
 rs
 rt
 Immediate

 2. Register addressing

 op
 rs
 rt
 rdm...funct

 3. Base addressing

 op
 rs
 rt
 Addressing

4. PC-relative addressing

 op
 rs
 rt
 Address

Address

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