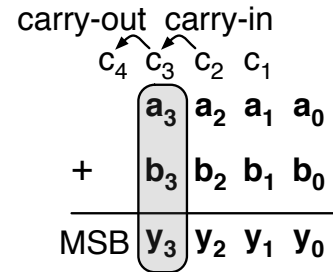


**Overflow for Signed Numbers**

- *Overflow* - if the result of an arithmetic operation is incorrect due to not enough bits in the result
- *Carry-out* - if the carry-out of the MSB is 1
- Overflow is impossible if the sign of the two inputs is different
- Can you think of a way to detect overflow from the carry-in and carry-out of the MSB?



**Unsigned Instructions**

- As mentioned in lecture, the term ‘unsigned’ is overloaded in MIPS
- Do/don’t sign extend loaded byte - lb / lbu
- Do/don’t detect overflow - add, addi, sub, mult, div / addu, addiu, multu, divu
- Do signed / unsigned compare - slt, slti / sltu, sltiu

**Decisions**

- We can make any comparison (<, >, <=, >=, ==, !=) using slt and beq/bne
- Can reverse the arguments to slt to get sgt
- Fill in the gaps in table:

C	MIPS
	<pre>sll \$a1, \$a1, 2 add \$a1, \$a1, \$a0 add \$v0, \$0, \$0 beq \$a1, \$a0, L2 L1: lw \$t0, 0(\$a0) add \$v0, \$v0, \$t0 addi \$a0, \$a0, 4 bne \$a1, \$a0, L1 L2: jr \$ra</pre>
<pre>switch(op) {   case '+':     result = x + y; break;   case '-':     result = x - y; break;   case '&amp;':     result = x &amp; y; break;   case ' ':     result = x   y; break; } return result;  // Mappings result→\$v0  x→\$a0  y→\$a1  op→\$a2</pre>	

## MIPS Register Conventions

- *Caller* - the calling function
- *Callee* - the function being called
- *Saved* - \$s0-s7, \$sp
- *Volatile* - \$ra, \$v0-v1, \$a0-a3, \$t0-t9, \$at
- *Responsibility of Caller* - save any volatile registers it will want after the function call
- *Responsibility of Callee* - save any saved registers it wants to use during function call

## Steps to Save Registers

- *Prologue* - move \$sp down, store registers into memory offset from \$sp
- *Body* - do whatever required saving
- *Epilogue* - load registers from memory offset from \$sp, move \$sp back up

## MIPS Registers (registers in italics aren't needed for CS 61C)

Register #	Register Name	Use
\$0	\$zero	constant source of 0
\$1	\$at	used by the assembler
\$2-3	\$v0-v1	used to return values from a function
\$4-7	\$a0-a3	used to pass argument into a function
\$8-15	\$t0-t7	store <i>temporary</i> values
\$16-23	\$s0-s7	store <i>saved</i> values
\$24-25	\$t8-t9	store <i>temporary</i> values
\$26-27	<i>\$k0-k1</i>	<i>used by the kernel</i>
\$28	<i>\$gp</i>	<i>global pointer</i>
\$29	\$sp	stack pointer
\$30	<i>\$fp</i>	<i>frame pointer</i>
\$31	\$ra	return address

## MIPS Register Saving Practice

- Fill in the prologue and epilogue of the caller and callee
- Caller uses: \$t0, \$s2, \$a0, (\$ra)
- Callee uses: \$s0, \$s1, \$t2, \$v0

Caller	Callee
# Prologue	# Prologue
# Body jal CALLEE	# Body
# Epilogue	# Epilogue