BLE \$51, \$52, branch:

sit \$t0,\$s1,\$s2 convert to >= first. bne \$t0,\$zero, branch.

7 if!(\$SI > \$52), slt \$t0,\$s2,\$s1 beg \$t0, \$zero, branch)

sub \$t1, \$s2, \$s1 sit \$t2, \$t1, \$zero beg \$t2, \$zero, target.

Single cycle vs multicycle:

- multicycle > single cycle as not all instructions pass through every stage of the datapath.
- multicycles will not grant an N times speedup since not all stages take the some time.
- · single cycles are scaled to the longest instruction and the time needed to run it; multicycles will take up the same amount of time as well

Declaring new instructions:

- · control signals depend on the type of operations
 - → instructions that should not branch cannot set PCSrc = 1
- · NOP cannot modify registers/memory
 - -> cannot branch
 - → other control signals can be whatever

N/(N-1)'s complement:

· leftmost bit is sign bit so it has no weight.

Jump Instruction Ranges:

- · must be able to reach the next block of instructions (so there are overlaps-18119)
- · at most 226 linclusive of the jump)
- · only jumps backwards if at the end of the Plock
- · only jumps forwards if at the start of the block
- · always jumps to the same location.

C programming:

- · structs are not pass by reference
- · arrays are pass by reference
- C strings must end with '\0'

MIPS conversions:

· always remember to convert from hex to decimal for opcode/funct.

NOT:

· achieved by using double XDR: n N I .. N O ..

minlmax:

- · always remember to not touch existing instructions.
- · min → max out the smallest then work up (addition)
- · max -> max out the largest then subtract by blocking out instructions count how cremember to add back those many bits get deprived blocked out)

ASCI1:

· can be found in single hexadecimal

Complements:

- · only compute if negotive, else use now value
- A-B = A+ (-B)

compute complement.

Instruction Counting:

shifting right is sign extending (sometimes)
count the number of instructional loop x loops.

Dec	H)	Oct	Cha	r	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html Ch	nr
0	0	000	NUL	(null)	32	20	040	@#32;	Space	64	40	100	a#64;	0	96	60	140	a#96;	
1				(start of heading)	33	21	041	a#33;	!	65	41	101	A	A	97	61	141	a#97;	a
2	2	002	STX	(start of text)	34	22	042	@#34;	rr	66	42	102	B	В	98	62	142	a#98;	b
3	3	003	ETX	(end of text)	35	23	043	%#35 ;	#	67	43	103	C	C	99	63	143	6#99;	C
4	4	004	EOT	(end of transmission)	36	24	044	a#36;	ş	68	44	104	D	D	100	64	144	d	d
5	5	005	ENQ	(enquiry)	37	25	045	%	*	<0.00			E		111111111111111111111111111111111111111			e	_
6				(acknowledge)				&	10.00	1.000			a#70;					f	
7	7	007	BEL	(bell)	777.7			'		100			a#71;		CHO.			a#103;	
8	8	010	BS	(backspace)				a#40;		7500			6#72;					h	
9	9	011	TAB	(horizontal tab))	-	12.50			a#73;		1-0000			i	
10		012		(NL line feed, new line)				6#42;		100 to 1		103/05/0	a#74;		9000			j	
11		013		(vertical tab)				6#43;		174,750			6#75;					k	
12		014		(NP form feed, new page)				a#44;	The second second				a#76;					l	
13		015		(carriage return)	1 3 2 2 3 1			a#45;					6#77;		1000000			m	
14		016		(shift out)	1 1 1 1 1 1			a#46;		70070			a#78;					n	
15		017		(shift in)	100000000000000000000000000000000000000			6#47;		100			a#79;		100000		55 (4.7)	o	
				(data link escape)				a#48;		2000			P					p	
				(device control 1)	0.223			a#49;					Q		100			q	
				(device control 2)				2	100	A 7 1 1 1 1			R					r	
				(device control 3)	1000			3		CONTRACT.			S					s	
				(device control 4)				4					«#84;		1000000			t	
				(negative acknowledge)	10,75			5		1.1111111111111111111111111111111111111			U					u	
				(synchronous idle)	100.00			6#54 ;		177 775			V					v	
				(end of trans. block)				7		201111111111111111111111111111111111111			W					w	
				(cancel)				8					X					x	
				(end of medium)				9		100000000000000000000000000000000000000								y	
				(substitute)				:		200.00			Z					z	
				(escape)				;		200			[_				{	
		034		(file separator)	100000			«#60;		700			\						
		035		(group separator)	1 10000			=		1000			«#93;	_				}	
		036		(record separator)				«#62;		11.00			«#94;					~	
31	1F	037	US	(unit separator)	63	3F	077	?	2	95	5F	137	&# 95 ;	-	127	7 F	177		DEL

Source: www.LookupTables.com