Lab 2: Hexadecimal and Branching

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What you need to do

Given a 32-bit word:

bbbb bbbb bbbb bbbb bbbb bbbb

if it is the binary code of a MIPS branch instruction

then

print the assembly of the instruction using the following format (example):

beq \$8, \$9, 0x00400130

else

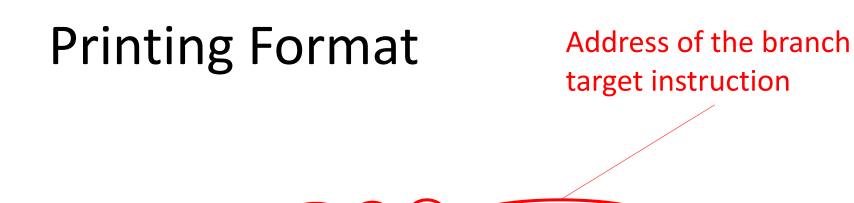
do nothing

Address of the branch target instruction

How do you know if it is the code of a MIPS Instruction?

MIPS branch-instruction encodings

Instruction	Binary												
bgez \$s, offset	0000	01ss	sss0	0001	iiii	iiii	iiii	iiii					
bgezal \$s, offset	0000	01ss	sss1	0001	iiii	iiii	iiii	iiii					
bltz \$s, offset	0000	01ss	sss0	0000	iiii iiii		iiii	iiii					
bltzal \$s, offset	0000	01ss	sss1	0000	iiii	iiii	iiii	iiii					
beq \$s, \$t, offset	0001	00ss	ssst	tttt	iiii	iiii	iiii	iiii					
bne \$s, \$t, offset	\$t, offset 0001 01ss			tttt	iiii	iiii	iiii	iiii					
blez \$s, offset	0001	10ss	sss0	0000	iiii	iiii	iiii	iiii					
bgtz \$s, offset	0001	11ss	sss0	0000	iiii	iiii	iiii	iiii					



How is this 32-bit value obtained?

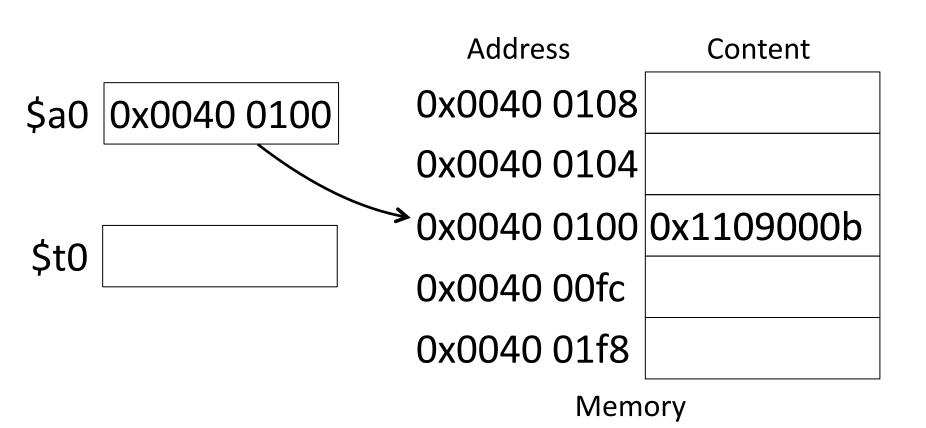
beq \$s, \$t, offset 0001 00ss ssst tttt iiii iiii iiii iiii

0x00400130

The input to disassembleBranch

		Address	Content
\$a0 0x0040 0100		0x0040 0108	
\$t0		0x0040 0104	
		0x0040 0100	
		0x0040 00fc	
		0x0040 01f8	
		Memo	orv

The input to disassembleBranch

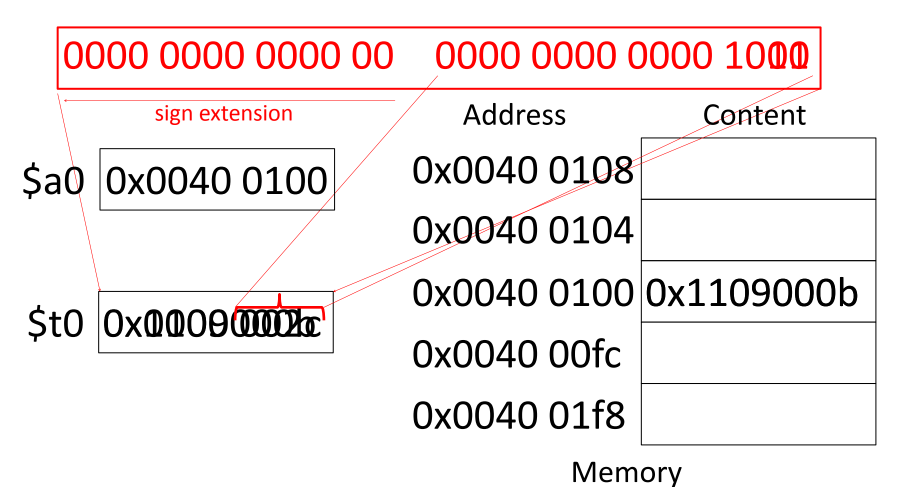


Hexadecimal

Value	Binary	Digit	Value	Binary	Digit
0	0000	0	8	1000	8
1	0001	1	9	1001	9
2	0010	2	10	1010	а
3	0011	3	11	1011	b
4	0100	4	12	1100	С
5	0101	5	13	1101	d
6	0110	6	14	1110	е
7	0111	7	15	1111	f

- Example: eca8 6420
 - 1110 1100 1010 1000 0110 0100 0010 0000

Manipulating the Offset



Computing the Target

		Address	Content
\$a0	0x0040 0100	0x0040 0108	
+	0x0000 0004	0x0040 0104	
\$t0	0x0000 002c	0x0040 0100	0x1109000b
		_ 0x0040 00fc	
\$t1	0x0040 0130	0x0040 01f8	
•		Mem	ory

Computing the Target

beq \$8, \$9, 0x00400130

Into this sequence of ASCII characters?

How do we transform this binary representation?

ASCII Table

Dec	Нх	Oct	Char		Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html	Chr	Dec	Нх	Oct	Html Ch	nr_
0	0	000	NUL	(null)	32	20	040	a#32;	Space	64	40	100	a#64;	0	96	60	140	`	
1				(start of heading)	33	21	041	a#33;	!	65	41	101	a#65;	A	37/00/0				a
2				(start of text)	34	22	042	a#34;	rr	66	42	102	«#66;	В	98	62	142	b	b
3	3	003	ETX	(end of text)	35	23	043	a#35;	#	67	43	103	C	C	99	63	143	c	C
4	4	004	EOT	(end of transmission)	36	24	044	\$	Ş	68	44	104	%#68 ;	D	100	64	144	@#100;	d
5	5	005	ENQ	(enquiry)	37	25	045	%#37 ;	*	69	45	105	%#69 ;	E	4000			e	
6	6	006	ACK	(acknowledge)				6#38 ;		00.000			%#70 ;		10000			f	
7	7	007	BEL	(bell)	39	27	047	'	1	71	47	107	G	G	103	67	147	a#103;	g
8		010		(backspace)				a#40;	•	1.5			H					h	
9				(horizontal tab)				a#41;		100			6#73;					i	
10		012		(NL line feed, new line)				6#42;	700.4				a#74;					j	
11		013		(vertical tab)				a#43;		7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7			a#75;					k	
12		014		(NP form feed, new page)				e#44;		10.			a#76;					l	
13		015		(carriage return)				a#45;	100	F 20 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S 1 S			6#77;					m	
14		016		(shift out)	2000	- 1011	27/10/20 700	a#46;	700		1		a#78;					n	
15		017		(shift in)				6#47;					a#79;					o	
				(data link escape)				a#48;		77.00			P					p	
				(device control 1)				a#49;		100000			Q					q	
				(device control 2)				a#50;		17 100			R					r	
				(device control 3)				3					6#83 ;					s	
				(device control 4)	JOHN 1983			4			1700.70		a#84;		1000000			t	
				(negative acknowledge)	300 TATES			a#53;		17.00			4#85 ;			200		u	
				(synchronous idle)	510.030			a#54;					a#86;					v	
				(end of trans. block)				a#55;		1700000			a#87;					w	
				(cancel)				a#56;		7.00			6#88;					x	
				(end of medium)				6#57;		1700000			6#89;					y	
				(substitute)				a#58;		999000			a#90;					z	
				(escape)				a#59;		C 50 C 50			a#91;	_				{	
		034		(file separator)	2007 100			a#60;		5/6/15/9			6#92;		10000000			4 ;	
		035		(group separator)	200 07750	24-25-2		a#61;			75000		6#93;	-				}	
		036		(record separator)				a#62;		12 (6)			a#94;					~	
31	1F	037	US	(unit separator)	63	ЗF	077	?	?	95	5F	137	<u>@</u> #95;	_	127	7F	177		DEL

Source: www.LookupTables.com

ASCII Table

```
Dec Hx Oct Html Chr
    060 0 0
  30
        1 1
49
  31
    061
        2 2
 32 062
 33 063 3 3
52 34 064 4 4
    065 5 5
 35
54 36
    066 6 6
        7 7
    067
  37
        8 8
    070
    071 9 9
```

```
Dec Hx Oct Html Chr
        `
96 60 140
        a
  61 141
        a#98; b
  62
     142
         c
     143
        d d
  64
     144
        e e
  65 145
         f f
  66 146
```

Printing the Target

beq \$8, \$9, 0x00400130

Convert into 0x?? (The ASCII code for '0')

0000 0000 0100 0000 0001 0011 0000

\$t1 0x0040 0130