# Stacks and Procedures: 1

12 points possible (ungraded)

Harry Hapless is a friend struggling to finish his Lab; knowing that you completed it successfully, he asks your help understanding the operation of the quicksort procedure, which he translated from the Python code given in the lab handout:

```
def quicksort(array, left, right):
   if left < right:</pre>
      pivotIndex = partition(array,left,right)
      quicksort(array,left,pivotIndex-1)
      quicksort(array,pivotIndex+1,right)
```

You recall from your lab that each of the three arguments and the local variable are 32bit binary integers. You explain to Harry that quicksort returns no value, but is called for its effect on the contents of a region of memory dictated by its argument values. Harry asks some questions about the possible effect of the call quicksort(0×1000, 0×10, 0×100):

0

9

0

2F0

94C

F94

1

2

3

4

8

0

2F0

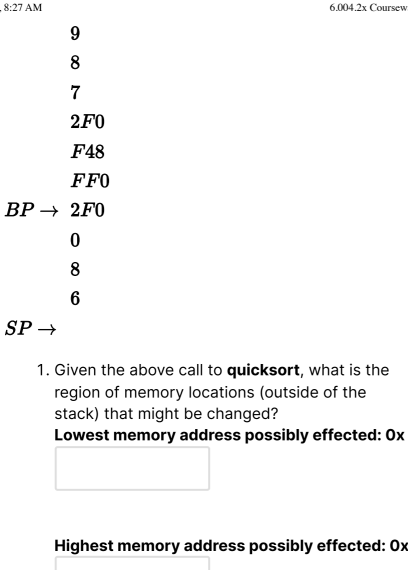
F24

FCC

2F0

0

9



```
Highest memory address possibly effected: 0x
```

Harry's translation of quicksort to Beta assembly language appears above on the right.

2. What register did Harry choose to hold the value of the variable **pivotIndex**?

# Register holding pivotIndex value: R



After loading and assembling this code in BSim, Harry has questions about its translation to binary.

3. Give the hex value of the 32-bit machine instruction with the tag aa in the program to the right.

Hex translation of instruction at aa: 0x

```
quicksort:
      PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
      PUSH(R1)
      PUSH(R2)
      PUSH(R3)
      PUSH(R4)
      LD(BP, -12, R1)
      LD(BP, -16, R2)
      LD(BP, -20, R3)
aa:
      CMPLT(R2, R3, R0)
      BF(R0, qx)
      PUSH(R3)
      PUSH(R2)
      PUSH(R1)
      BR(partition, LP)
      DEALLOCATE(3)
      MOVE(R0, R4)
XX:
      SUBC(R4, 1, R0)
      PUSH(R0)
      PUSH(R2)
      PUSH(R1)
      BR(quicksort, LP)
      DEALLOCATE(3)
      PUSH(R3)
      ADDC(R4, 1, R0)
      PUSH(R0)
      PUSH(R1)
      BR(quicksort, LP)
bb:
      DEALLOCATE(3)
      P0P(R4)
qx:
      P0P(R3)
      P0P(R2)
      P0P(R1)
      MOVE(BP, SP)
cc:
      POP(BP)
      POP(LP)
      JMP(LP)
```

	Harry tests his code, which seems to work fine. He questions whether it could be
	shortened by simply eliminating certain instructions.
1.	Would Harry's quicksort continue to work properly if the instruction at <b>bb</b> were
	eliminated? If the instruction at <b>cc</b> were eliminated? Indicate which, if any, of
	these instructions could be deleted.
	OK to delete instruction at bb?
	Yes
	No
	OK to delete instruction at cc?
	Yes
	○ No
	Harry runs his code on one of the Lab test cases, which executes a call to
	quicksort(Y, O, X) via a BR(quicksort, LP) at address 0×948. Harry halts its
	execution just as the instruction following the <b>xx</b> tag is about to be executed. The
	contents of a region of memory containing the topmost locations on the stack is shown to the right.
	Shown to the right.
5.	What are the arguments to the current quicksort call? Use the stack trace shown
	above to answer this question.
	Arguments: array = 0x
	left = 0x
	right = 0x
	right = 0x

6. What is the value **X** in the original call **quicksort(Y, 0, X)**?

Value of X in original call: 0x

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7.	What were the contents of R4 when the original call to <b>quicksort(Y, 0, X)</b> was made?
	Contents of R4 at original call: 0x
8.	What is the address of the instruction tagged <b>bb:</b> in the program?
	HEX value of bb: 0x
	TEA Value of DD: OX
Sub	nit

## Stacks and Procedures: 2

11 points possible (ungraded)

The following C program implements a function (ffo) of two arguments, returning an integer result. The assembly code for the procedure is shown on the right, along with a partial stack trace showing the execution of ffo(0xDECAF,0). The execution has been halted just as the Beta is about to execute the instruction labeled rtn, i.e., the value of the Beta's program counter is the address of the first instruction in POP(R1). In the C code below, note that "v>>1" is a logical right shift of the value v by 1 bit.

```
// bit position of left-most 1
int ffo(unsigned v, int b) {
    if (v == 0) ???;
    else return ffo(v>>1,b+1);
}
```

1. Examining the assembly language for ffo, what is the appropriate C code for ??? in the C representation for ffo?

#### C code for ???:

contraction return v	
----------------------	--

return b		0x000F	ffo:	PUSH(LP)
<u> </u>		0x001B	110.	PUSH(BP)
return 0		0x0208		MOVE(SP, BP)
		0x012C		PUSH(R1)
return ffo(v>>1,b)		0x001B		LD(BP,-16,R0)
		0x0010	xxx:	LD(BP,-12,R1) BEQ(R1,rtn)
		0x000D		
		0x0208		ADDC(R0,1,R0) PUSH(R0)
		0x0140		SHRC(R1,1,R1)
		0x000D		PUSH(R1) BR(ffo,LP)
		0x0011		DEALLOCATE(2)
		0x0011 $0x0006$	rtn:	P0P(R1)
		0x0000 $0x0208$	1 (11)	MOVE(BP,SP)
		0x0203 $0x0154$		POP(BP) POP(LP)
T.	R <b>D</b>	0x0104 $0x0006$		JMP(LP)
L	)I —	0x0000 $0x0012$		
		0x0012 $0x0003$		
2. What value will be returned from	the pro		fo(2100)2	
Value returned from procedure	-		10(3,100):	
3. What are the values of the argum about to return? Please express to value cannot be determined.  Value of argument v or "CAN'T To the control of the cannot be determined."	the valı	ues in hex or		
Value of argument b or "CAN'T 1  4. Determine the specified values a each value in hex or write "CAN'T Value in R1 or "CAN'T TELL": 0x	nt the ti	me execution		•

Value in BP or "CAN'T TELL": 0x

	Value in LP or "CAN'T TELL": 0x
	Value in SP or "CAN'T TELL": 0x
	Value in PC or "CAN'T TELL": 0x
5	. What is the address of the BR instruction for the original call to ffo(0xDECAF,0)? Please express the value in hex or "CAN'T TELL".  Address of the original BR, or "CAN'T TELL": 0x
6	A 6.004 student modifies ffo by removing the DEALLOCATE(2) macro in the assembly compilation of the ffo procedure, reasoning that the MOVE(BP,SP) will perform the necessary adjustment of stack pointer. She runs a couple of tests and verifies that the modified ffo procedure still returns the same answer as before. Does the modified ffo obey our procedure call and return conventions?  Does modified ffo obey call/return conventions?  Select an option >

# Stacks and Procedures: 3

13/13 points (ungraded)

Submit

It was mentioned in lecture that recursion became a popular programming construct following the adoption of the stack as a storage allocation mechanism, ca. 1960. But the Greek mathematician Euclid, always ahead of his time, used recursion in 300 BC to compute the greatest common divisor of two integers. His elegant algorithm, translated to C from the ancient greek, is shown below:

```
int gcd(int a, int b) {
   if (a == b) return a;
  if (a > b) return gcd(a-b, b);
  else return gcd(a, b-a);
}
```

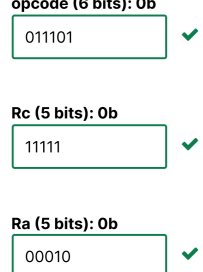
The procedure **gcd(a, b)** takes two positive integers **a** and **b** as arguments, and returns the greatest positive integer that is a factor of both **a** and **b**.

Note that the base case for this recursion is when the two arguments are equal (== in C tests for equality), and that there are two recursive calls in the body of the procedure definition.

Although Euclid's algorithm has been known for millennia, a recent archeological dig has uncovered a new document which appears to be a translation of the above C code to Beta assembly language, written in Euclid's own hand. The Beta code is known to work properly, and is shown below.

```
PUSH(LP)
gcd:
        PUSH(BP)
        MOVE(SP, BP)
        PUSH(R1)
        PUSH(R2)
        LD(BP, -12, R0)
        LD(BP, -16, R1)
        CMPEQ(R0, R1, R2)
        BT(R2, L1)
        CMPLE(R0, R1, R2)
        BT(R2, L2)
XXX:
        PUSH(R1)
        SUB(R0, R1, R2)
        PUSH(R2)
        BR(gcd, LP)
        DEALLOCATE(2)
        BR(L1)
L2:
        SUB(R1, R0, R2)
        PUSH(R2)
        PUSH(R0)
        BR(gcd, LP)
        DEALLOCATE(2)
L1:
        P0P(R2)
        P0P(R1)
        MOVE(BP, SP)
ууу:
        POP(BP)
        POP(LP)
        JMP(LP)
```

1. Give the 32-bit binary translation of the **BT(R2,L2)** instruction at the label **xxx opcode (6 bits): 0b** 

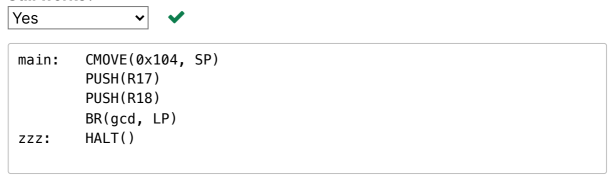


literal (16 bits): 0b

00000000000100

2. One historian studying the code, a Greek major from Harvard, questions whether the **MOVE(BP, SP)** instruction at **yyy** is really necessary. If this instruction were deleted from the assembly language source and re-translated to binary, would the shorter Beta program still work properly?

#### Still works?



At a press conference, the archeologists who discovered the Beta code give a demonstration of it in operation. They use the test program shown above to initialize SP to hex **0×104**, and call gcd with two positive integer arguments from **R17** and **R18**. Unfortunately, the values in these registers have not been specified.

#### Address in Hex Data in Hex

100: 104 104: 18 108: 10C:D8110: D4114: EFBA118: 11C: $\boldsymbol{F}$ 120: 9 124: 78 128: 114 12C:18 **130**:  $\boldsymbol{F}$ 134: 6 138:

13C: 78 140: 12C 144: F 148: 6 14C: 6 150: 3 154: 58

158: 144

 $SP \rightarrow 15C: 6$ 

They start their program on a computer designed to approximate the computers of Euclid's day (think of Moore's law extrapolated back to 300 BC!), and let it run for a while. Before the call to gcd returns, they stop the computation just as the instruction at **yyy** is about to be executed, and examine the state of the processor.

They find that **SP** (the stack pointer) contains **0×15C**, and the contents of the region of memory containing the stack as shown (in **HEX**) to the right.

You note that the instruction at **yyy**, about to be executed, is preparing for a return to a call from gcd(a,b).

3. What are the values of **a** and **b** passed in the call to gcd which is about to return? Answer in HEX.





4. What are the values of **a** and **b** passed in the *original* call to gcd, from registers **R17** and **R18**? Answer in HEX.





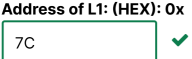


5. What is the address corresponding to the tag **zzz**: of the **HALT()** following the original call to **gcd**?

Address of zzz: (HEX): 0x



6. What is the address corresponding to the tag L1: in the assembly b for gcd?



7. What value will be returned (in R0) as the result of the original call to **gcd**?

Value returned to original caller: (HEX): 0x



8. What was the value of R2 at the time of the original call to gcd?

Original value in R2: (HEX): 0x





**Submit** 

# Stacks and Procedures: 4

15/15 points (ungraded)

You are given the following listing of a C program and its translation to Beta assembly code:

```
int f(int x, int y)
  int a = x - 1; b = x + y;
  if (x == 0) return y;
  return f(a, ???)
```

```
f:
      PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
mm:
      PUSH(R1)
      PUSH(R2)
      LD(BP, -16, R0)
      LD(BP, -12, R1)
уу:
      BEQ(R1, xx)
      SUBC(R1, 1, R2)
      ADD(R0, R1, R1)
      PUSH(R1)
      PUSH(R2)
      BR(f, LP)
      DEALLOCATE(2)
ZZ:
      LD(BP, -16, R1)
      ADD(R1, R0, R0)
      PUSH(R0)
      PUSH(R2)
ww:
      BR(f, LP)
      DEALLOCATE(2)
      P0P(R2)
XX:
      P0P(R1)
      POP(BP)
      POP(LP)
      JMP(LP)
```

1. Fill in the binary value of the **LD** instruction stored at the location tagged **yy** in the above program.



2. Suppose the MOVE instruction at the location tagged **mm** were eliminated from the above program. Would it continue to run correctly?

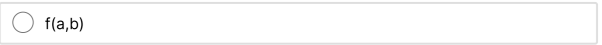
#### Still works fine?

Yes	
Can't Tell	
Carren	
<ul><li>No</li></ul>	



3. What is the missing expression designated by ??? in the C program above.







The procedure f is called from location 0xFC and its execution is interrupted during a recursive call to f, just prior to the execution of the instruction tagged xx. The contents of a region of memory, including the stack, are shown to the left.

NB: All addresses and data values are shown in hex. The BP register contains 0×494, and SP contains 0×49C.

#### Address in Hex Contents in Hex

448	${f 2}$
<b>44</b> <i>C</i>	4
450	7
454	3
458	2
45C	100
100	100
460	D4
460	D4

4. What are the arguments to the *most recent* active call to **f**?

# Most recent arguments (HEX): x = 0x



y = 0xВ

5. What value is stored at location **0×478**, shown as **???** in the listing to the left?

## Contents 0×478 (HEX): 0x

464

6. What are the arguments to the original call to f?

## Original arguments (HEX): x = 0x

2

y = Ox3

7. What value is in the **LP** register?

#### Contents of LP (HEX): 0x

70

8. What value was in R1 at the time of the original call?

#### Contents of R1 (HEX): 0x

3

9. What value is in **RO**?

# Value currently in RO (HEX): 0x



10. What is the hex address of the instruction tagged ww

```
Address of ww (HEX): 0x?
 64
```

Submit

## Stacks and Procedures: 5

16/17 points (ungraded)

The **wfps** procedure determines whether a string of left and right parentheses is well balanced, much as your Turing machine of Lab 4 did. Below is the code for the wfps ("well-formed paren string") procedure in C, as well as its translation to Beta assembly code.

```
int STR[100];
                         // string of parens
int wfps(int i,
                         // current index in STR
 int n)
                         // LPARENs to balance
{ int c = STR[i];
                         // next character
 int new_n;
                         // next value of n
 if (c == 0)
                        // if end of string,
   return (n == 0);
                        // return 1 iff n == 0
 else if (c == 1)
                        // on LEFT PAREN,
   new_n = n+1;
                        //
                               increment n
   else {
                         // else must be RPAREN
     xxxxx; }
                         // MYSTERY CODE!
 return wfps(i+1, new_n); // and recurse.
}
```

```
STR:
      . = .+4*100
wfps: PUSH(LP)
      PUSH(BP)
      MOVE(SP, BP)
      ALLOCATE(1)
      PUSH(R1)
      LD(BP, -12, R0)
      MULC(R0, 4, R0)
      LD(R0, STR, R1)
      ST(R1, 0, BP)
      BNE(R1, more)
      LD(BP, -16, R0)
      CMPEQC(R0, 0, R0)
      P0P(R1)
rtn:
      MOVE(BP, SP)
      POP(BP)
      POP(LP)
      JMP(LP)
more: CMPEQC(R1, 1, R0)
      BF(R0, rpar)
      LD(BP, -16, R0)
      ADDC(R0, 1, R0)
      BR(par)
rpar: LD(BP, -16, R0)
      BEQ(R0, rtn)
      ADDC(R0, -1, R0)
      PUSH(R0)
par:
      LD(BP, -12, R0)
      ADDC(R0, 1, R0)
      PUSH(R0)
      BR(wfps, LP)
      DEALLOCATE(2)
      BR(rtn)
```

**wfps** expects to find a string of parentheses in the integer array stored at **STR**. The string is encoded as a series of **32-bit integers** having values of

- 1 to indicate a left paren,
- 2 to indicate a right paren, or
- 0 to indicate the end of the string.

These integers are stored in consecutive 32-bit locations starting at the address **STR**.

**wfps** is called with two arguments:

1. The first, **i**, is the index of the start of the part of **STR** that this call of **wfps** should examine. Note that indexes start at 0 in C. For example, if **i** is 0, then **wfps** should examine the entire string in **STR** (starting at the first character, or **STR[0]**). If **i** is

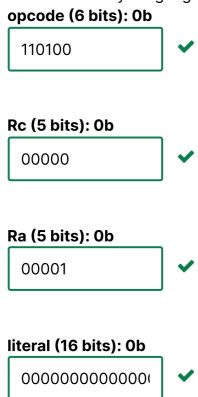
- 4, then wfps should ignore the first four characters and start examining STR starting at the fifth character (the character at STR[4]).
- 2. The second argument, **n**, is zero in the original call; however, it may be nonzero in recursive calls.

wfps returns 1 if the part of STR being examined represents a string of balanced parentheses if **n** additional left parentheses are prepended to its left, and returns 0 otherwise.

Note that the compiler may use some simple optimizations to simplify the assemblylanguage version of the code, while preserving equivalent behavior.

The C code is incomplete; the missing expression is shown as **xxxx**.

1. Fill in the binary value of the instruction stored at the location tagged **more** in the above assembly-language program.



2. Is the variable c from the C program stored as a local variable in the stack frame?



If so, give its (signed) offset from BP; else select "NA".

	$\bigcirc$	BP-16
	$\bigcirc$	BP-12
	$\bigcirc$	BP-8
		BP+0
	$\bigcirc$	BP+4
	$\bigcirc$	BP + 8
		NA
	<b>✓</b> s the frame	variable new_n from the C program stored as a local variable in the stack?
	$\bigcirc$	Yes
		No
I	<b>✓</b> f so,	give its (signed) offset from BP; else select "NA".
	$\bigcirc$	BP-16
		BP-12
		BP-8
		BP+0
	$\bigcirc$	BP+4
	$\bigcirc$	BP + 8
		NA

4. What is the missing C source code represented by xxxxx in the given C program?

 $\bigcap$  n = n + 1

 $\bigcap$  n = n - 1

new\_n = n + 1

new\_n = n - 1

new\_n = n



The procedure **wfps** is called from an external procedure and its execution is interrupted during a recursive call to **wfps**, just prior to the execution of the instruction labeled **rtn**. The contents of a region of memory are shown below. At this point, **SP** contains 0×1D8, and **BP** contains 0×1D0.

NOTE: All addresses and data values are shown in hexadecimal.

#### Address in Hex Contents in Hex

188: **7** 

18C: **4***A***8** 

190: **0** 

194: **0** 

198: **458** 

19C: D4

1A0: **1** 

1A4: D8

1A8: **1** 

1AC: 1

1B0: **3***B*8

1B4: 1A0

1B8: **2** 

1BC: **1** 

1C0: **0** 

1C4: **2** 

1C8: 3B8

	1CC:	1B8
	BP→1D0:	2
	1D4:	2
	SP→1D8:	0
5.	_	uments to the <i>most recent</i> active call to <b>wfps</b> ? uments (HEX): i = 0x
	2	✓
	n = 0x	
	0	<b>✓</b>
6.	_	uments to the <i>original</i> call to <b>wfps</b> ? nts (HEX): i = 0x
	0	<b>✓</b>
	n = 0x	
	0	<b>✓</b>
7.	What value is in <b>Contents of RO</b>	·
	0	<b>✓</b>
8.	0)? Give a numb given information	ns (left and right) are in the string stored at STR (starting at indexer, or "CAN'T TELL" if the number can't be determined from the n.  , or "CAN'T TELL":
	0	
	<u> </u>	
	2	
	3	
	Oan't Tell	
9.	What is the hex Address of par	address of the instruction tagged <b>par</b> ? <b>HEX): 0x</b>
	39C	

10. What is the hex address of the **BR** instruction that called **wfps** originally? Address of original call (HEX): 0x



Submit

## Stacks and Procedures: 6

13 points possible (ungraded)

You've taken a summer internship with BetaSoft, the worlds largest supplier of Beta software. They ask you to help with their library procedure sqr(i), which computes the square of a non-negative integer argument j. Because so many Betas don't have a multiply instruction, they have chosen to compute sqr(j) by adding up the first j odd integers, using the C code below and its translation to Beta assembly language to the left.

```
int sqr(j) {
   int s = 0;
   int k = j;
   while (k != 0) {
      s = s + nthodd(k);
      k = k - 1;
   }
   return s;
}
int nthodd(n) {
   if (n == 0) return 0;
   return ???;
}
```

You notice that the **sqr** procedure takes an integer argument j, and declares two local integer variables s and k (initialized to zero and j, respectively).

The body of **sqr** is a loop that is executed repeatedly, decrementing the value of k at each iteration, until k reaches zero. Each time through the loop, the local variable s incremented by the value of the kth odd integer, a value that is computed by an auxiliary procedure nthodd.

1. What is the missing expression shown as ??? in the C code defining **nthodd** 

What is the missing expression denoted ??? in above C code:

PUSH (LP) sqr: PUSH (BP) MOVE (SP, BP) ALLOCATE(2) PUSH (R1) ST(R31, 0, BP) LD (BP, -12, R0) ST(R0, 4, BP) loop: LD(BP, 4, R0) BEQ(R0, done) PUSH(R0) SUBC(R0, 1, R0) ST(R0, 4, BP) BR(nthodd, LP) DEALLOCATE(1) LD(BP, 0, R1) ADD(R0, R1, R1) ST(R1, 0, BP) BR(loop) done: LD(BP, 0, R0) P0P(R1) DEALLOCATE(2) MOVE(BP, SP) POP(BP) POP(LP) JMP(LP) nthodd: PUSH (LP) PUSH (BP) MOVE (SP, BP) LD (BP, -12, R0) BEQ(R0, zero) ADD(R0, R0, R0) SUBC(R0, 1, R0) MOVE(BP, SP) zero: POP(BP) POP(LP) JMP(LP)

2. What variable in the C code, if any, is loaded into R0 by the LD instruction tagged **loop**? Answer "none" if no such value is loaded by this instruction.

Value loaded by instruction at loop:, or "none":

Using a small test program to run the above assembly code, you begin computing  $\mathbf{sqr}(\mathbf{X})$  for some positive integer  $\mathbf{X}$ , and stop the machine during its execution. You notice, from the value in the PC, that the instruction tagged  $\mathbf{zero}$  is about to

be executed. Examining memory, you find the following values in a portion of the area reserved for the Beta's stack.

F0: F4

5 F4:

ECF8:

D4FC:

15 100:

104: 1

DECAF108:

2 10C

4C110

100 114

*BP*118: 0  $\rightarrow$ 

NB: All values are in HEX! Give your answers in hex, or write "CAN'T TELL" if you can't tell.

You notice that BP contains the value **0×118**.

3. What argument (in hex) was passed to the current call to nthodd? Answer "CAN'T TELL" if you can't tell.

HEX Arg to nthodd, or "CAN'T TELL": 0x

4. What is the value X that was passed to the original call to sqr(X)? Answer "CAN'T TELL" if you can't tell.

HEX Arg X to sqr, or "CAN'T TELL": 0x

5. What is the hex value in SP? Answer "CAN'T TELL" if you can't tell.

**HEX Value in SP, or "CAN'T TELL": 0x** 

6. What is the current value of the variable k in the C code for sqr? Answer "CAN'T TELL" if you can't tell.

HEX Value of k in sqr, or "CAN'T TELL": 0x

7. The test program invoked sqr(X) using the instruction BR(sqr,LP). What is the address of that instruction? Answer "CAN'T TELL" if you can't tell.

HEX Address of BR instruction that called sqr, or "CAN'T TELL": 0x

•	V.SOT. ZA COUISOWAIC I COX
8.	What value was in R1 at the time of the call to <b>sqr(X)</b> ? Answer "CAN'T TELL" if you can't tell.
	HEX Value in R1 at call to sqr, or "CAN'T TELL": 0x
	Your boss at RetaSoft Tes Ismoore, suspects that some of the instructions in

Your boss at BetaSoft, Les Ismoore, suspects that some of the instructions in the Beta code could be eliminated, saving both space and execution time. He hands you an annotated listing of the code (shown below), identical to the original assembly code but with some added tags.

```
sqr:
        PUSH (LP)
        PUSH (BP)
        MOVE (SP, BP)
        ALLOCATE(2)
        PUSH (R1)
        ST(R31, 0, BP)
        LD (BP, -12, R0)
        ST(R0, 4, BP)
        LD(BP, 4, R0)
loop:
        BEQ(R0, done)
        PUSH(R0)
        SUBC(R0, 1, R0)
        ST(R0, 4, BP)
        BR(nthodd, LP)
        DEALLOCATE(1)
        LD(BP, 0, R1)
        ADD(R0, R1, R1)
        ST(R1, 0, BP)
        BR(loop)
done:
        LD(BP, 0, R0)
        P0P(R1)
q1:
        DEALLOCATE(2)
        MOVE(BP, SP)
        POP(BP)
        POP(LP)
        JMP(LP)
nthodd: PUSH (LP)
q5:
        PUSH (BP)
q2:
        MOVE (SP, BP)
        LD (BP, -12, R0)
        BEQ(R0, zero)
        ADD(R0, R0, R0)
        SUBC(R0, 1, R0)
zero:
        MOVE(BP, SP)
        POP(BP)
        POP(LP)
        JMP(LP)
```

Les proposes several optimizations, each involving just the deletion of one or more instructions from the annotated code. He asks, in each case, whether the resulting code would still work properly. For each of the following proposed deletions, select "OK" if the code would still work after the proposed deletion, or "NO" if not. For each question, **assume that the proposed deletion is the ONLY change** (i.e., you needn't consider combinations of proposed changes).

9. Delete the instruction tagged q1.

**Proposed deletion OK or NO?** 

7 <b>11V1</b>	5.504.2A Courseware Feda
	ОК
	O NO
10	Delete the instruction to model and
10.	Delete the instruction tagged q2.  Proposed deletion OK or NO?
	ОК
	○ NO
11.	Delete the instruction tagged loop.  Proposed deletion OK or NO?  OK
	○ NO
12.	Delete the instruction tagged zero.  Proposed deletion OK or NO?  OK
	○ NO
	After some back-and-forth with Les, he proposes to replace <b>nthodd</b> with a minimalist version that avoids much of the standard procedure linkage boilerplate:
	nthodd: LD (SP, NNN, R0)

```
BEQ(R0, zero)
        ADD(R0, R0, R0)
        SUBC(R0, 1, R0)
        JMP(LP)
zero:
```

He's quite sure this code will work, but doesn't know the appropriate value for NNN.

13. What is the proper value for the constant **NNN** in the shortened version of nthodd?

### **Appropriate value for NNN (in decimal):**

Submit

## Stacks and Procedures: 7

15/15 points (ungraded)

You are given the following listing of a C program and its translation to Beta assembly code:

```
// Mystery function:
int f(int x, int y) {
  int a = (x+y) >> 1;
  if (a == 0) return y;
  else return ???;
}
```

(Recall that a >> b means a shifted b bits to the right, propagating – ie, preserving -- sign)

1. Fill in the binary value of the BR instruction stored at the location tagged yy in the above program.

opcode (6 bits): 0b

011100



Rc (5 bits): 0b

11100

```
Ra (5 bits): 0b
```

11111

literal (16 bits): 0b

1111111111101100

```
f:
     PUSH(LP)
     PUSH(BP)
     MOVE(SP, BP)
     PUSH(R1)
     PUSH(R2)
     LD(BP, -12, R1)
     LD(BP, -16, R0)
     ADD(R0, R1, R2)
     SRAC(R2, 1, R2)
     BEQ(R2, bye)
XX:
     SUB(R1, R2, R1)
     PUSH(R1)
     PUSH(R0)
     BR(f, LP)
уу:
     DEALLOCATE(2)
     ADD(R2, R0, R0)
bye: POP(R2)
     P0P(R1)
     MOVE(BP, SP)
ZZ:
     POP(BP)
     POP(LP)
     JMP(LP)
```

2. Suppose the MOVE instruction at the location tagged **zz** were eliminated from the above program. Would it continue to run correctly?

#### Still works fine?



YES

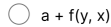


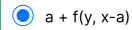
NO



3. What is the missing expression designated by ??? in the C program above.













The procedure **f** is called from an external procedure and its execution is interrupted during a recursive call to **f**, just prior to the execution of the instruction tagged **bye**. The contents of a region of memory are shown below.

**NB: All addresses and data values are shown in hex.** The **BP** register contains **0×250**, **SP** contains **0×258**, and **R0** contains **0×5**.

204: *CC* 

208: **4** 

20C: **7** 

210: 6

214: **7** 

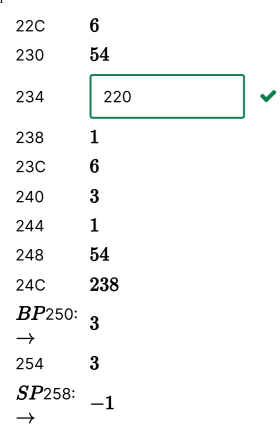
218: **E**8

21C: **D4** 

220: *BAD* 

224 **BABE** 

228 **1** 



4. What are the arguments to the *most recent* active call to **f**?

## Most recent arguments (HEX): x = 0x





- 5. Fill in the missing value in the stack trace.
- 6. What are the arguments to the *original* call to **f**?

# Original arguments (HEX): x = 0x

7 **\*** 



7. What value is in the LP register?

# Contents of LP (HEX): 0x



8. What value was in R1 at the time of the original call?

## Contents of R1 (HEX): 0x

BAD ►

9. What value will be returned in R0 as the value of the original call? [HINT: You can figure this out without getting the C code right!].

## Value returned to original caller (HEX): 0x



10. What is the hex address of the instruction tagged yy?

## Address of yy (HEX): 0x



**Submit** 

✓ Correct (15/15 points)

## Stacks and Procedures: 8

15/15 points (ungraded)

You are given the following listing of a C program and its translation to Beta assembly code:

```
int f(int x, int y) {
  int a = (x+y) >> 2;
  if (a == 0) return x;
  else return y + f(a, x+a);
}
```

(Recall that a >> b means a shifted b bits to the right, propagating – ie, preserving -- sign)

1. Fill in the binary value of the BEQ instruction stored at the location tagged **laby** in the above program.

```
opcode (6 bits): 0b
```

```
011100
```

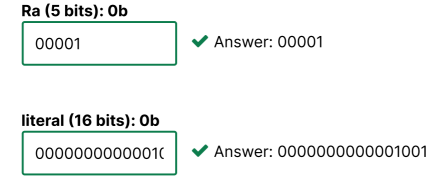
✓ Answer: 011100

Rc (5 bits): 0b

```
11111
```

Answer: 11111

```
f:
       PUSH(LP)
       PUSH(BP)
       MOVE(SP, BP)
       PUSH(R1)
       LD(BP, -12, R0)
       LD(BP, -16, R1)
       ADD(R0, R1, R1)
       SRAC(R1, 2, R1)
       BEQ(R1, labx)
laby:
       ADD(R0, R1, R0)
       PUSH(R0)
       PUSH(R1)
       BR(f, LP)
       DEALLOCATE(2)
labz:
       LD(BP, -16, R1)
       ADD(R1, R0, R0)
labx:
       P0P(R1)
       MOVE(BP, SP)
       POP(BP)
       POP(LP)
       JMP(LP)
```



### Explanation

The instruction tagged laby is BEQ(R1, labx) which is equivalent to BEQ(R1, labx, R31).

The opcode for the **BEQ** instruction is 011100.

Register Rc is R31, or 11111 when encoded using 5 bits.

Register Ra is R1, or 00001.

The literal stores the distance from the instruction following the BEQ to the target instruction measured in words. This distance is 9 instruction words when you take into account that PUSH is actually a macro consisting of 2 instructions.

2. Is a location reserved for the argument **x** in **f**'s stack frame? Give its (signed) offset from BP, or NONE if there is no such location.

## Offset of x (in decimal), or "NONE":

-12	Answer: -12
-----	-------------

## Explanation

The first argument can always be found at location BP - 12.

3. Is a location reserved for the variable **a** in **f**'s stack frame? Give its (signed) offset from BP, or NONE if there is no such location.

## Offset of variable a, or "NONE":

NONE	✓ Answer: NONE
------	----------------

## Explanation

The stack frame for each instantiation of **f** is as follows:

Y

 $\boldsymbol{X}$ 

LP

BP

R1

In this stack frame, there is no location reserved for the local variable **a**. The procedure **f** is called from an external procedure and its execution is interrupted during a recursive call to f, just prior to the execution of the instruction tagged labz. The contents of a region of memory are shown below.

#### NB: All addresses and data values are shown in hex. The SP contains 0×1C8.

- 184: 4
- 188: 7
- 3 18C:
- 5 190:
- D0194:
- D4198:
- 19C: D8
- 7 1A0:
- 2 1A4
- 4C1A8
- 19C1AC
- 2 1B0
- 4 1B4
- 2 1B8
- 4C1BC
- 1B01C0
- 1C4 2
- SP1C8

4. What are the arguments to the most recent active call to f?

## Most recent arguments (HEX): x = 0x

2	✓ Answer: 2
y = Ox	
4	✓ Answer: 4

#### Explanation

The easiest way to answer the following questions is to label the stack trace as follows.

- 184: 4
- 7 188:

18C:	3	٧
190:	5	X
194:	D0	LP
198:	D4	ВР
19C:	D8	R1
1A0:	7	у
1A4	2	Х
1A8	4C	LP
1AC	19 <i>C</i>	ВР
1B0	2	R1
1B4	4	у
1B8	2	Х
1BC	4C	LP
1C0	1B0	ВР
1C4	2	R1
SP1C8 $ ightarrow$	3	

Since we are told that execution is interrupted at label labz, we know that the POP(R1) instruction at label labx is the next stack operation to be performed. This means that R1 is in the location immediately above the current SP.

From the labeled stack trace we see that the most recent arguments to f were x = 2 and y = 4.

5. What are the arguments to the *original* call to **f**?

# Original arguments (HEX): x = 0x



## Explanation

The stack trace that corresponds to the original call to **f** is the one whose LP value is different from the others, or LP = 0xD0. In that instantiation, x = 5 and y = 13.

6. What value is in the **BP** register?

# Contents of BP (HEX): 0x



## Explanation

After making the BP = SP, R1 is pushed onto the stack and then a recursive call to  $\mathbf{f}$  is made which pushes other elements but also cleans up after itself. So the BP is one location prior to the SP or  $0 \times 1C4$ .

7. What value is in **R1** prior to the execution of the **LD** at **labz**?

## Contents of R1 (HEX): 0x

1 🗸 Answer: 1

### Explanation

The value in R1 prior to executing the **LD** instruction is the result of adding x and y and shifting that result to the right by 2. Since x = 2 and y = 4, R1 = 0b110 >> 2 = 1.

8. What value will be loaded into **R1** by the instruction at **labz** if program execution continues?

## Contents of R1 (HEX): 0x



### Explanation

When execution continues at label **labz**, R1 is loaded with the contents of BP - 16 which holds the current value of argument y which is 4.

9. What is the hex address of the instruction tagged labz?

#### Address of labz (HEX): 0x



#### Explanation

There are two values of LP stored on the stack,  $0\times4C$  which is the return address from the recursive call to **f** and  $0\times00$  which is the return address of the original call to **f**.  $0\times4C$  is the address of the DEALLOCATE(2) instruction immediately before the **labz** label, therefore, **labz** is at  $0\times50$ .

10. What is the hex address of the **BR** instruction that called **f** originally?

#### Address of original call (HEX): 0x



### Explanation

There are two values of LP stored on the stack,  $0\times4C$  which is the return address from the recursive call to **f** and  $0\times00$  which is the return address of the original call to **f**. That means that the **BR** instruction that called **f** originally is at the address just before  $0\times00$  which is  $0\times00$ .

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**1** Answers are displayed within the problem

# Discussion

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Topic: 12. Procedures and Stacks / Tutorial: Stacks and Procedures

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	. 3
STACKS AND PROCEDURES: 8.G.  Q: "What value is in R1 prior to the execution of the LD at labz?" A: "The value in R1 prior to exec	6
Stacks and Procedures: 1-A. Highest memory address possibly effected Risking to sound pedantic, shouldn't I say the highest memory address effected is 0×1403, inste.	. 4
Hmm This tutorial has many problems This tutorial has exceptionally high number of problems as compared to other topics. Any partic	7
[STAFF] Cannot grade problem 7 On checking the problem 7, it gave me "We're sorry, there was an error with processing your req	3
Problem with Stacks and Procedures: 6  In the stack trace, I expected to see a value of R0 right after the value of R1 since we have a "P"	2
Typo in Stacks and Procedures 4?  Is it just me, or does the stack of question set 4 have a small error? There is a small section at 0	3
Stacks and Procedures 4: result of recursive call  Per the explanation, the result of a recursive call to f is returned in R0. How does it get there?	3
TP12.2: Question D (value of R1 at halt time)  In the answer it's stated that the value of R1 at the time the program is halted is 0×03, given pre	. 4
Further optimisation of program in Stack and procedure: 2  In the program given in stack and procedure: 2 under rtn label, if we remove the instruction MOV	2
[STAFF] Stack discipline in beta assembly language In the case of recursion, how will the program know that stack discipline has been achieved? Is	2

**▼** Tutorial problem: stacks and procedures 1 - typo? The explanation for part E says: "This means that the BP is pointing immediately following a full ...

[STAFF] Typo on "CAN'T TELL"