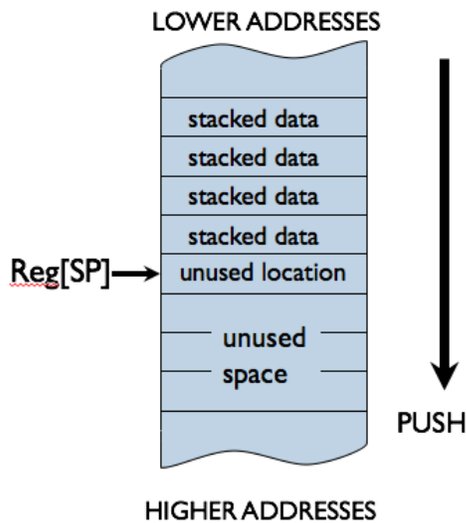


# Computation Structures

## Procedures & Stacks Worksheet



**PUSH(X)**: Push  $\text{Reg}[x]$  onto stack  
`ADDC(SP, 4, SP)`  
`ST(Rx, -4, SP)`

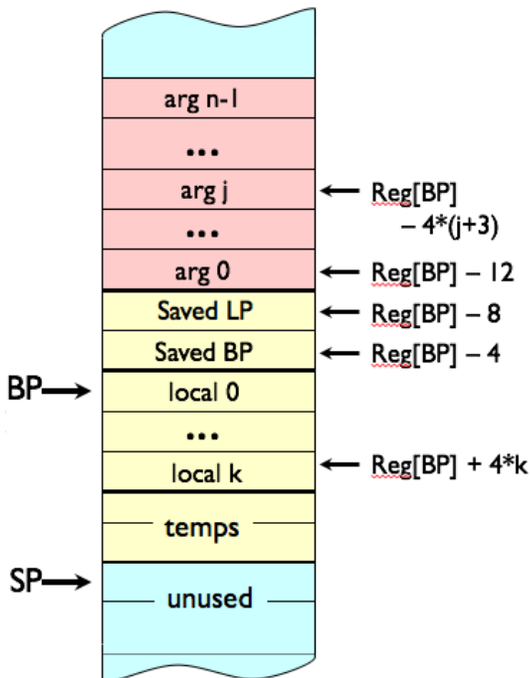
**POP(X)**: Pop value at top of stack into  $\text{Reg}[x]$   
`LD(SP, -4, RX)`  
`SUBC(SP, 4, SP)`

**ALLOCATE(k)**: Reserve  $k$  words of stack  
`ADDC(SP, 4*k, SP)`

**DEALLOCATE(k)**: Release  $k$  words of stack  
`SUBC(SP, 4*k, SP)`

*Stack discipline*: leave stack the way you found it => for every `PUSH()`, there's a corresponding `POP()` or `DEALLOCATE()`

Activation record layout on the stack (aka stack frame):



### CALLING SEQUENCE

```
PUSH(argn) // push args, last arg first
...
PUSH(arg1)
BR(f, LP) // call f, return addr in LP
DEALLOCATE(n) // remove args from stack
```

### ENTRY SEQUENCE

```
f: PUSH(LP) // save return addr
PUSH(BP) // save old frame pointer
MOVE(SP, BP) // initialize new frame pointer
ALLOCATE(nlocals) // make room for locals
(push other regs) // preserve old reg vals
```

### EXIT SEQUENCE

```
// return value in R0
MOVE(BP, SP) // remove locals
POP(BP) // restore old frame pointer
POP(LP) // recover return address
JMP(LP) // resume execution in caller
```

**Problem 1.**

You are given an incomplete listing of a C program (shown below) and its translation to Beta assembly code (shown on the right):

```
int fn(int x) {
    int lowbit = x & 1;
    int rest = x >> 1;
    if (x == 0) return 0;
    else return ???;
}
```

```
fn: PUSH(LP)
    PUSH(BP)
    MOVE(SP, BP)
    ALLOCATE(2)
    PUSH(R1)
    LD(BP, -12, R0)
    ANDC(R0, 1, R1)
xx: ST(R1, 0, BP)
    SHRC(R0, 1, R1)
    ST(R1, 4, BP)
yy: BEQ(R0, rtn)
    LD(BP, 4, R1)
    PUSH(R1)
    BR(fn, LP)
    DEALLOCATE(1)
    LD(BP, 0, R1)
    ADD(R1, R0, R0)
rtn: POP(R1)
zz: MOVE(BP, SP)
    POP(BP)
    POP(LP)
    JMP(LP)
```

- (A) What is the missing C source corresponding to ??? in the above program?

**C source code:** \_\_\_\_\_

- (B) Suppose the instruction bearing the tag 'zz:' were eliminated from the assembly language program. Would the modified procedure work the same as the original procedure (circle one)?

**Work the same?    YES ... NO**

- (C) In the space below, fill in the binary representation for the instruction stored at the location tagged 'xx:' in the above program.

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**(fill in missing 1s and 0s for instruction at xx:)**

The procedure **fn** is called from an external procedure and its execution is interrupted just prior to the execution of the instruction tagged '**yy**'. The contents of a region of memory are shown on the left below.

NB: All addresses and data values are shown in hex. The contents of **BP** are 0x1C8 and **SP** contains 0x1D4.

<p>184: 4  188: 7  18C: 47  190: C4  194: 170  198: 1  19C: 23  1A0: 22  1A4: 23  1A8: 4C  1AC: 198  1B0: 1  1B4: 11  1B8: 23  1BC: 11  1C0: 4C  1C4: 1B0  1C8: 1 ←BP  1CC: 8  1D0: ???  1D4: 0 ←SP</p>	<p>(D) What was the argument to the most recent call to <b>fn</b>?</p> <p style="text-align: right;"><b>Most recent argument (HEX):</b> x= _____</p> <p>(E) What is the missing value marked ??? for the contents of location 1D0?</p> <p style="text-align: right;"><b>Contents of 1D0 (HEX):</b> _____</p> <p>(F) What is the hex address of the instruction tagged <b>rtn</b>:?</p> <p style="text-align: right;"><b>Address of rtn (HEX):</b> _____</p> <p>(G) What was the argument to the <i>original</i> call to <b>fn</b>?</p> <p style="text-align: right;"><b>Original argument (HEX):</b> x= _____</p> <p>(H) What is the hex address of the BR instruction that called <b>fn</b> <i>originally</i>?</p> <p style="text-align: right;"><b>Address of original call (HEX):</b> _____</p> <p>(I) What were the contents of R1 at the time of the <i>original</i> call?</p> <p style="text-align: right;"><b>Original R1 contents (HEX):</b> _____</p> <p>(J) What value will be returned to the <i>original</i> caller?</p> <p style="text-align: right;"><b>Return value for original call (HEX):</b> _____</p>
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**Problem 2.**

You are given an incomplete listing of a C program (shown below) and its translation to Beta assembly code (shown on the right):

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

```
f:  PUSH(LP)
    PUSH(BP)
    MOVE(SP, BP)
    PUSH(R1)
    LD(BP, -12, R0)
    SHRC(R0, 1, R0)
    LD(BP, -16, R1)
    ADD(R0, R1, R0)
    BEQ(R1, rtn)
    SUBC(R1, 1, R1)
    PUSH(R1)
    PUSH(R0)
    BR(f, LP)
DEALLOCATE(2)
rtn: POP(R1)
zz:  MOVE(BP, SP)
    POP(BP)
    POP(LP)
    JMP(LP)
```

(A) What is the missing C source corresponding to ??? in the above program?

**C source code:** \_\_\_\_\_

(B) Suppose the instruction bearing the tag ‘zz:’ were eliminated from the assembly language program. Would the modified procedure work the same as the original procedure?

**Work the same (circle one)? YES ... NO**

The procedure **f** is called from an external procedure and then execution is stopped just prior to one of the executions of the instruction labeled ‘**rtn:**’. The addresses and contents of a region of memory are shown in the table on the right; all addresses and data values in the table are in hex. When execution is stopped **BP** contains the value **0x14C** and **SP** contains the value **0x150**.

108	7
10C	320
110	104
114	3
118	A
11C	2C4
120	104
124	3
128	2
12C	
130	348
134	124
138	2
13C	1
140	6
144	348
148	138
14C	1
150	0
154	4
158	348
15C	14C
160	0

(C) What are the arguments to the **currently active call** to **f**?

**Most recent arguments (in hex):** x = 0x\_\_\_\_\_, y = 0x\_\_\_\_\_

(D) If you can tell from the information provided, specify the arguments to the **original** call to **f**, otherwise select **CAN’T TELL**.

**Original arguments (in hex):** x = 0x\_\_\_\_\_, y = 0x\_\_\_\_\_, or **CAN’T TELL**

(E) What is the missing value in location 0x12C?

**Contents of location 0x12C (in hex):** 0x\_\_\_\_\_

(F) What is the hex address of the instruction labeled **rtn:**?

**Address of instruction labeled rtn: (in hex):** 0x\_\_\_\_\_

(G) What is the hex address of the BR instruction that called **f** *originally*?

**Address of original call (in hex):** 0x\_\_\_\_\_, or **CAN’T TELL**

(H) What value will be returned to the *original* caller?

**Return value for original call (in hex):** 0x\_\_\_\_\_



