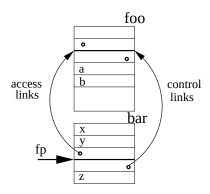
CS314 Spring 2014

Assignment 6

Due Friday, April 4, **before** class

Problem 1 – Parameter Passing



```
program foo()
 {
      a, b integer;
      procedure bar(integer x, integer y)
         z: integer;
                          <---- /* 0 */
                                 /* 1 */
         z = 5;
                                 /* 2 */
         x = x + y + z;
         y = 1;
                                  /* 3 */
      }
      // statement body of foo
      a = 1;
      b = 2;
      call bar(a, b);
      print a, b; }
```

Use the RISC machine instructions LOAD, STORE, LOADI, ADD as used in the non-local data access example (lecture 13, pages 11 and 12) to show the code that needs to be generated for the body of procedure bar (statements (/*1*/ through /*3*/). Assume that

- 1. Register r0 contains the frame pointer (fp) value.
- 2. Formal parameter x is call-by-reference, and formal parameter y is call-by-value. Assume that bar's parameters x and y have been correctly initialized as part of the procedure call of bar.
- 3. Use the stack frame layout as shown above. The figure shows the runtime stack when the program execution reaches program point /*0*/ in procedure bar.

What values for a and b does the program print?

Problem 2 – Parameter Passing

Assume that you don't know what particular parameter passing style a programming language is using. In order to find out, you are asked to write a short test program that will print a different output depending on whether a *call-by-value*, *call-by-reference*, or *call-by-value-result* parameter passing style is used. Your test program must have the following form:

```
program main()
{      a integer;
      procedure foo(integer x)
      {
            // statement body of foo
      }

      // statement body of main
      a = 1;
      call foo(a);
      print a;
}
```

The body of procedure *foo* must only contain assignment statements. For instance, you are not allowed to add any new variable declarations.

- 1. Write the body of procedure foo such that **print** a in the **main** program will print different values for the different parameter passing styles.
- 2. Give the output of your test program and explain why your solution works.

Problem 3 – Scheme

Write Scheme programs that generate the following lists as output using only cons as the list building operator:

```
    '(a b (c d (e f (g))))
    '((((a) b c) d) (e f)) g)
    '(a + 3) such that ((cadr '(a + 3)) 3 5) evaluates to 8.
```

Problem 4 – Scheme

Write the following functions on lists in Scheme. The semantics of the functions is decribed through examples.

Note: Do not use the Scheme build-in function "reverse".