# TDT4205 Compilers Exercise 4

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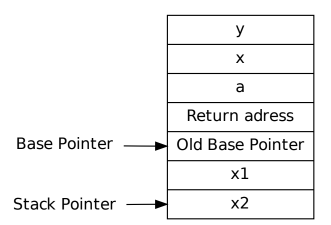
# PART 1 Theory and Assembly Programming

#### Task 1.1 Stack Frames

### 1. What is a stack frame

A *stack frame* is a location in a programs logical memory, or more precicely, a location on the *stack*, where a function keeps its current local variables. The stack frame grows as local variables are added, and shrinks as they are poped of, eg. if they are not going to be used any more.

#### 2. Stack frame illustration



Here we see a model of a stack frame at the top of the program stack. The stack grows downwards, so a new variable will be placed below x2. In that case, the stack pointer would be decreased accordingly. Each block will have a size of 4 bytes, given a 32-bit system.

#### 3. Setting up and tearing down stack frames

To call a function, the caller will put the functions arguments on the top of its stack, and then call the function. This way, a function will always find its arguments right above its stack frame. After the function call, we need to increment the stack pointer to "clean" the stack of the call arguments. The top of the stack is pointed to by the \$esp-register, and the stack base is pointed to by the \$ebp-register.

When a function is called it is itself responsible for setting up and tearing down its own stack frame. The function will do the following statements to set up the stack frame:

Here we see that the function pushes the old base to the top of the stack, so that it know how to restore the previous stack frame on return. It also creates its own base by setting the stack base to point at the old top of stack. Now, base and top is at the same location, and we basically have our new stack frame, with base, stack pointer and function arguments. New local variables will be placed at the position below the stack pointer, and then the stack pointer is decremented with the size of the variable. Typically 4 bytes.

To return to the caller, the function will have to tear down its own stack. We state leave to tear down our own stack frame, and ret to return to the point where the current function was called. We see that in x86-assembly, the stack operations are supported by

```
1 /* Clean up stack frame */
2 leave
3 /* Return home */
5 ret
```

Now, we are back at the caller, who must remember to clean the stack of the arguments, as stated above. We must also notice that a function may alter the registers to its need, so before calling a function, we must store the registers that keeps usefull values, else the values may be lost.

Notes: leave is equivalent to<sup>1</sup>

```
1 mov %esp, %ebp
2 pop %ebp
```

and the stack-setup could also be done utilitizing the enter-command.

<sup>1</sup>http://en.wikipedia.org/wiki/X86\_instruction\_listings

# Task 1.2 x86 Assembly Programming

The complete file *foo.s* is attached with the delivery of this file. This is the function I have implemented:

```
\frac{1}{2}
             /\ast Set new stack base (ebp) to old top-of-stack (esp) \ast/
            movl
                       %esp, %ebp
            /* Store 0 in ecx (loop starts at 1, but is incremented in first test) */mov1 \$0\,, %ecx
10
            13
             /* And start loop-test */
            jmp tst_lp
16
       17
19
21
22
             /* Check for input divisible by 3 */ mov1 _{\rm mov1}^{\rm weex} , _{\rm webx}^{\rm webx}
23
24
25
             cdq
idiv
            /* edx now contains ecx mod 3 */
cmp $0, %edx
jz tst_ok /* Test true */
28
29
              /* Check for input divisible by 5 */
31
32
33
34
35
             movl
                       $5,
                                %ebx
             cdq
idiv
                       %ebx
             /* edx now contains ebx mod 5 */
cmp $0, %edx
jnz tst_lp /* Test false */
36
37
38
39
40
41
42
43
       tst ok:
                      \% {\tt ecx} \ , \ -4 (\% {\tt ebp} \ )
             addl
       \begin{tabular}{ll} tst\_lp: \\ /* \ \mbox{Get the function argument and store in ebx } */ \end{tabular}
            mov1 8(\% ebp), \% ebx
\frac{46}{47}
             /* Increment and test */
            /* Increment and total .,
inc %ecx
/* if ebx < ecx => jump to start of loop */
cmp %ebx , %ecx
jl lbody
\begin{array}{c} 48 \\ 49 \\ 50 \\ 51 \\ 52 \\ 53 \\ 54 \\ 55 \end{array}
            /* Clean up on stack */
addl $8, %esp
/* Clean up stack frame */
leave
60
             /* Return home */
```

## Task 1.3 Symbol Tables

#### 1. Stack offset

- $\mathbf{a}$  -4
- **b** -8
- c 28

since previous started at -8 and offset is 5 times the size of 4 bytes. Mathematically:  $-8-(4\cdot 5)=-8-20=-28$ 

#### 2. Lexical depth

We need to know the lexical depth of a symbol in order to get to the right symbol in the current scope. I give you an example:

If we are to know inside the scope at line 4-9 which variable to print at first and last PRINT, we need to know what lexical depth we are in, and what variables are available to us. It may be more important at the last print (on line 10), since the inner variable a = 2 is more recent than a = 1, and thus we would print 2 if we were not aware of lexical depth. If we just knew the offset on the stack frame, we would not know what variable to use in each print, as we would not be aware of scope, and would possibly print the wrong variable.