# CSCI 361 Week 13 Notes

### Kyle Krstulich

April 22, 2025

#### Announcements

Chapter 8 will be the last major programming assignment. May 1st will be exam 2, while the final is on the syllabus, Tuesday on finals week.

Helper functions due Thursday, while next week we will cover the harder sections.

## **Function Calls**

High level language:

```
if (cond)
s1
else
s2
```

In order to translate this to a VM language. (not pythonic indentation)

```
~cond (n = not)
if-goto L1
   s1
   goto L2
label L1
   s2
label L2
```

To call a function you must first push all arguments to stack.

#### Call Stack and Recursion

```
subroutine a:
   call b
   call c
subroutine b:
```

```
call c
    call d
  subroutine c:
    call d
  subroutine d:
    null
Trace:
  call a
    call b
    push a
      call c
      push b
        call d
        push c
        return d
      return c
      pop c
    call d
      push b
      return d
    pop b
  call c
    push a
    call d
      push c
      pop c
    pop a
  pop a
```

#### **Function POV**

Calling function POV

- push arguments to stack
- Static segment is set based on filename.
- 'call' function (jump to that code)
- return value. Top of stack contains the function return value.
- memory segments; argument, local, static, this, that, pointer. Are as they were before the call. Function call does not mutate the memory segments.

#### POV of called function

- Local segment initialized/reserved set to 0 (in hack).
- Static segment is set based on filename.
- Working stack appears to be empty. this, that, pointer, temp are undefined. This defines a pristine workspace for the function.
- will push return values to top of stack.

## **Function Call Implementation**

At the point of calling a function:



• Return Address: uses push label. Lets us know where to come back to after function call is finished. Is a ROM address.

- Frame: the LCL, ARG, THIS, THAT, and return address.
- Local Variables: LCL var n
- LCL, ARG, THIS, THAT uses pushMem()

### Overall handing a function call:

- Save the return address
- Save the callers segment pointers (LCL, ARG, THIS, THAT)
- Reposition ARG (for the callee) argmuments are located after the caller working stack.
- Reposition LCL (for the callee)
- Go to execute the callee's code (@function, 0;JMP)