

Function

- Smaller, simpler, subcomponent of program

- Provides abstraction

- hide low-level details, give high-level structure
- easier to understand overall program flow
- enables separable, independent development

- C functions

- not methods—no objects, here!
- zero or multiple arguments passed in
- single result returned (optional)
- return value is always a particular type

- In other languages, called procedures, subroutines, ...

Example of High-Level Structure

```
int main()
{
    SetupBoard(); /* place pieces on board */
    DetermineSides(); /* choose black/white */

    /* Play game */
    do {
        WhitesTurn();
        BlacksTurn();
    } while (NoOutcomeYet());
}
```

Structure of program is evident, even without knowing implementation.

Functions in C

- Declaration (also called prototype)

```
int Factorial(int n);
```

- Function call -- used in expression

```
a = x + Factorial(f + g);
```

Function Definition

- State type, name, types of arguments

- must match function declaration
- give name to each argument (doesn't have to match declaration)

```
int Factorial(int n)
{
    int i;
    int result = 1;
    for (i = 1; i <= n; i++)
        result *= i;
    return result; ← gives control back to
                    calling function and
                    returns value
}
```

Example

```
double ValueInDollars(double amount, double rate);
int main() ← function declaration (prototype)
{
    ...
    dollars = ValueInDollars(francs,
                             DOLLARS_PER_FRANC);
    printf("%f francs equals %f dollars.\n",
           francs, dollars);
    ...
} ← function definition (code)
double ValueInDollars(double amount, double rate)
{
    return amount * rate;
}
```

Why Declaration?

- Since function definition also includes return and argument types, why is declaration needed?
- Use might be seen before definition.**
Compiler needs to know return and arg types and number of arguments.
- Definition might be in a different file, written by a different programmer.**
 - include a "header" file with function declarations only
 - compile separately, link together to make executable

Implementing Functions: Overview

- Activation record (stack frame)

- information about each function, including arguments and local variables
- stored on run-time stack

Calling function

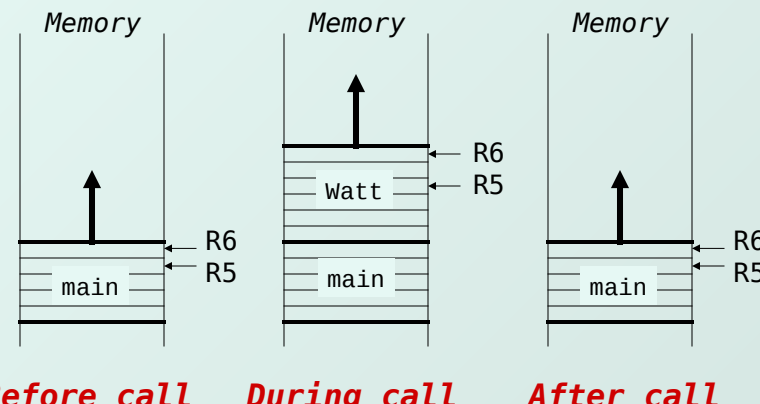
push new activation record
copy values into arguments
call function
get result from stack

Called function
execute code
put result in activation record
pop activation record from stack
return

Run-Time Stack

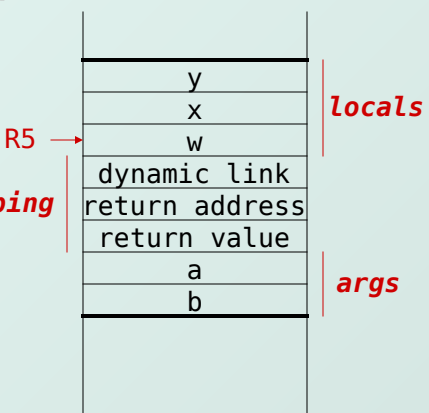
- Recall that local variables are stored on the run-time stack in an **activation record**
- Stack Pointer (R6)** is a pointer to the next free location in the stack, and is used to push and pop values on and off the stack.
- Frame pointer (R5)** is a pointer to the beginning of a region of the activation record that stores local variables for the current function
- When a new function is **called**, its activation record is **pushed** on the stack; when it **returns**, its activation record is **popped** off of the stack.

Run-Time Stack



Activation Record

```
int NoName(int a, int b)
{
    int w, x, y;
    .
    .
    .
    return y;
```



Activation Record Bookkeeping

- Return value**
 - space for value returned by function
 - allocated even if function does not return a value
- Return address**
 - save pointer to next instruction in calling function
 - convenient location to store R7 in case another function (JSR) is called
- Dynamic link**
 - caller's frame pointer
 - used to pop this activation record from stack

Example Function Call

```

• int Volta(int q, int r)
{
    int k;
    int m;
    ...
    return k;
}

int Watt(int a)
{
    int w;
    ...
    w = Volta(w,10);
    ...
    return w;
}

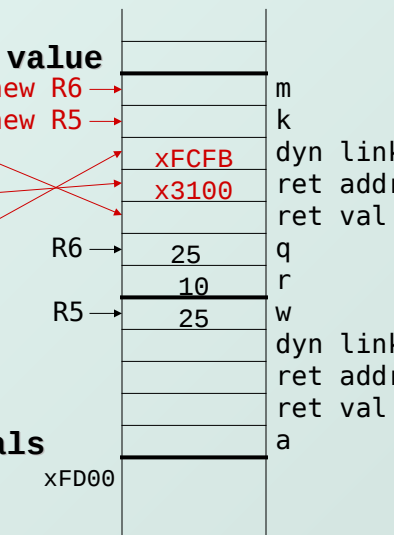
```

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Starting the Callee Function

- ; leave space for return value
ADD R6, R6, #-1
- ; push return address
ADD R6, R6, #-1
- STR R7, R6, #0
- ; push caller's frame ptr
ADD R6, R6, #-1
- STR R5, R6, #0
- ; set new frame pointer
ADD R5, R6, #-1
- ; allocate space for locals
ADD R6, R6, #-2



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Calling the Function

- w = Volta(w, 10);
- ; push second arg
AND R0, R0, #0
ADD R0, R0, #10
ADD R6, R6, #-1
STR R0, R6, #0
- ; push first argument
LDR R0, R5, #0
ADD R6, R6, #-1
STR R0, R6, #0
- ; call subroutine
JSR Volta

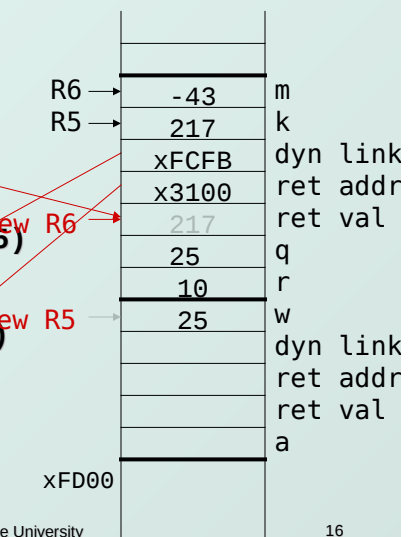
Note: Caller needs to know number and type of arguments, doesn't know about local variables.

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Ending the Callee Function

- return k;
- ; copy k into return value
LDR R0, R5, #0
STR R0, R5, #3
- ; pop local variables
ADD R6, R5, #1
- ; pop dynamic link (into R5)
LDR R5, R6, #0
- ADD R6, R6, #1
- ; pop return addr (into R7)
LDR R7, R6, #0
- ADD R6, R6, #1
- ; return control to caller
RET

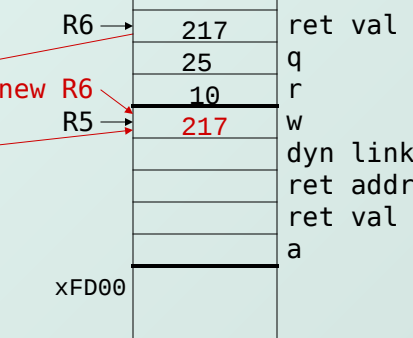


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Resuming the Caller Function

- ```
• w = Volta(w,10);
• JSR Volta
; load return value
; from top of stack
LDR R0, R6, #0
; perform assignment
STR R0, R5, #0
; pop return value
ADD R6, R6, #1
; pop arguments
ADD R6, R6, #2
```



# Summary of LC-3 Function Call Implementation

1. **Caller** pushes arguments (last to first).
  2. **Caller** invokes subroutine (JSR).
  3. **Callee** allocates return value, pushes R7 and R5.
  4. **Callee** allocates space for local variables.
  5. **Callee** executes function code.
  6. **Callee** stores result into return value slot.
  7. **Callee** pops local vars, pops R5, pops R7.
  8. **Callee** returns (JMP R7).
  9. **Caller** loads return value and pops arguments.
  10. **Caller** resumes computation