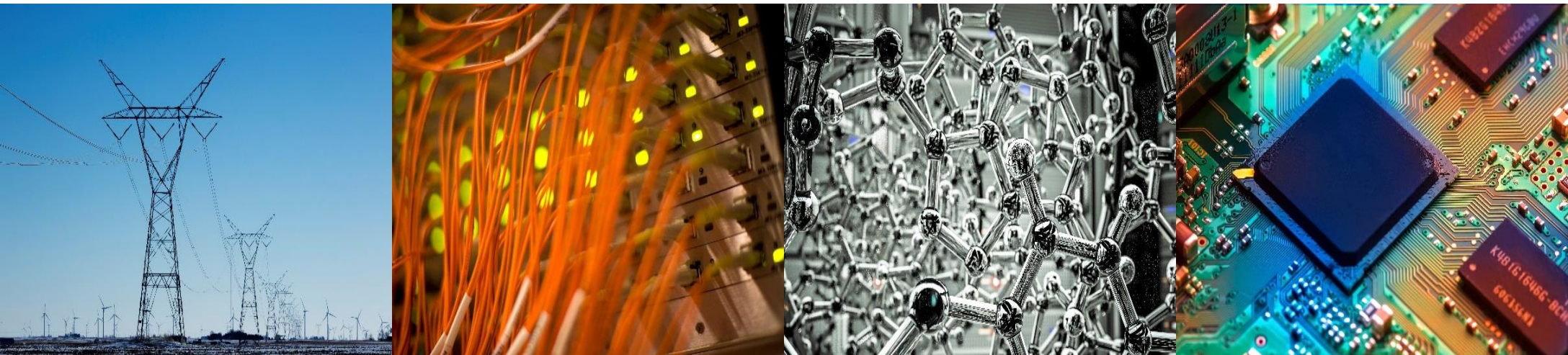


# ECE 220 Computer Systems & Programming

## Lecture 7 – Functions in C & Run-Time Stack

September 16, 2025



- Quiz1 should be completed at CBTF by Wednesday
- MT1 is next Thursday

# C Functions

## Provides abstraction

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

## Structure of a function

- zero or multiple arguments passed in
- single result returned (optional)
- return value is always a particular type

# Making a Function Call in C

```
#include <stdio.h>
/* our Factorial function prototype goes here */
int Fact(int n);

/* main function */
int main() {
    int number;
    int answer;

    printf("Enter a number: ");
    scanf("%d", &number);

    answer = Fact(number); /* function call */
    /* number - argument transferred from main to Factorial */
    /* answer - return value from Factorial to main */

    printf("factorial of %d is %d\n", number, answer);

    return 0;
}
```

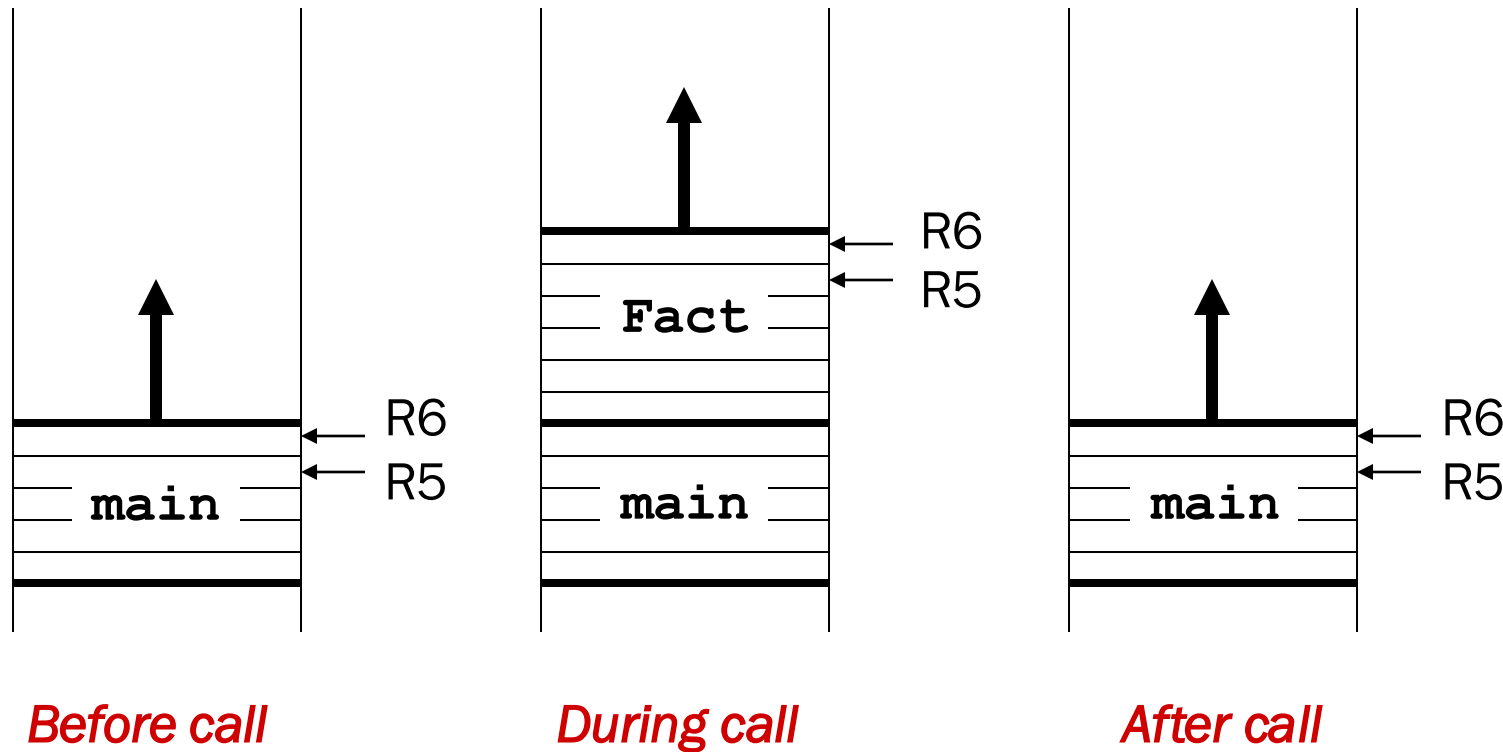
```
/* implementation of Factorial function goes here */
int Fact(int n) {
    int i, result=1; /* local variables in Factorial */

    for (i = 1; i <= n; i++)
        result = result * i;

    return result; /* return value */
}
```

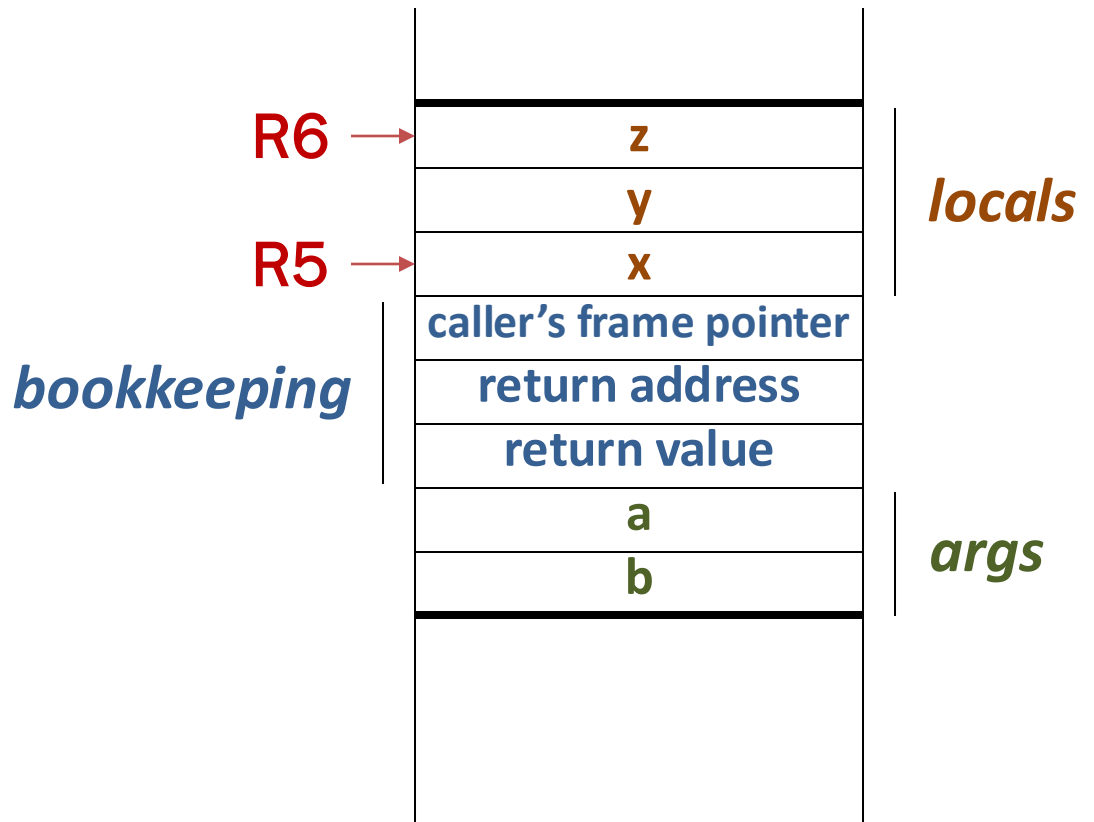
# Run-Time Stack

- R5 – **Frame Pointer**. It points to the beginning of a region of activation record that stores local variables for the current function.
- R6 – **Stack Pointer**. It points to the **top-most occupied location** on the stack.
- In LC-3, arguments are pushed to the stack \_\_\_\_\_, local variables are pushed to the stack \_\_\_\_\_.

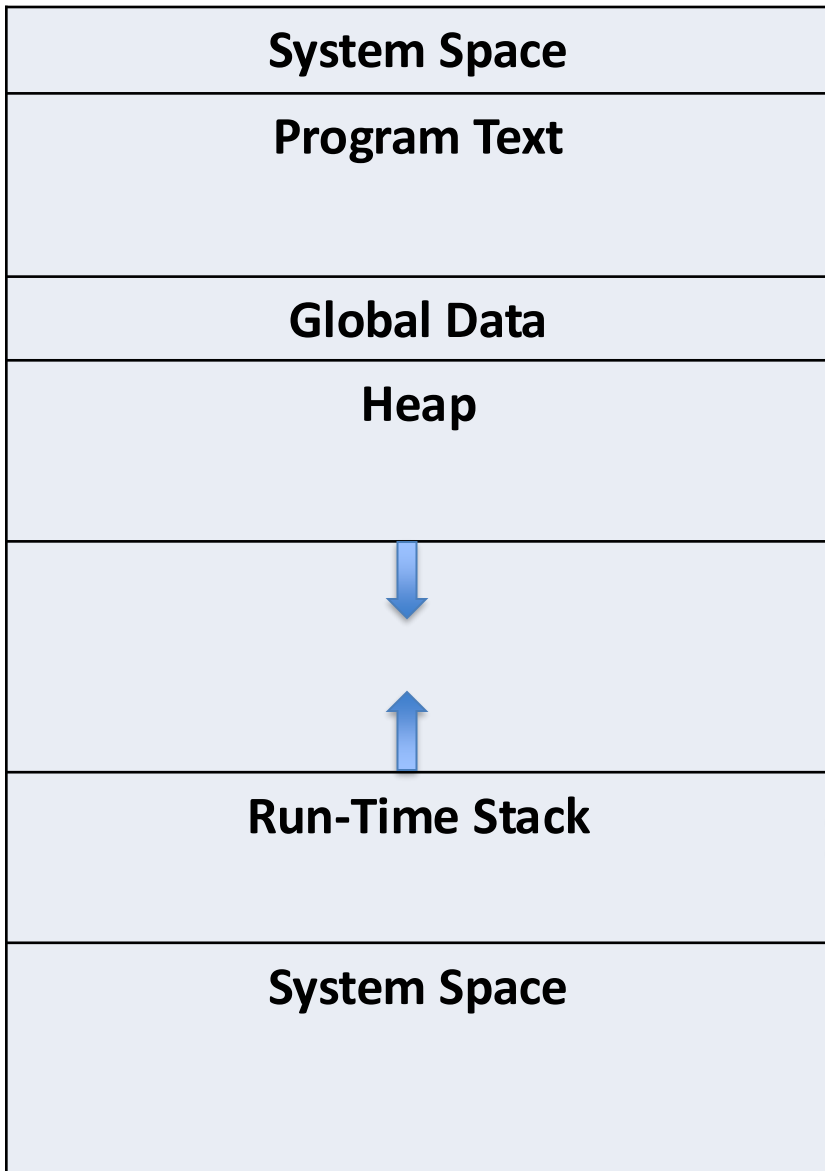


# Activation Record (Stack Frame)

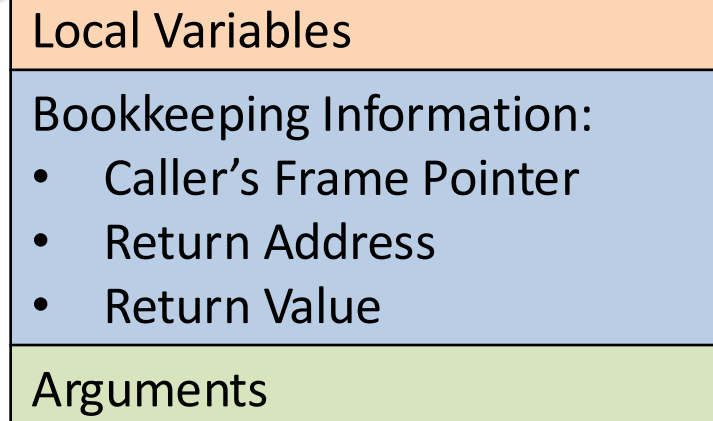
```
int func(int a, int b) {  
    int x, y, z;  
    .  
    .  
    .  
    return y;  
}
```



# Memory Organization



## Activation Record



# Stack Built-up and Tear-down

Caller function

1. **caller setup** (push callee's arguments onto stack)
  2. **pass control to callee** (invoke function)
- 

Callee function

3. **callee setup** (push bookkeeping info and local variables onto stack)
  4. **execute function**
  5. **callee teardown** (pop local variables, caller's frame pointer, and return address from stack)
  6. **return to caller**
- 

Caller function

7. **caller teardown** (pop callee's return value and arguments from stack)

# A Run-Time Stack Example

The call: **w = Volta(w, 10);**

Caller:

Callee:

```
int main(){
    int a;
    int b;
    ...
    b = Watt(a);
    b = Volta(a,b);
    return 0;
}

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

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

# Stack Built-Up & Tear-Down

