Function Philosophy

- Tracing with the Call Stack
- Modularity
- Encapsulation
- Reusability
- Modifiability
Parameter Passing Details

- Parameters must match in position and type
  - except automatic promotion is allowed
  - if there is a mismatch – compilation error
- void f1(float x, y);
  - y is an integer type parameter by default
  - bad style
- All arguments are passed by value

Introduction to Scope

- local variables
  - are declared within a pair of curly braces
  - are only available from the time they are declared until the end of those curly braces
- parameters
  - are initialized by their corresponding argument (get a copy of that value)
  - are only available in the function for which they are a parameter
Swapping values example

- void swap1(int, int);
- void swap2(int*, int*);
- void swap3(int*, int*);

Passing a Reference

- address = reference = where it is located in memory
- &
  - before variable name indicates its address rather than its contents
  - scanf("%d", &a);
- *
  - after a type name in a declaration, it means it is storing an address to something of that type
    - int *p;
  - before a variable name in lines that are not declarations of variables, it means to follow that pointer as a map to find the actual variable
    - printf("%d\n", *p);
Variables: Scoping Rules and Storage Classes

- Scopes
  - Where the variable is visible
  - Options
    - local scope
    - global scope/file scope

- Storage Classes
  - Where and how long the variable remains in existence
  - Options
    - automatic
    - register
    - static
    - extern

Random Number Generation

- provided in <stdlib.h>
  - function: rand
  - function: srand
  - constant: RAND_MAX
  - terminology: random, pseudorandom, seed
- function provided in <time.h>
  - time
Character input and output

- in `<stdio.h>`
  - function: `getchar`
  - function: `putchar`
  - constant: `EOF`
- Using them in Loops