

# 601.220 Intermediate Programming

Lifetime and scope of variables

# Outline

- Lifetime and scope of variables

# Variable lifetime and scope

- *lifetime* of a variable: the period of time during which the value exists in memory
- *scope* of a variable: the region of code in which the variable name is usable

# Types of variables in C

- Local (“stack”) variables
  - Alive from point of declaration until end of block in which declared
  - Automatically created when enter that function, and destroyed when that function ends (more precisely - the curly brackets)
  - Lifetime and scope are similar, but not the same. . .

## Lifetime and scope are related, but...

- Local variables go out of scope during calls to other functions

```
// mainVarOutOfScope.c:
#include <stdio.h>
void outputHello() {
    printf("Hello!\n");    // Here, a is not in scope
}
int main() {
    int a = 12;
    outputHello();
    printf("%d", a);
    return 0;
}

$ gcc -std=c99 -Wall -Wextra -pedantic mainVarOutOfScope.c
$ ./a.out
Hello!
12
```

## Lifetime and scope are related, but...

- A variable in scope may be temporarily “hidden” when an inner scope declares a variable with the same name

```
// nestedScope.c:
#include <stdio.h>
int main() {
    int i = 12;                                // I'm a variable named i
    printf("i before loop: %d  ", i);
    for (int i = 0; i < 1; i++) {                // I'm a NEW variable named i
        printf("i inside loop: %d  ", i);
    }
    printf("i after loop: %d\n", i);             // I'm the old i
    return 0;
}
```

```
$ gcc -std=c99 -Wall -Wextra -pedantic nestedScope.c
```

```
$ ./a.out
```

```
i before loop: 12   i inside loop: 0   i after loop: 12
```

## Types of variables in C, continued

- Static variables (declared using `static` keyword)
  - Have similar scope to local variables, but longer lifetime
  - Automatically created *and initialized to zero(!)*, but not destroyed at end of block of code. Persist, so that next time same block is executed, they come back into scope with the same value they had before

# Local variables

```
// localVar.c:
#include <stdio.h>
int addInt (int x, int y) {
    int result = 0;      // I'm a local variable
    result += x + y;     // Add (x+y) to existing result, which has value 0
    return result;
}

int main() {
    printf("addInt(3,4) returns %d\n", addInt(3,4));
    printf("addInt(2,1) returns %d\n", addInt(2,1));
    return 0;
}

$ gcc -std=c99 -Wall -Wextra -pedantic localVar.c
$ ./a.out
addInt(3,4) returns 7
addInt(2,1) returns 3
```



# Static variables

```
// staticVar.c:
#include <stdio.h>
int addInt (int x, int y) {
    static int result; // I'm a static variable
    result += x + y;    // Add (x+y) to existing result
    return result;
}
int main() {
    printf("addInt(3,4) returns %d\n", addInt(3,4));
    printf("addInt(2,1) returns %d\n", addInt(2,1));
    return 0;
}
```

```
$ gcc -std=c99 -Wall -Wextra -pedantic staticVar.c
$ ./a.out
addInt(3,4) returns 7
addInt(2,1) returns 10
```

## Types of variables in C, continued

- Global variables (declared outside any function)
  - Automatically created at program start *and initialized to zero(!)*
  - Have scope from point of declaration until end of program
  - Can be accessed by any function
  - Can even be accessed by functions in other files (after brought into scope using `extern <type> <name>` in that file)

# Global variables

```
// globalVar.c:
#include <stdio.h>

int result; // I'm a global variable, in scope all over!

void addX (int x) {
    result += x;
}
void multiplyByX (int x) {
    result *= x;
}
int main() {
    addX(5);
    multiplyByX(10);
    printf("result equals %d\n", result);
    return 0;
}

$ gcc -std=c99 -Wall -Wextra -pedantic globalVar.c
$ ./a.out
result equals 50
```

# Beware of global variables

- Usage of global variables is generally discouraged
  - debugging is harder; difficult to track which function might have changed a global variable's value (since it could be any function!)
  - global variables cross boundaries between program modules, undoing benefits of modular code
    - readability
    - testability
    - reusability
  - usually, values should be conveyed via parameter passing and return values

# Where do different types of variables get stored?

- Local variables live in a region of memory known as the stack
  - Stack frames are added/removed as functions get called and then return
- Both static and global variables live in a region of memory known as the data segment
  - The data segment is allocated when program begins, freed when program exits
- Dynamically-allocated memory lives in a third region of memory, called the heap
  - User is responsible for allocating and freeing memory in the heap

# Zoom poll!

What output is printed by the program below?

```
#include <stdio.h>

void m() {
    static int x = 5;
    x++;
    printf("%d ", x);
}

int main(void) {
    m();
    m();
    return 0;
}
```

A. 6 7

B. 6 6

C. 5 6

D. 5 5

E. Code does not compile and/or produce any output