

EECS 22: Advanced C Programming

Lecture 6

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Lecture 6: Overview

- Functions
 - Terms and concepts
 - Scope
- Variable Lifetimes
- Memory Organization
 - Memory segmentation
 - Memory errors
- Storage Classes
- Program Example **Fibonacci2**

Functions

- Review: Terms and Concepts
 - Function declaration
 - function prototype with name, parameters, and return type
 - Function parameters
 - formal parameters holding the data supplied to a function
 - Function definition
 - extended declaration, defines the behavior in function body
 - Local variables
 - variables defined locally in a function body
 - Function call
 - expression invoking a function with supplied arguments
 - Function arguments
 - arguments passed to a function call (initial values for parameters)
 - Return value
 - result computed by a function call

Scope

- Scope of an identifier
 - Portion of the program where the identifier can be referenced
 - aka. *accessability, visibility*
- Variable scope examples
 - Global variables: *file scope*
 - Declaration outside any function (at global level)
 - Scope in entire translation unit after declaration
 - Function parameters: *function scope*
 - Declaration in function parameter list
 - Scope limited to this function body (entirely)
 - Local variables: *block scope*
 - Declaration inside a compound statement (i.e. function body)
 - Scope limited to this compound statement block (entirely)

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Header file inclusion
Function declarations

Global variables

Function definition
Local variable

Function definition
Local variable

Function definition
Local variable

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5

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of global functions
`printf()`, `scanf()`, etc.

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6

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of global function
square()

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7

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of global function
add_y()

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8

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of global variable
x

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9

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of global variable
y

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10

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of parameter
a

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11

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of local variable
s

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12

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
    y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Local variables

are independent!

(unless their scopes are nested)

Scope of local variable

s

Scope of local variable

s

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13

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
    y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Local variables

are independent!

(unless their scopes are nested)

Scope of local variable

s

Scope of local variable

s

Scope of local variable

z

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14

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Scope of parameter
x

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15

Scope Example

```
#include <stdio.h>
int square(int a);
int add_y(int x);
int x = 5,
     y = 7;
int square(int a)
{
    int s;
    s = a * a;
    return s;
}
int add_y(int x)
{
    int s;
    s = x + y;
    return s;
}
int main(void)
{
    int z;
    z = square(x);
    z = add_y(z);
    printf("%d\n", z);
    return 0;
}
```

Shadowing!

In nested scopes,
inner scope takes precedence!

Scope of global variable
x

Scope of parameter
x

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16

Variable Lifetimes

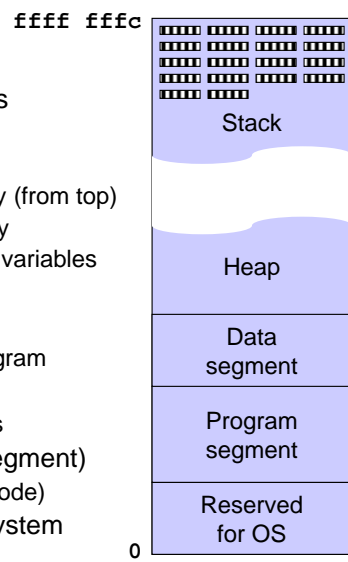
- Lifetime of Variables
 - Begins with *allocation*
 - Assignment of a (new) address in memory
 - Ends with *deallocation*
 - Memory is freed, address is marked as unused
 - Initialization: first access must be a write-access
 - Otherwise, variable value is undefined!
 - Access to a variable before or after its lifetime results in undefined behavior!
 - Don't confuse *Variable Lifetime* with *Variable Scope*!
 - Variable Scope is determined at compile time
 - Variable Lifetime is determined at run time

Variable Lifetimes

- Lifetime of Variables
 - Global variables (storage class **static, extern**)
 - From program start to end
 - Local variables (storage class **register, auto**)
 - From beginning of execution of their compound statement
 - Stack frame entry
 - To leaving their compound statement
 - Stack frame exit
 - Function parameters (storage class **register, auto**)
 - From beginning of function call
 - To returning from the function call
 - Dynamically allocated objects (more details in Lecture 12)
 - From successful return of **malloc()**
 - To call of **free()**

Memory Organization

- Memory Segmentation
 - typical (virtual) memory layout on processor with 4-byte words and 4 GB of memory
 - Stack
 - grows and shrinks dynamically (from top)
 - contains function call hierarchy
 - stores stack frames with local variables
 - Heap
 - “free” storage
 - dynamic allocation by the program
 - Data segment
 - global (and `static`) variables
 - Program segment (aka. text segment)
 - program instructions (binary code)
 - Reserved area for operating system



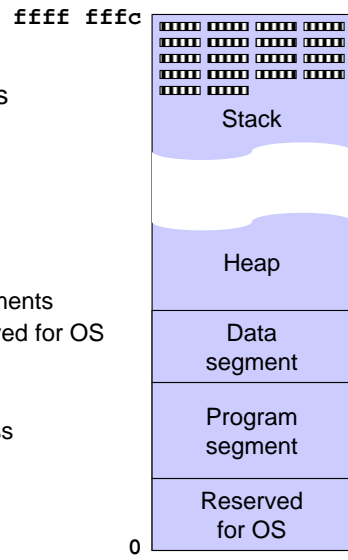
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19

Memory Organization

- Memory Segmentation
 - typical (virtual) memory layout on processor with 4-byte words and 4 GB of memory
- Memory errors
 - *Out of memory*
 - Stack and heap collide
 - *Segmentation fault*
 - access outside allocated segments
 - e.g. access to segment reserved for OS
 - *Bus error*
 - mis-aligned word access
 - e.g. word access to an address that is not divisible by 4



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20

Storage Classes

- C Language distinguishes 2 Storage Classes
 - (but uses 5 keywords and a default, depending on scope)
 - Automatic (i.e. on the stack)
 - `auto` local variable, on stack (default)
 - `register` local variable, in register (preferred) or on stack
 - Static (i.e. in the data segment)
 - `static` static variable in data segment
 - `extern` declaration of global variable in data segment
 - At compile-time, a 3rd “storage class” exists
 - `typedef` definition of an alias for a type at compile time (no storage)

Storage Classes

| Keyword | Global Scope | Local Scope |
|-----------------------|--|--|
| (none) | Global variable/function in data segment (ext. linkage) | Local variable on stack |
| <code>auto</code> | n/a | Local variable on stack |
| <code>register</code> | n/a | Local variable on stack or in register (preferred) |
| <code>static</code> | Global variable/function in data segment (int. linkage) | Local variable in data segment |
| <code>extern</code> | Decl. of global variable/function in data segment (ext. linkage) | Decl. of global variable/function in data segment (ext. linkage) |
| <code>typedef</code> | Alias for a type at compile time (no storage in memory) | Alias for a type at compile time (no storage in memory) |

Storage Classes

- Program example: **StorageClasses.c** (part 1/3)

```
/* StorageClasses.c: example for storage classes and linkage */
/* author: Rainer Doemer
 */
/* modifications:
 */
/* 10/13/13 RD initial version */

/** global scope ***/

void f(int); /* global function (defined below) */
extern void g(int); /* global function (defined somewhere else)*/
static void h(int); /* internal function (defined below) */

double x; /* global variable (defined here) */
extern double y; /* global variable (defined somewhere else)*/
static double z; /* internal global variable (defined here) */

typedef double t; /* type definition */

...
```

Storage Classes

- Program example: **StorageClasses.c** (part 2/3)

```
...
void f(int p)
{
    /** local scope **/

        int i; /* local variable (on stack) */
    auto    int j; /* local variable (on stack) */
register int r; /* local variable, preferably in register */
static   int n = 0; /* static local variable */

    n++; /* count executions of this function */
    for(i=0; i<n; i++)
    { for(j=0; j<p; j++)
        { g(i*j);
        }
    }
    for(r=0; r<1000000; r++)
    { h(r);
    }
}
...
```

Storage Classes

- Program example: `storageClasses.c` (part 3/3)

```
...
static void h(int p)
{
    g(p + (x*y*z));
}

/* EOF */
```

Program Example

- Example Revisited: Fibonacci series
 - Recursive definition:
 - Base case: $\text{fibonacci}(0) = 0, \text{fibonacci}(1) = 1$
 - Recursion step: $\text{fibonacci}(n) = \text{fibonacci}(n-1) + \text{fibonacci}(n-2)$
 - Mathematical properties:
 - The first two numbers are 0 and 1
 - Every subsequent number is the sum of the *previous* two
 - Problem:
 - Recursive calculation time grows exponentially!
 - Idea:
 - If we remember previously calculated numbers,
we can calculate the next number immediately!
 - Whenever a new number is calculated,
keep it stored in a **static** array in memory
 - When a number is present in the memory, just look it up

Program Example

- Program example: **Fibonacci2.c** (part 1/3)

```
/* Fibonacci2.c: example demonstrating recursion */
/* author: Rainer Doemer                      */
/* modifications:                            */
/* 11/09/11 RD  version with 'static' memory   */
/* 11/14/04 RD  initial version                */

#include <stdio.h>

#define MEM_SIZE 100

/* function definition */

...
```

Program Example

- Program example: **Fibonacci2.c** (part 2/3)

```
long fibonacci(long n)
{
    static long fib[MEM_SIZE] = {0,1}; /* memory */
    if (n <= 1)           /* base case */
        { return n;
        } /* fi */
    else                  /* previously calculated results */
        { if (n < MEM_SIZE && fib[n])
            { return fib[n];
            } /* fi */
        else             /* recursion step */
            { long f;
            f = fibonacci(n-1) + fibonacci(n-2);
            if (n < MEM_SIZE)
                { fib[n] = f; /* remember this */
                } /* fi */
            return f;
            } /* esle */
        } /* esle */
    } /* end of fibonacci */
...
```

Program Example

- Program example: **Fibonacci2.c** (part 3/3)

```
...
int main(void)
{
    /* variable definitions */
    long int n, f;

    /* input section */
    printf("Please enter value n: ");
    scanf("%ld", &n);

    /* computation section */
    f = fibonacci(n);

    /* output section */
    printf("The %ld-th Fibonacci number is %ld.\n", n, f);

    /* exit */
    return 0;
} /* end of main */

/* EOF */
```

Program Example

- Example session: **Fibonacci2.c**

```
% cp Fibonacci.c Fibonacci2.c
% vi Fibonacci2.c
% gcc Fibonacci2.c -o Fibonacci2 -Wall -ansi
% Fibonacci2
Please enter value n: 20
The 20-th Fibonacci number is 6765.
% Fibonacci2
Please enter value n: 30
The 30-th Fibonacci number is 832040.
% Fibonacci2
Please enter value n: 40
The 40-th Fibonacci number is 102334155.
% Fibonacci2
Please enter value n: 50
The 50-th Fibonacci number is 12586269025.
% Fibonacci2
Please enter value n: 60
The 60-th Fibonacci number is 1548008755920.
%
```