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Functions



Functions

- The heart of effective problem solving is problem decomposition
 - Breaking a problem into small, manageable pieces
 - In C, the function construct is used to implement this "top-down" method of programming
- A program consists of one or more files
- Each file contains zero or more functions
- One of functions is a main() function
- Program execution begins with main(), which can call other functions

Function Definition (I)

- A function definition starts with the type of the function
 - If no value is returned, then the type is void
 - If NOT void, then the value returned by the function will be converted, if necessary, to this type
- Parameter list
 - A comma-separated list of declarations
 - Formal parameters of the function

Function Definition (2)

```
#include <stdio.h>
#include <assert.h>
int fact(int n) {
    int i, product = 1;
    for (i = 2; i <= n; i++) product *= i;
    return product;
int main(void) {
    int n, m, comb;
    scanf("%d %d", &n, &m);
    assert(n >= 0 \&\& m >= 0);
    assert(n >= m);
    comb = fact(n) / (fact(m) * fact(n-m));
    printf("%dC%d = %d\n", n, m, comb);
    return 0;
```

Function Definition (3)

```
void nothing(void) { } /* This function does nothing */
double twice(double x)
    return 2.0 * x;
/* If a function definition does not specify the
   function type, it is int by default */
all_add(int a, int b)
   int c;
    return (a + b + c);
```

Why Functions?

- Why write programs as collections of many small functions?
- It is simpler to correctly write a small function to do one job
 - Easier writing and debugging
- It is easier to maintain or modify such a program
- Small functions tend to be self-documenting and highly readable
- Functions can be reused

return Statement (I)

return;
return expression;

- When a return statement is encountered,
 - execution of the function is terminated and
 - control is passed back to the calling environment

```
return;return ++a;return a * b;
```

return Statement (2)

```
float f(char a, char b, char c) {
   int i = a + b + c;
              /* value returned will be converted to a float */
   return i;
double abs_value(double x) {
   if (x >= 0.0) return x;
   else return -x;
int main() {
   int c;
   while (...) {
       getchar();
                   /* Even though a function returns a value, */
                       /* a program does not need to use it
       c = getchar();
```

Function Prototypes

- Functions should be declared before they are used
- Function prototype:

```
type function_name(parameter_type_list);

(e.g.) double sqrt(double);
```

- Tells the compiler the number and types of arguments passed to the function
- Tells the type of the value returned by the function
- Allows the compiler to check the code more thoroughly
- Identifiers are optional
 void f(char c, int i); ⇔ void f(char, int);

Styles for Function Definition Order (I)

- #include and #define at the top of file
- typedef
- Enumeration types, structures, and unions
- A list of function prototypes
- Function definitions, starting with main()

Styles for Function Definition Order (2)

```
#include <stdio.h>
#define N
void prn header(void);
long power(int, int);
void prn tbl of powers(int);
int main(void) {
    prn header();
    prn_tbl_of_powers(N);
    return 0;
void prn_header(void) {
long power(int m, int n) {
void prn tbl powers(int n) {
    printf("%ld", power(i, j);)
```

```
#include <stdio.h>
#define N
void prn_header(void) {
    /* ··· */
long power(int m, int n) {
   /* ... */
void prn tbl powers(int n) {
   int i, j;
   /* · · · */
    printf("%ld", power(i, j);)
   /* · · · */
int main(void) {
    prn header();
    prn tbl of powers(N);
   return 0;
```

Call-by-Value (1)

- When program control encounters a function name,
 - the function is called, or invoked: the program control passes to that function
 - After the function does its work, the program control is passed back to the calling environment
- Functions are invoked
 - by writing their name and a list of arguments within ()
- All arguments for a function are passed "call-by-value"
 - Each argument is evaluated, and its value is used locally
 - The stored value of that variable in the calling environment will NOT be changed

Call-by-Value (2)

```
#include <stdio.h>
int compute_sum(int n);  /* fn prototype */
int main(void)
                                     n
                                  sum
   int n = 3, sum;
   printf("%d\n", n); /* 3 is printed */
   sum = compute_sum(n); /* 3 is printed */
   printf("%d\n", n); \)
                         /* 6 is printed */
   printf("%d\n", sum);
   return 0;
                         argument
```

```
parameter
int compute_sum(int n)
    int sum = 0;
    while (n)
        sum += n;
        n--;
    return sum;
                   n
                Sum
```

Developing a Large Program (I)

A large program is typically written in a collection of .h and .c files

```
#include <stdio.h>
#include <stdib.h>

#define N 3

void fct1(int k);
void fct2(void);
void wrt_info(char *);
```

```
#include "pgm.h"

int main(void) {
    char ans;
    int i, n = N;

    printf("Do you need any help? ");
    scanf("%c", &ans);
    if (ans == 'y' || ans == 'Y')
        wrt_info("pgm");
    for (i = 0; i < n; i++)
        fct1(i);
    return 0;
}</pre>
```

```
#include "pgm.h"

void fct1(int n) {
   int i;

   printf("Hello from fct1()\n");
   for (i = 0; i < n; i++)
        fct2();
}

void fct2(void) {
   printf("Hello from fct2()\n");
}</pre>
```

```
#include "pgm.h"

void wrt_info(char *pgm_name) {
    printf("Usage: %s\n\n", pgm_name);
    printf("Help messages go here...");
}
```

Developing a Large Program (2)

```
main.c

#include ...
#define ...

List of function prototypes

fct.c

#include "pgm.h"

#include "pgm.h"

#include "pgm.h"

...
```

Because pgm.h occurs at the top of each .c file, it acts as the "glue" that binds our program together

```
$ gcc -o pgm main.c fct.c wrt.c
```

Storage Classes

Every variable and function in C have two attributes:
 type and storage class

- Four storage classes
 - auto
 - register
 - extern
 - static

Storage Class auto

- The most common storage class for variable
- Variables declared within function bodies are automatic by default
 - When a block is entered, the system allocates memory for the automatic variables
 - These variables are "local" to the block
 - When the block is exited, the memory is automatically released (the value is lost)

```
void f(int m)
{
    int a, b, c;
    float f;
    ...
}
```

Storage Class register

- Tells the compiler that the associated variable should be stored in highspeed registers
- Aims to improve execution speed
 - Declare variables most frequently accessed as register

```
int main()
{
    register int i;
    for (i = 0; i < 10; i++)
    {
        ...
    }
    /* block exit will free the register */
}</pre>
```

Storage Class extern (I)

- One method of transmitting information across blocks and functions is to use external variables
- When a variable is declared outside a function,
 - Storage is permanently assigned to it
 - Its storage class is extern
 - The variable is "global" to all functions declared after it
- Information can be passed into a function two ways
 - By use of external variables
 - By use of the parameter mechanism

Storage Class extern (2)

```
#include <stdio.h>
                                 /* global variables */
int a = 1, b = 2, c = 3;
int f(void);
int main(void)
   printf("%d\n", f());
                                /* 12 printed */
   return 0;
int f(void)
   int b, c;
                                 /* b and c are local */
   a = b = c = 4;
                                 /* global b, c are masked */
   return (a + b + c);
```

Storage Class extern (3)

f.c

```
extern int a;
int b, c;

a = b = c = 4;
return (a + b + c);

/* look for it elsewhere */

The keyword extern is used to tell the compiler to "look for elsewhere, either in this file or in some other file."
```

Storage Class static

- Allows a local variable to retain its previous value when the block is reentered
- In contrast to ordinary auto variables

- The first time the function f() is invoked cnt is initialized to zero
- On function exit, cnt is preserved in memory
- Whenever f() is invoked again, cnt is not reinitialized

Default Initialization

- external and static variables
 - Initialized to zero by the system, if not explicitly initialized by the programmer
- auto and register variables
 - Usually not initialized by the system
 - Have "garbage" values

Block Scope Rules (1)

Basic rules of scoping

- Identifiers are accessible only within the block in which they are declared
- They are unknown outside the boundaries of that block

Nested blocks

- An outer block name is valid unless an inner block redefines it
- If redefined, the outer block name is hidden, or masked, from the inner block

```
{
    int a_outer = 2;
    printf("%d\n", a_outer);
    {
        int a_inner = 5;
        printf("%d\n", a_inner);
    }
    printf("%d\n", ++a_outer);
}
```

Block Scope Rules (2)

```
int main(void)
   int a = 1, b = 2, c = 3;
    printf("%d %d %d\n", a, b, c);
                                                /* 1 2 3 */
        int b = 4;
        float c = 5.0;
        printf("%d %d %.1f\n", a, b, c);
                                         /* 1 4 5.0 */
        a = b;
           int c;
            c = b;
            printf("%d %d %d\n", a, b, c);
                                               /* 4 4 4 */
        printf("%d %d %.1f\n", a, b, c);
                                                /* 4 4 5.0 */
    printf("%d %d %d\n", a, b, c);
                                                /* 4 2 3 */
```

Block Scope Rules (3)

Parallel blocks

- Two blocks can come one after another
- The 2nd block has no knowledge of the variables declared in the 1st block

Why blocks?

- To allow memory for variables to be allocated where needed
- Block exit releases the allocated storage

Declaration vs. Definition

Declaration

- Variable declaration: specifies the variable name and its type
- Function declaration: specifies the function name, the number and type of arguments and its return type
- A variable or a function can be declared any number of times

Definition

- A declaration that also causes memory to be reserved for the variable or function
- A variable or a function can be defined only once

```
extern int count;
extern int calc(int, int);
double f(double, double);
```

```
int count;
int calc(int a, int b)
{
    static int cnt = 0;

    cnt++;
    return (a + b);
}
```

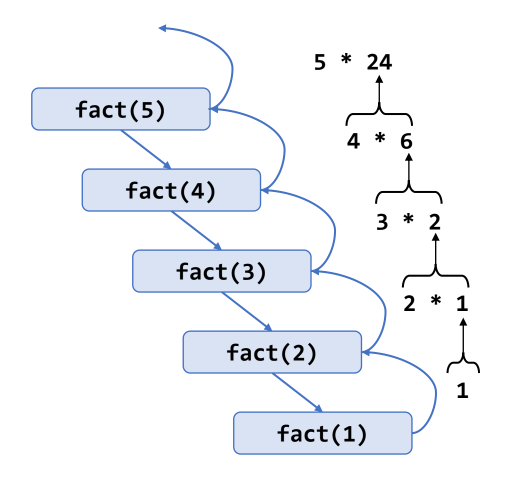
Lifetime vs. Visibility

scope	Туре	Storage Class	Lifetime	Visibility
Block	Variables	auto	Block start ~ end	Within the block
		register	Block start ~ end	Within the block
		static	Program start ~ end	Within the block
		extern	Program start ~ end	Within the block
File	Variables	extern	Program start ~ end	Remainder of source file
		static	Program start ~ end	Remainder of source file (single source file only)
	Functions	extern	Program start ~ end	Remainder of source file
		static	Program start ~ end	Remainder of source file (single source file only)

Recursion

A function is recursive if it calls itself, either directly or indirectly

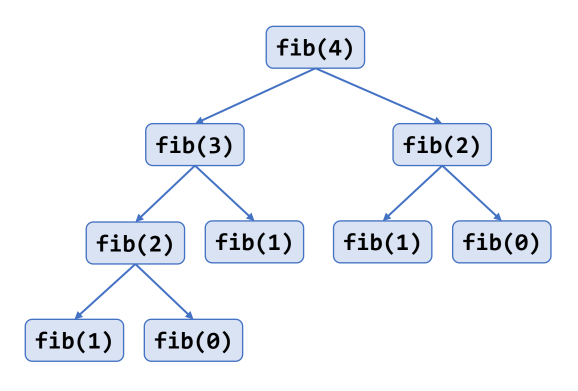
```
#include <stdio.h>
int fact(int n)
    if (n <= 1)
        return 1;
    else
        return n * fact(n-1);
int main(void)
    printf("%d! = %d\n", 5, fact(5));
    return 0;
```



Fibonacci Sequence

• $f_0 = 0$, $f_1 = 1$, $f_n = f_{n-1} + f_{n-2}$ $(n \ge 2)$

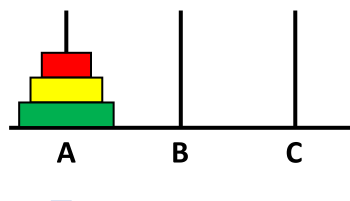
```
#include <stdio.h>
int fib(int n)
    if (n <= 1)
        return n;
    else
        return fib(n-1) + fib(n-2);
int main(void)
    int i;
    for (i = 0; i \leftarrow 10; i++)
        printf("fib(%d) = %d\n", i, fib(i));
```



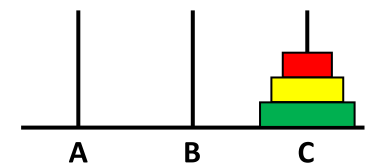
Tower of Hanoi (I)

Tower of Hanoi game

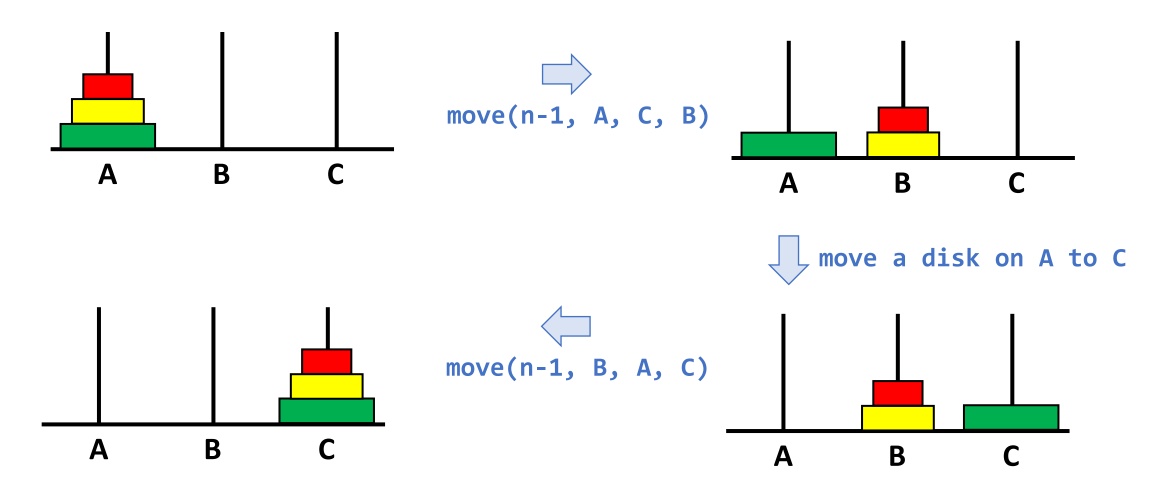
- There are three towers labeled A, B, and C
- The game starts with *n* disks
- The object of the game is to move all disks on tower A to tower C
- Restriction: a larger disk cannot be placed on a smaller disk
- Task of transferring the n disks from tower A to tower C







Tower of Hanoi (2)



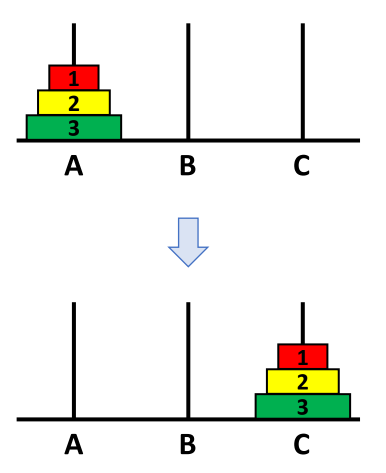
Tower of Hanoi (3)

```
#include <assert.h>
#include <stdio.h>
int step = 0;
void move(int, char, char);
int main(void)
    int n;
    printf("Input n (>0): ");
    scanf("%d", &n);
    assert(n > 0);
    move(n, 'A', 'B', 'C');
    return 0;
```

```
void move(int n, char src, char spare, char dest)
   if (n == 1)
        step++;
        printf("%d: Move disk %d from tower %c to %c\n",
            step, 1, src, dest);
    else
        move(n-1, src, dest, spare);
        step++;
        printf("%d: Move disk %d from tower %c to %c\n",
            step, n, src, dest);
        move(n-1, spare, src, dest);
```

Tower of Hanoi (4)

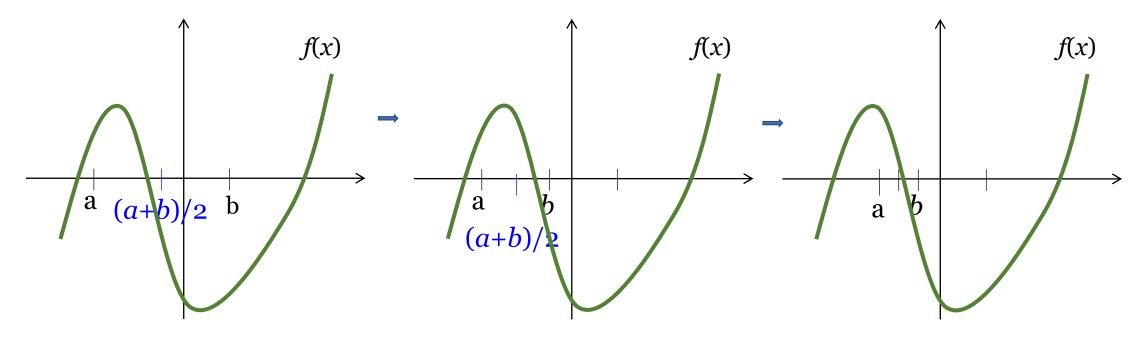
```
Input n (>0): 3
1: Move disk 1 from tower A to C
2: Move disk 2 from tower A to B
3: Move disk 1 from tower C to B
4: Move disk 3 from tower A to C
5: Move disk 1 from tower B to A
6: Move disk 2 from tower B to C
7: Move disk 1 from tower A to C
```



Bisection (I)

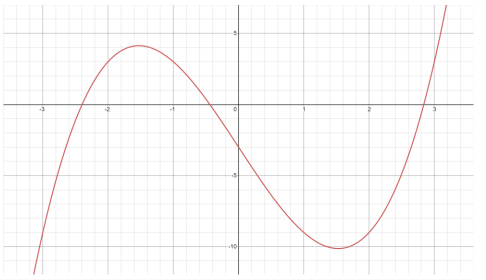
Finding a root of a function

• For a continuous function f(x), when $f(a) * f(b) \le 0$, there is at least one root in [a,b]



Bisection (2)

```
#include <assert.h>
#include <stdio.h>
#include <math.h>
int cnt = 0;
const double eps = 1e-13;
double f(double x);
double bisection(double a, double b)
    double m = (a + b) / 2.0;
    cnt++;
    if (f(m) == 0.0 | (b - a) < eps)
        return m;
    else if (f(a)*f(m) < 0.0)
        return bisection(a, m);
    else
        return bisection(m, b);
```



```
double f(double x)
    return pow(x, 3) - 7.0*x - 3.0;
int main(void)
    double a = -10.0, b = 10.0;
    double root;
    assert(f(a)*f(b) \leftarrow 0.0);
    root = bisection(a, b);
    printf("No. of calls: %d\n", cnt);
    printf("root: %f, f(root): %f\n", root, f(root));
```

Mathematical Functions

#include <math.h> (Also add "-1m" to link with the math library)

Defined function prototype	Function call	Meaning
<pre>double cos(double x);</pre>	cos(expr)	cos x
<pre>double sin(double x);</pre>	sin(<i>expr</i>)	$\sin x$
<pre>double tan(double x);</pre>	tan(<i>expr</i>)	tan x
<pre>double acos(double x);</pre>	acos(<i>expr</i>)	acos x
<pre>double asin(double x);</pre>	asin(<i>expr</i>)	asin x
<pre>double atan(double x);</pre>	atan(<i>expr</i>)	atan x
<pre>double exp(double x);</pre>	exp(<i>expr</i>)	e^x
<pre>double log(double x);</pre>	log(expr)	$\log_e x$
<pre>double log10(double x);</pre>	log10(expr)	$\log_{10} x$
<pre>double ceil(double x);</pre>	ceil(<i>expr</i>)	[x] (the smallest integer not less than x)
<pre>double floor(double x);</pre>	floor(<i>expr</i>)	$\lfloor x \rfloor$ (the largest integer not greater than x)
<pre>double fabs(double x);</pre>	fabs(expr)	x
<pre>double fmod(double x, double y);</pre>	fmod(<u>expr1</u> , <u>expr2</u>)	$x \pmod{y}$
<pre>double pow(double x, double y);</pre>	pow(<u>expr1</u> , <u>expr2</u>)	x^y
<pre>double sqrt(double x);</pre>	sqrt(<u>expr</u>)	\sqrt{x}

Using Assertions

- assert(expr)
 - In the standard header file assert.h
 - If expr is false, the system will print a message, and the program will be aborted
 - This can be used to ensure that the value of expression is what you expect it to be
 - Add robustness to the code

```
Enter two numbers: 1 1
a.out: assert.c:6: f: Assertion `b>=7 && b<=11' failed.
Aborted (core dumped)
```

printf()

- printf(format_string, other_arguments)
 - In the standard header file stdio.h
 - (e.g.) printf("she sell sell
 - Conversion specification
 - How the corresponding argument is printed
 - Begins with % and ends with a conversion character
 - Conversion character

С	as a character
d	as a decimal integer
u	as an unsigned decimal integer
0	as an unsigned octal integer
x, X	as an unsigned hexadecimal integer

е	as a floating-point number (e.g., 7.123000e+00)
E	as a floating-point number (e.g., 7.123000E+00)
f	as a floating-point number (e.g., 7.123000)
S	as a string

printf()

Assume: int i = 123; double x = 28.123456789; char c = 'A', str[] = "Blue moon!"

Format	Argument	How it is printed	Remarks
%d	i	"123"	field width 3 by default (minimum field width)
%05d	i	"00123"	padded with zeros, field width 5
%7o	i	" 173"	field width 7, right adjusted (default), octal
%-9x	i	"7b "	left adjusted, hexadecimal
%-#9x	i	"0x7b "	left adjusted, Ox prepended, hexadecimal
% f	X	"28.123457"	six digits at the right of the decimal point by default
%11.5f	X	" 28.12346"	field width 11, precision 5
%-14.5e	X	"2.81235e+01 "	field width 14, precision 5, left adjusted, e-format
%с	С	"A"	field width 1 by default (one character)
%2c	С	" A"	field width 2, right adjusted (default)
%-3c	С	"A "	field width 3, left adjusted
%s	str	"Blue moon!"	field width 10 by default (the number of chars in the string)
%3s	str	"Blue moon!"	If the specified field width is too short, the field width becomes default
%.6s	str	"Blue m"	precision 6 (the maximum number of characters to be printed)
%-11.8s	str	"Blue moo "	precision 8, field width 11, left adjusted

scanf()

- scanf(format_string, other_arguments)
 - In the standard header file stdio.h

```
char a, b, c, s[100];
int n;
double x;
scanf("%c%c%c%d%s%lf", &a, &b, &c, &n, s, &x);
```

Conversion character

C	a character, including white space	f	a floating-point number (float)
d	a decimal integer (int)	1f	a floating-point number (double)
ld	a decimal integer (long)	S	a string