4. Functions

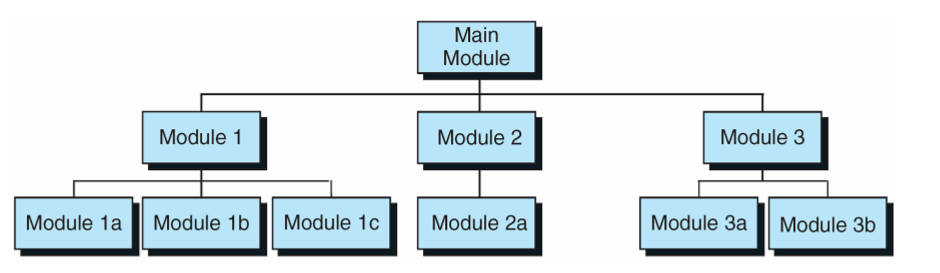
C Programming

Agenda

- Designing Structured Programs
- Functions in C
- Inter-function Communication
- Standard Functions
- Scope

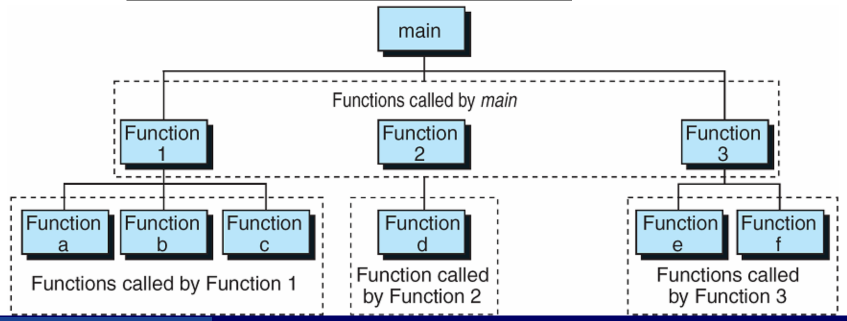
Designing Structured Programs

- Top-down approach for a complex problem
 - 1. Understand the problem as a whole
 - 2. Break it into simpler understandable parts
 - 3. Write subprograms for each of broken parts (module)



Functions in C

- C program is made of one or more functions
 - Idea of top-down design is supported by functions
 - Each function can call other functions
 - A program should have an entry function, "main"
 - Every program starts from main function



Example: Elephant.c

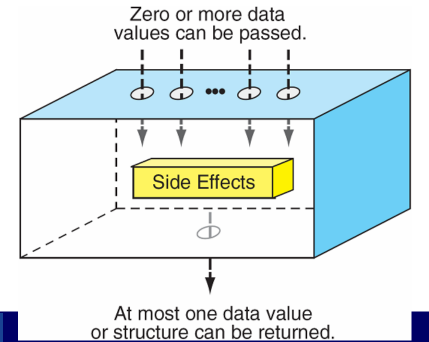
```
// This program prints the instructions to
   put an elephant into a refrigerator
#include <stdio.h>
// function declarations
void OpenDoor();
void PushElephantIntoRefrigerator();
void CloseDoor();
int main()
   // function calls
   OpenDoor();
   PushElephantIntoRefrigerator();
   CloseDoor();
   return 0;
```

```
// function definitions
void OpenDoor()
   printf("Open the door.₩n");
void PushElephantIntoRefrigerator()
   printf("Push the elephant into the
   refrigerator.₩n");
void CloseDoor()
   printf("Close the door.₩n");
```

Concept of Function

What a function does?

- Receive zero or more pieces of data
- Operate on them
- Additional actions (side effect)
- Return at most one piece of data



Functions in C

Using functions

- Function declaration
- Function call
- Function definition

More about functions

- Parameter passing
- Return value
- Bi-directional communication

Function Declaration

- Function should be declared before the function call.
 - It gives whole picture of the function
 - It mentions the name of the function, return type, and the type and order of formal parameter.

Ex) int multiply (int num1, int num2);

Function Call

- Function call (invocation)
 - Called function receives execution control from calling function
 - After execution, called function returns control to the calling function

```
#include <stdio.h>
void greetings(void); // declaration

int main()
{
    // local declarations

    // statements
    ...
    greetings(); // function call
    ...

    return 0;

#include <stdio.h>
void greetings(void)

// function definition
void greetings(void)

{
    // no local declarations

    // statements
    printf("Hello, World!\\mathfrak{W}\n");
}
```

Function Definition

- Function can be defined by header and body
 - Header: specification for return type, function name, formal parameters
 - Body: program codes to be executed
 - Consists of local declarations and statements

```
Function Header

return_type function_name (formal parameter list)

{
// Local Declarations
...
// Statements
...
} // function_name

Function Body

// an example of function def.
void greetings()
{
// no local declarations
// statements
printf("Hello, World!\formal");
}
```

Example: Multiply.c

```
#include <stdio.h>
// function declarations
int multiply(int num1, int num2);
main()
   int product, num1, num2;
   printf("Enter two integers : ");
   scanf(" %d %d", &num1, &num2);
   product = multiply(num1, num2); // function call
   // function definitions
int multiply(int num1, int num2)
   int product;
   product = mum1 * num2;
   return product;
```



Example: Circle.c

```
#include <stdio.h>
#define PI 3.141592F
// function declarations
float GetCircleSize(float radius);
float GetCircleCircumstance(float radius);
int main()
     float r = 0.F, s = 0.F, c = 0.F;
     printf("Input radius of a circle : ");
     scanf("%f", &r);
     s = GetCircleSize(r);
     c = GetCircleCircumstance(r);
     printf("\foralltradius = %.2f\foralln", r);
     printf("\foralltsize = %.2f\foralln", s);
     printf("\text{\text{\text{\text{W}}}}\text{tcircumstance} = \text{\text{\text{\text{\text{W}}}}\text{n", c});
     return 0;
```

```
// function definitions
float GetCircleSize(float radius)
{
    float size = radius * radius * PI;
    return size;
}

float GetCircleCircumstance(float radius)
{
    float circumstance = 2 * PI * radius;
    return circumstance;
}
```

Function with Parameters

Parameters (arguments): information passed from calling function to called function

```
#include <stdio.h>
void Report(int num1, int num2, int sum);
int main()
   // local declarations
   int a = 10, b = 20;
   int c = 0;
   // statements
   c = a + b;
   Report(a, b, c); // function call
   return 0;
```

```
num1 = a;
                     formal parameter list
num2 = b;
sum = c;
  // function definition
 _yoid Report(int num1, int num2, int sum)
    // no local declarations
    // statements
    printf("%d + %d = %d\foralln",
                        num1, num2, sum);
```

Calling Function with Parameters

Syntax of function call

- function_name (actual_parameter_list);
 - Actual parameter list: list of values (or expressions) to send to called function

```
multiply (6, 7)
multiply (6, b)
multiply (multiply (a, b), 7)
```

```
multiply (a, 7)
multiply (a + 6, 7)
multiply (..., ...)
expression expression
```

Formal Parameter and Actual Parameter

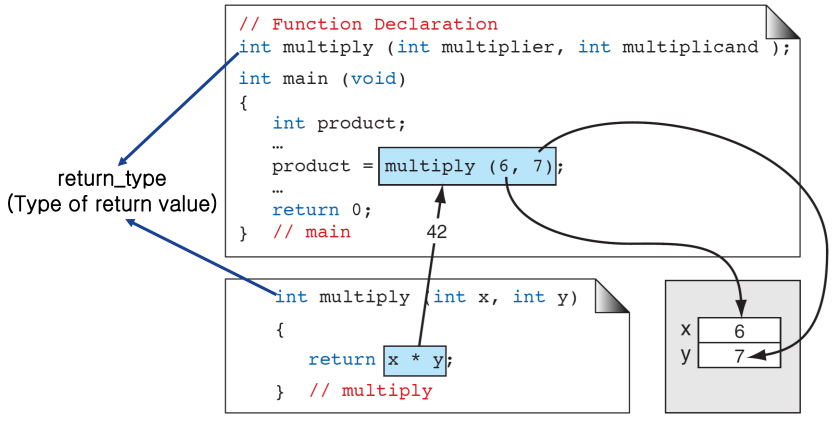
- Formal parameters: variables declared in function header
- Actual parameters: values (or expressions) in calling statement
- Formal and actual parameters must match exactly in type, order and number.
- Value of an actual parameter is copied to the corresponding formal parameters

```
#include <stdio.h>
void Report(int num1, int num2, int sum);
int main()
{
    // local declarations
    int a = 10, b = 20;
    Report(a, b, a + b);    // function call
    return 0;
}
Actual parameters
```

Formal parameters

Function With Return Value

Return value: information passed from called function to calling function



Function Declaration revisited

- Syntax of function declaration is similar to function header but…
 - Terminates with semicolon
 - Identifier names for parameters can be omitted
 Ex) int Multiply(int, int); // also OK, but not desirable

```
#include <stdio.h>
int Multiply(int n1, int n2); // declaration
int main()
   int a = 10, b = 20;
   printf("%d * %d = %d\foralln", a, b, Multiply(a, b));
   return 0;
// definition of Multiply
int Multiply(int num1, int num2)
   return num1 * num2;
```

Example: Print With Comma

■ Print a number with comma (Ex: 123456 → 123,456)

```
#include <stdio.h>
void printWithComma (long num);
int main (void)
{
  long number = 0;
  printf("\text{\text{\text{W}}}nEnter a number with up to 6 digits: ");
  scanf ("\text{\text{\text{\text{C}}}", &number);
  printWithComma (number);
  return 0;
}  // main
```

Why Function?

Advantages of using function

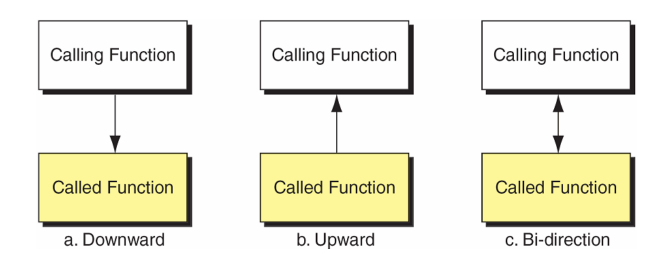
- Problem factoring
- Code reuse
- System library functions
 Ex) standard I/O function (stdio.h),
 math functions (math.h)
- Protect data
 - Local variable

Agenda

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Inter-Function Communication

- Types of inter-function communication
 - Downward communication: parameters
 - Upward communication: return value
 - Bi-directional communication: pointers
 Ex) Modifying a variable in calling function from called function

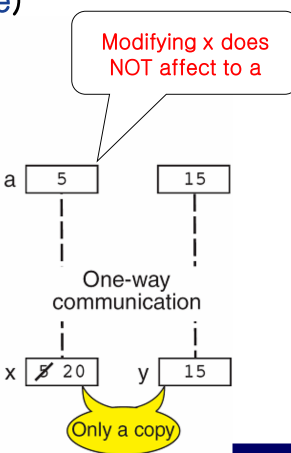


Downward Communication

In C function call, actual parameters are copied to

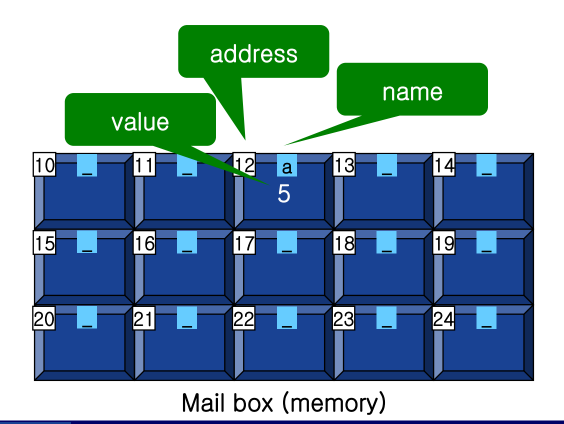
formal parameters (Call-by-value)

```
void downFun (int x, int y)
{
  // Statements
    x = x + y;
    return;
} // downFun
```



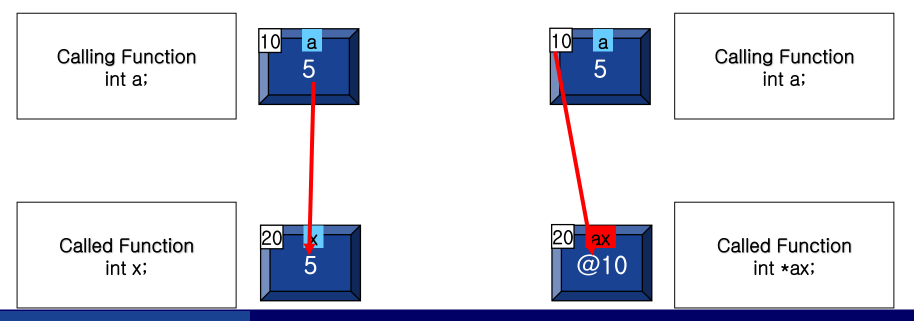
Bi-Directional Communication

- Three aspects of a variable: name, value, address
 - Address: location of variable in memory



Bi-Directional Communication

- Bi-directional communication by passing address
 - Calling function does not send value of a variable, but address of it
 - Called function receives the address using pointer variable
 - Pointer variable: variables to store address of other variables



Pointer Variables

- To modify value of a variable in calling function, we need ···
 - Syntax of pointer variables
 - 2. To extract address of a variable
 - 3. To access value pointed by pointer variable

```
int main (void)
{
   int a;
   int b;
   int b;
   upFun (&a, &b);
   ...
} // main
```

```
void upFun (int* ax, int* ay)
{
    *ax = 23;
    *ay = 8;
    return;
} // upFun
```

Bi-Directional Communication



```
Ex) int *pi; // pointer for integer variables float *pf; // pointer for float variables char *pc; // pointer for char variables
```

Extracting address of a variable: address operator &

```
Ex) int a, b;
upFun(&a, &b);
```

Accessing value pointed by pointer variable:

indirection operator *

Ex)
$$*ax = 23;$$

 $*ay = 8;$

Example: Exchange Function

Exchanging two variables

Incorrect example

```
int x = 10, y = 20;

x = y; // value of x is lost!

y = x; // value of x is 20
```

Correct example

```
int x = 10, y = 20, hold = 0;
hold = x; // save value of x
x = y;
y = \text{hold}; // set y by old value of x
```

Example: Exchange Function

Calling function

```
int main()
{
    int a = 10, b = 20;
    ...
    Exchange(a, b);
    ...
}
```

x and y are exchanged, but a and b are not

Called function

```
void Exchange(int x, int y)
{
   int hold = 0;
   hold = x;
   x = y;
   y = hold;
}
```

Calling function

```
int main()
{
    int a = 10, b = 20;
    ...
    Exchange(&a, &b);
    ...
}
```

Called function

```
void Exchange(int *x, int *y)
{
  int hold = 0;
  hold = *x;
  *x = *y;
  *y = hold;
}
```

Example: Quotient and Reminder

Get two numbers and print. Print their quotient and reminder

```
#include <stdio.h>
void divide (int_dividend, int_divisor, int* quotient, int* remainder);
int main()
   int num1 = 0. num2 = 0;
   int auo = 0, rem = 0;
   scanf(" %d %d", &num1, &num2);
   divide(num1, num2, &quo, &rem);
   printf("%d / %d = %d\foralln", num1, num2, quo);
   printf("%d %% %d = %d\foralln", num1, num2, rem);
   return;
void divide (int_dividend, int_divisor, int* quotient, int* remainder)
   *auotient = dividend / divisor;
   *remainder = dividend % divisor;
   return;
```

Exercise

- Write a program <u>sumprod.c</u> that reads two integers and prints their sum and product.
 - Implement and use a function "ReadTwoNumbers" to read the two numbers.
 - Implement and use a function "GetSumAndProduct" to compute the sum and the product.

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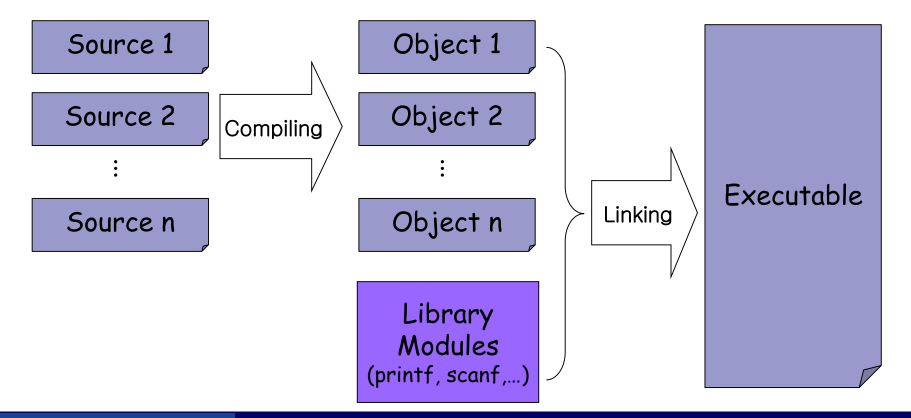
Standard Functions

- Standard functions: built-in functions provided by C language itself
 - Function definition: system library
 - Integrated by linker
 - Function declaration: system header files
 - □ To use standard functions, proper header files should be included
 - Ex) stdio.h for printf, scanf
 - Locations of system header files avary with system.
 - Ex) C:₩Dev-Cpp₩include
 - Cf) #include < > vs. #include " '

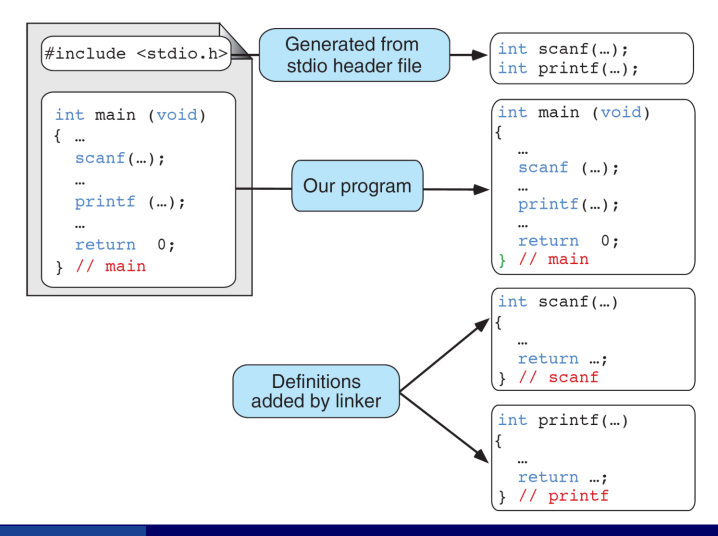
Linking

Linking

Integrating objects and library modules required to execute



Standard Functions



Standard Functions

C provides a rich collection of standard functions

- Standard I/O (stdio.h)
 - printf, scanf, getchar, fprintf, fscanf, ...
- Math library (math.h)
 - □ abs, sin, cos, rand, ···
- Type library (ctype.h)
 - □ isalpha, isdigit, ···
- String manipulation (string.h)
 - □ strcpy, strcat, strcmp, …
- ETC.

References

- Textbooks
 - Appendix F of text
- C/C++ reference sites
 - http://www.cppreference.com
 - http://msdn.microsoft.com
- Manual page on UNIX (incl. cygwin)

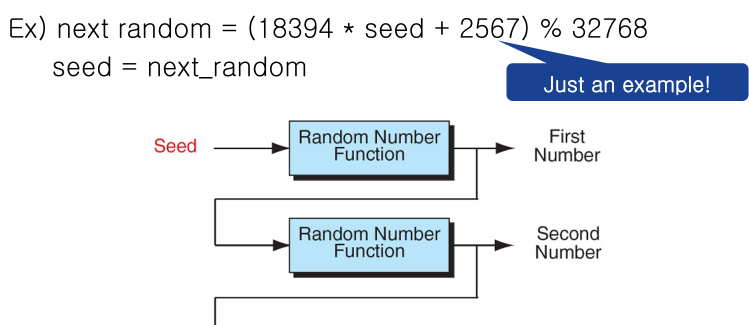
// -s3 specifies section for library functions

Examples of Standard Functions

- Absolute value (math.h)
 - int abs(int); // abs(-1) = 1;long labs(long); // labs(-2000000L) = 2000000L;
- Random number generation (stdlib.h)
 - void srand(unsigned int seed); // initialize random seed
 - int rand(void); // generate a random range 0 to RAND_MAXRAND_MAX is defined in stdlib.h
- Current time (time.h)
 - time_t time(time_t *); // get current time
- More on section 4.5

Random Number

- C language cannot generate truly random number but pseudo random number from previous number (seed)
 - Pseudo random numbers depend on previous number, but seems to be random



Random Number

Specifying random seed

```
Ex) initializing seed with a constant → generate same sequence for all executions srand(997); printf("rand() = %d₩n", rand()); printf("rand() = %d₩n", rand()); printf("rand() = %d₩n", rand());
```

Ex) initializing seed according to current time >> generate different sequence in every run

```
srand(time(NULL));

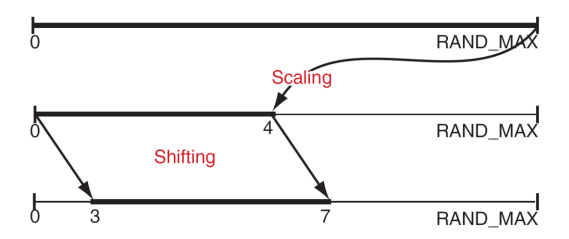
printf("rand() = %d\foralln", rand());

printf("rand() = %d\foralln", rand());

printf("rand() = %d\foralln", rand());
```

Random Number

- If we want to a random number in a specific range, return value of rand() should be scaled.



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Scope

- Scope: region of program in which a defined object is visible
 - Global scope: object visible from its declaration to the end of program
 - Local scope: object that exists only from its declaration to the end of function or block (compound statement)

```
#include <stdio.h>
int sum = 0;  // global declaration
main(void)
{
  int a = 0, b = 0;  // local declaration
  // some codes
}
```

Scope

```
/* This is a sample to demonstrate scope. The techniques
  used in this program should never be used in practice.
*/
#include <stdio.h>
                                       Global area
int fun (int a, int b);
 int main (void)
                                       main's area
   int
         a;
   int b;
   float y;
      { // Beginning of nested block
        float a = y / 2;
        float y;
                                       Nested block
        float z;
                                           area
        z = a * b;
        // End of nested block
 } // End of main
int fun (int i, int j)
   int a;
                                        fun's area
   int y;
   // fun
```

Scope



- Programming style
 - It is poor programming style to reuse identifiers within the same scope.

scanf()

scanf() example

```
int testEOF, i, j, k;
printf("Enter two integers : ");
testEOF = scanf(" %d %d",&i, &i);
printf("tsetEOF is %d₩n",testEOF);
printf("Enter three integers : ");
testEOF = scanf(" %d %d %d",&i, &j, &k);
printf("testEOF is %d₩n",testEOF);
```

scanf() example

Add a list of integers from keyboard

```
Ex) Enter your numbers: <EOF> to stop.

10 15 20 25

<CTRL-z>
Total: 70
```

```
printf("Enter your numbers <EOF> to stop.₩n");

testEOF = scanf("%d", &x);
while(testEOF != EOF){
    sum += x;
    testEOF = scanf("%d", &x);
}
printf("Total: %d₩n", sum);
```

scanf() example

```
main(){
  int sum = 0;
  int testEOF = 0, x;
  printf("Enter your numbers <EOF> to stop.₩n");
  while( scanf("%d", &x) != EOF){
      sum += x;
  printf("Total: %d₩n", sum);
```

Exercise

Write a program that reads integers from the standard input, and prints the number of positive, negative, and zero values.

```
Enter integers: <EOF> to stop

2 -3 0 -10 -28 934

<EOF>
You entered:

2 positive integer

1 zero

3 negative integers
```