

A Review of C language



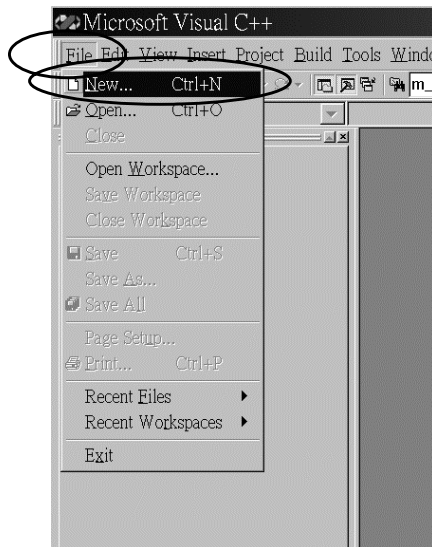
C++ Object Oriented Programming
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NTOU CS

Modified from www.cse.cuhk.edu.hk/~csc2520/tuto/csc2520_tuto01.ppt

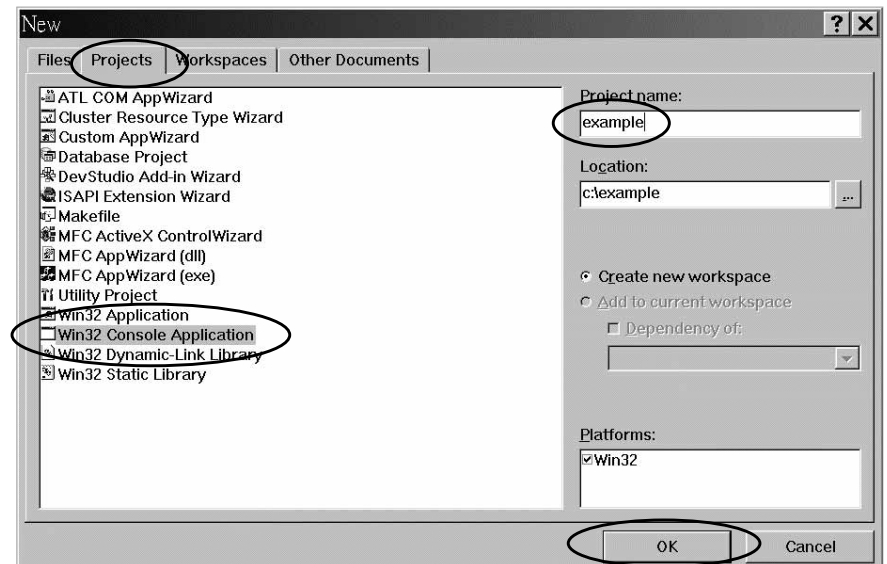
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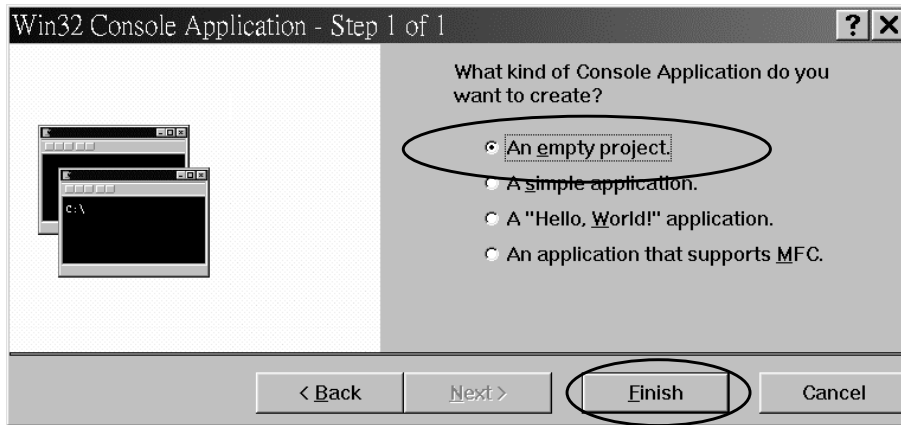
Visual C++ 6.0



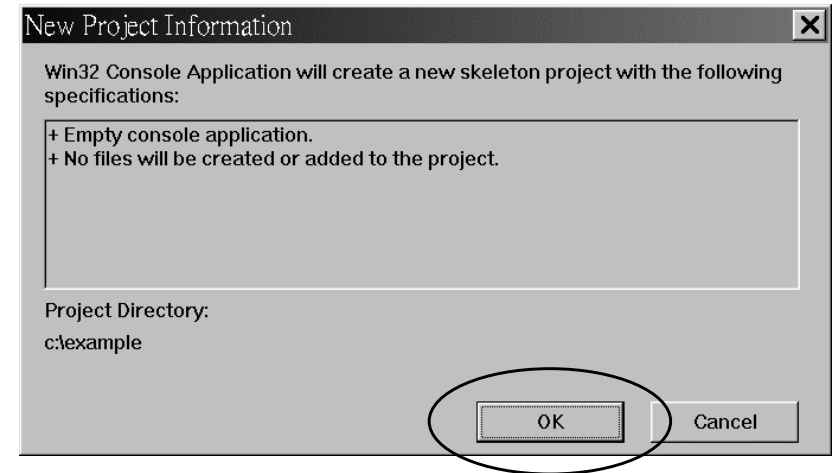
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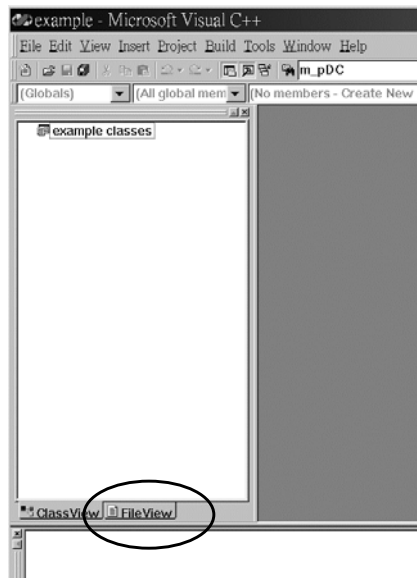
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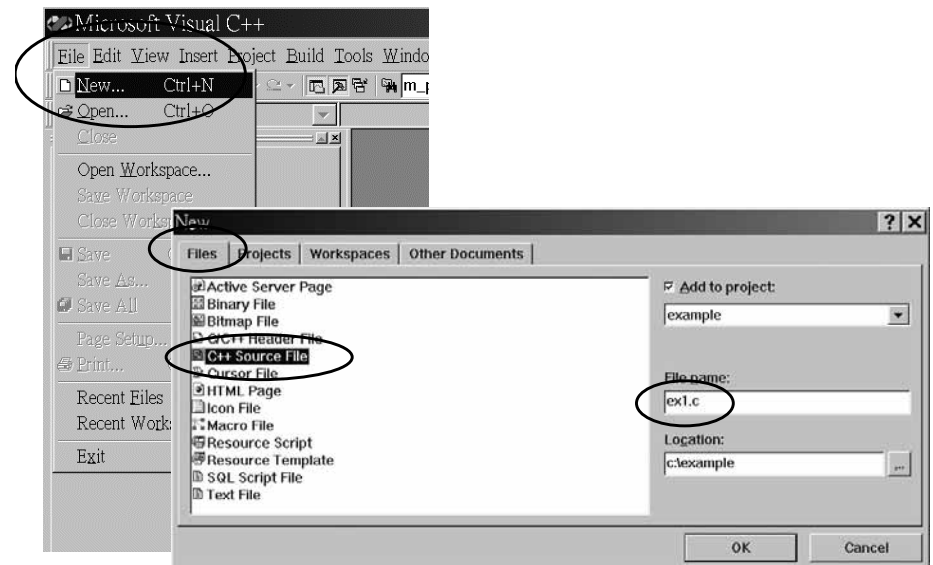
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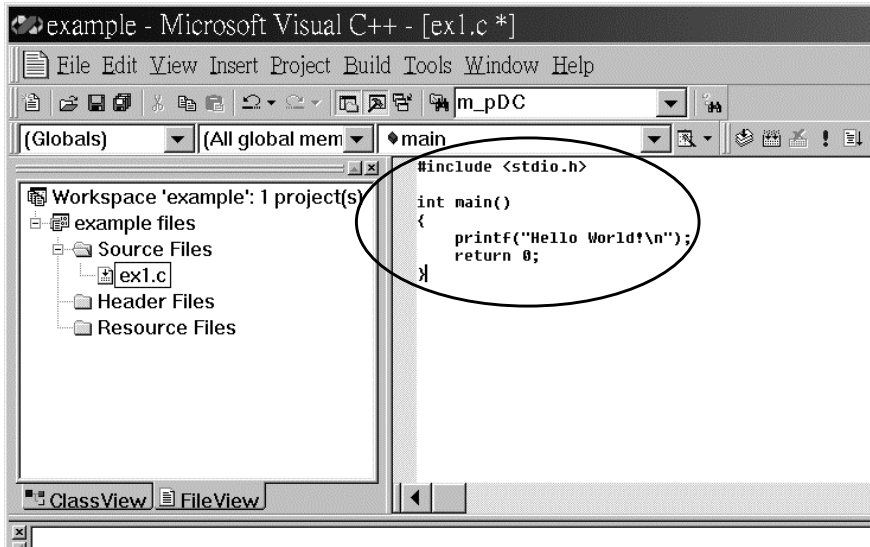
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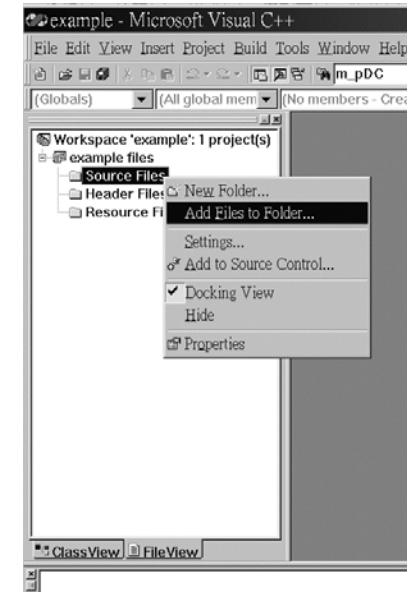
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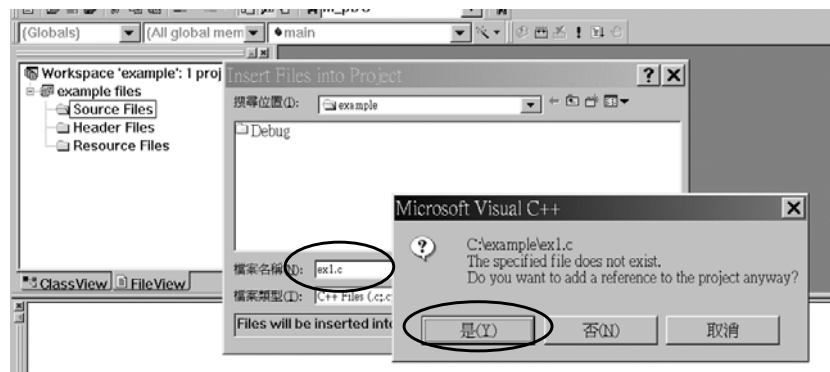
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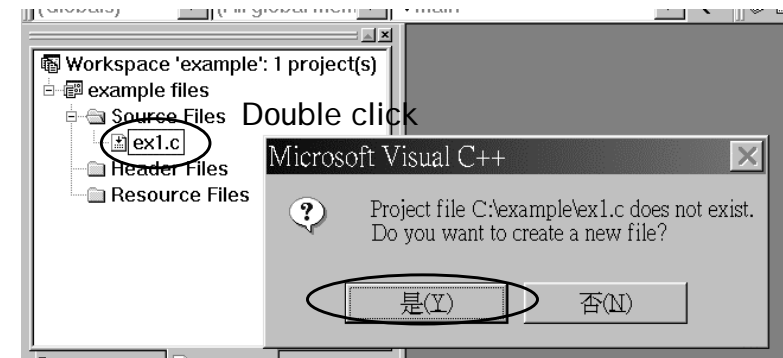
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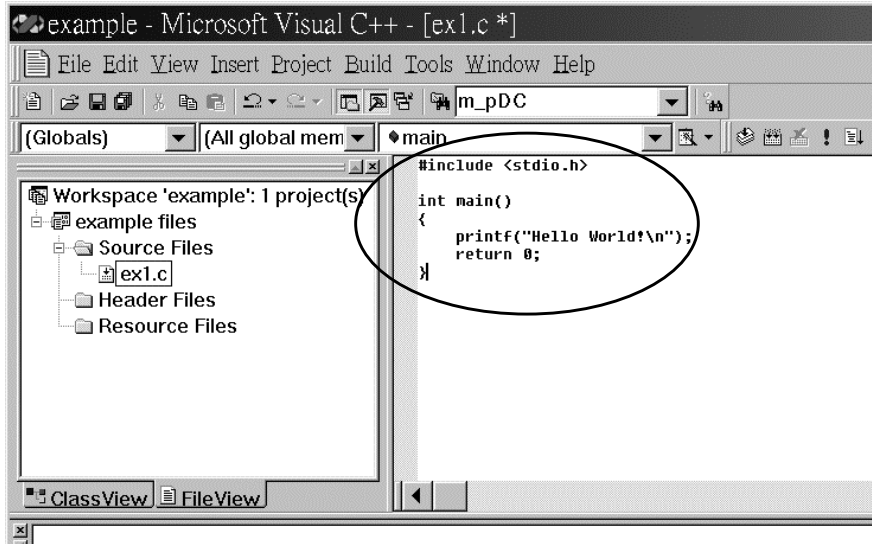
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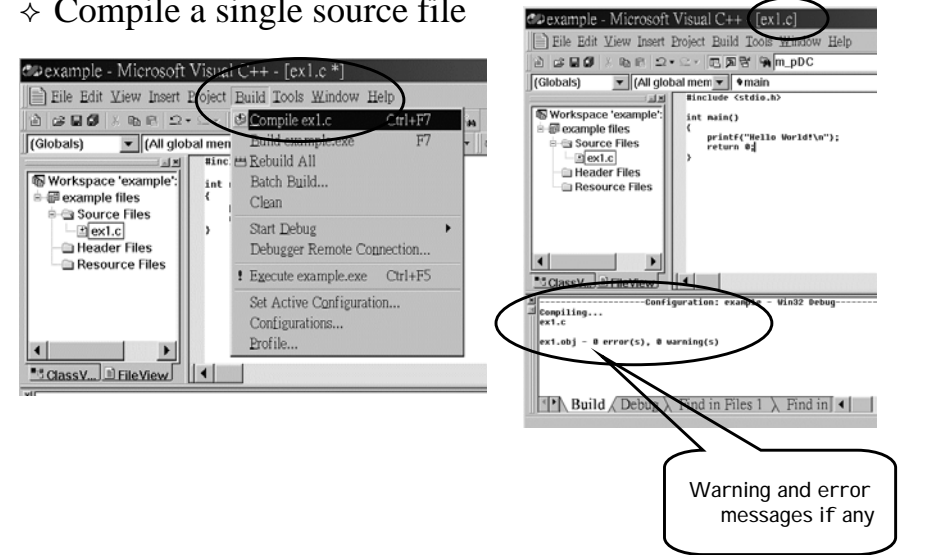


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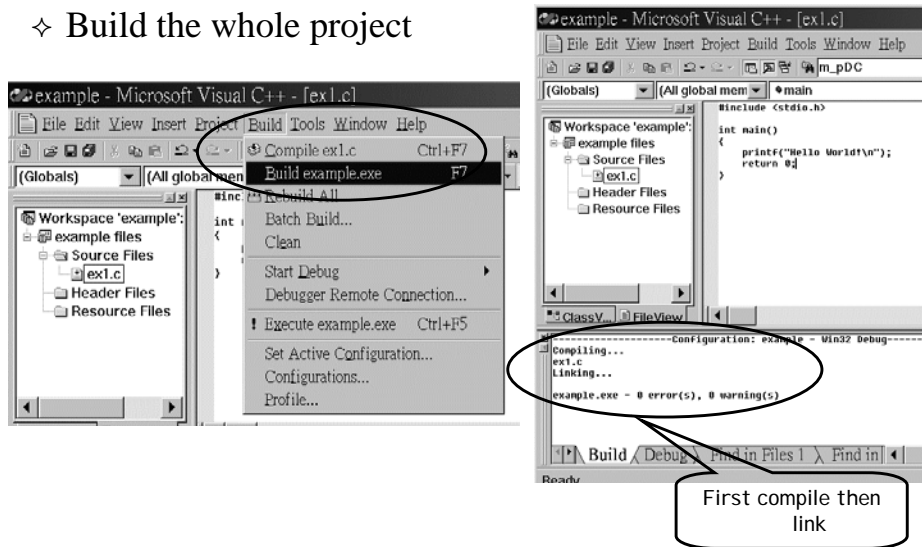
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❖ Compile a single source file



Visual C++ 6.0

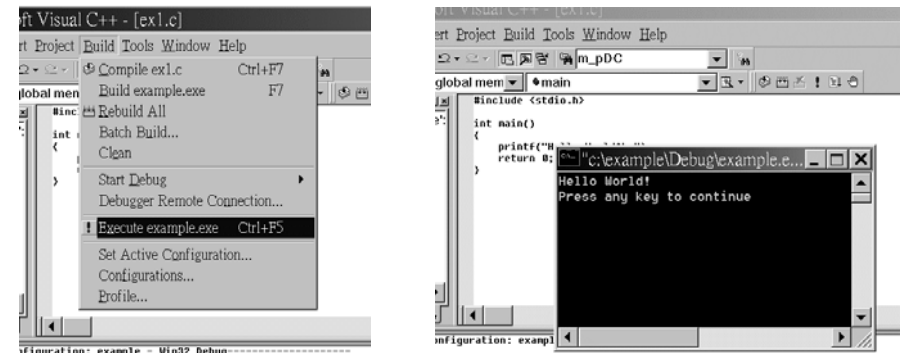
❖ Build the whole project



First compile then link

Visual C++ 6.0

❖ Execute



- ❖ .exe file is located in the "Debug" directory in debug configuration
- ❖ .exe file is located in the "Release" directory in release configuration

Visual C++ Command-Line Compiler

❖ Download at:

★ <http://msdn.microsoft.com/visualc/vctoolkit2003/>

❖ Install the toolkit

❖ Configure environment:

- ★ Set PATH=<the toolkit directory>\bin;%PATH%
- ★ Set INCLUDE=<the toolkit directory>\include;%INCLUDE%
- ★ Set LIB=<the toolkit directory>\lib;%LIB%

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Visual C++ Command-Line Compiler

❖ Compile and Build

> **cl foo.c**

or

> **cl foo1.c foo2.c -OUT:foo.exe**

❖ Compile

> **cl -c foo.c**

❖ Link

> **link foo1.obj foo2.obj -OUT:foo.exe**

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Basic Programming Concepts

- ❖ Controlling the CPU+Memory+I/O to obtain your computational goals
- ❖ Memory: provides storages for your data
 - ★ Constants: 1, 2, 'A', "a string"
 - ★ Variables: int count;
- ❖ CPU: provides operations to data
 - ★ Data movement: count = 1;
 - ★ Arithmetic or Boolean expressions: 2 * 4
 - ★ Testing and control flow: if statement, for loop, while loop, function
- ❖ I/O: FILE, stdin, stdout, printf(), scanf(), getc(), ... 20

Programming Concepts (cont'd)

Procedural programming basics

- ❖ **Step 1:** represent your data in terms of variables
 - basic types: char, int, float, double
 - user defined types: struct...link lists, trees,...(Here are what you learned in **Data Structure**)
 - ❖ **Step 2:** figure out how to transform the original data to the desired result that you want to see with the primitive operations a computer provides: ex. search, sort, arithmetic or logic computations,...
- (Here is what you learned in **Algorithm**). 21

Programming Concepts (cont'd)

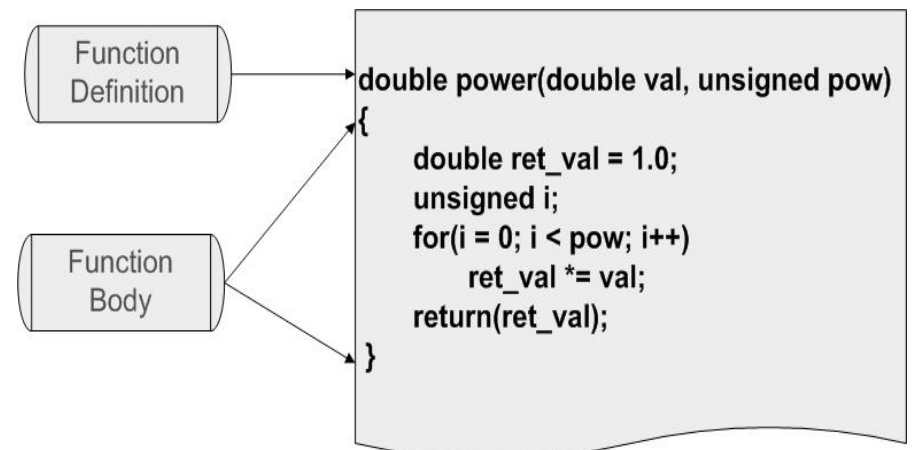
- ❖ Additional Requirements
 - ★ **Structural Programming:** if statement, switch-case statement, iteration structure, function, block ... (forbidden commands: goto, break...)
 - ★ **Modularization:** function and file
 - ★ **Functional testing / Unit testing:** assertion, unit testing routines, functional testing routines
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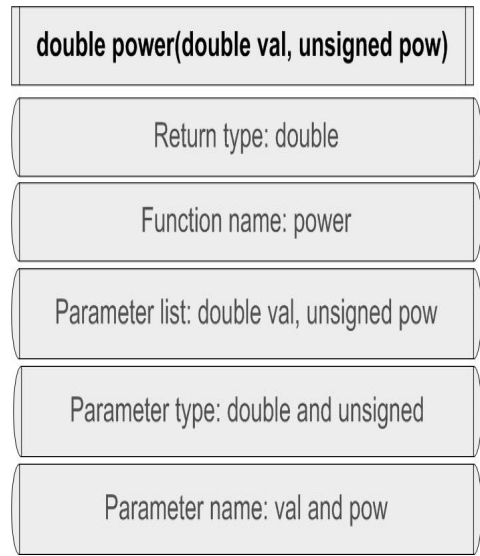
Function Basic

- ❖ A simple function compute the value of val^{pow}



Function Definition

- ◇ The first line of the function, contains:
 - ★ Return data type
 - ★ Function name
 - ★ Parameter list, for each Parameter, contains:
 - ✧ Parameter data type
 - ✧ Parameter name

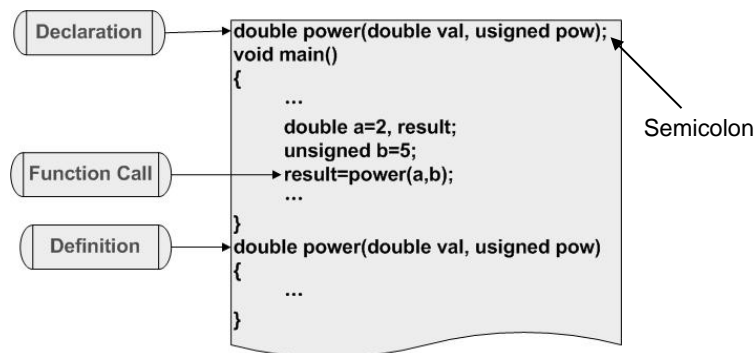


Function Body

- ◇ Function Body is bounded by a set of curly brackets
- ◇ Function terminates when:
 - ★ “return” statement is reached or
 - ★ the final closing curly bracket is reached.
- ◇ Function returns value by:
 - ★ “return(ret_val);” statement, the ret_val must be of the same type in function definition;
 - ★ Return automatically when reaching the final closing curly bracket , the return value is meaningless.

Function Declaration & Function Call

- ◇ Function can be called only after it is declared, a simple skeletal program:



Function Call

- ◇ Function can be called at any part of the program after the declaration:
 - ★ The return value of a function can be assigned to a variable of the same type.
 - ★ Example: `result = power(2, 5);`
 - ✧ Compute the value of $2^5 = 32$ and assign the value to the variable “result”, equals to “result=32”.

Function Parameter

❖ C is “called by value”

- ★ The function receives copies of values of the parameters

★ Example:

- ✧ Print “a=10” and “x=314.159”

```
float circlearea(int x);
float pi=3.14159;
void main()
{
    float result, a=10;
    result=circlearea(a);
    printf( "a=%d" ,a);
}
float circlearea(int x)
{
    float y;
    y = pi*x*x; x=y;
    printf( "x=%d" ,x);
    return y;
}
```

a will not change

x is changed

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Function Variable Scope

❖ Limited in the function

❖ Created each time when called

❖ Example,

- ★ pi: whole program
- ★ result, a: main
- ★ x,y: circlearea

```
float circlearea(int x);
float pi=3.14159;
void main()
{
    float result, a=10;
    result=circlearea(a);
    printf( "a=%d" ,a);
}
float circlearea(int x)
{
    float y;
    y = pi*x*x; x=y;
    printf( "x=%d" ,x);
    return y;
}
```

Global variable

Local variable

Local variable

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Basic Pointer Operations

❖ Declaration: with asterisk *.

- ★ int *ip; (declare a variable of integer address type)

❖ Generation: with “address-of” operator &.

- ★ int i = 5; ip = &i; (ip points to the address of i)

❖ Retrieve the value pointed to by a pointer using the “contents-of” (or “dereference”) operator, *.

- ★ printf("%d\n", *ip); (equals to “printf(“%d\n”, i);”)

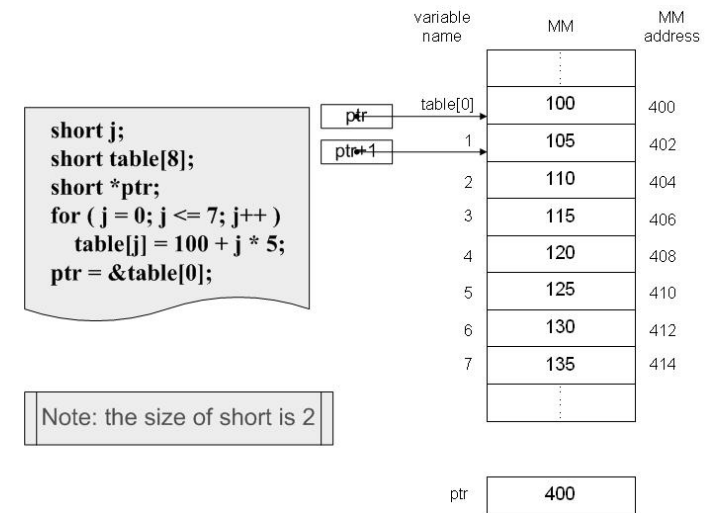
- ★ *ip=10; (equals to “i=10”)

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Pointers and Arrays

- ◇ Pointers do not have to point to single variables. They can also point at the cells of an array.
 - * `int *ip; int a[10]; ip = &a[3];`
- ◇ An array is actually a pointer to the 0-th element of the array
 - * `int *ip; int a[10]; ip = a;` (equals to “`ip = &a[0]`”)
 - * `a[5]=10;` is equivalent to `*(a+5)=10;`
- ◇ Pointers can be manipulated by “+” and “-”.
 - * `int *ip; int a[10]; ip = &a[3];`
 - * The pointer “`ip-1`” points to `a[2]` and “`ip+3`” points to `a[6]`;

Pointers and Arrays: Example



Additional Information

- ◇ Pointer is a variable too, the content of a pointer is the address of the memory.
- ◇ Pointers can also form arrays, and there can be a pointer of pointer.
 - `int * pt[10];`
 - `int ** ppt; (viewed as int ** ppt;)`
 - `ppt = &pt[0]` (or `ppt = pt;`)

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String basic

- ❖ Strings in C are represented by arrays of characters.
- ❖ The end of the string is marked with the *null character*, which is simply the character with the value 0. (Also denoted as '\0');
- ❖ The string literals:
 - * char string[] = "Hello, world!";
 - * we can leave out the dimension of the array, the compiler can compute it for us based on the size of the initializer (including the terminating \0).

Note:

```
char string[];           is illegal
string = "Hello, world!"; is illegal
```

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String handling

- ❖ Standard library <string.h>
- ❖ For details, please refer to manual: such as MSDN

strcat, strcat	Append string
strchr, strchr	Find character in string
strcpy, strcpy	Copy string
strcmp, strcmp	Compare string
strlen	Return string length
strstr	Find substring

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Char I/O

- ❖ “getchar”: getchar returns the next character of keyboard input as an int.
- ❖ “putchar”: putchar puts its character argument on the standard output (usually the screen).

```
#include <ctype.h>
/* For definition of toupper */
#include <stdio.h>
/* For definition of getchar, putchar, EOF */
main()
{ int ch;
  while((ch = getchar()) != EOF)
    putchar(toupper(ch));
}
```

String I/O

- ❖ “printf”: Generates output under the control of a *format string*
- ❖ “scanf”: Allows *formatted reading* of data from the keyboard.

Format Specification

- ❖ Basic *format specifiers* for printf and scanf:
 - ★ %d print an int argument in decimal
 - ★ %ld print a long int argument in decimal
 - ★ %c print a character
 - ★ %s print a string
 - ★ %f print a float or double argument
 - ★ %o print an int argument in octal (base 8)
 - ★ %x print an int argument in hexadecimal (base 16)

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Allocating Memory with “malloc”

- ◇ Is declared in `<stdlib.h>`
 - ★ `void *malloc(size_t size);`
- ◇ Returns a pointer to n bytes of memory
 - ★ `char *line = (char *)malloc(100);`
- ◇ Can be of any type;
 - ★ Assume “date” is a complex structure;
 - ★ `struct date *today = (struct date *)malloc(sizeof(struct date));`
- ◇ Return null if failed

Freeing Memory

- ◇ Memory allocated with *malloc* lasts as long as you want it to.
- ◇ It does not automatically disappear when a function returns, but remain for the entire duration of your program.
- ◇ Dynamically allocated memory is deallocated with the *free* function.
 - ★ `free(line); free(today);`
 - ★ fail if the pointer is null or invalid value

Reallocating Memory Blocks

- ◇ Reallocate memory to a pointer which has been allocated memory before (maybe by *malloc*)
 - ★ `void *realloc(void *memblock, size_t size);`
 - ★ `today_and_tomorrow = realloc(today, 2*sizeof(date));`

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File Pointers

- ❖ C communicates with files using an extended data type called a file pointer.
 - * FILE *output_file;
- ❖ Common file descriptors:
 - * “stdin”: The standard input. The keyboard or a redirected input file.
 - * “stdout”: The standard output. The screen or a redirected output file.
 - * “stderr”: The standard error. The screen or a redirected output file.

Open and Close

- ❖ Using *fopen* function, which opens a file (if exist) and returned a file pointer
 - * fopen("output_file", "w");
- ❖ Using *fclose* function, which disconnect a file pointer from a file
- ❖ Access character:
 - * “r”: open for reading;
 - * “w”: open for writing;
 - * “a”: open for appending.

File I/O

- ❖ Standard library <stdio.h>
- ❖ For details, please refer to manual: such as MSDN

putchar,putc	Put a character to a file
getchar,getc	Get a character from a file
fprintf	Put formatted string into a file.
fscanf	Take data from a string of a file.
fputs	Put a string into a file
fgets	Get a string from a file

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Input From the Command Line

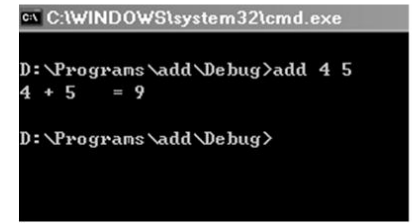
- ❖ C's model of the command line of a sequence of words, typically separated by whitespace.
- ❖ A program with command arguments:
 - * `int main(int argc, char *argv[]) { ... }`
 - * “argc” is a count of the number of command-line arguments.
 - * “argv” is an array (“vector”) of the arguments themselves.

Ex.

sort file1 file2 file3

Example

```
#include <stdio.h>
#include <stdlib.h>
main(int argc, char *argv[])
{
    int a = atoi(argv[1]);
    int b = atoi(argv[2]);
    int sum = a + b;
    printf("%s + %s = %d\n",argv[1],argv[2],sum);
}
```



argc = 3
argv[0] = "add"
argv[1] = "4"
argv[2] = "5"