# Functions and Header/Source files in C++

**Based on materials by Shiv Verma** 

#### **Declarations**

- A declaration introduces a name into a scope.
- A declaration also specifies a type for the named object.
- Sometimes a declaration includes an initializer.
- A name must be declared before it can be used in a C++ program.
- Examples:

```
    int a = 7;  // an int variable named 'a' is declared
    const double cd = 8.7; // a double-precision floating-point constant
    double sqrt(double);  // a function taking a double argument and // returning a double result
    vector<Token> v;  // a vector variable of Tokens (variable)
```

#### **Declarations**

- Declarations are frequently introduced into a program through "headers"
  - A header is a file containing declarations providing an interface to other parts of a program
- This allows for abstraction you don't have to know the details of a function like **cout** in order to use it. When you add **#include "../../std\_lib\_facilities.h"**

to your code, the declarations in the file **std\_lib\_facilities.h** become available (including **cout** etc.).

#### **Definitions**

A declaration that (also) fully specifies the entity declared is called a definition

```
Examples
    int a = 7;
    int b;
                                     // an int with the default value (0)
    vector<double> v;
                                     II an empty vector of doubles
    double sqrt(double) { ... }; // i.e. a function with a body
    struct Point { int x; int y; };
    Examples of declarations that are not definitions
   double sqrt(double);
                                     Il function body missing
                                     // class members specified elsewhere
   struct Point;
                                     // extern means "not definition"
   extern int a;
                                     // "extern" is archaic; we will hardly use it
```

#### Declarations and definitions

- You can't define something twice
  - A definition says what something

- You can *declare* something twice
  - A declaration says how something can be used

## Why both declara.ons and defini.ons?

- To refer to something, we need (only) its declaration
- Often we want the definition "elsewhere"
  - Later in a file
  - In another file
    - preferably written by someone else
- Declarations are used to specify interfaces
  - To your own code
  - To libraries
    - Libraries are key: we can't write all ourselves, and wouldn't want to
- In larger programs
  - Place all declarations in header files to ease sharing

#### **Functions**

- Function: Unit of operation
  - A series of statements grouped together
- Must have the main function
- Write *small* functions!
- Most programs contain multiple function definitions

### **Functions**

- General form:
  - return\_type name (formal arguments); // a declaration return\_type name (formal arguments) body // a definition
  - For example double f(int a, double d) { return a\*d; }
- Formal arguments are often called parameters
- If you don't want to return a value give void as the return type

- void increase\_power(int level);Here, void means "don' t return a value"
- A body is a block or a try block
  - For example { /\* code \*/ } // a block **try** { /\* code \*/ } **catch(exception& e)** { /\* code \*/ } // a try block
- Functions represent/implement computations/calculations

## Identify Repeated Code

```
int main() {
 int choice;
 printf("=== Expert System ===\n");
 printf("Question1: ...\n");
 printf(
   "1. Yes\n"
   "0. No\n"
   "Enter the number corresponding to your choice: ");
 scanf("%d", &choice);
 if (choice == 1) { /* yes */
   printf("Question 2: ...\n");
   printf(
     "1. Yes\n"
     "0. No\n"
     "Enter the number corresponding to your choice: ");
   scanf("%d", &choice);
  /* skipped */
```

## Identify Repeated Code

```
int menuChoice() {
  int choice;
 printf(
    "1. Yes\n"
    "0. No\n"
    "Enter the number corresponding to your choice: ");
  scanf("%d", &choice);
  return choice:
int main() {
  int choice;
 printf("=== Expert System ===\n");
 printf("Question1: ...\n");
  choice = menuChoice();
  if (choice == 1) { /* yes */
   printf("Question 2: ...\n");
  choice = menuChoice();
  /* skipped */
```

## Identify Similar Code

```
int main() {
  int choice; double km, mile;
  scanf("%d", &choice);
  switch (choice) {
  case 1:
    printf("Enter a mile value:
                                                    Similar
    "); scanf("%lf", &mile); km =
    mile * 1.6:
    printf("%f mile(s) = %f km\n", mile,
    km); break;
  caes 2:
    printf("Enter a km value:
    "); scanf("%lf", &km);
                                                    Similar
    mile = km / 1.6;
    printf("%f km = %f mile(s)\n", km,
    mile); break;
 default:
    printf("\n*** error: invalid choice ***\n");
```

#### Use Parameters to Customize

```
void km mile conv(int choice) {
  int input;
 printf("Enter a %s value: ", choice==1?"mile":"km");
  scanf("%lf", &input);
  if (choice == 1)
    printf("%f mile(s) = %f km(s)\n", input, input*1.6);
 else
    printf("%f km(s) = %f mile(s)\n", input, input/1.6);
int main() {
  int choice:
  scanf("%d", &choice);
  switch (choice) {
  case 1:
    km mile conv(choice);
    break;
  case 2:
    km mile conv(choice);
    break:
                                           More readable main
  /* more cases */
}
```

#### **Function Call**

```
void km to mile() {
printf("Enter a mile value:
  "); scanf("%lf", &mile); km =
  mile * 1.6;
 printf("%f mile(s) = %f km\n", mile, km);
int main() {
  km to mile();
→ km to mile();
  return 0;
```

## Functions: Pass by Value

```
pass-by-value (send the function a copy of the argument's value)
int f(int a) \{ a = a+1; return a; \}
                                                              a:
                                                                copy the value
int main()
   int xx = 0;
                                                XX:
   cout << f(xx) << endl; //I
   writes cout << xx << endl; //
                                    0; f() doesn't change xx
   writes int yy = 7;
                                                                   a:
   cout << f(yy) << endl; // writes 8; f() doesn't change yy</pre>
   cout << yy << endl; // writes</pre>
                                                                   copy the value
                                                      уу:
```

## Functions: Pass by Reference

```
pass-by-reference (pass a reference to the
argument) int f(int\& a) \{ a = a+1; return a; \}
                                              a:
int main()
                                                                eall (refer to xx)
                                                          XX:
   int xx = 0;
   cout \ll f(xx) \ll endl; // writes 1
                           //f() changed the value of xx
                           // writes 1
   cout << xx << endl;
   int yy = 7;
   cout << f(yy) << endl; // writes 8
                                                                   call (refer to yy)
                           //f() changes the value of yy
   cout << yy << endl;
                          // writes 8
                                                             уу:
```

#### **Functions**

- Avoid (non-const) reference arguments when you can
  - They can lead to obscure bugs when you forget which arguments can be changed

```
int incr1(int a) { return a+1; }
void incr2(int& a) { ++a; }
int x = 7;
x = incr1(x); // pretty obvious
incr2(x); // pretty obscure
```

- So why have reference arguments?
  - Occasionally, they are essential
    - *E.g.*, for changing several values
    - For manipulating containers (e.g., vector)
  - const reference arguments are very often useful
- Really, it's best just to learn to use pointers correctly and avoid references altogether

## Pass by value/by reference/ by const-reference

```
void f(int a, int& r, const int& cr) { ++a; ++r; ++cr; } // error: cr is const
void g(int a, int& r, const int& cr) \{++a; ++r; int x = cr; ++x; \} // ok
int main()
   int x = 0;
   int y = 0;
   int z = 0;
   g(x,y,z); // x==0; y==1; z==0
   g(1,2,3); // error: reference argument r needs a variable to refer to
   g(1,y,3); // ok: since cr is const we can pass "a temporary"
 const references are very useful for passing large objects
```

### References

• "reference" is a general concept

```
- Not just for pass-by-reference

int i = 7;

int& r = i;

r = 9;

const int& cr = i;

cr = 7;

i = 8;

cout << cr << endl;

write out the value of i (that 's 8)
```

- You can
  - think of a reference as an alternative name for an object
- You can't
  - modify an object through a const reference
  - make a reference refer to another object after initialization

## Guidance for Passing Variables

- Use pass-by-value for very small objects
- Use pass-by-const-reference for large objects
- Return a result rather than modify an object through a reference argument
- Use pass-by-reference only when you have to
- For example

```
class Image { /* objects are potentially huge */ };
void f(Image i); ... f(my_image); // oops: this could be s-l-o-o-o-w
void f(Image& i); ... f(my_image); // no copy, but f() can modify my_image
void f(const Image&); ... f(my_image); // f() won 't mess with my_image
```

#### Function Return and Parameters

- The syntax for C++ functions is the same as Java methods
- void keyword can be omitted

```
void km_to_mile(void) {
}
mile_to_km() {
}
int main() {
  int choice;
}
```

#### Use of return in void Functions

• Exit from the function

```
void getinput() {
 int choice;
 while (1) {
   scanf("%d", &choice);
   switch (choice) {
   case 1:
    /* some action */
     break;
   case 0:
     return; /* exit from getinput */
```

## Function Prototype

- A prototype is a function declaration which includes the return type and a list of parameters
- A way to move function definitions after main
- Need not name formal parameters

```
/* function prototypes */
double km2mile(double);
double mile2km(double);
int main() {
}
/* actual function definitions */
double km2mile(double k) {
}
double mile2km(double m) {
}
```

## Documenting Functions

- A comment for each function
- Use descriptive function name, parameter names

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

/* truncate a value to specific precision */
double truncate(double val, int precision) {
  double adj = pow(10,
    precision); int tmp;
  tmp = (int) (val * adj);
  return tmp / adj;
}
int main() {
}
```

## Keep main Uncluttered

- Your **main** function should consist mainly of function calls
- One main input loop or conditional is okay
- Write your **main** and choose your function name in such a way so that
  - the main algorithm and program structure is clearly represented
  - the reader can get an idea how your program
     works simply by glancing at your main

## Scope

- A scope is a region of program text
  - Examples
    - Global scope (outside any language construct)
    - Class scope (within a class)
    - Local scope (between { ... } braces)
    - Statement scope (e.g. in a for-statement)
- A name in a scope can be seen from within its scope and within scopes nested within that scope
  - After the declaration of the name ("can't look ahead" rule)
- A scope keeps "things" local
  - Prevents my variables, functions, etc., from interfering with yours
  - Remember: real programs have **many** thousands of entities Locality is good!
    - Keep names as local as possible

## Scope

```
#include "std_lib_facilities.h"
                                          Il get max and abs from here
class My_vector {
                                          // no r, i, or v here
                                          // v is in class scope
   vector<int> v;
public:
                                           // largest is in class scope
   int largest()
                                          # r is local
    int r = 0;
    for (int i = 0; i < v.size(); ++i)
                                               // i is in statement scope
         r = max(r,abs(v[i]));
                                          // no i here
    return r;
                                           Il no r here
                                          Il no v here
```

## Scopes nest

```
// global variable – avoid those where you can
int x;
       // another global variable
int y;
int f()
                  II local variable (Note – now there are two x's)
   int x;
   x = 7;
                 If local x, not the global x
                  // another local x, initialized by the global y
    int x = y;
                  II (Now there are three x's)
                  If increment the local x in this scope
    X++;
```

avoid such complicated nesting and hiding: keep it simple!

#### Local/Global Variables

- Variables declared *inside* a function are local
- Function arguments are local to the function passed to
- A global variable is a variable declared *outside* of any function.
  - In a name conflict, the local variable takes precedence
- When local variable shadows function parameter?

```
int x = 0;
int f(int x) {
   int x = 1;
   return x;
}

int main() {
   int x;
   x = f(2);
}
```

## Scope of Global Variables

- The scope of a global variable starts at the point of its definition.
- Globals should be used with caution
  - Avoid changing a global inside a function
  - Change a global by setting it the return value of a function
  - If using globals at all, declare them at the top.

```
int x;
int f() {
}
int y;
int g() {
}
int main() {
```

## Storage Classes

- auto
  - The default life time is the defining
     function De-allocated once function exits
- static (w.r.t. local variables)
  - Life time is the entire program defined and initialized the first time function is called only
  - Scope remains the same

```
void f() {
   static int counter =
   0; counter++;
}
```

## static: globals and functions

- Using the keyword **static** in front of a global or a function changes the linkage, that is, the scope across multiple files.
- **static** changes the linkage of an identifier to *internal*, which means shared within a single (the current) file
- We will discuss more of linkage and related keywords, as well as header files when we discuss multiple source files

## Namespaces

Consider this code from two programmers Jack and Jill

```
class Glob { /*...*/ };
                             in Jack's header file jack.h
class Widget { /* ... */ };
                             also in jack.h
class Blob { /*...*/ };
                             in Jill's header file jill.h
class Widget { /* ... */ };
                             also in jill.h
#include "jack.h";
                               this is in your code
#include "jill.h";
                             so is this
void my_func(Widget p)
                             oops! – error: multiple definitions of Widget
```

## Namespaces

- The compiler will not compile multiple definitions; such clashes can occur from multiple headers.
- One way to prevent this problem is with namespaces:

```
// in Jack's header file
namespace Jack {
   class Glob{ /*...*/ };
   class Widget{ /*...*/ };
#include "jack.h";
                                    this is in your code
#include "jill.h";
                                  so is this
void my_func(Jack::Widget p)
                                    OK, Jack's Widget class will not
                                  clash with a different Widget
```

## Namespaces

- A namespace is a named scope
- The :: syntax is used to specify which namespace you are using and which (of many possible) objects of the same name you are referring to
- For example, **cout** is in namespace **std**, you could write:

std::cout << "Please enter stuff... \n";</pre>

## using Declarations and Directives

 To avoid the tedium of - std::cout << "Please enter stuff... \n";</p> you could write a "using declaration" // when I say cout, I mean std::cout" using std::cout; - cout << "Please enter stuff... \n"; // ok: std::cout</pre> - cin >> x;*Il error: cin not in scope* or you could write a "using directive" // "make all names from std available" using namespace std; cout << "Please enter stuff... \n"; // ok: std::cout</pre>

// ok: std::cin

More about header files later

- cin >> x;

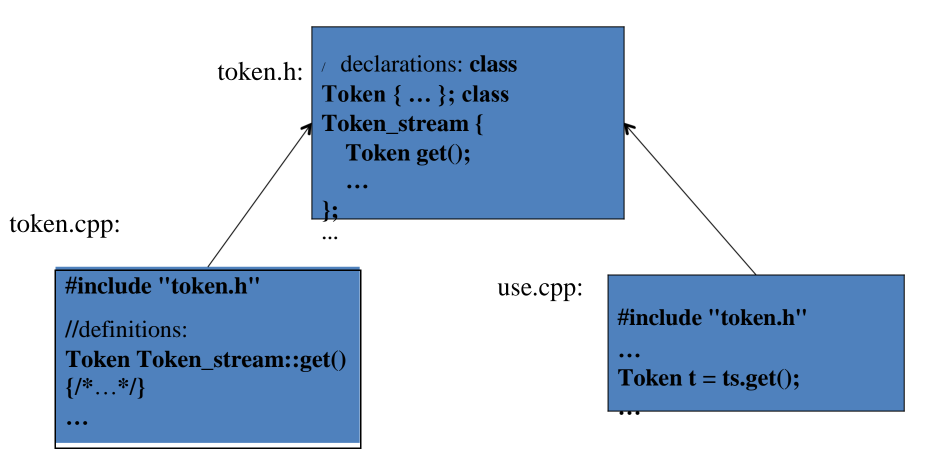
## Header Files and the Preprocessor

- A header is a file that holds declarations of functions, types, constants, and other program components.
- The construct

```
#include "../../std_lib_facilities.h"
is a "preprocessor directive" that adds declarations to your
program
```

- Typically, the header file is simply a text (source code) file
- A header gives you access to functions, types, etc. that you want to use in your programs.
  - Usually, you don't really care about how they are written.
  - The actual functions, types, etc. are defined in other source code files
    - Often as part of libraries

#### Source files



- A header file (here, **token.h**) defines an interface between user code and implementation code (usually in a library)
- The same **#include** declarations in both **.cpp** files (definitions and uses) ease consistency checking

#### Header Files

- Contains a collection of function prototypes, constant and preprocessor definitions
- Named with extension .h
- By convention carries the same name as the associated .cpp file
  - hw1.h  $\rightarrow \rightarrow$  hw1.cpp
- Included in the source file with #include
  - #include <stdio.h>
  - #include "hw1.h"
- A way to use functions defined in other source files

## The Preprocessor

- A piece of software that processes
   C/C++ programs before compilation
- Preprocessor commands begin with a #
  - #include includes a named file
  - #define defines a (text replacement) macro
  - #ifdef/#else/#endif conditional

```
compilation
```

```
#ifdef MACRONAME
part 1
#else
  part 2
#endif
```

### #define

- Often used to define constants
  - #define TRUE 1 #define FALSE
  - 0 #define PI 3.14159 -
  - #define SIZE 20
- Offers easy one-touch change of scale/size
- #define vs constants
  - The preprocessor directive uses no
  - memory #define may not be local

### #define makes it more readable

```
#include<stdio.h>
#define MILE 1
#define KM 2
void km mile conv(int choice) {
  // ...
  if (choice == MILE)
  // ...
int main() {
  // ...
  switch (choice) {
  case MILE:
    km mile conv(choice);
    break:
  caea KM:
    km mile conv(choice);
    break;
  /* more cases */
}
```

## Longer Macros

 Use the comma operator to create longer and more sophisticated macros

```
#define ECHO(c)
(c=getchar(), putchar(c))
Use in program
char c;
while(1)
ECHO(c);
```

# Conditional Compiling

• Debugging (so that you don't have to remove all your **printf** debugging!) #ifdef DEBUG lots and lots of printfs #else nothing often omitted #endif Portability #ifdef WINDOWS code that only works on windows #endif

## Defining a Macro for #ifdef

- #define DEBUG
- #define DEBUG 0
- #define DEBUG 1
- The -Dmacro[=def] flag of g++
  - g++ -DDEBUG hw1.cpp -o hw1
  - g++ -DDEBUG=1 hw1.cpp -o hw1
  - g++ -DDEBUG=0 hw1.cpp -o hw1

#### #ifndef, #if, #elif, #else

- **#ifndef** is the opposite of
- #ifdef #if DEBUG
  - Test to see if **DEBUG** is non-zero
  - If using #if, must use #define DEBUG 1
  - Undefined macros are considered to be 0.

#### #elif MACRONAME

```
#if WINDOWS
  //included if WINDOWS is non-
zero #elif LINUX
  //included if WINDOWS is 0 but LINUX is non-
zero #else
  //if both are 0
#endif
```

#### Predefined Macros

- Useful macros that primarily provide information about the current compilation
  - LINE Line number of file compiled
  - FILE Name of file being compiled
  - Date of compilation –
  - **\_\_\_TIME**\_\_\_ Time of compilation
- printf("Comipiled on %s at
  %s. \n", \_\_DATE\_\_, \_\_TIME\_\_);

## #error

#### #error message

```
- prints message to screen
- often used in conjunction with #ifdef, #else
#if WINDOWS
//...
#elif LINUX
```

//...

#else

#error OS not

specified #endif

# Program Organization

- #include and #define
- first Globals if any
- Function prototypes, unless included with header file already
- int main() putting your main before all other functions makes it easier to read
- The rest of your function definitions

## Math Library Functions

Requires an additional header file

```
#include <math.h>
```

- Must compile with additional flag -lm
- Prototypes in math.h

```
- double sqrt(double x);
```

- double pow(double x, double p);
- double log(double x); (natural log, base e)
- double sin(double x)
- double cos (double x)