

Recursion in C++

```
#include <iostream.h>
```

```
#include <iomanip.h>
```

```
int factorial (int n) {
```

```
    if (n <= 1) return 1;           // base case
```

```
    else return n * factorial(n-1); // recursive case  
}
```

```
main() {
```

```
    for (i=0; i<=10; i++)
```

```
        cout << setw(2) << i << "! = " << factorial(i) << endl;  
}
```

Function Overloading

- Different versions must have different argument types.
- The **return** value is not considered when determining which function to call, only the **arguments** are taken into account.

Function Overloading (2)

double sqrt(double i);

// called with sqrt(25.0);

int sqrt(int i); *// called with sqrt(16);*

double sqrt(int i); *// illegal*

int f(int x = 0);

int f(void);

// what if the call f()?

Function Overloading (3)

void g(int x); // case a

void g(double x, int y = 0); // case b

g(2.0); // case b

g(0); // case a

g(0, 0); // case b

g('c'); // ambiguous

Function Overloading (4)

`h(double x, int y);`

`h(int x, double y);`

// what if the call ***`h(10, 10);`***

Function Template

*int mul(int a, int b) { return a*b; }*

*double mul(double a, double b) { return a*b; }*

*template <class **Type**>*

***Type** mul(**Type** a, **Type** b) { return a*b; }*

int a = mul(2, 3);

double b = mul(5.0, 10.0);

Array Size

- The size must be a constant.
 - a. must be known at **compile** time.
 - b. certainly not changed later.
 - c. **cannot** free up once not needed.
- Does not know its own size, needs to carry around ***additional variable*** with its size.

Array Initialization

- Zero out (or initialized to default value).
- Prototype to initialize with "normal" array:

int n[3] = {1, 2, 3};

int n[3] = {1, 2};

int grades [] = {15, 23, 44, 78, 92};

***int num_students = sizeof(grades) /
sizeof(int);***

- Cannot be assigned as a **whole**, for example, *array1 = array2;*

Character Array

- Define string literal.
- *char s[] = "test";*

Array Access

- Index (or subscript) starts with 0, ends with (size - 1).
- No range checking, will be a **run-time** error.

Array Parameter

- *int arr[20];*
void f(int a[]);
 // the call f(arr) is implemented as
 // call-by-reference.
- *f (int val, int &ref) { val++; ref++; }*
g() {
 int i = 1,
 j = 1;
 f(i, j);
 cout << i << j << endl; // 1 2
}

Multidimensional Array

```
int ia[2][3] = { {1, 2, 3}, {4, 5, 6} };
```

```
int a[5][10];           // &a[1] - &a[0] = 40 (10 integers)
```

```
int a1[][10], **a2;
```

```
typedef int A10[10];
```

```
A10 *b = a; b++;        // b = &a[1]
```

Pointer Type

int *p;

p = &x; // the address of object x

p = 0;

 // assignment of the special value 0

p = (int *) 2203

 // an absolute address in memory

Addressing and Dereferencing

```
int a = 2, b;
```

```
int *p = &a;
```

```
// pointer initialization to the address of a
```

```
b = p;
```

```
// illegal, pointer is not convertible to integer
```

```
b = *p + 1;      // okay
```

```
p = &b;          // p points to b
```

Simulating Call-by-Reference

- Declare a function parameter to be a pointer.
- Use the dereferenced pointer in the function body.
- Pass an address as an argument when the function is called.

Simulating Call-by-Reference (cont)

```
swap (int *p, int *q)  
{  
    int temp;  
  
    if (*p > *q) {  
        temp = *p;  
        *p = *q;  
        *q = temp;  
    }  
}
```

```
int i, j;  
swap(&i, &j);
```


Reference Declarations

int i = 5;

// i is located in memory with value 5

int *p = &i;

// p is located in memory with value &i

int &r = i; *// r and i are the same object*

int *&s = p;

// s and p are the same object

Passing a Reference

```
swap (int &p, int &q)  
{  
    int temp;  
  
    if (p > q) {  
        temp = p;  
        p = q;  
        q = temp;  
    }  
}
```

```
int i, j;  
swap(i, j);
```

Arrays vs Pointers

```
int a[100], *p;
```

// p = a; and p = &a[0]; are equivalent

```
a = p;    // illegal
```

```
++a;      // illegal
```

```
a += 2;   // illegal
```

Passing Arrays to Functions

```
int sum(int a[], int size) {  
    int i, s = 0;  
    for (i = 0; i < size; i++) s += a[i];  
    return s;  
}
```

```
int v[100];  
sum(v, 100);
```

Arrays in Java

- ***int [] data;*** // array declaration
- The variable declaration does **not** create the array, this must be done using the keyword ***new***, and at this point the size of the array is set.

data = new int[100];
// a 100 element array

Arrays in Java (cont)

- Both steps can be done at the same time if the array size is known at that point in the program.

int [] data = new int[100];

Java Collections Framework

- Collection:
 - Object that groups multiple **elements** into one unit.
 - Also called **container**.
- Collection **framework** consists of:
 - Interfaces
 - Abstract data type
 - Implementations
 - Reusable data structures
 - Algorithms
 - Reusable functionality

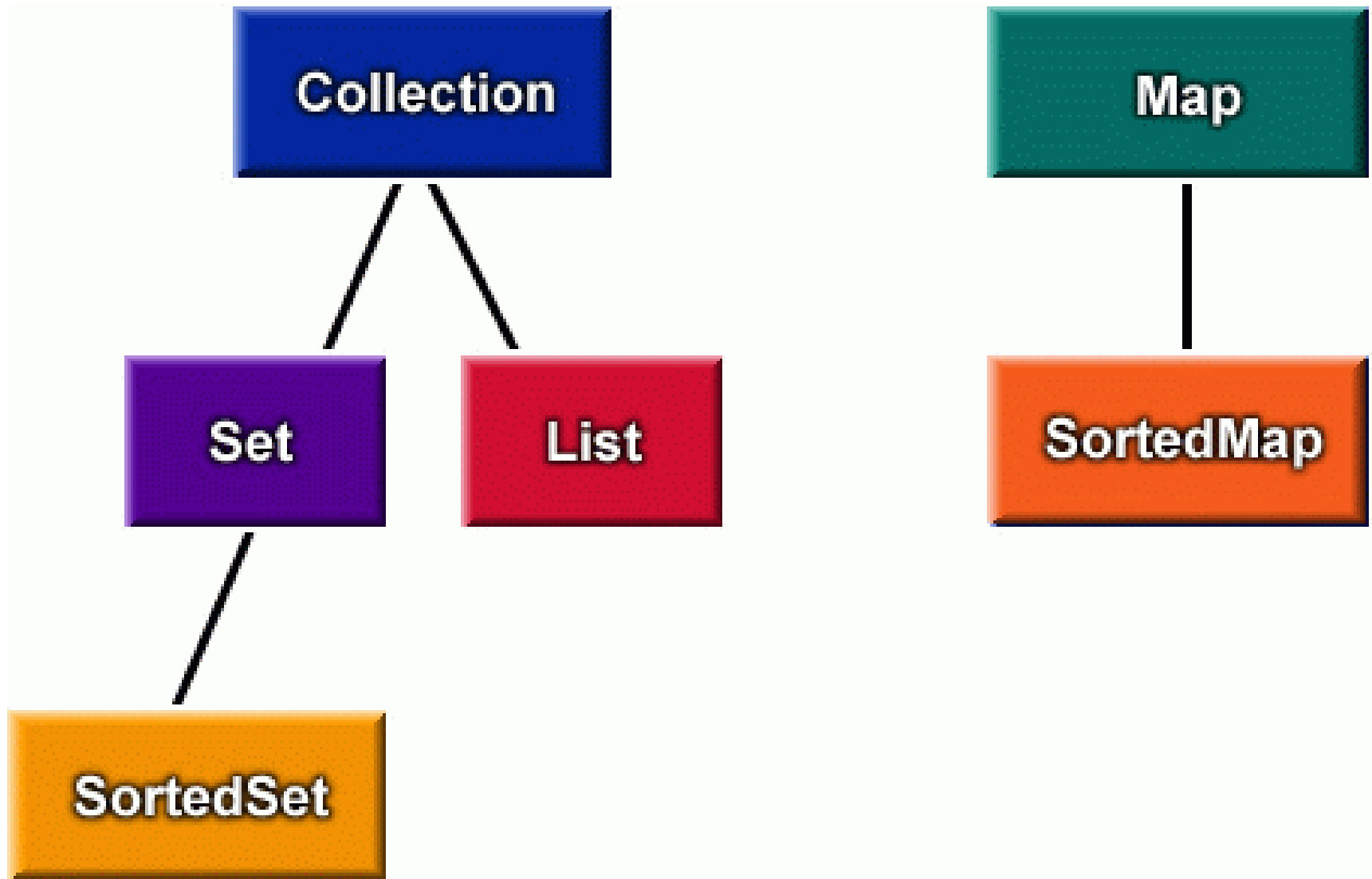
Collections Framework (cont)

- Goals:
 - Reduce programming effort
 - Make APIs easier to learn
 - Make APIs easier to design and implement
 - Reuse software
 - Increase performance

Core Collection Interfaces

- **Collection**
 - Group of elements
- **Set**
 - **No** duplicate elements
- **List**
 - **Ordered** collection
- **Map**
 - Maps keys to elements
- **SortedSet, SortedMap**
 - Sorted ordering of elements

Core Collection Hierarchy



Collections Interface Implementations

- General implementations:
 - Primary **public** implementation
 - Example
 - List – ArrayList, LinkedList
 - Set – TreeSet, HashSet
 - Map – TreeMap, HashMap
- Wrapper implementations:
 - Combined with other interfaces
 - Example
 - **synchronized**ArrayList, **unmodifiable**HashMap

Collections Interface Methods

- boolean **add**(Object o)
 - Add specified element
- boolean **contains**(Object o)
 - True if collection contains specified element
- boolean **remove**(Object o)
 - Removes specified element from collection
- Boolean **equals**(Object o)
 - Compares object with collection for equality
- Iterator **iterator**()
 - Returns an iterator over the elements in collection

Interface Methods (2)

- boolean **addAll**(Collection c)
 - Adds all elements in specified collection
- boolean **containsAll**(Collection c)
 - True if collection contains all elements in collection
- boolean **removeAll**(Collection c)
 - Removes all elements in specified collection
- boolean **retainAll**(Collection c)
 - Retains only elements contained in specified collection

Interface Methods (3)

- void **clear()**
 - Removes all elements from collection
- boolean **isEmpty()**
 - True if collection contains no elements
- int **size()**
 - Returns number of elements in collection
- Object[] **toArray()**
 - Returns array containing all elements in collection

Interface Methods (4)

- void **shuffle**(List list, Random rnd)
 - Randomly permute list using rnd
- void **sort**(List list, Comparator c)
 - Sorts list into ascending order
 - According Comparator ordering of elements

Iterator Interface

- Iterator
 - Common interface for all Collection classes
 - Used to examine all elements in collection
- Properties
 - Order of elements is **unspecified** (may change)
 - Can remove current element during iteration
 - Works for any collection

Iterator Interface (cont)

- **Interface**

```
public interface Iterator {  
    boolean hasNext();  
    Object next();  
    void remove();           // optional, called once per next()  
}
```

- **Example usage**

```
Iterator i = myCollection.iterator();  
while (i.hasNext()) {  
    myCollectionElem x = (myCollectionElem) i.next();  
}
```

Collection Classes in Java

- In addition to ***Arrays***, Java has **Vectors** and **Hashtables**.
- A ***Vector*** is a dynamically expandable/contractable collection of objects – these are referencable in a similar way to the elements of an array.

Collection Classes (2)

- A ***Hashtable*** is a dynamically expandable collection of **key/value** pairs. Both key and value are objects.
- This allows **random access** to values by supplying the key (implemented by a hashing algorithm defined in the class object, but overridable).

Collection Classes (3)

- As both collection classes accommodate only **objects**, int's, short's, double's etc must first be wrapped using a **wrapper** class.
- Vectors can easily be processed sequentially, but to do this with Hashtables it is necessary to employ an **Enumeration** object.

Vectors

```
public class Garage {  
  
    private Vector fleet = new Vector();  
  
    public int addVehicle(Vehicle v) {  
        fleet.addElement(v);  
        return fleet.size() - 1;  
    } // end addVehicle
```

Vectors (2)

```
public Vehicle getVehicle(int num) {  
    Vehicle v = (Vehicle)fleet.elementAt(num);  
    return v;  
} // end getVehicle
```

```
public void serviceFleet() {  
    for(int i = 0; i < fleet.size(); i++)  
        fleet.elementAt(i).service();  
} // end serviceFleet
```

```
} // end class Garage
```

Vectors (3)

- To add items to vector use the method `addElement()`.
- To access items, use the method `elementAt()` – Vectors are indexed like arrays.
- The item returned from a Vector is assumed to be of class object and has to be cast to the correct type – called `DownCasting`.

Vectors (4)

- The number of elements in a Vector is given by the method `size()`.
- Processing is similar to arrays although **Enumerations** can be used (by calling `elements()` method).

Wrapper Classes

```
public class Grades {  
  
    private Vector marks = new Vector();  
  
    public void addScore(int grade) {  
        marks.addElement(new Integer(grade));  
    } // end addScore
```

Wrapper Classes (2)

```
public int getScoreAt(int pos) {  
    Integer val;  
    val = (Integer)marks.elementAt(pos);  
    return val.intValue();  
} // end getScoreAt  
  
} // end class Grades
```

Wrapper Classes (3)

- As Vectors and Hashtables can only contain **objects**, to store simple data types, such as int, long, double etc wrapper classes are needed.
- There are separate wrapper classes for all basic data types e.g. Byte, Short, Long, Float, Character, Boolean.

Wrapper Classes (4)

- Each instance of a wrapper class contains a single attribute of the corresponding simple type.

Hashtables

```
public class Garage {  
  
    private Hashtable fleet =  
        new Hashtable();  
  
    public void addVehicle(Vehicle v) {  
        fleet.put(v.getReg(), v);  
    } // end addVehicle
```

Hashtables (2)

```
public Vehicle getVehicle(String reg) {  
    return (Vehicle)fleet.get(reg);  
} // end getVehicle
```

Hashtables (3)

```
public void serviceFleet() {  
    Vehicle v;  
    Enumeration e = fleet.elements();  
    while (e.hasMoreElements()) {  
        v = (Vehicle)e.nextElement();  
        v.service();  
    } // end while  
} // end serviceFleet  
} // end class Garage
```

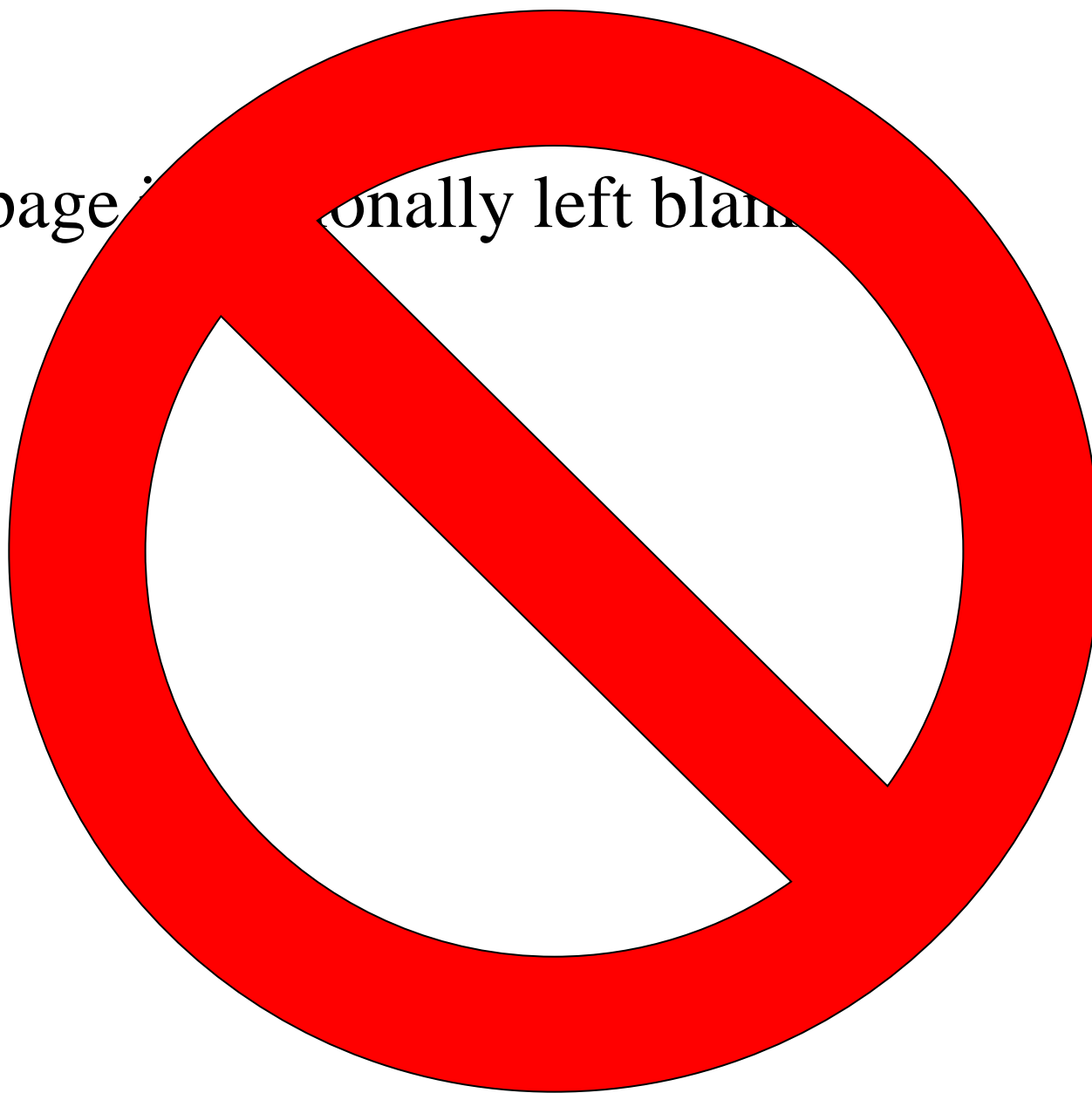
Hashtables (4)

- The collection is keyed on registration number.
- Traversing all items in a **Hashtable** requires the use of an **Enumeration** instance.

Hashtables (5)

- Enumerations operate like a file, starting at the 'first' item and working sequentially through until ***end-of-file***.
- Must obtain a new enumeration to repeat the process.
- An ***Enumeration*** makes **no** guarantees about the order in which the values are returned.

This page intentionally left blank



Chapter 3 - Functions

Outline

- 3.1 Introduction**
- 3.2 Program Components in C++**
- 3.3 Math Library Functions**
- 3.4 Functions**
- 3.5 Function Definitions**
- 3.6 Function Prototypes**
- 3.7 Header Files**
- 3.8 Random Number Generation**
- 3.9 Example: A Game of Chance and Introducing `enum`**
- 3.10 Storage Classes**
- 3.11 Scope Rules**
- 3.12 Recursion**
- 3.13 Example Using Recursion: The Fibonacci Series**
- 3.14 Recursion vs. Iteration**
- 3.15 Functions with Empty Parameter Lists**



Chapter 3 - Functions

Outline

- 3.16 Inline Functions**
- 3.17 References and Reference Parameters**
- 3.18 Default Arguments**
- 3.19 Unary Scope Resolution Operator**
- 3.20 Function Overloading**
- 3.21 Function Templates**



3.3 Math Library Functions

- Perform common mathematical calculations
 - Include the header file `<cmath>`
- Example

```
cout << sqrt( 900.0 );
```

 - All functions in math library return a **double**



Method	Description	Example
ceil(x)	rounds x to the smallest integer not less than x	ceil(9.2) is 10.0 ceil(-9.8) is -9.0
cos(x)	trigonometric cosine of x (x in radians)	cos(0.0) is 1.0
exp(x)	exponential function ex	exp(1.0) is 2.71828 exp(2.0) is 7.38906
fabs(x)	absolute value of x	fabs(5.1) is 5.1 fabs(0.0) is 0.0 fabs(-8.76) is 8.76
floor(x)	rounds x to the largest integer not greater than x	floor(9.2) is 9.0 floor(-9.8) is -10.0
fmod(x, y)	remainder of x/y as a floating-point number	fmod(13.657, 2.333) is 1.992
log(x)	natural logarithm of x (base e)	log(2.718282) is 1.0 log(7.389056) is 2.0
log10(x)	logarithm of x (base 10)	log10(10.0) is 1.0 log10(100.0) is 2.0
pow(x, y)	x raised to power y (xy)	pow(2, 7) is 128 pow(9, .5) is 3
sin(x)	trigonometric sine of x (x in radians)	sin(0.0) is 0
sqrt(x)	square root of x	sqrt(900.0) is 30.0 sqrt(9.0) is 3.0
tan(x)	trigonometric tangent of x (x in radians)	tan(0.0) is 0

Fig. 3.2 Math library functions.



3.4 Functions

- Functions
 - Modularize a program
 - Software **reusability**
 - Call function multiple times
- Local variables
 - Known only in the function in which they are defined
 - All variables declared in function definitions are local variables
- Parameters
 - **Local** variables passed to function when called
 - Provide outside information



3.5 Function Definitions

- Format for function definition

```
return-value-type function-name( parameter-list )  
{  
    declarations and statements  
}
```

- Parameter list
 - If no arguments, use **void** or leave blank
- Return-value-type
 - Data type of result returned (use **void** if nothing returned)



3.5 Function Definitions

- Example function

```
int square( int y )  
{  
    return y * y;  
}
```

- **return** keyword

- Returns data, and control goes to function's caller
 - If no data to return, use **return;**
- Function ends when reaches right brace
 - Control goes to caller



3.6 Function Prototypes

- Function prototype
 - Only needed if function definition **after** function call
- Prototype must match function definition
 - Function prototype

```
double maximum( double, double, double );
```
 - Definition

```
double maximum( double x, double y, double z )  
{  
    ...  
}
```



3.8 Random Number Generation

- **rand** function (**<cstdlib>**)
 - **i = rand();**
 - Generates unsigned integer between 0 and RAND_MAX (usually 32767)
- Scaling and shifting
 - Modulus (remainder) operator: %
 - **10 % 3** is **1**
 - **x % y** is between **0** and **y - 1**
 - Example
 - i = rand() % 6 + 1;**
 - **"Rand() % 6"** generates a number between **0** and **5** (scaling)
 - **" + 1"** makes the range **1** to **6** (shift)



3.8 Random Number Generation

- Calling `rand()` repeatedly
 - Gives the same sequence of numbers
- **Pseudorandom** numbers
 - Preset sequence of "random" numbers
 - Same sequence generated whenever program run
- To get different random sequences
 - Provide a seed value
 - Like a random starting point in the sequence
 - The same seed will give the same sequence
 - **`srand(seed);`**
 - `<cstdlib>`
 - Used **before** `rand()` to set the seed



3.8 Random Number Generation

- Can use the current time to set the seed
 - No need to explicitly set seed every time
 - `srand(time(0));`
 - `time(0);`
 - `<ctime>`
 - Returns current time in [seconds](#)
- General shifting and scaling
 - $Number = shiftingValue + rand() \% scalingFactor$
 - `shiftingValue` = first number in desired range
 - `scalingFactor` = width of desired range



3.9 Example: Game of Chance and Introducing enum

- Enumeration

- Set of integers with identifiers

enum *typeName* { *constant1*, *constant2*... } ;

- Constants start at 0 (default), incremented by 1

- Constants need **unique** names

- Cannot assign integer to enumeration variable

- Must use a previously defined enumeration type

- Example

```
enum Status {CONTINUE, WON, LOST};
```

```
Status enumVar;
```

```
enumVar = WON; // cannot do enumVar = 1
```



3.9 Example: Game of Chance and Introducing enum

- Enumeration constants can have preset values

```
enum Months { JAN = 1, FEB, MAR, APR, MAY,  
             JUN, JUL, AUG, SEP, OCT, NOV, DEC};
```

- Starts at 1, increments by 1



3.10 Storage Classes

- Variables have attributes
 - Have seen name, type, size, value
 - Storage class
 - How long variable exists in memory
 - Scope
 - Where variable can be referenced in program
 - Linkage
 - For multiple-file program, which files can use it



3.13 Example Using Recursion: Fibonacci Series

- Order of operations
 - `return fibonacci(n - 1) + fibonacci(n - 2);`
- Do **not** know which one executed first
 - C++ does not specify
 - Only **&&**, **||** and **?:** guaranteed **left-to-right** evaluation
- Recursive function calls
 - Each level of recursion doubles the number of function calls
 - 30th number = $2^{30} \sim 4$ billion function calls
 - Exponential complexity



3.14 Recursion vs. Iteration

- Repetition
 - Iteration: explicit loop
 - Recursion: repeated function calls
- Termination
 - Iteration: loop condition fails
 - Recursion: base case recognized
- Both can have infinite loops
- Balance between **performance** (iteration) and **good software engineering** (recursion)



3.15 Functions with Empty Parameter Lists

- Empty parameter lists
 - **void** or leave parameter list empty
 - Indicates function takes no arguments
 - Function **print** takes no arguments and returns no value
 - `void print();`
 - `void print(void);`



3.16 Inline Functions

- Inline functions
 - Keyword **inline** before function
 - Asks the compiler to copy code into program instead of making function call
 - Reduce function-call overhead
 - Compiler can **ignore inline**
 - Good for small, often-used functions

- Example

```
inline double cube( const double s )  
    { return s * s * s; }
```

- **const** tells compiler that function does not modify **s**



3.17 References and Reference Parameters

- Call by value
 - Copy of data passed to function
 - Changes to copy do not change original
 - Prevent unwanted side effects
- Call by reference
 - Function can directly access data
 - Changes affect original



3.17 References and Reference Parameters

- Pointers
 - Another way to pass-by-reference
- References as aliases to other variables
 - Refer to same variable
 - Can be used within a function

```
int count = 1; // declare integer variable count
Int &cRef = count; // create cRef as an alias for count
++cRef; // increment count (using its alias)
```

- References must be **initialized** when declared
 - Otherwise, compiler error
 - Dangling reference
 - Reference to undefined variable





fig03_22.cpp
(1 of 1)

fig03_22.cpp
output (1 of 1)

```

1  // Fig. 3.22: fig03_22.cpp
2  // References must be initialized.
3  #include <iostream>
4
5  using std::cout;
6  using std::endl;
7
8  int main()
9  {
10     int x = 3;
11     int &y;           // Error: y must be initialized
12
13     cout << "x = " << x << endl << "y = " << y << endl;
14     y = 7;
15     cout << "x = " << x << endl << "y = " << y << endl;
16
17     return 0;  // indicates successful termination
18
19 } // end main

```

Uninitialized reference –
compiler error.

Borland C++ command-line compiler error message:

Error E2304 Fig03_22.cpp 11: Reference variable 'y' must be
initialized- in function main()

Microsoft Visual C++ compiler error message:

D:\cpphttp4_examples\ch03\Fig03_22.cpp(11) : error C2530: 'y' :
references must be initialized

3.18 Default Arguments

- Function call with omitted parameters
 - If not enough parameters, rightmost go to their defaults
 - Default values
 - Can be constants, global variables, or [function calls](#)

- Set defaults in function prototype

```
int myFunction( int x = 1, int y = 2, int z = 3 );
```

- **myFunction(3)**
 - **x = 3**, **y** and **z** get defaults (rightmost)
- **myFunction(3, 5)**
 - **x = 3**, **y = 5** and **z** gets default



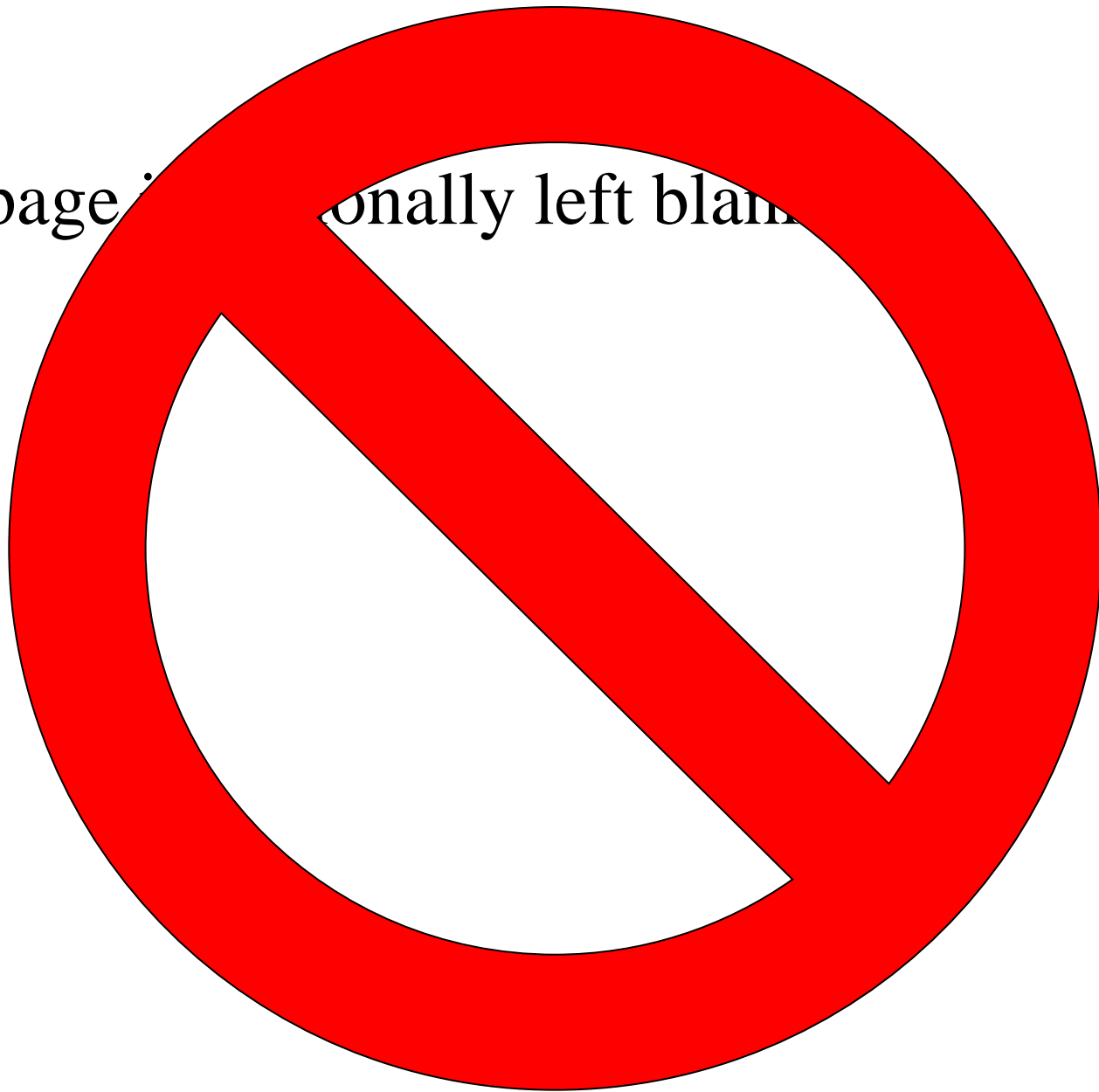
**fig03_24.cpp**
(1 of 2)

```
1  // Fig. 3.24: fig03_24.cpp
2  // Using the unary scope resolution operator.
3  #include <iostream>
4
5  using std::cout;
6  using std::endl;
7
8  #include <iomanip>
9
10 using std::setprecision;
11
12 // define global constant PI
13 const double PI = 3.14159265358979;
14
15 int main()
16 {
17     // define local constant PI
18     const float PI = static_cast< float >( ::PI );
19
20     // display values of local and global PI constants
21     cout << setprecision( 20 )
22         << "   Local float value of PI = " << PI
23         << "\nGlobal double value of PI = " << ::PI << endl;
24
25     return 0; // indicates successful termination
```

Access the global **PI** with
::PI.

Cast the global **PI** to a
float for the local **PI**. This
example will show the
difference between **float**
and **double**.

This page intentionally left blank



Chapter 4 - Arrays

Outline

- 4.1 Introduction**
- 4.2 Arrays**
- 4.3 Declaring Arrays**
- 4.4 Examples Using Arrays**
- 4.5 Passing Arrays to Functions**
- 4.6 Sorting Arrays**
- 4.7 Case Study: Computing Mean, Median and Mode Using Arrays**
- 4.8 Searching Arrays: Linear Search and Binary Search**
- 4.9 Multiple-Subscripted Arrays**



4.1 Introduction

- Arrays
 - Structures of related data items
 - Static entity (same size throughout program)
- A few types
 - Pointer-based arrays (C-like)
 - Arrays as objects (C++)



4.4 Examples Using Arrays

- Initializing arrays
 - For loop
 - Set each element
 - Initializer list
 - Specify each element when array declared
`int n[5] = { 1, 2, 3, 4, 5 };`
 - If not enough initializers, rightmost elements 0
 - If too many syntax error
 - To set every element to same value
`int n[5] = { 0 };`
 - If array size omitted, initializers determine size
`int n[] = { 1, 2, 3, 4, 5 };`
 - 5 initializers, therefore 5 element array





fig04_07.cpp
(1 of 1)

fig04_07.cpp
output (1 of 1)

Uninitialized **const** results in a syntax error. Attempting to modify the **const** is another error.

```
1 // Fig. 4.7: fig04_07.cpp
2 // A const object must be initialized
3
4 int main()
5 {
6     const int x; // Error: x must be initialized
7
8     x = 7; // Error: cannot modify a const variable
9
10    return 0; // indicates successful termination
11
12 }
```

```
d:\cpphttp4_examples\ch04\Fig04_07.cpp(6) : error C2734: 'x' :
const object must be initialized if not extern
d:\cpphttp4_examples\ch04\Fig04_07.cpp(8) : error C2166:
l-value specifies const object
```

4.4 Examples Using Arrays

- Strings

- Arrays of characters
- All strings end with **null** (`'\0'`)
- Examples

- `char string1[] = "hello";`

- Null character implicitly added
 - `string1` has 6 elements

- `char string1[] = { 'h', 'e', 'l', 'l', 'o', '\0' };`



**fig04_12.cpp**
(1 of 2)

```
1  // Fig. 4_12: fig04_12.cpp
2  // Treating character arrays as strings.
3  #include <iostream>
4
5  using std::cout;
6  using std::cin;
7  using std::endl;
8
9  int main()
10 {
11     char string1[ 20 ], //
12     char string2[] = "string literal";
13
14     // read string from user into a
15     cout << "Enter the string \"hello\" ";
16     cin >> string1; // reads "hello" [space terminates input]
17
18     // output strings
19     cout << "string1 is: " << string1
20         << "\nstring2 is: " << string2;
21
22     cout << "\nstring1 with spaces between characters is:\n";
23 }
```

Two different ways to declare strings. **string2** is initialized, and its size determined automatically.

Examples of reading strings from the keyboard and printing them out.

4.9 Multiple-Subscripted Arrays

- To initialize
 - Default of 0
 - Initializers grouped by row in braces

```
int b[ 2 ][ 2 ] = { { 1, 2 }, { 3, 4 } };
```

Row 0 Row 1

1	2
3	4

```
int b[ 2 ][ 2 ] = { { 1 }, { 3, 4 } };
```

1	0
3	4



4.4 Examples Using Arrays

- Recall static storage
 - If **static**, local variables save values between function calls
 - Visible only in function body
 - Can declare local arrays to be static
 - Initialized to zero on first function call
- ```
static int array[3];
```



## 4.5 Passing Arrays to Functions

- Arrays passed-by-reference
  - Functions can modify original array data
  - Value of name of array is address of first element
    - Function knows where the array is stored
    - Can change original memory locations
- Individual array elements passed-by-value
  - Like regular variables
  - **square( myArray[3] );**



## 4.5 Passing Arrays to Functions

- Functions taking arrays
  - Function prototype
    - `void modifyArray( int b[], int arraySize );`
    - `void modifyArray( int [], int );`
      - Names optional in prototype
    - Both take an integer array and a single integer
  - No need for array size between brackets
    - Ignored by compiler
  - If declare array parameter as **const**
    - Cannot be modified (compiler error)
    - `void doNotModify( const int [] );`



## 4.9 Multiple-Subscripted Arrays

- Function prototypes
  - Must specify sizes of subscripts
    - First subscript not necessary, as with single-scripted arrays
  - **`void printArray( int [ ][ 3 ] );`**



**fig04\_22.cpp**  
(1 of 2)

```
1 // Fig. 4.22: fig04_22.cpp
2 // Initializing multidimensional arrays.
3 #include <iostream>
4
5 using std::cout;
6 using std::endl;
7
8 void printArray(int [][3]);
9
10 int main()
11 {
12 int array1[2][3] = { { 1, 2, 3 }, { 4, 5, 6 } };
13 int array2[2][3] = { 1, 2, 3, 4, 5 };
14 int array3[2][3] = { { 1, 2 }, { 4 } };
15
16 cout << "Values in array1 by row are:" << endl;
17 printArray(array1);
18
19 cout << "Values in array2 by row are:" << endl;
20 printArray(array2);
21
22 cout << "Values in array3 by row are:" << endl;
23 printArray(array3);
24
25 return 0; // indicates successful termination
26
27 } // end main
```

Note the format of the prototype.

Note the various initialization styles. The elements in **array2** are assigned to the first row and then the second.