2 C++ As a Better C

C++ As a Better C

C++ was developed from the C programming language, by adding some features to it. These features can be collected in three groups:

1. Non-object-oriented features, which can be used in coding phase. These are not involved with the programming technique.

2. Features which support object-oriented programming.

3. Features which support generic programming.

With minor exceptions, C++ is a superset of C.

Minor exceptions:
C code that is not C++

Object Oriented Programming

Object-Oriented Programming

C++'s Enhancements to C (Non Object-Oriented)

- ► Caution: The better one knows C, the harder it seems to be to avoid writing C++ in C style, thereby losing some of the potential benefits of C++.
- ▶1. Always keep object-oriented and generic programming techniques in mind.
- ▶2. Always use C++ style coding technique which has many advantages over C style.
- ► Non object-oriented features of a C++ compiler can be also used in writing procedural programs.

Object Oriented Programming

C++'s Enhancements to C (Non-OO)

- **▶** Comment Lines
- ►/* This is a comment */
 - ►// This is a comment
- ►C++ allows you to begin a comment with // and use the remainder of the line for comment text.
- ► This increases readability.

Object Oriented Programming

extern int i:

Declarations and Definitions in C++

- ▶ Remember; there is a difference between a declaration and a definition
- ► A declaration introduces a name an identifier to the compiler. It tells the compiler "This function or this variable exists somewhere, and here is what it should look like."
- ► A definition, on the other hand, says: "Make this variable here" or "Make this function here." It allocates storage for the name.

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Example

int i; // Definition

struct ComplexT{ // Declaration
float re,im; };
ComplexT c1,c2; // Definition
void func(int, int); // Declaration (its body is a definition)

// Declaration

▶ In C, declarations and definitions must occur at the beginning of a block.

- ▶ In C++ declarations and definitions can be placed anywhere an executable statement can appear, except that they must appear prior to the point at which they are first used. This improve the readability of the program.
- ► A variable lives only in the block, in which it was defined. This block is the **scope** of this variable.

Object Oriented Programming

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```
C++'s Enhancements to C (Non-OO)

int a=0;

for (int i=0; i < 100; i++){ // i is declared in for loop

a++;

int p=12;  // Declaration of p

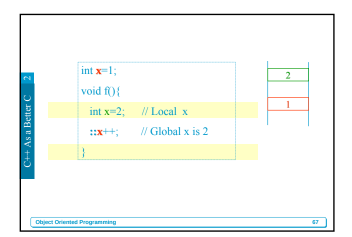
...  // Scope of p

}  // End of scope for i and p

Variable i is created at the beginning of the for loop once.

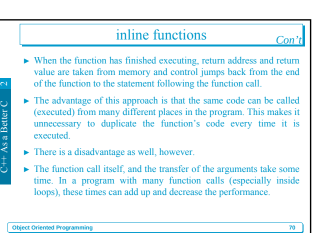
Variable p is created 100 times.
```

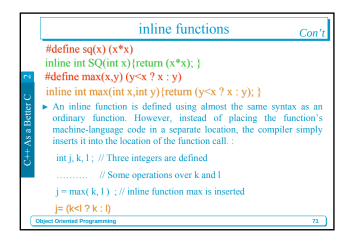
```
C++'s Enhancements to C (Non-OO)
► Scope Operator ::
  A definition in a block can hide a definition in an enclosing
  block or a global name. It is possible to use a hidden global
  name by using the scope resolution operator ::
   int y=0;
               // Global y
   int x=1;
               // Global x
               // Function is a new block
   void f(){
               // Local x=5, it hides global x
    int x=5;
    ::x++;
               // Global x=2
               // Local x=6
    x++;
               // Global y=1
    y++;
```

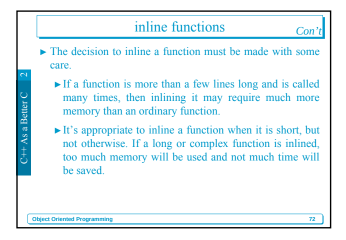


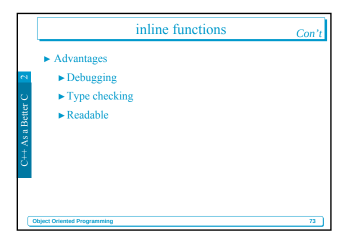
```
int i=1:
        main(){
          int i=2;
          {
               int n=i;
               int i = 3;
               cout << i << " " << ::i << endl;
               cout \ll n \ll "\n";
                                                      31
         cout << i << " " << ::i << endl;
                                                      2
         return 0:
                                                      21
 ▶ Like in C, in C++ the same operator may have more than one
    meaning. The scope operator has also many different tasks.
Object Oriented Programming
```

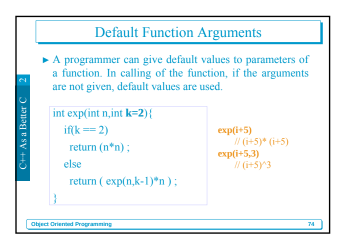
inline functions ► In C, macros are defined by using the #define directive of the preprocessor. ► In C++ macros are defined as normal functions. Here the keyword inline is inserted before the declaration of the function. ► Remember the difference between normal functions and macros: ► A normal function is placed in a separate section of code and a call to the function generates a jump to this section of code. ► Before the jump the return address and arguments are saved in memory (usually in stack).







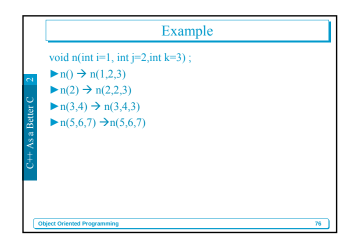




```
Example

In calling a function argument must be given from left to right without skipping any parameter

void f(int i, int j=7); // right
void g(int i=3, int j); // wrong
void h(int i, int j=3,int k=7); // right
void m(int i=1, int j=2,int k=3); // right
void n(int i=2, int j,int k=3); // right ? wrong
```



Function Declarations and Definitions C++ uses a stricter type checking. In function declarations (prototypes) the data types of the parameters must be included in the parentheses. char grade (int, int, int); // declaration int main() { : } char grade (int exam_1, int exam_2, int final_exam) // definition { : // body of function }

```
Function Declarations and Definitions

In C++ a return type must be specified; a missing return type does not default to int as is the case in C.

In C++, a function that has no parameters can have an empty parameter list.

int print (void); /* C style */

int print(); // C++ style
```

```
Reference Operator — &

This operator provides an alternative name for storage

There are two usages of the operator

int n;
int& nn = n;
double a[10];
double& last = a[9];
const char& new_line = '\n';
```

```
void swap(int& a,int& b) {
    int temp = a;
    a = b;
    b = temp; }
    int main() {
    int i=3,j=5;
    swap(i,j);
    cout << i << " " << j << endl;
}

Object Oriented Programming

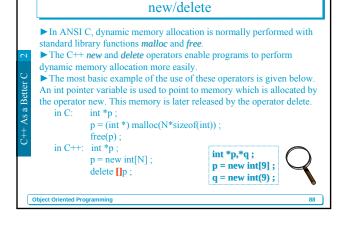
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```

```
int squareByValue(int a){
                                       void squareByReference(int& a){
          return (a*a);
     int main(){
                                       void squareByPointer(int *aPtr){
         int x=2,y=3,z=4;
                                            *aPtr = *aPtr**aPtr;
         squareByPointer(&x);
         cout \le x \le endl;
         squareByReference(y);
                                           4
         cout << y << endl;
                                           9
         z = squareByValue(z);
                                          16
         cout \le z \le endl;
Object Ori
           ed Programming
                                                                           83
```

```
const Reference
► To prevent the function from changing the parameter
accidentally, we pass the argument as constant reference to
the function.
struct Person{
    char name [40];
    int reg_num;
                                                            || A structure to define persons
|| Name filed 40 bytes
|| Register number 4 bytes
|| Total: 44 bytes
void print (const Person &k)
                                                            // k is constant reference parameter
    cout << "Name: " << k.name << endl; cout << "Num: " << k.reg_num << endl;
                                                             // name to the screen
                                                             // reg_num to the screen
int main(){
    Person ahmet;
    strcpy(ahmet.name, "Ahmet Bilir");
    ahmet.reg_num=324;
                                                            || ahmet is a variable of type Person
|| name = "Ahmet Bilir"
|| reg_num= 324
|| Function call
    print(ahmet);
    return 0:
                         astead of 44 bytes only 4 bytes (address) are sent to the function.
```

Return by reference By default in C++, when a function returns a value: return expression; expression is evaluated and its value is copied into stack. The calling function reads this value from stack and copies it into its variables. An alternative to "return by value" is "return by reference", in which the value returned is not copied into stack. One result of using "return by reference" is that the function which returns a parameter by reference can be used on the left side of an assignment statement. int& max(const int a[], int length) { // Returns an integer reference int i=0; | f(nt) = 0; | s(length : j++) | if (a[j] > a[i]) | i = j; return a[i]; | // returns reference to a[i] | // int array[] = {12, -54, 0, 123, 63}; | // An array with 5 elements max(array,5) = 0; | // write 0 over the largest element | // wr

```
Never return a local variable by reference!
  •Since a function that uses "return by reference" returns an actual
  memory address, it is important that the variable in this memory
  location remain in existence after the function returns.
  •When a function returns, local variables go out of existence and their
  values are lost.
        int& f() {
                                  // Return by reference
// Local variable. Created in stack
          int i;
                                  // ERROR! i does not exist anymore.
          return i;
  Local variables can be returned by their values
        int f() {
                                  // Return by value
                                   // Local variable. Created in stack
                                  // OK.
          return i;
                                                                             87
Object Oriented Programming
```



```
Two Dimensional Array

double ** q;

q = new double*[row]; // matrix size is rowxcolumn

for(int i=0;i<row;i++)

q[i] = new double[column];

.....

for(int i=0;i<row;i++)

delete []q[i];

delete []q;

ith row jth column: q[i][j]

Object Oriented Programming

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```

```
| Q[0][j] | Q[0][j] | Q[i][j] | Q[i]
```

```
Two Dimensional Array

double **q;

p = new double*[row]; // matrix size is rowxcolumn

q[0] = new double[row*column];

for(int i=1;i<row;i++)

q[i] = q[i-1] + column;

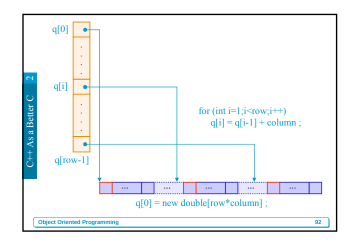
....

delete []q[0];

delete []q;

ith row jth column: q[i][j]

Object Oriented Programming
```



```
double ** q;
memoryAlign = column % 4;
memoryWidth = (memoryAlign == 0)?
column: (column+4 -memoryAlign)
;
q[0] = new double[row*memoryWidth];
for(int i=0;i<row;i++)
q[i] = q[i-1] + memoryWidth;
....
delete []q[0];
delete []q;
```

```
Function Overloading

Function Overloading

double average(const double a[],int size);

double average(const int a[],int size);

double average(const int a[], const double b[],int size);

double average(const int a[],int size) {

double average(const int a[],int size) {

double sum = 0.0;

for(int i=0;i<size;i++) sum += a[i];

return ((double)sum/size);
}

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```

```
int main() {
    int w[5]=\{1,2,3,4,5\};
    double x[5]=\{1,1,2,2,3,3,4,4,5,5\};
    cout < average(w,5);
    cout < average(x,5);
    cout < average(x,5);
    return 0;
}
```

```
Function Templates

Function Templates

template < typename T>
void printArray(const T *array,const int size) {

for(int i=0;i < size;i++)

cout << array[i] << " ";

cout << endl;
}

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```

```
int main() {
    int a[3]={1,2,3};
    double b[5]={1.1,2.2,3.3,4.4,5.5};
    char c[7]={'a', 'b', 'c', 'd', 'e', 'f', 'g'};
    printArray(a,3) ;
    printArray(b,5) ;
    printArray(c,7) ;
    return 0;
}
```

```
void printArray(int *array,cont int size) {
    for(int i=0;i < size;i++)
        cout << array[i] << ",";
        cout << endl;
}

void printArray(char *array,cont int size) {
    for(int i=0;i < size;i++)
        cout << array[i];
    cout << endl;
}

Object Oriented Programming

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```

Operator Overloading In C++ it is also possible to overload the built-in C++ operators such as +, -, = and ++ so that they too invoke different functions, depending on their operands. That is, the + in a+b will add the variables if a and b are integers, but will call a different function if a and b are variables of a user defined type.

Operator Overloading: Rules

- ► You can't overload operators that don't already exist in C++.
- ➤ You can not change numbers of operands. A binary operator (for example +) must always take two operands.
- ► You can not change the precedence of the operators.
 - * comes always before +
- ► Everything you can do with an overloaded operator you can also do with a function. However, by making your listing more intuitive, overloaded operators make your programs easier to write, read, and maintain.
- ► Operator overloading is mostly used with objects. We will discuss this topic later more in detail.

bject Oriented Programming

```
Operator Overloading

Functions of operators have the name operator and the symbol of the operator. For example the function for the operator + will have the name operator+:

struct SComplex {
  float real,img;
  };
  SComplex operator+(SComplex v1, SComplex v2) {
    SComplex result;
    result.real=v1.real+v2.real;
    result.img=v1.img+v2.img;
    return result;
  }

Object Oriented Programming

| Description of the operator and the name operator and the symbol of the operator. For example the function for the operator and the symbol of the operator. For example the function for example the function for example the operator. For example the function for example the operator. For example the function for example the operator. For example the fu
```

namespace

- ► When a program reaches a certain size it's typically broken up into pieces, each of which is built and maintained by a different person or group.
- ► Since C effectively has a single arena where all the identifier and function names live, this means that all the developers must be careful not to accidentally use the same names in situations where they can conflict.
- ▶ The same problem come out if a programmer try to use the same names as the names of library functions.
- ► Standard C++ has a mechanism to prevent this collision: the namespace keyword. Each set of C++ definitions in a library or program is "wrapped" in a namespace, and if some other definition has an identical name, but is in a different namespace, then there is no collision.

Object Oriented Programming

```
Accessing Variables
 programmer1::iflag = 3;
                                       // programmer1's iflag
 programmer2::iflag = -345;
programmer1::g(6);
                                      // programmer2's iflag
// programmer1's g function
 If a variable or function does not belong to any namespace, then it is
 defined in the global namespace. It can be accessed without a namespace
 name and scope operator.
  This declaration makes it easier to access variables and functions, which
  are defined in a namespace.
  using programmer1::iflag;
iflag = 3;
                                       // applies to a single item in the namespace
// programmer1::iflag=3;
  programmer2::iflag = -345
  programmer1::g(6)
  using namespace programmer1;
                                       // applies to all elements in the namespace // programmer1::flag=3;
                                       // programmer1's function g
  programmer2::iflag = -345;
Object Oriented Programming
                                                                                        105
```

```
namespace
  #include <iostream>
                                     int main() {
    namespace F {
                                          float x = 19.1:
     float x = 9;
                                         using namespace G;
                                         using namespace G::INNER_G;
                                         std::cout << "x = " << x << std::endl;
    namespace G {
                                         std::cout << "y = " << y << std::endl;
     using namespace F;
     float y = 2.0;
                                         std::cout << "z = " << z << std::endl;
       namespace INNER_G {
                                         return 0;
         float z = 10.01;
Object Oriented Programming
```

```
namespace
#include <iostream>
                                   int main() {
 namespace F {
                                      using namespace G;
   float x = 9;
                                      using namespace G::INNER_G;
                                      std::cout << "x = " << x << std::endl;
 namespace G {
                                      std::cout << "y = " << y << std::endl;
   using namespace F;
                                      std::cout << "z = " << z << std::endl;
   float y = 2.0;
                                      return 0;
     namespace INNER G {
       long x = 5L:
       float z = 10.01;
                                                                         107
```

```
#include <iostream>
namespace F {
    float x = 9;
    }
    namespace G {
        using namespace G;
        std::cout << "x = " << x << std::endl;
        std::cout << "y = " << y << std::endl;
        return 0;
    }

    Defect Oriented Programming
```

```
mamespace

#include <iostream>
namespace F {
float x = 9;
}
namespace G {
float y = 2.0;
namespace INNER_G {
long x = 5L;
float z = 10.01;
}
}

Object Oriented Programming
```

```
#include <iostream>
namespace F {
float x = 9;
}
namespace G {
float y = 2.0;
namespace INNER_G {
long x = 5L;
float z = 10.01;
}
}

Object Oriented Programming

mamespace

int main() {
using namespace G::INNER_G;
std::cout << "x = " << x << std::endl;
return 0;
}

Object Oriented Programming
```

Standard C++ Header Files

► In the first versions of C++, mostly '.h' is used as extension for the header files.

- ► As C++ evolved, different compiler vendors chose different extensions for file names (.hpp, .H , etc.). In addition, various operating systems have different restrictions on file names, in particular on name length. These issues caused source code portability problems.
- ► To solve these problems, the standard uses a format that allows file names longer than eight characters and eliminates the extension.
- ► For example, instead of the old style of including iostream.h, which looks like this: #include <iostream.h>, you can now write: #include <iostream>

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Standard C++ Header Files

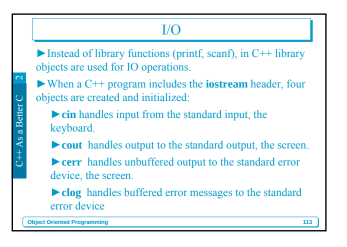
► The libraries that have been inherited from C are still available with the traditional '.h' extension. However, you can also use them with the more modern C++ include style by puting a "c" before the name. Thus:

#include <stdio.h> become: #include <cstdio> #include <stdlib.h> #include <cstdlib>

- \blacktriangleright In standard C++ headers all declarations and definitions take place in a name space : \mathbf{std}
- ► Today most of C+++ compilers support old libraries and header files too. So you can also use the old header files with the extension '.h'. For a high-quality program prefer always the new libraries.

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```
Using cin Object

The predefined cin stream object is used to read data from the standard input device, usually the keyboard. The cin stream uses the >> operator, usually called the "get from" operator.

#include<iostream>
using namespace std; // we don't need std:: anymore int main() {
    int i,j; // Two integers are defined
    cout << "Give two numbers 'n"; // cursor to the new line
    cin >> i >> j; // Read i and j from the keyboard
    cout << "Sum= " << i + j << "\n";
    return 0;
}

Object Oriented Programming 115
```

```
#include <string>
#include <iostream>
using namespace std;
int main() {
string test;
while(test.empty() || test.size() <= 5)
{
cout << "Type a string longer string. " << endl;
cin >> test;
}

printf("%s",test.c_str())

Object Oriented Programming
```

```
bool Type
  The type bool represents boolean (logical) values: true and false
  Before bool became part of Standard C++, everyone tended to use different
  techniques in order to produce Boolean-like behavior.
  These produced portability problems and could introduce subtle errors.
  Because there's a lot of existing code that uses an int to represent a flag, the
  compiler will implicitly convert from an int to a bool (nonzero values will
  produce true while zero values produce false).
  Do not prefer to use integers to produce logical values.
            bool is_greater;
                                     // Boolean variable: is_greater
            is_greater = false;
                                     // Assigning a logical value
            int a.b:
            is_greater = a > b;
                                     // Logical operation
            if (is_greater)
                                     // Conditional operation
Object Oriented Programming
```

```
constant
  ► In standard C, preprocessor directive #define is used to create
  constants: #define PI 3.14
  ▶ C++ introduces the concept of a named constant that is just like a
  variable, except that its value cannot be changed.
  ▶ The modifier const tells the compiler that a name represents a
 constant:
     const int MAX = 100;
     MAX = 5; // Compiler Error!
  ► const can take place before (left) and after (right) the type. They are
  always (both) allowed and equivalent.
     int const MAX = 100; // The same as const int MAX = 100;
  ▶ Decreases error possibilities.
  ▶ To make your programs more readable, use uppercase font for
  constant identifiers.
Object Oriented Programming
```

Use of constant-1

Another usage of the keyword const is seen in the declaration of pointers. There are three different cases:

a) The data pointed by the pointer is constant, but the pointer itself however may be changed.

```
const char *p = "ABC";
```

p is a pointer variable, which points to chars. The const word may also be written after the type

```
char const *p = "ABC";
```

Whatever is pointed to by p may not be changed: the chars are declared as const. The pointer p itself however may be changed.

*p = 'Z'; // Compiler Error! Because data is constant p++; //OK, because the address in the pointer may change.

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Use of constant-2

b) The pointer itself is a const pointer which may not be changed. Whatever data is pointed to by the pointer may be changed.

char * const sp = "ABC"; // Pointer is constant, data may change $*_{Sp} = 'Z';$ // OK, data is not constant

sp++; // Compiler Error! Because pointer is constant

Use of constant-3

c) Neither the pointer nor what it points to may be changed

The same pointer definition may also be written as follows:

char **const** * **const** ssp = "ABC";

const char * const ssp = "ABC"

// Compiler Error! Because data is constant $*_{SSp} = 'Z';$ ssp++; // Compiler Error! Because pointer is const

▶ The definition or declaration in which const is used should be read from the variable or function identifier back to the type identifier:

"ssp is a const pointer to const characters"

Object Oriented Programming

Casts

► Traditionally, **C** offers the following *cast* construction:

(typename) expression

Example: f = (float)i / 2;

Following that, C++ initially also supported the function call style cast notation:

typename(expression)

Example: Converting an integer value to a floating point value

int i=5; float f:

f = float(i)/2;

▶ But, these casts are now called *old-style casts*, and they are deprecated. Instead, four new-style casts were introduced.

Object Oriented Programming

Casts: static cast

► The static_cast<type>(expression) operator is used to convert one type to an acceptable other type.

int i=5;

float f:

f = static_cast<float>(i)/2;

Casts: const cast

► The const_cast<type>(expression) operator is used to do away with the const-ness of a (pointer) type.

► In the following example p is a pointer to constant data, and q is a pointer to non-constant data. So the assignment q = p is not allowed.

const char *p = "ABC"; // p points to constant data // data pointed by q may change char // Compiler Error! Constant data may change q = p;

If the programmer wants to do this assignment on purpose then he/she must use the const cast operator:

q = const_cast<char *>(p);

*q = 'X'; // Dangerous?

Object Oriented Programming

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Object Oriented Programming

Casts: reinterpret_cast

The reinterpret_cast<type>(expression) operator is used to reinterpret byte patterns. For example, the individual bytes making up a structure can easily be reached using a reinterpret_cast

The structure S is made of two integers (2x4=8 bytes), x is a variable of type S. Each byte of x can be reached by using the pointer xp.

Object Oriented Programming

Casts: dynamic cast

The dynamic_cast<>() operator is used in the context of inheritance and polymorphism. We will see these concepts later. The discussion of this cast is postponed until the section about polymorphism.

- ▶ Using the cast-operators is a dangerous habit, as it suppresses the normal type-checking mechanism of the compiler.
- ► It is suggested to prevent casts if at all possible.
- ▶ If circumstances arise in which casts have to be used, document the reasons for their use well in your code, to make double sure that the cast is not the underlying cause for a program to misbehave.

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