

Module M1

Partha Pratin Das

Objectives Outlines

Example

const Membe Functions

const Data

Members

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Credit Can

Date

Name

Address CreditClass

Member

Example

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Programming in Modern C++

Module M15: Const-ness

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All url's in this module have been accessed in September, 2021 and found to be functional



Module Recap

Objectives & Outlines

Copy Constructors

o A new object is created

The new object is initialized with the value of data members of another object

Copy Assignment Operator

An object is already existing (and initialized)

- The members of the existing object are replaced by values of data members of another object
- Care is needed for self-copy

Deep and Shallow Copy for Pointer Members

- Deep copy allocates new space for the contents and copies the pointed data
- Shallow copy merely copies the pointer value hence, the new copy and the original pointer continue to point to the same data



Module Objectives

Objectives & Outlines

• Understand const-ness of objects in C++

• Understand the use of const-ness in class design

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Module Outline

Objectives & Outlines

Constant Objects

Simple Example

Constant Member Functions

Simple Example

Constant Data Members

Simple Example

• Credit Card Example: Putting it all together

String

Date

Name

Address

CreditClass

mutable Members

Simple Example

• mutable Guidelines

Module Summary Programming in Modern C++



Constant Objects

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Objectives Outlines

const Objects

Example

const Memb Functions

const Data

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Credit Car

String Date

Address

mutable

Members Example

mutable Gui

Module Summar

Constant Objects



Constant Objects

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Objectives Outlines

const Objects

Example

const Member Functions Example

const Data Members Example

Credit Card
String
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mutable
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- Like objects of built-in type, objects of user-defined types can also be made constant
- If an object is constant, none of its data members can be changed
- The type of the this pointer of a constant object of class, say, MyClass is:

```
// const Pointer to const Object
const MyClass * const this;
```

instead of

```
// const Pointer to non-const Object
MyClass * const this;
```

as for a non-constant object of the same class

• A constant objects cannot invoke normal methods of the class lest these methods change the object



Program 15.01: Non-Constant Objects

```
#include <iostream>
using namespace std;
class MyClass { int myPriMember_;
public: int mvPubMember :
    MyClass(int mPri, int mPub) : myPriMember_(mPri), myPubMember_(mPub) { }
    int getMember() { return myPriMember_; }
    void setMember(int i) { myPriMember_ = i; }
    void print() { cout << myPriMember_ << ", " << myPubMember_ << endl; }</pre>
int main() { MyClass myObj(0, 1);
                                                   Non-constant object
    cout << mvObj.getMember() << endl;</pre>
    mvObi.setMember(2):
    mvObj.mvPubMember_ = 3;
    mvObj.print():
2, 3

    It is okay to invoke methods for non-constant object mvObi

• It is okay to make changes in non-constant object myObi by method (setMember())
• It is okay to make changes in non-constant object myObj directly (myPubMember_)
```

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Objectives & Outlines

const Object

const Member Functions

const Data Members Example

String Date Name

mutable

Members

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mutable Guidelin



Program 15.02: Constant Objects

```
#include <iostream>
 using namespace std;
 class MyClass { int myPriMember_; public: int myPubMember_;
      MvClass(int mPri, int mPub) : mvPriMember (mPri), mvPubMember (mPub) { }
      int getMember() { return mvPriMember : }
      void setMember(int i) { myPriMember_ = i; }
      void print() { cout << mvPriMember << "." << mvPubMember << endl: }</pre>
 int main() { const MyClass myConstObj(5, 6); // Constant object
      cout << myConstObj.getMember() << endl; // Error 1</pre>
      myConstObj.setMember(7);
                                                  // Error 2
      mvConstObi.mvPubMember = 8:
                                                  // Error 3
      mvConstObj.print();
                                                  // Error 4
 • It is not allowed to invoke methods or make changes in constant object myConstObi
 • Error (1, 2 & 4) on method invocation typically is:
      cannot convert 'this' pointer from 'const MvClass' to 'MvClass &'
 • Error (3) on member update typically is:
      'myConstObi': you cannot assign to a variable that is const
 • With const. this pointer is const MvClass * const while the methods expects MvClass * const
 • Consequently, we cannot print the data member of the class (even without changing it)
 • Fortunately, constant objects can invoke (select) methods if they are constant member functions
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```

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Constant Member Functions

const Member **Functions**

Constant Member Functions



Constant Member Function

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Outlines

Const Objectives a

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Functions

const Data Members Example Credit Card String Date Name

mutable Members Example • To declare a constant member function, we use the keyword const between the function header and the body. Like:

```
void print() const { cout << myMember_ << endl; }</pre>
```

• A constant member function expects a this pointer as:

```
const MyClass * const this;
```

and hence can be invoked by constant objects

• In a constant member function no data member can be changed. Hence,

```
void setMember(int i) const
{ myMember_ = i; } // data member cannot be changed
```

gives an error

- Interesting, non-constant objects can invoke constant member functions (by casting we discuss later) and, of course, non-constant member functions
- Constant objects, however, can only invoke constant member functions
- All member functions that do not need to change an object must be declared as constant member functions



Program 15.03: Constant Member Functions

```
#include <iostream>
 using namespace std;
 class MyClass { int myPriMember_; public: int myPubMember_;
     MyClass(int mPri, int mPub) : myPriMember_(mPri), myPubMember_(mPub) { }
     int getMember() const { return mvPriMember : }
     void setMember(int i) { mvPriMember = i: }
                                                                                    // non-const Member Func.
     void print() const { cout << myPriMember_ << ", " << myPubMember_ << endl; } // const Member Func.</pre>
 int main() { MyClass myObj(0, 1); // non-const object
     const MyClass myConstObj(5, 6); // const object
     // non-const object can invoke all member functions and update data members
     cout << mvObj.getMember() << endl;</pre>
     myObj.setMember(2);
     mvObi.mvPubMember = 3:
     mvObj.print();
     // const object cannot allow any change
     cout << myConstObj.getMember() << endl;</pre>
     // myConstObj.setMember(7); // Cannot invoke non-const member functions
     // mvConstObi.mvPubMember = 8: // Cannot update data member
     mvConstObi.print():

    Now mvConstObi can invoke getMember() and print(), but cannot invoke setMember()
```

Output

const Member Func.

0

- Naturally myConstObi cannot update myPubMember_
- mvObi can invoke all of getMember(), print(), and setMember() Programming in Modern C++



Constant Data Members

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const Data Members

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Credit Card
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Name Address

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Members Example

Example mutable Guid

Module Summar

Constant Data Members

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Constant Data members

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• Often we need part of an object, that is, one or more data members to be constant (non-changeable after construction) while the rest of the data members should be changeable. For example:

- o For an **Employee**: employee ID and DoB should be *non-changeable* while designation, address, salary etc. should be *changeable*
- For a Student: roll number and DoB should be non-changeable while year of study, address, gpa etc. should be changeable
- For a Credit Card¹: card number and name of holder should be non-changeable while date of issue, date of expiry, address, cvv number etc. should be changeable
- We do this by making the non-changeable data members as constant by putting the const keyword before the declaration of the member in the class
- A constant data member cannot be changed even in a non-constant object
- A constant data member must be initialized on the initialization list

¹May not hold for a card that changes number on re-issue



Program 15.04: Constant Data Member

Example

```
#include <iostream>
 using namespace std;
 class MyClass { const int cPriMem_; /* const data member */ int priMem_; public:
      const int cPubMem_; /* const data member */ int pubMem_;
     MvClass(int cPri, int ncPri, int cPub, int ncPub) :
          cPriMem (cPri), priMem (ncPri), cPubMem (cPub), pubMem (ncPub) { }
      int getcPri() { return cPriMem_; }
      void setcPri(int i) { cPriMem_ = i; } // Error 1: Assignment to const data member
      int getPri() { return priMem : }
      void setPri(int i) { priMem_ = i; }
 int main() { MyClass myObj(1, 2, 3, 4);
      cout << myObj.getcPri() << endl: myObj.setcPri(6):</pre>
      cout << mvObj.getPri() << endl: mvObj.setPri(6);</pre>
      cout << mvObi.cPubMem << endl:
     mvObi.cPubMem_ = 3:
                                              // Error 2: Assignment to const data member
      cout << mv0bi.pubMem << endl: mv0bi.pubMem = 3:

    It is not allowed to make changes to constant data members in myObi

 • Error 1: I-value specifies const object

    Error 2: 'mvObi' : you cannot assign to a variable that is const.

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```



Credit Card Example

Credit Card

We now illustrate constant data members with a complete example of CreditCard class with the following supporting classes:

- String class
- Date class
- Name class
- Address class



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Program 15.05: String Class: String.h

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```
#include <cstring>
#include <cstdlib>
using namespace std;
class String { char *str : size t len :
public:
    String(const char *s) : str_(strdup(s)), len_(strlen(str_))
                                                                              // Ctor
     cout << "String ctor: ": print(): cout << endl: }</pre>
    String(const String& s) : str_(strdup(s.str_)), len_(strlen(str_))
                                                                              // CCtor
      cout << "String cctor: ": print(): cout << endl: }
    String& operator=(const String& s)
        if (this != &s) {
            free(str):
            str_ = strdup(s.str_);
            len = s.len :
        return *this:
    "String() { cout << "String dtor: "; print(); cout << endl; free(str_); } // Dtor
    void print() const { cout << str_: }</pre>
};

    Copy Constructor and Copy Assignment Operator added

• print() made a constant member function
```

#include <iostream>



Program 15.05: Date Class: Date.h

Copy Constructor and Copy Assignment Operator added

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• print(), validDate(), and day() made constant member functions

```
#include <iostream>
using namespace std;
char monthNames[][4]={ "Jan", "Feb", "Mar", "Apr", "May", "Jun", "Jul", "Aug", "Sep", "Oct", "Nov", "Dec" };
char dayNames[][10]={ "Monday", "Tuesday", "Wednesday", "Thursday", "Friday", "Saturday", "Sunday" };
class Date {
    enum Month { Jan = 1. Feb. Mar. Apr. May. Jun. Jul. Aug. Sep. Oct. Nov. Dec }:
    enum Day { Mon, Tue, Wed, Thr, Fri, Sat, Sun }:
    typedef unsigned int UINT:
    UINT date : Month month : UINT year :
public:
    Date(UINT d. UINT m. UINT v) : date (d), month ((Month)m), year (v)
    { cout << "Date ctor: ": print(): cout << endl: }
    Date(const Date& d): date (d.date), month (d.month), year (d.year)
    { cout << "Date cctor: ": print(): cout << endl: }
    Date& operator=(const Date& d) { date_ = d.date_; month_ = d.month_; year_ = d.year_; return *this; }
    "Date() { cout << "Date dtor: "; print(); cout << endl; }
    void print() const { cout << date_ << "/" << monthNames[month_ - 1] << "/" << year_; }</pre>
    bool validDate() const { /* Check validity */ return true; }
                                                                         // Not Implemented
    Day day() const { /* Compute day from date using time.h */ return Mon; } // Not Implemented
};
```

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Program 15.05: Name Class: Name.h

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Outlines
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const Data Members Example Credit Card String Date

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CreditClass
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```
#include <iostream>
using namespace std;
#include "String.h"
class Name { String firstName_, lastName_;
public:
    Name(const char* fn, const char* ln): firstName(fn), lastName(ln) // Uses Ctor of String class
    { cout << "Name ctor: "; print(); cout << endl; }
    Name(const Name& n) : firstName (n.firstName), lastName (n.firstName) // Uses CCtor of String class
    { cout << "Name cctor: "; print(); cout << endl; }
    Name& operator=(const Name& n) {
        firstName = n.firstName : // Uses operator=() of String class
        lastName = n.lastName : // Uses operator=() of String class
        return *this:
    "Name() { cout << "Name dtor: ": print(): cout << endl: } // Uses Dtor of String class
    void print() const // Uses print() of String class
    { firstName_.print(); cout << " "; lastName_.print(); }
};

    Copy Constructor and Copy Assignment Operator added

• print() made a constant member function
```



Program 15.05: Address Class: Address.h

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#include <iostream>

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```
using namespace std;
#include "String.h"
class Address { unsigned int houseNo : String street . city . pin :
public:
   Address(unsigned int hn. const char* sn. const char* cn. const char* pin): // Uses Ctor of String class
        houseNo_(hn), street_(sn), city_(cn), pin_(pin)
    { cout << "Address ctor: "; print(); cout << endl; }
   Address(const Address& a): // Uses CCtor of String class
        houseNo_(a.houseNo_), street_(a.street_), city_(a.city_), pin_(a.pin_)
    { cout << "Address cctor: ": print(): cout << endl: }
   Address& operator=(const Address& a) { // Uses operator=() of String class
        houseNo = a.houseNo; street = a.street; city = a.city; pin = a.pin; return *this; }
    ~Address() { cout << "Address dtor: "; print(); cout << endl; } // Uses Dtor of String class
   void print() const { // Uses print() of String class
        cout << houseNo_ << " ": street_.print(): cout << " ":</pre>
        city .print(): cout << " ": pin .print():
};

    Copy Constructor and Copy Assignment Operator added

• print() made a constant member function
```



Program 15.05: Credit Card Class: CreditCard.h

#include <iostream>

CreditClass

```
using namespace std;
#include "Date.h"
#include "Name.h"
#include "Address.h"
class CreditCard { typedef unsigned int UINT: char *cardNumber :
    Name holder_; Address addr_; Date issueDate_, expiryDate_; UINT cvv_;
public: CreditCard(const char* cNumber, const char* fn, const char* ln, unsigned int hn, const char* sn,
    const char* cn. const char* pin. UINT issueMonth. UINT issueYear. UINT expiryMonth. UINT expiryYear.
    UINT cvv): holder_(fn, ln), addr_(hn, sn, cn, pin), issueDate_(1, issueMonth, issueYear),
    expiryDate (1, expiryMonth, expiryYear), cvv (cvv) // Uses Ctor's of Date, Name, Address
    { cardNumber_ = new char[strlen(cNumber) + 1]; strcpy(cardNumber_, cNumber);
          cout << "CC ctor: "; print(); cout << endl; }</pre>
    // Uses Dtor's of Date, Name, Address
    "CreditCard() { cout << "CC dtor: ": print(); cout << endl; delete[] cardNumber_; }
    void setHolder(const Name& h)
                                       { holder = h: } // Change holder name
    void setAddress(const Address& a) { addr = a: }
                                                           // Change address
    void setIssueDate(const Date& d) { issueDate = d: } // Change issue date
    void setExpiryDate(const Date& d) { expiryDate_ = d; } // Change expiry date
    void setCVV(UINT v)
                                        cvv = v: 
                                                            // Change cvv number
    void print() const { cout<<cardNumber_<<" "; holder_.print(); cout<<" "; addr_.print();</pre>
        cout<<" ": issueDate .print(): cout<<" ": expiryDate .print(): cout<<" ": cout<<cvv : }</pre>

    Set methods added

• print() made a constant member function
  Programming in Modern C++
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```



Program 15.05: Credit Card Class Application

We could change the name of the holder! This should not be allowed

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```
#include <iostream>
using namespace std;
#include "CreditCard.h"
int main() { CreditCard cc("5321711934640027", "Sherlock", "Holmes",
                  221. "Baker Street", "London", "NW1 6XE", 7, 2014, 6, 2016, 811):
    cout << endl; cc.print(); cout << endl << endl;;</pre>
    cc.setHolder(Name("David", "Cameron")):
    cc.setAddress(Address(10, "Downing Street", "London", "SW1A 2AA"));
    cc.setIssueDate(Date(1, 7, 2017)):
    cc.setExpiryDate(Date(1, 6, 2019));
    cc.setCVV(127);
    cout << endl: cc.print(): cout << endl << endl::</pre>
// Construction of Data Members & Object
5321711934640027 Sherlock Holmes 221 Baker Street London NW1 6XE 1/Jul/2014 1/Jun/2016 811
// Construction & Destruction of temporary objects
5321711934640027 David Cameron 10 Downing Street London SW1A 2AA 1/Jul/2017 1/Jun/2019 127
// Destruction of Data Members & Object
• We could change address, issue date, expiry date, and cvy. This is fine
```



CreditClass

Program 15.06: Credit Card Class: Constant data members

```
// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"
using namespace std;
class CreditCard { typedef unsigned int UINT:
   char *cardNumber :
   const Name holder: // Holder name cannot be changed after construction
   Address addr : Date issueDate . expiryDate : UINT cvv :
public: CreditCard(...) : ... { ... } ~CreditCard() { ... }
   void setHolder(const Name& h)
   // error C2678: binary '=' : no operator found which takes a left-hand operand
```

};

// of type 'const Name' (or there is no acceptable conversion)

void setIssueDate(const Date& d) {

void setExpirvDate(const Date& d)

void setCVV(UINT v)

void print() { ... }

• In setHolder(), we get a compilation error for holder_ = h; in an attempt to change holder_

void setAddress(const Address& a) { addr = a; } // Change address

 With const prefix Name holder_becomes constant - unchangeable Programming in Modern C++ Partha Pratim Das M15 22

cvv = v:

{ holder = h: } // Change holder name

issueDate_ = d; } // Change issue date expirvDate = d: } // Change expirv date

// Change cvv number



Program 15.06: Credit Card Class: Clean

class CreditCard { typedef unsigned int UINT:

using namespace std;

char *cardNumber :

Address addr :

// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"

const Name holder : // Holder name cannot be changed after construction

CreditClass

```
Date issueDate_, expiryDate_; UINT cvv_;
public:
   CreditCard(...) : ... { ... }
    ~CreditCard() { ... }
   void setAddress(const Address& a)
                                      addr_ = a:
                                                 // Change address
   void setIssueDate(const Date& d)
                                      issueDate = d: // Change issue date
   void setExpiryDate(const Date& d)
                                      expiryDate_ = d; // Change expiry date
   void setCVV(UINT v)
                                      cvv_{-} = v:
                                                        // Change cvv number
    void print() { ... }
};

    Method setHolder() removed
```

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Program 15.06: Credit Card Class Application: Revised

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```
#include <iostream>
using namespace std;
#include "CreditCard.h"
int main() {
   CreditCard cc("5321711934640027", "Sherlock", "Holmes",
                  221. "Baker Street", "London", "NW1 6XE", 7, 2014, 6, 2016, 811):
    cout << endl; cc.print(); cout << endl << endl;;</pre>
      cc.setHolder(Name("David", "Cameron")):
    cc.setAddress(Address(10, "Downing Street", "London", "SW1A 2AA"));
    cc.setIssueDate(Date(1, 7, 2017)):
    cc.setExpiryDate(Date(1, 6, 2019));
    cc.setCVV(127);
    cout << endl: cc.print(): cout << endl << endl::</pre>
// Construction of Data Members & Object
5321711934640027 Sherlock Holmes 221 Baker Street London NW1 6XE 1/Jul/2014 1/Jun/2016 811
// Construction & Destruction of temporary objects
5321711934640027 Sherlock Holmes 10 Downing Street London SW1A 2AA 1/Jul/2017 1/Jun/2019 127
// Destruction of Data Members & Object

    Now holder_ cannot be changed. So we are safe
```

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Program 15.07: Credit Card Class: cardNumber_lssue

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const Data Members Example Credit Card String Date Name

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```
// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"
using namespace std;
class CreditCard { typedef unsigned int UINT:
   const Name holder_;
                            // Holder name cannot be changed after construction
   Address addr :
   Date issueDate_, expiryDate_; UINT cvv_;
public:
   CreditCard(...) : ... { ... }
   ~CreditCard() { ... }
   void setAddress(const Address& a) { addr = a; } // Change address
   void setIssueDate(const Date& d)
                                    issueDate = d: } // Change issue date
                                    expiryDate_ = d; } // Change expiry date
   void setExpiryDate(const Date& d)
   void setCVV(UINT v)
                                    cvv = v: } // Change cvv number
   void print() { ... }
}:
• It is still possible to replace or edit the card number
• To make the cardNumber_ non-replaceable, we need to make this constant pointer
```

• Further, to make it non-editable we need to make cardNumber, point to a constant string



Program 15.07: Credit Card Class: cardNumber_lssue

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```
// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"
using namespace std;
class CreditCard {
    typedef unsigned int UINT:
    const char * const cardNumber : // Card number cannot be changed after construction
    const Name holder_;
                                     // Holder name cannot be changed after construction
    Address addr : Date issueDate . expiryDate : UINT cvv :
public: CreditCard(const char* cNumber, const char* fn, const char* ln,
        unsigned int hn, const char* sn, const char* cn, const char* pin,
        UINT issueMonth, UINT issueYear, UINT expiryMonth, UINT expiryYear, UINT cvv) :
        holder_(fn, ln), addr_(hn, sn, cn, pin), issueDate_(1, issueMonth, issueYear),
        expiryDate (1, expiryMonth, expiryYear), cvv (cvv) {
        cardNumber = new char[strlen(cNumber) + 1]; // ERROR: No assignment to const pointer
        strcpv(cardNumber_, cNumber);
                                                      // ERROR: No copy to const C-string
        cout << "CC ctor: ": print(): cout << endl:
    "CreditCard() { cout << "CC dtor: ": print(): cout << endl: delete[] cardNumber : }
    // Set methods and print method skipped ...

    cardNumber_ is now a constant pointer to a constant string

• With this the allocation for the C-string fails in the body as constant pointer cannot be assigned
• Further, copy of C-string (strcpy()) fails as copy of constant C-string is not allowed

    We need to move these codes to the initialization list.
```



Program 15.07: Credit Card Class: cardNumber_ Issue: Resolved

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```
// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"
using namespace std;
class CreditCard { typedef unsigned int UINT;
    const char * const cardNumber : // Card number cannot be changed after construction
                                  // Holder name cannot be changed after construction
    const Name holder :
    Address addr_; Date issueDate_, expiryDate_; UINT cvv_;
public: CreditCard(const char* cNumber, const char* fn, const char* ln,
       unsigned int hn, const char* sn, const char* cn, const char* pin,
       UINT issueMonth, UINT issueYear, UINT expiryMonth, UINT expiryYear, UINT cvv) :
        cardNumber (strcpv(new char[strlen(cNumber)+1], cNumber)).
       holder_(fn. ln), addr_(hn. sn. cn. pin), issueDate_(1. issueMonth, issueYear),
        expiryDate (1, expiryMonth, expiryYear), cvv (cvv)
    { cout << "CC ctor: "; print(); cout << endl; }
    "CreditCard() { cout << "CC dtor: ": print(); cout << endl; delete[] cardNumber_; }
    void setAddress(const Address& a) { addr = a: } // Change address
   void setIssueDate(const Date& d) { issueDate = d: } // Change issue date
    void setExpiryDate(const Date& d) { expiryDate_ = d; } // Change expiry date
    void setCVV(UINT v)
                                      \{ cvv_{-} = v : \}
                                                           // Change cvv number
    void print() const { cout<<cardNumber_<<" "; holder_.print(); cout<<" "; addr_.print();</pre>
        cout<<" ": issueDate .print(): cout<<" ": expiryDate .print(): cout<<" ": cout<<cvv : }</pre>
};
```

- Note the initialization of cardNumber_ in initialization list
- All constant data members must be initialized in initialization list



mutable Members

Module M1

Partha Pratii

Objectives Outlines

const Object
Example

const Member

------ D-4-

Const Data Members

Example

Credit Care String

Name Address

CreditClas

mutable Members

> Example mutable Guid

Module Summai

mutable Members



mutable Data Members

Module M1

Partha Pratin Das

Objectives Outlines

const Object Example

const Member Functions

const Data
Members
Example
Credit Card
String
Date
Name

CreditClass
mutable
Members
Example

- While a *constant* data member is *not changeable* even in a *non-constant object*, a **mutable** data member is *changeable* in a *constant object*
- mutable is provided to model Logical (Semantic) const-ness against the default Bit-wise (Syntactic) const-ness of C++
- Note that:
 - o mutable is applicable only to data members and not to variables
 - Reference data members cannot be declared mutable
 - Static data members cannot be declared mutable
 - o const data members cannot be declared mutable
- If a data member is declared mutable, then it is legal to assign a value to it from a const member function



Example

Program 15.08: mutable Data Members

```
#include <iostream>
using namespace std;
class MvClass {
    int mem :
    mutable int mutableMem :
public:
    MyClass(int m, int mm) : mem_(m), mutableMem_(mm)
    int getMem() const { return mem : }
    void setMem(int i) { mem_ = i; }
    int getMutableMem() const { return mutableMem :
    void setMutableMem(int i) const { mutableMem_ = i; } // Okay to change mutable
};
int main() { const MyClass myConstObj(1, 2);
    cout << myConstObj.getMem() << endl;</pre>
    // mvConstObi.setMem(3):
                                             // Error to invoke
    cout << mvConstObi.getMutableMem() << endl:</pre>
    mvConstObi.setMutableMem(4):
• setMutableMem() is a constant member function so that constant myConstObj can invoke it

    setMutableMem() can still set mutableMem_because mutableMem_is mutable

• In contrast, myConstObi cannot invoke setMem() and hence mem_ cannot be changed
```

Module Summary

Programming in Modern C++

Partha Pratim Das

M15 30



Logical vis-a-vis Bit-wise Const-ness

Module M1

Partha Pratii Das

Objectives Outlines

const Object

const Member Functions

const Data Members Example Credit Card String Date Name Address

mutable
Members
Example

- const in C++, models *bit-wise* constant. Once an object is declared const, no part (actually, *no bit*) of it can be changed after construction (and initialization)
- However, while programming we often need an object to be logically constant. That is, the concept represented by the object should be constant; but if its representation need more data members for computation and modeling, these have no reason to be constant.
- mutable allows such surrogate data members to be changeable in a (bit-wise) constant object to model logically const objects
- To use mutable we shall look for:
 - A logically constant concept
 - A need for data members outside the representation of the concept; but are needed for computation



Program 15.09: When to use mutable Data Members?

Module M15

Partha Pratii Das

Objectives of Outlines

const Object: Example

const Membe Functions Example

Members

Example
Credit Card
String
Date

CreditClass
mutable
Members

Example
mutable Guidelines

• Typically, when a class represents a constant concept, and

```
• It computes a value first time and caches the result for future use
```

```
// Source: http://www.highprogrammer.com/alan/rants/mutable.html
#include <iostream>
using namespace std;
class MathObject {
                                        // Constant concept of PI
   mutable bool piCached_:
                                        // Needed for computation
                                        // Needed for computation
   mutable double pi_:
public:
    MathObject(): piCached_(false) { } // Not available at construction
   double pi() const {
                                        // Can access PI only through this method
        if (!piCached_) {
                                        // An insanely slow way to calculate pi
            pi_{-} = 4;
            for (long step = 3; step < 1000000000; step += 4) {
                pi += ((-4.0 / (double)step) + (4.0 / ((double)step + 2))):
            piCached = true:
                                        // Now computed and cached
        return pi_;
int main() { const MathObject mo: cout << mo.pi() << endl: /* Access PI */ }
```



Program 15.10: When *not* to use mutable Data Members?

Module M19

Partha Prati Das

Outlines

const Object

const Member

const Data Members Example Credit Card String Date Name

mutable

Members

Example

mutable Guidelines

mutable should be rarely used – only when it is really needed. A bad example follows:
 Improper Design (mutable)

Proper Design (const)

```
class Employee { string _name, _id;
   mutable double salary:
public: Employee(string name = "No Name",
        string id = "000-00-0000".
        double salary = 0): _name(name), _id(id)
    { _salarv = salarv; }
    string getName() const;
    void setName(string name):
    string getid() const;
    void setid(string id):
   double getSalary() const:
    void setSalarv(double salary);
    void promote(double salary) const
    { _salarv = salarv: }
const Employee john("JOHN","007",5000.0);
john.promote(20000.0);
```

public: Employee(string name = "No Name", string id = "000-00-0000". double salary = 0): _name(name), _id(id) _salary = salary; } string getName() const; // void setName(string name); // _name is const string getid() const: // void setid(string id): // id is const double getSalary() const: void setSalarv(double salarv); void promote(double salary) { _salarv = salarv: } Employee john("JOHN", "007", 5000.0): john.promote(20000.0):

class Employee { const string _name, _id;

double salary:

- Employee is not logically constant. If it is, then _salary should also be const
- Design on right makes that explicit

Programming in Modern C++



Module Summary

Module M1

Partha Pratir Das

Objectives Outlines

const Object

const Membe Functions Example

const Data Members Example Credit Card

String
Date
Name
Address
CreditClass

mutable
Members
Example
mutable Guidel

Module Summary

- Studied const-ness in C++
- In C++, there are three forms of const-ness
 - Constant Objects
 - No change is allowed after construction
 - Constant Member Functions
 - Constant Data Members
 - ▷ No change is allowed after construction
 - ▶ Must be initialized in the initialization list
- Further, learnt how to model *logical const-ness* over *bit-wise const-ness* by proper use of mutable members