

Module 15

Partha Pratin Das

Objectives & Outline

Constant Objects

Constant Member Functions

Members Credit Card

mutable Member

Summai

### Module 15: Programming in C++

Const-ness

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### Module Objectives

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Objectives & Outline

Constar Objects

Constant Member Functions

Constant Dat Members

Example

- $\bullet$  Understand const-ness of objects in C++
- Understand the use of const-ness in class design



### Module Outline

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Objectives & Outline

Constan Objects

Constant Member Function

Constant Da Members Credit Card

mutable Member

- Constant Objects
- Constant Member methods
- Constant Data members
  - Credit Card Example
- mutable Data members logical and bitwise const-ness
  - Example
  - logical and bitwise const-ness
  - Usage of mutable



### Module 15: Lecture 29

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- Constant Objects
- Constant Member methods
- Constant Data members
  - Credit Card Example



### Constant Objects

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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
- Let us take an example



### Program 15.01: Example: Non-Constant Objects

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```
#include <iostream>
using namespace std:
class MyClass {
    int mvPriMember :
public:
    int myPubMember_;
    MyClass(int mPri, int mPub) : myPriMember (mPri), myPubMember (mPub) {}
    int getMember() { return mvPriMember : }
    void setMember(int i) { myPriMember_ = i; }
    void print() { cout << myPriMember_ << ", " << myPubMember_ << endl; }</pre>
1:
int main() {
    MyClass myObj(0, 1);
                                      // Non-constant object
    cout << mvObi.getMember() << endl:
    myObj.setMember(2);
    mvObi.mvPubMember = 3:
    myObj.print();
    return 0:
0
2.3

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

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

• It is okay to make changes in non-constant object myObj directly (myPubMember\_)



### Program 15.02: Example: Constant Objects

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```
#include <iostream>
using namespace std:
class MyClass {
    int mvPriMember :
public:
    int myPubMember_;
    MyClass(int mPri, int mPub) : myPriMember (mPri), myPubMember (mPub) {}
    int getMember() { return mvPriMember : }
    void setMember(int i) { myPriMember_ = i; }
    void print() { cout << myPriMember_ << ", " << myPubMember_ << endl; }</pre>
ጉ:
int main() {
    const MyClass myConstObj(5, 6); // Constant object
    cout << mvConstObj.getMember() << endl: // Error 1</pre>
    myConstObj.setMember(7);
                                                // Error 2
    myConstObj.myPubMember_ = 8;
                                               // Error 3
    myConstObj.print();
                                                // Error 4
    return 0:

    It is not allowed to invoke methods or make changes in constant object myConstObj

• Error (1, 2 & 4) on method invocation typically is:
    cannot convert 'this' pointer from 'const MyClass' to 'MyClass &'
• Error (3) on member update typically is:
    'myConstObj': you cannot assign to a variable that is const
• With const, this pointer is const MyClass * const while the methods expects MyClass * 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
```



#### **Constant Member Function**

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 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: Example: Constant Member Functions

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```
#include <iostream>
using namespace std:
class MyClass {
    int mvPriMember :
public:
    int myPubMember_;
    MyClass(int mPri, int mPub) : myPriMember (mPri), myPubMember (mPub) {}
    int getMember() const { return mvPriMember : }
    void setMember(int i) { myPriMember_ = i; }
    void print() const { cout << myPriMember_ << ", " << myPubMember_ << endl; }</pre>
}:
int main() {
    MyClass myObj(0, 1);
                                     // Non-constant object
    const MvClass mvConstObi(5, 6): // Constant object
    cout << myObj.getMember() << endl;</pre>
    mvObi.setMember(2):
    myObj.myPubMember_ = 3;
    myObj.print();
                                                                 Output
    cout << myConstObj.getMember() << endl;</pre>
    //myConstObj.setMember(7);
    //myConstObj.myPubMember_ = 8;
    mvConstObi.print():
    return 0:
}
```

- Now myConstObj can invoke getMember() and print(), but cannot invoke setMember()
- Naturally myConstObj cannot update myPubMember\_
- myObj can invoke all of getMember(), print(), and setMember()



#### 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:
  - 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 Card: card number and name of holder should be non-changeable while date of issue, date of expiry, address, cvv number gpa etc. should be changeable
- Do this by making the non-changeable data members as constant
- To make a data member constant, we need to put 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



### Program 15.04: Example: Constant Data Member

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```
#include <iostream>
using namespace std:
class MvClass {
    const int cPriMem_;
    int priMem :
public:
    const int cPubMem_;
    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 constant data member
    int getPri() { return priMem_; }
    void setPri(int i) { priMem_ = i; }
ጉ:
int main() {
    MyClass myObj(1, 2, 3, 4);
    cout << mvObi.getcPri() << endl: mvObi.setcPri(6);</pre>
    cout << myObj.getPri() << endl; myObj.setPri(6);</pre>
    cout << myObj.cPubMem_ << endl;
    myObj.cPubMem_ = 3;
                                           // Error 2: Assignment to constant data member
    cout << mvObi.pubMem << endl: mvObi.pubMem = 3:
    return 0:
7
```

- It is not allowed to make changes to constant data members in myObj
- Error 1:I-value specifies const object
- Error 2:'myObj' : you cannot assign to a variable that is const



### Credit Card Example

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Summar

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



# Program 15.05: String Class: In header file with copy

```
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```

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```
#ifndef __STRING_H
#define STRING H
#include <iostream>
#include <cstring>
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; }
    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>
};
#endif // __STRING_H

    Copy Constructor and Copy Assignment Operator added
```

• print() made a constant member function



### Program 15.05: Date Class: In header file with copy

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Credit Card Example

```
#ifndef __DATE_H
#define DATE H
#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), vear (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 (NI)
    Day day() const { /* Compute day from date using time.h */ return Mon: } // NI
};
#endif // DATE H
• Copy Constructor and Copy Assignment Operator added
```

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



# Program 15.05: Name Class: In header file with copy

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```
#ifndef __NAME_H
#define NAME H
#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)
    { cout << "Name ctor: "; print(); cout << endl; }
    Name(const Name& n) : firstName_(n.firstName_), lastName_(n.firstName_)
    { cout << "Name cctor: "; print(); cout << endl; }
    Name& operator=(const Name& n) {
        firstName = n.firstName :
        lastName_ = n.lastName_;
        return *this:
    "Name() { cout << "Name dtor: "; print(); cout << endl; }
    void print() const
    f firstName .print(): cout << " ": lastName .print(): }</pre>
};
#endif // __NAME_H

    Copy Constructor and Copy Assignment Operator added

    print() made a constant member function
```



### Program 15.05: Address Class: In header file with copy

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Credit Card

Example

```
#ifndef __ADDRESS_H
#define ADDRESS H
#include <iostream>
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) :
        houseNo_(hn), street_(sn), city_(cn), pin_(pin)
    f cout << "Address ctor: "; print(); cout << endl; }</pre>
    Address(const Address& a) :
       houseNo (a.houseNo ), street (a.street ), city (a.city ), pin (a.pin )
    { cout << "Address cctor: "; print(); cout << endl; }
    Address& operator=(const Address& a) {
        houseNo = a.houseNo : street = a.street : city = a.city : pin = a.pin :
       return *this;
    "Address() { cout << "Address dtor: ": print(): cout << endl: }
    void print() const {
       cout << houseNo_ << " "; street_.print(); cout << " ";</pre>
       city_.print(); cout << " "; pin_.print();
};
#endif // ADDRESS H
• Copy Constructor and Copy Assignment Operator added
```

- print() made a constant member function



# Program 15.05: Credit Card Class: In header file with edit options

```
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```

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```
#ifndef __CREDIT_CARD_H
#define __CREDIT_CARD_H
#include <iostream>
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),
        expirvDate (1, expirvMonth, expirvYear), cvv (cvv)
        { cardNumber_ = new char[strlen(cNumber) + 1]; strcpy(cardNumber_, cNumber);
         cout << "CC ctor: "; print(); cout << endl; }</pre>
    "CreditCard() { cout << "CC dtor: ": print(): cout << endl: }
    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>
};
#endif // CREDIT CARD H
```

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<sup>•</sup> Set methods added

<sup>•</sup> print() made a constant member function



### Program 15.05: Credit Card Class Application

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Constan Objects

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mutable Members

```
#include <iostream>
using namespace std;
#include "CreditCard.h"
int main() {
    CreditCard cc("5321711934640027", "Sharlock", "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::
    return 0:
// Construction of Data Members & Object
5321711934640027 Sharlock 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 cvv. This is fine

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



## Program 15.06: Credit Card Class: Constant data members

```
Module 15
```

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Example

mutable Members

Summar

```
#ifndef __CREDIT_CARD_H
#define CREDIT CARD H
// 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)
                                   { holder = h: } // Change holder name
    // error C2678: binary '=' : no operator found which takes a left-hand operand
    // of type 'const Name' (or there is no acceptable conversion)
    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() { ... }
ጉ:
#endif // CREDIT CARD H

    We prefix Name holder, with const. Now the holder name cannot be changed after construction
```

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



# Program 15.06: Credit Card Class: Clean

```
Module 15
```

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Constant Data Members

Credit Card Example

mutable Member

```
#ifndef __CREDIT_CARD_H
#define CREDIT CARD H
// 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 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
                                     { cvv = v: } // Change cvv number
   void setCVV(UINT v)
   void print() { ... }
1:
#endif // CREDIT CARD H

    Method setHolder() removed
```



### Program 15.06: Credit Card Class Application: Revised

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Credit Card Example

```
#include <iostream>
 using namespace std:
 #include "CreditCard.h"
 int main() {
      CreditCard cc("5321711934640027", "Sharlock", "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::
      return 0:
 // Construction of Data Members & Object
 5321711934640027 Sharlock Holmes 221 Baker Street London NW1 6XE 1/Jul/2014 1/Jun/2016 811
 // Construction & Destruction of temporary objects
 5321711934640027 Sharlock 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
 . However, it is still possible to replace or edit the card number. This, too, should be disallowed
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                                                                                            21
```



# Program 15.07: Credit Card Class: cardMember\_Issue

```
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```

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```
#ifndef __CREDIT_CARD_H
#define CREDIT CARD H
// Include <iostream>, "String.h", "Date.h", "Name.h", "Address.h"
using namespace std;
class CreditCard { typedef unsigned int UINT:
   char *cardNumber_; // Card number is editable as well as replaceable
   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
   void setExpiryDate(const Date& d) { expiryDate_ = d; } // Change expiry date
                                    { cvv = v: } // Change cvv number
   void setCVV(UINT v)
   void print() { ... }
ጉ:
#endif // CREDIT CARD H
```

- It is still possible to replace or edit the card number
- To make the cardNumber\_ non-replaceable, we need to make this pointer constant
- Further, to make it non-editable we need to make cardNumber\_ point to a constant string
- Hence, we change char \*cardNumber\_ to const char \* const cardNumber\_



### Program 15.07: Credit Card Class: cardMember Issue

```
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```

Credit Card Example

```
#ifndef __CREDIT_CARD_H
#define CREDIT CARD H
// 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 . expirvDate : 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),
        expirvDate (1, expirvMonth, expirvYear), 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;</pre>
    "CreditCard() { cout << "CC dtor: "; print(); cout << endl; }
    // Set methods and print method skipped ...
};
#endif // __CREDIT_CARD_H
• cardNumber_ is now a constant pointer to a constant string
```

- 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: cardMember\_ Issue Resolved

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```
#include <iostream>
using namespace std;
#include "String.h"
#include "Date.h"
#include "Name h"
#include "Address h"
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) :
        cardNumber (strcpv(new char[strlen(cNumber)+1], cNumber)),
        holder_(fn, ln), addr_(hn, sn, cn, pin), issueDate_(1, issueMonth, issueYear),
        expirvDate (1, expirvMonth, expirvYear), cvv (cvv)
    { cout << "CC ctor: "; print(); cout << endl; }
    "CreditCard() { cout << "CC dtor: "; print(); cout << endl; }
    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() { 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



#### Module 15: End of Lecture 29

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Objectives & Outline

Constan<sup>a</sup> Objects

Constant Member Functions

Constant Dat Members Credit Card

Example

S...mm an.

- Constant Objects
- Constant Member methods
- Constant Data members
  - Credit Card Example



### Module 15: Lecture 30

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Example

- mutable Data members
  - Example
  - logical and bitwise const-ness
  - Usage of mutable



#### mutable Data Members

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Constan Objects

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mutable Members

- 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:
  - 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
  - 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
- Let us see an example



### Program 15.08: mutable Data Members

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mutable Members

```
#include <iostream>
using namespace std;
class MyClass {
    int mem :
    mutable int mutableMem :
public:
    MvClass(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; } // Okav to change mutable
};
int main() {
    const MyClass myConstObj(1, 2);
    cout << myConstObj.getMem() << endl;</pre>
    //mvConstObi.setMem(3):
                                           // Error to invoke
    cout << myConstObj.getMutableMem() << endl;</pre>
    mvConstObi.setMutableMem(4):
    return 0;
```

- setMutableMem() is a constant member function so that constant mvConstObi can invoke it
- setMutableMem() can still set mutableMem\_ because mutableMem\_ is mutable
- In contrast, myConstObj cannot invoke setMem() and hence mem\_ cannot be changed



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

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mutable Members

- 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?

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

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Summarı

```
• 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;
                                         // Constant concept of PI
class MathObject {
    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
    return 0:
```

• Here a MathObject is logically constant; but we use mutable members for computation



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

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Summ:

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;
    string _id;
    mutable double salary:
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);
    string getid() const;
    void setid(string id):
    double getSalary() const;
    void setSalary(double salary);
    void promote(double salary) const
    { salary = salary:}
const Employee john("JOHN", "007", 5000.0):
// ...
john.promote(20000.0);
```

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

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



### Module Summary

Module 15

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Objectives & Outline

Constan Objects

Constan Member Function

Members

Credit Card

Example

mutable Member

- Studied const-ness in C++
- In C++, there are three forms of const-ness
  - Constant Objects:
    - No change is allowed after construction
    - Cannot invoke normal member functions
  - Constant Member Functions:
    - Can be invoked by constant (as well as non-constant) objects
    - Cannot make changes to the object
  - 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



### Instructor and TAs

Module 15

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mutable Member

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