

Module 32

Partha Pratim Das

Objectives & Outline

Casting Upcast & Downcast

Cast Operators const\_cast

Summary

## Module 32: Programming in C++

Type Casting & Cast Operators: Part 1

#### Partha Pratim Das

Department of Computer Science and Engineering Indian Institute of Technology, Kharagpur

ppd@cse.iitkgp.ernet.in

Tanwi Mallick Srijoni Majumdar Himadri B G S Bhuyan



## Module Objectives

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Casting Upcast & Downcast

Operators

const\_cas

 $\bullet$  Understand casting in C and C++



#### Module Outline

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Objectives & Outline

Casting Upcast & Downcast

Operators

const\_cas -

- Casting: C-Style: RECAP
  - Upcast & Downcast
- Cast Operators in C++
  - const\_cast Operator
  - static\_cast Operator
  - reinterpret\_cast Operator
  - dynamic\_cast Operator
- typeid Operator



## Type Casting

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oumma

- Why casting?
  - Casts are used to convert the type of an object, expression, function argument, or return value to that of another type
- (Silent) Implicit conversions
  - The standard C++ conversions and user-defined conversions
- Explicit conversions
  - Type is needed for an expression that cannot be obtained through an implicit conversion more than one standard conversion creates an ambiguous situation
- To perform a type cast, the compiler
  - Allocates temporary storage
  - Initializes temporary with value being cast

```
double f (int i,int j) { return (double) i / j; }
```

```
// compiler generates:
double f (int i, int j) {
   double temp_i = i, temp_j = j; // Conversion in temporary
   return temp_i / temp_j;
}
```



# Casting: C-Style: RECAP (Module 26)

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Casting

• Casting is performed when a value (variable) of one type is used in place of some other type

```
int i = 3:
double d = 2.5:
double result = d / i; // i is cast to double and used
```

Casting can be implicit or explicit

```
int i = 3;
double d = 2.5:
double *p = &d;
d = i:
          // implicit
i = d:
            // implicit -- // warning C4244: '=' : conversion from 'double' to 'int',
           // possible loss of data
i = (int)d; // explicit
            // error C2440: '=' : cannot convert from 'double *' to 'int'
i = (int)p; // explicit
```



## Casting: C-Style: RECAP (Module 26)

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Casting

(Implicit) Casting between unrelated classes is not permitted

```
class A { int i; };
class B { double d; };
A a:
B b;
A *p = &a;
B *q = &b;
a = b: // error C2679: binary '=' : no operator found
          // which takes a right-hand operand of type 'main::B'
a = (A)b; // error C2440: 'type cast' : cannot convert from 'main::B' to 'main::A'
b = a:
          // error C2679: binary '=' : no operator found
          // which takes a right-hand operand of type 'main::A'
b = (B)a; // error C2440: 'type cast' : cannot convert from 'main::A' to 'main::B'
p = q;
          // error C2440: '=' : cannot convert from 'main::B *' to 'main::A *'
q = p:
          // error C2440: '=' : cannot convert from 'main::A *' to 'main::B *'
p = (A*)&b; // Forced -- Okay
q = (B*)&a; // Forced -- Okay
```



# Casting: C-Style: RECAP (Module 26)

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Forced Casting between unrelated classes is dangerous

```
class A { public: int i; };
class B { public: double d; };
Aa;
B b;
a.i = 5;
b.d = 7.2;
A *p = &a;
B *q = &b;
cout << p->i << endl; // prints 5
cout << q->d << endl; // prints 7.2
p = (A*)&b:
q = (B*)&a;
cout << p->i << endl; // prints -858993459
cout << q->d << endl; // prints -9.25596e+061 ----- GARBAGE
```



## Casting on a Hierarchy: C-Style: RECAP (Module 26)

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Upcast & Downcast

Casting on a hierarchy is permitted in a limited sense

```
class A {};
class B : public A {};
A *pa = 0;
B * pb = 0;
void *pv = 0;
pb = pa; // error C2440: '=' : cannot convert from 'A *' to 'B *' // DOWNCAST
pv = pa; // okav ------ // Lose the type
pv = pb: // okay ------ // Lose the type
pa = pv; // error C2440: '=' : cannot convert from 'void *' to 'A *'
pb = pv: // error C2440: '=' : cannot convert from 'void *' to 'B *'
```



# Casting on a Hierarchy: C-Style: RECAP (Module 26)

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Summar

```
Up-Casting is safe
```

```
class A { public: int dataA_; };
class B : public A { public: int dataB_; };
    Aa;
    B b;
    a.dataA_{-} = 2;
    b.dataA_{-} = 3;
    b.dataB_{=} = 5;
    A *pa = &a;
    B *pb = &b:
    cout << pa->dataA_ << endl;</pre>
                                                        // prints 2
    cout << pb->dataA_ << " " << pb->dataB_ << endl; // prints 3 5
    pa = &b;
    cout << pa->dataA_ << endl;</pre>
                                                       // prints 3
    // cout << pa->dataB_ << endl; // error C2039: 'dataB_' : is not a member of 'A'
```



## Casting in C and C++

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Summa

- Casting in C
  - Implicit cast
  - Explicit C-Style cast
  - Loses type information in several contexts
  - Lacks clarity of semantics
- Casting in C++
  - Performs fresh inference of types without change of value
  - Performs fresh inference of types with change of value
    - Using implicit computation
    - Using explicit (user-defined) computation
  - Preserves type information in all contexts
  - Provides clear semantics through cast operators:
    - const cast
    - static\_cast
    - reinterpret\_cast
    - dynamic\_cast
    - Cast operators can be grep-ed in source
    - C-Style cast must be avoided in C++



#### Cast Operators

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- A cast operator take an expression of source type (implicit from the expression) and convert it to an expression of target type (explicit in the operator) following the semantics of the operator
- Use of cast operators increases robustness by generating errors in static or dynamic time



## Cast Operators

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- oconst\_cast operator: const\_cast<type>(expr)
  - Explicitly overrides const and/or volatile in a cast
  - Usually does not perform computation or change value
- static\_cast operator: static\_cast<type>(expr)
  - Performs a non-polymorphic cast
  - Usually performs computation to change value implicit or user-defined
- reinterpret\_cast operator: reinterpret\_cast<type>(expr)
  - Casts between unrelated pointer types or pointer and integer
  - Does not perform computation yet reinterprets value
- dynamic\_cast operator: dynamic\_cast<type>(expr)
  - Performs a run-time cast that verifies the validity of the cast
  - Performs pre-defined computation, sets null or throws exception



#### const\_cast Operator

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Cast

- const\_cast converts between types with different cv-qualification
- Only const\_cast may be used to cast away (remove) const-ness or volatility
- Usually does not perform computation or change value



#### const\_cast Operator

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Summai

```
#include <iostream>
using namespace std;
class A { int i_;
public: A(int i) : i (i) {}
    int get() const { return i_; }
   void set(int j) { i_ = j; }
};
void print(char * str) { cout << str; }</pre>
int main() {
    const char * c = "sample text":
// print(c); // error: 'void print(char *)': cannot convert argument 1
              // from 'const char *' to 'char *'
    print(const cast<char *>(c)):
    const A a(1);
    a.get();
// a.set(5); // error: 'void A::set(int)': cannot convert
              // 'this' pointer from 'const A' to 'A &'
    const_cast<A&>(a).set(5);
   const cast<A>(a).set(5): // error: 'const cast': cannot convert
                             // from 'const A' to 'A'
    return 0;
```



#### const\_cast Operator vis-a-vis C-Style Cast

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Summa

```
#include <iostream>
using namespace std;
class A { int i_;
public: A(int i) : i (i) {}
    int get() const { return i_; }
   void set(int j) { i_ = j; }
};
void print(char * str) { cout << str: }</pre>
int main() {
    const char * c = "sample text":
// print(const_cast<char *>(c));
    print((char *)(c));
                                // C-Style Cast
    const A a(1):
// const cast<A&>(a).set(5):
    ((A&)a).set(5);
                               // C-Style Cast
   const cast<A>(a).set(5):
                               // error: 'const cast': cannot convert
                               // from 'const A' to 'A'
    ((A)a).set(5);
                               // C-Style Cast
    return 0:
7
```



#### const\_cast Operator

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const\_cast

```
#include <iostream>
                                         Output:
using namespace std:
struct type { type() :i(3) {}
                                         tvpe::i = 4
    void m1(int v) const {
        //this->i = v: // error C3490: 'i' cannot be modified because
                       // it is being accessed through a const object
        const_cast<type*>(this)->i = v; // OK as long as the type object isn't const
    int i:
1:
int main() {
                                  // i is not declared const
    int i = 3:
    const int& cref_i = i;
    const_cast<int&>(cref_i) = 4; // OK: modifies i
    cout << "i = " << i << '\n':
    type t; // note, if this is const type t;, then t.m1(4); is undefined behavior
    t.m1(4):
    cout << "type::i = " << t.i << '\n':
    const int j = 3; // j is declared const
    int* pi = const cast<int*>(&i):
    *pi = 4:
                    // undefined behavior! Value of j and *pj may differ
    cout << j << " " << *pj << endl;
    void (type::*mfp)(int) const = &type::m1; // pointer to member function
    //const_cast<void(type::*)(int)>(mfp); // error C2440: 'const_cast' : cannot convert
    // from 'void ( thiscall type::*)(int) const' to 'void ( thiscall type::*)(int)'
    // const cast does not work on function pointers
    return 0:
```



## Module Summary

Module 32

Partha Pratin Das

Objectives & Outline

Casting Upcast & Downcast

Cast Operators

const\_cast

- $\bullet$  Understood casting in C and C++
- Explained cast operators in C++ and discussed the evils of C-style casting
- Studied const\_cast with examples



#### Instructor and TAs

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Summary

Name	Mail	Mobile
Partha Pratim Das, Instructor	ppd@cse.iitkgp.ernet.in	9830030880
Tanwi Mallick, <i>TA</i>	tanwimallick@gmail.com	9674277774
Srijoni Majumdar, <i>TA</i>	majumdarsrijoni@gmail.com	9674474267
Himadri B G S Bhuyan, <i>TA</i>	himadribhuyan@gmail.com	9438911655