

Module 33

Partha Pratin Das

Objectives & Outline

Cast Operators static\_cast reinterpret\_ca:

Summary

#### Module 33: Programming in C++

Type Casting & Cast Operators: Part 2

#### 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

Module 33

Partha Pratin Das

Objectives & Outline

Operators
static\_cast
reinterpret\_case

Summa

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



#### Module Outline

Module 33

Partha Pratin Das

Objectives & Outline

Cast
Operators
static\_cast
reinterpret\_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



## Casting in C and C++

Module 33

Partha Pratii Das

Objectives & Outline

Cast Operators

static\_cast reinterpret\_cas

- 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++



#### static\_cast Operator

Module 33

Partha Pratir Das

Cast
Operators
static\_cast
reinterpret\_ca

- static\_cast performs all conversions allowed implicitly (not only those with pointers to classes), and also the opposite of these. It can:
  - Convert from void\* to any pointer type
  - Convert integers, floating-point values and enum types to enum types
- static\_cast can perform conversions between pointers to related classes:
  - Not only up-casts, but also down-casts
  - No checks are performed during run-time to guarantee that the object being converted is in fact a full object of the destination type
- Additionally, static\_cast can also perform the following:
  - Explicitly call a single-argument constructor or a conversion operator
     The User-Defined Cast
  - Convert to rvalue references
  - Convert enum class values into integers or floating-point values
  - Convert any type to void, evaluating and discarding the value



## static\_cast Operator: Built-in Types

Module 33

Partha Pratir Das

Objectives &

Cast
Operators
static\_cast
reinterpret\_case

```
#include <iostream>
using namespace std;
// Built-in Types
int main() {
   int i = 2:
   double d = 3.7;
   double *pd = &d;
   i = d;
                            // implicit -- warning
   i = static_cast<int>(d); // static_cast -- okay
   i = (int)d:
                            // C-stvle -- okav
   d = i;
                            // implicit -- okay
   d = static_cast<double>(i); // static_cast -- okay
   d = (double)i;
                    // C-stvle -- okav
                            // implicit -- error
   i = pd;
   i = static_cast<int>(pd); // static_cast -- error
   i = (int)pd;
                            // C-style -- okay: RISKY: Should use reinterpret_cast
   return 0:
```



## static\_cast Operator: Class Hierarchy

Module 33

Partha Pratin Das

Objectives &

Cast
Operators
static\_cast
reinterpret\_case

```
#include <iostream>
using namespace std;
// Class Hierarchy
class A { }:
class B: public A { };
int main() {
   A a:
   B b;
   // UPCAST
   A *p = &b;
                         // implicit -- okay
   p = static_cast<A*>(&b); // static_cast -- okay
   p = (A*)&b:
                   // C-stvle -- okav
   // DOWNCAST
                          // implicit -- error
   q = &a;
   q = static_cast<B*>(&a); // static_cast -- okay: RISKY: Should use dynamic_cast
   q = (B*)&a;
                 // C-style -- okay
   return 0:
```



## static\_cast Operator: Pitfall

```
Module 33
```

Partha Pratin Das

Objectives & Outline

Cast Operators static\_cast reinterpret\_ca

Summa

#### Slices the object, creates a temporary and calls the method!



### static\_cast Operator: Unrelated Classes

Module 33

Partha Pratir Das

Objectives &

Cast
Operators
static\_cast
reinterpret\_cast

```
#include <iostream>
                                           #include <iostream>
using namespace std:
                                           using namespace std:
// Un-related Types
                                           // Un-related Types
class B:
                                           class B:
class A {
                                           class A {
public:
                                           public:
                                               A(int i = 0)  { cout << "A::A(i)\n": }
                                               A(const B&) { cout << "A::A(B&)\n": }
};
                                           1:
class B { }:
                                           class B { }:
int main() {
                                           int main() {
    A a:
                                               A a:
    B b:
                                              B b:
   int i = 5:
                                              int i = 5;
    // R ==> A
                                              // B ==> A
   a = b;
                                                                    // Uses A::A(B&)
                         // error
                                              a = b:
    a = static_cast<A>(b); // error
                                           a = static_cast<A>(b); // Uses A::A(B&)
    a = (A)b:
                  // error
                                              a = (A)b:
                                                                   // Uses A::A(B&)
    // int ==> A
                                              // int ==> A
    a = i:
                          // error
                                              a = i:
                                                                    // Uses A::A(int)
    a = static_cast<A>(i); // error
                                             a = static cast<A>(i): // Uses A::A(int)
    a = (A)i;
                    // error
                                              a = (A)i;
                                                                   // Uses A::A(int)
    return 0:
                                              return 0:
```



## static\_cast Operator: Unrelated Classes

Module 33

Partha Pratir Das

Objectives & Outline

Cast
Operators
static\_cast
reinterpret\_cast

```
#include <iostream>
                                      #include <iostream>
using namespace std:
                                     using namespace std:
// Un-related Types
                                     // Un-related Types
class B:
                                     class B:
class A { int i_; public:
                                     class A { int i_; public:
                                         A(int i = 0) : i_{-}(i)
                                         f cout << "A::A(i)\n": }</pre>
                                         operator int()
                                         { cout << "A::operator int()\n"; return i_; }
                                     };
class B { public:
                                     class B { public:
                                         operator A()
                                         { cout << "B::operator A()\n"; return A(); }
                                     }:
int main() {
                                     int main() {
   A a; B b; int i = 5;
                                         A a; B b; int i = 5;
   // R ==> A
                                         // R ==> A
   a = b;
                                         a = b;
                                                             // B::operator A()
                        // error
   a = static_cast<A>(b); // error
                                         a = static_cast<A>(b); // B::operator A()
   a = (A)b: // error
                                         a = (A)b: // B::operator A()
   // A ==> int
                                         // A ==> int
   i = a:
                           // error
                                         i = a:
                                                                // A::operator int()
   i = static cast<int>(a): // error
                                         i = static_cast<int>(a); // A::operator int()
   i = (int)a;
                    // error
                                         i = (int)a:
                                                          // A::operator int()
   return 0:
                                         return 0:
```



#### reinterpret\_cast Operator

Module 33

Partha Pratir Das

Objectives of Outline

Cast Operators static\_cast reinterpret\_cast

- reinterpret\_cast converts any pointer type to any other pointer type, even of unrelated classes
- The operation result is a simple binary copy of the value from one pointer to the other
- All pointer conversions are allowed: neither the content pointed nor the pointer type itself is checked
- It can also cast pointers to or from integer types
- The format in which this integer value represents a pointer is platform-specific
- The only guarantee is that a pointer cast to an integer type large enough to fully contain it (such as intptr\_t), is guaranteed to be able to be cast back to a valid pointer
- The conversions that can be performed by reinterpret\_cast but not by static\_cast are low-level operations based on reinterpreting the binary representations of the types, which on most cases results in code which is system-specific, and thus non-portable



## reinterpret\_cast Operator

#include <iostream>

using namespace std;

Module 33

Partha Pratin Das

Objectives a

Cast Operators static\_cast reinterpret\_cast

}

Summar

class A {}: class B {}: int main() { int i = 2; double d = 3.7: double \*pd = &d; i = pd:// implicit -- error i = reinterpret\_cast<int>(pd); // reinterpret\_cast -- okay i = (int)pd;// C-style -- okay cout << pd << " " << i << endl; A \*pA; B \*pB; pA = pB; // implicit -- error pA = reinterpret\_cast<A\*>(pB); // reinterpret\_cast -- okay pA = (A\*)pB: // C-stvle -- okav return 0;



## Module Summary

Module 33

Partha Pratin Das

Objectives & Outline

Operators
static\_cast
reinterpret\_cast

Summary

 Studied static\_cast, and reinterpret\_cast with examples



#### Instructor and TAs

Module 33

Partha Pratir Das

Objectives & Outline

Cast Operators static\_cast reinterpret\_cast

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