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Introduction to RTTI



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Overview

- What is RTTI?
- typeid() function
- Polymorphism
- dynamic_cast< > operation
- RTTI Gotcha's
- Demo

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What is RTTI?

- Run-Time Type Identification
- Dynamically determining an object's type
- Two RTTI operations:
 - typeid() function (*generic types*)
 - dynamic_cast<> (*polymorphic types*)
- Useful for type specialization in code
- Very useful for templates
- Good debugging tool

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typeid() function

- Returns a `type_info` describing that type
- `typeid()` can be used on any variable or type
- `name()` returns the type name as a string
- `type_info`'s can be compared using the `==` and `!=` operators
- It is “polymorphic-friendly”
- Must `#include` the following header:

```
#include <typeinfo.h>
```

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typeid() Example #1

```
// Prints the type name to screen
template <class T>
void WhatAmI(T x)
{ cout << typeid(x).name() << endl; }
```

```
WhatAmI(1);           // prints "int"
WhatAmI(1.0);        // prints "double"
WhatAmI("Hi!");     // prints "char *"
```

```
MyClass    x;
WhatAmI(x); // "MyClass" (CW & Borland)
            // or "class MyClass" (VC++)
```

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typeid() Example #2

// Test if a given object is a basic numeric type

```
template <class T>  
bool IsNumericType(T x)
```

```
{
```

```
    if (typeid(x) == typeid(short))    return true;
```

```
    if (typeid(x) == typeid(long))    return true;
```

```
    if (typeid(x) == typeid(int))    return true;
```

```
    if (typeid(x) == typeid(double)) return true;
```

```
    ...
```

```
    return false;
```

```
}
```

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Polymorphism

- A class which declares or inherits a virtual function is called a *polymorphic class*:

```
class Av
{
    public:
        virtual void foo();
};

class Bv : public Av
{
    ...
};
```

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Polymorphism

- Polymorphic classes call the “intended” virtual function despite variable type:

```
class A          {... void foo(); ...};  
class B : public A {... void foo(); ...};  
  
class Av        {... virtual void foo(); ...};  
class Bv : public Av {... virtual void foo(); ...};
```

```
A *aPtr = new B;           // non-polymorphic class  
Av *avPtr = new Bv;       // polymorphic class  
  
aPtr->foo();              // calls A::foo()  
avPtr->foo();             // calls Bv::foo()
```

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typeid() respects polymorphism

```
class A          {... void foo(); ...};  
class B : public A {... void foo(); ...};  
  
class Av         {... virtual void foo(); ...};  
class Bv : public Av {... virtual void foo(); ...};
```

```
A *aPtr = new B;           // non-polymorphic class  
Av *avPtr = new Bv;       // polymorphic class
```

```
cout << typeid(*aPtr).name(); // prints "A"  
cout << typeid(*avPtr).name(); // prints "Bv"  
  
cout << typeid(aPtr).name(); // prints "A *"  
cout << typeid(avPtr).name(); // prints "Av *"
```

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Polymorphic RTTI Example

```
class ZCommunications { ... };
class ZParallel : public ZCommunications { ... };
class ZSCSI : public ZCommunications { ... };
class ZFirewire : public ZCommunications { ... };

void InitCommunications(ZCommunications &inComm)
{
    if (typeid(inComm) == typeid(ZParallel))
        InitParallelCommunications(inComm);

    if (typeid(inComm) == typeid(ZSCSI))
        InitSCSICommunications(inComm);

    if (typeid(inComm) == typeid(ZFirewire))
        InitFirewireCommunications(inComm);
}
```

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typeid() Tips

- You cannot determine the “real” type of an object pointed to by a `void *`.
- For *non-polymorphic* typed variables, `typeid()` gives info on the variable type.
- For *polymorphic* typed variables, `typeid()` gives info on the underlying “real” type.
- You cannot determine the name of an object’s base class.

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dynamic_cast< >

- dynamic_cast< > is used to cast one polymorphic type to another type within its inheritance chain
- dynamic_cast< > performs a safe “down cast”.
- dynamic_cast< > operations must be used on polymorphic *pointers* or *references* only.

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dynamic_cast<> syntax

- dynamic_cast<> operation on polymorphic pointers and references:

```
// pointer cast
```

```
T *ptr1 = (T *) ptr2;
```

```
T *ptr1 = dynamic_cast<T *>(ptr2);
```

```
// reference cast
```

```
T object1 = (T) object2;
```

```
T object1 = dynamic_cast<T &>(object2);
```

```
// compiler error
```

```
T object1 = dynamic_cast<T>(object2);
```

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dynamic_cast<> with pointers

- An incompatible pointer cast returns NULL:

```
Av *aPtr = new Av;  
Bv *bPtr = new Bv;  
foo(aPtr, bPtr);
```

...

```
void foo(Av *aPtr1, Av *aPtr2)  
{  
    // bPtr1 set to NULL  
    Bv *bPtr1 = dynamic_cast<Bv *>(aPtr1);  
  
    // bPtr2 set to a valid Bv pointer  
    Bv *bPtr2 = dynamic_cast<Bv *>(aPtr2);  
}
```

dynamic_cast<> with references

- An incompatible reference cast throws a `bad_cast` exception:

```
Av aObject;
Bv bObject;
foo(aObject, bObject);

void foo(Av &aObject1, Av &aObject2)
{
    // bObject1 throws a bad_cast exception
    Bv bObject1 = dynamic_cast<Bv &>(aObject1);

    // bObject2 set to a valid Bv object
    Bv bObject2 = dynamic_cast<Bv &>(aObject2);
}
```

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dynamic_cast<> Example

```
class ZCommunications { ... };
class ZParallel : public ZCommunications { ... };
class ZSCSI : public ZCommunications { ... };
class ZFirewire : public ZCommunications { ... };

void InitCommunications(ZCommunications *inPtr)
{
    ZParallel *pPtr = dynamic_cast<ZParallel *>(inPtr);
    if (pPtr) InitParallelCommunications(inPtr);

    ZSCSI *sPtr = dynamic_cast<ZSCSI *>(inPtr);
    if (sPtr) InitSCSICommunications(inPtr);

    ZFirewire *fPtr = dynamic_cast<ZFirewire *>(inPtr);
    if (fPtr) InitFirewireCommunications(inPtr);
}
```

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dynamic_cast<> vs. typeid()

```
class ZCommunications { ... };  
class ZSCSI : public ZCommunications { ... };  
class ZSCSI_TSP : public ZSCSI { ... };
```

```
void InitCommunications(ZCommunications &inComm)  
{ // will not work if inComm is a ZSCSI_TSP  
  if (typeid(inComm) == typeid(ZSCSI))  
    InitSCSICommunications(inComm);  
}
```

```
void InitCommunications(ZCommunications *inPtr)  
{ // will work if inComm is a ZSCSI_TSP *  
  ZSCSI *sPtr = dynamic_cast<ZSCSI *>(inPtr);  
  if (sPtr) InitSCSICommunications(inPtr);  
}
```

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dynamic_cast<> Tips

- If you use `dynamic_cast<>` in the wrong place, you will get a compiler error.
- You cannot `dynamic_cast<>` a `void *`.
- You cannot `dynamic_cast<>` any non-polymorphic type.
- If you have a non-polymorphic class hierarchy, use `static_cast<>`.

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RTTI Gotcha's

- For `typeid()`, always `#include <typeinfo.h>`.
- The string returned in `typeid(object).name()` may differ slightly from compiler to compiler.
- Use `dynamic_cast<>` for polymorphic classes
- `typeid()` resolves polymorphic types for *objects* only, not *pointers*.
- `dynamic_cast<>`-ing works for *pointers* and *references* to polymorphic types, not object types
- Can't be used with Visual C++ v1.5.2
- RTTI is defaulted off on Visual C++ 6



Demo