## **Dynamic Cast**

This lesson highlights the key features of the dynamic\_cast operator.

## WE'LL COVER THE FOLLOWING ^FeaturesExample

## Features #

- dynamic\_cast converts a pointer or reference of a class to a pointer or reference in the same inheritance hierarchy.
- It can only be used with polymorphic classes. With <a href="dynamic\_cast">dynamic\_cast</a>, we cast <a href="up">up</a>, <a href="down">down</a>, and <a href="across">across</a> the inheritance hierarchy.
- Type information at run time is used to determine if the cast is valid.
- If the cast is not possible, we will get a nullptr in case of a pointer, and
  an std::bad\_cast-exception in case of a reference.
- dynamic\_cast is mostly used when converting from a derived class to a base class, but can also work the opposite operation.

## Example #

```
class Account{
public:
    virtual ~Account() = default;
};

class BankAccount: virtual public Account{};

class WireAccount: virtual public Account{};

class CheckingAccount: public BankAccount, public WireAccount {};

class SavingAccount: public BankAccount, public WireAccount {};
```

```
int main(){
 Account * a = nullptr;
 BankAccount * b = nullptr;
 WireAccount * w = nullptr;
 SavingAccount * s = nullptr;
 CheckingAccount c;
  a = dynamic_cast<Account*> (&c);
                                                           // upcast
 a = &c;
                                                           // upcast
 b = dynamic_cast<BankAccount*>(a);
                                                           // downcast
 w = dynamic_cast<WireAccount*>(b);
                                                           // crosscast
 s = dynamic_cast<SavingAccount*>(a);
                                                           // downcast
```

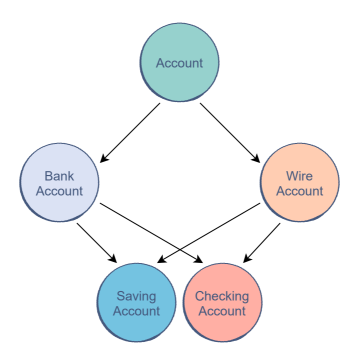






[]

The classes in the code above form the following hierarchy:



From line 23 onwards, we can see how up, down, and cross casting is possible with dynamic\_cast.

Do keep in mind that dynamic\_cast only deals with pointers and references.