- Examples

Here are a few examples of the different types of methods that we explored in the previous lesson.

WE'LL COVER THE FOLLOWING ^ Static methods Explanation this pointer Explanation Constant methods Explanation constexpr methods Explanation

Static methods

```
#include <iostream>

class Account{
public:
    Account(){
        ++deposits;
    }
    static int getDeposits(){
        return Account::deposits;
    }

private:
    static int deposits;
};

int Account::deposits= 0;

int main(){
    std::cout << std::endl;
    std::cout << "Account::getDeposits(): " << Account::getDeposits() << std::endl;
}</pre>
```

```
Account account1;
Account account2;

std::cout << "account1.getDeposits(): " << account2.getDeposits() << std::endl;
std::cout << "account2.getDeposits(): " << account1.getDeposits() << std::endl;
std::cout << "Account::getDeposits(): " << Account::getDeposits() << std::endl;
std::cout << std::endl;
}
```

Explanation

- The static attribute, deposits, is being initialized on line 8. Whenever the constructor is called, its value is incremented by 1.
- On lines 22 and 29, we can see that the static <code>getDeposits()</code> method can be called without an instance of <code>Account</code>.
- After the creation of account1 and account2, the value of deposits is incremented to 2. We can check this by invoking getDeposits() on the objects, as done on lines 27 to 29, or by using the scope resolution operator with the class name.

this pointer

```
#include <iostream>
class Base{
public:
  Base& operator = (const Base& other){
    if (this == &other){
      std::cout << "self-assignment" << std::endl;</pre>
      return *this;
    }
    else{
      a = other.a;
      b = other.b;
      return *this;
  }
  void newA(){
    int a{2011};
    std::cout << "this->a: " << this->a << std::endl;</pre>
    std::cout << "a: " << a << std::endl;</pre>
    std::cout << "b: " << b << std::endl;</pre>
```

```
std::cout << "this->b: " << this->b << std::endl;
}

private:
   int a{1998};
   int b{2014};
};

int main(){

   std::cout << std::endl;

   Base base;
   base.newA();

   std::cout << std::endl;

   Base& base2 = base;
   base = base2;

   std::cout << std::endl;
}</pre>
```





[]

Explanation

- The this pointer is being used in the copy operation on lines 8, 10, and 15.
- To check whether the assignee and assigned are the same object, we can use this. In such a case, we can simply return the dereferenced value of the this reference to our object.
- The class contains two attributes, a and b.
- In the newA() method, there is a variable named a. We can differentiate between the variable and the attribute by using this to access the attribute, as done on line 21.
- Since there isn't a b variable in the method, this->b and b mean the same thing (line 24). This is because every member already has an implicit this pointer.

Constant methods

```
#include <lostream>
class Account{
public:
  double getBalance() const {
    return balance;
  void addAmount(double amount){
    balance += amount;
private:
  double balance{0.0};
int main(){
  std::cout << std::endl;</pre>
  Account readWriteAccount;
  readWriteAccount.addAmount(50.0);
  std::cout << "readWriteAccount.getBalance(): " << readWriteAccount.getBalance() << std::end</pre>
  const Account readAccount;
  std::cout << "readAccount.getBalance(): " << readAccount.getBalance() << std::endl;</pre>
  std::cout << std::endl;</pre>
```







Explanation

- The const method, readAccount is defined on line 23. It simply returns the value of balance.
- The readWriteAccount object on line 19 allows balance attribute to be modified through class methods. We can see an example of this on line 20.
- The const object, readAccount, can only invoke the const readAccount method. Using addAmount with it will throw an error. This is because const objects can only call other const methods.

constexpr methods



```
constexpr double getAmount() const {
    return amount;
  constexpr double getAccountFees() const {
    return 0.05 * getAmount();
private:
 double amount;
};
int main(){
  std::cout << std::endl;</pre>
  constexpr Account accConst(15);
  constexpr double amouConst = accConst.getAmount();
  std::cout << "amouConst: " << amouConst << std::endl;</pre>
  std::cout << "accConst.getAccountFees(): " << accConst.getAccountFees() << std::endl;</pre>
  std::cout << std::endl;</pre>
  Account accDyn(15);
  double amouDyn = accDyn.getAmount();
  std::cout << "amouDyn: " << amouDyn << std::endl;</pre>
  std::cout << "accDyn.getAccountFees(): " << accDyn.getAccountFees() << std::endl;</pre>
  std::cout << std::endl;</pre>
```







Explanation

- The constexpr constructor, and the methods getAccountFees and getAmount will be evaluated at compile time.
- Since constexpr methods are implicitly const, we mention the const keyword in the definitions as well.
- Line 21 shows how the returned value of getAmount() can be stored in a
 constexpr double.
- As we can see in line 27, **constexpr** methods can also be called by non-constexpr objects.

In the next lesson, we will learn about **requests** and **suppressed** methods.