



Outline

- 1 Classes
 - Constructors
 - the pointer `this`
 - `const` for objects and members
 - Copying objects
 - `friend`
 - Operator overloading
 - Static members
 - `inline`

User-defined types Categories

- ▶ Concrete classes
- ▶ Abstract classes
- ▶ Class hierarchies

User-defined types Concrete classes

A concrete type

- ▶ “behaves just like a built-in type”
- ▶ its representation is part of its definition, That allows us to
 - ▶ place objects
 - ▶ on the stack (i.e., in local variables)
 - ▶ in other objects
 - ▶ in statically allocated memory (e.g., global variables)
 - ▶ copy objects
 - ▶ assignment of a variable
 - ▶ copy-constructing an object
 - ▶ value parameter of a function
 - ▶ refer to objects directly (not just using pointers or references)
 - ▶ initialize objects directly and completely (with a *constructor*)

Constructors

Default constructor

- ▶ A constructor that can be called without arguments
 - ▶ May have parameters with default values
- ▶ Automatically defined if *no constructor is defined* (in declaration: `=default`, cannot be called if `=delete`)
- ▶ If not defined, the type is *not default constructible*

Default constructor with member initializer list.

```
class Bar {  
public:  
    Bar(int v=100, bool b=false) :value{v},flag{b} {}  
private:  
    int value;  
    bool flag;  
};
```

Constructors Default constructor

Default arguments

- ▶ If a constructor can be called without arguments, it is a default constructor.

```
class Komplextal {  
public:  
    Komplextal(float x=1):re(x),im(0) {}  
    //...  
};
```

gives the same default constructor as the explicit

```
Komplextal():re{1},im{0} {}
```

Constructors

Two ways of initializing members

With member initializer list in constructor

```
class Bar {
public:
    Bar(int v, bool b) :value{v},flag{b} {}
private:
    int value;
    bool flag;
};
```

Members can have a *default initializer*, in C++11:

```
class Foo {
public:
    Foo() =default;
private:
    int value {0};
    bool flag {false};
};
▶ prefer default initializer to overloaded constructors or
  default arguments
```

Constructors

Member initialization rules

```
class Bar {
public:
    Bar() =default;
    Bar(int v, bool b) :value{v},flag{b} {}
private:
    int value {0};
    bool flag {true};
};
```

- ▶ If a member has both *default initializer* and a member initializer in the constructor, the constructor is used.
- ▶ Members are initialized *in declaration order*. (Compiler warning if member initializers are in different order.)
- ▶ `Bar() =default;` is necessary to make the compiler generate a default constructor (as another constructor is defined)

Constructors

Prefer default member initializers

Use default member initializers if class member variables have default values.

Default values through overloaded ctors: risk of inconsistency

```
class Simple {
public:
    Simple() :a(1), b(2), c(3) {}
    Simple(int aa, int bb, int cc=-1) :a(aa), b(bb), c(cc) {}
    Simple(int aa) :a(aa), b(0), c(0) {}
private:
    int a;
    int b;
    int c;
};
```

Constructors

Prefer default member initializers

Use default member initializers if class member variables have default values.

With default initializers: consistent

```
class Simple {
public:
    Simple() =default;
    Simple(int aa, int bb, int cc) :a(aa), b(bb), c(cc) {}
    Simple(int aa) : a(aa) {}
private:
    int a {-1};
    int b {-1};
    int c {-1};
};
```

Constructors

Default constructor and parentheses

The default constructor *cannot be called with empty parentheses*.

```
Bar b1;
Bar b2{};
Bar be(); // Compiler error! "most vexing parse"
Bar b3(25); // OK
```

```
Bar* bp1 = new Bar;
Bar* bp2 = new Bar{};
Bar* bp3 = new Bar(); //OK
```

Default constructor and initialization

- ▶ *automatically generated* default constructor (`=default`) *does not always* initialize members
 - ▶ *global variables* are initialized to 0 (or corresponding)
 - ▶ *local variables* are not initialized (*different meaning from Java*)
- ```
struct A { int x; };

int i; // i is initialized to 0 (global variable)
A a; // a.x is initialized to 0 (global variable)

int main() {
 int j; // j is uninitialized
 int k = int(); // k is initialized to 0
 int l{}; // l is initialized to 0

 A b; // b.x is uninitialized
 A c = A(); // c.x is initialized to 0
 A d{}; // d.x is initialized to 0
}
```
- ▶ *always initialize variables*
  - ▶ *always implement default constructor (or =delete)*

## Constructors

### Delegating constructors (C++11)

In C++11 a constructor can call another (like `this(...)` in Java).

```
struct Test{
 int val;

 Test(int v) :val{v} {}

 Test(int v, int scale) :Test(v*scale) {}; // delegation
 Test(int a, int b, int c) :Test(a+b+c) {}; // delegation
};
```

A delegating constructor call shall be *the only member-initializer*.  
(A constructor initializes an object *completely*.)

## The pointer `this`

### Self reference

In a member function, there is an implicit *pointer* `this`, pointing to the object the function was called on. (cf. `this` in Java).

- ▶ typical use: `return *this` for operations returning a reference to the object itself

## Constant objects

- ▶ `const` means "I promise not to change this"
- ▶ Objects (variables) can be declared `const`
  - ▶ "I promise not to change the variable"
- ▶ References can be declared `const`
  - ▶ "I promise not to change the referenced object"
  - ▶ a `const&` can refer to a non-`const` object
  - ▶ common for function parameters
- ▶ Member functions can be declared `const`
  - ▶ "I promise that the function does not change the state of the object"
  - ▶ *technically: implicit declaration* `const T* const this;`

## Constant objects

### Example

#### const references and const functions

```
class Point{
public:
 Point(int xi, int yi) :x{xi},y{yi}{}
 int get_x() const {return x;}
 int get_y() const {return y;}
 void set_x(int xi) {x = xi;}
 void set_y(int yi) {y = yi;}
private:
 int x;
 int y;
};

void example(Point& p, const Point& o) {
 p.set_y(10);
 cout << "p: " << p.get_x() << ", " << p.get_y() << endl;

 o.set_y(10);
 cout << "o: " << o.get_x() << ", " << o.get_y() << endl;
}
passing 'const Point' as 'this' argument discards qualifiers
```

## Constant objects

### Example

Note `const` in the declaration (and definition!) of the member function `operator[](int) const`: ("*const is part of the name*")

```
class Vector {
public:
 //...
 double operator[](int i) const; // function declaration
 //...
private:
 double* elem;
 //...
};

double Vector::operator[](int i) const // function definition
{
 return elem[i];
}
```

## Constant objects

### Example: `const` overloading

The functions `operator[](int)` and `operator[](int) const` are *different functions*.

#### Example

```
class Vector {
 double& operator[](int i) {return elem[i];}
 double operator[](int i) const {return elem[i];}
private:
 double* elem;
 //...
};
```

- ▶ If `operator[]` is called on a
  - ▶ non-`const` object, a *reference* is returned
  - ▶ `const` object, a *copy* is returned
- ▶ The assignment `v[2] = 10;` only works on a non-`const` v.

## User-defined types

### Concrete classes

#### A concrete type

- ▶ “behaves just like a built-in type”
- ▶ the representation is part of the definition, That allows us to
  - ▶ place objects
    - ▶ on the stack (i.e., in local variables)
    - ▶ in other objects
    - ▶ in statically allocated memory (e.g., global variables)
  - ▶ copy objects
    - ▶ assignment of a variable
    - ▶ copy-constructing an object
    - ▶ value parameter of a function
- ▶ refer to objects directly (not just using pointers or references)
- ▶ initialize objects directly and completely (with a *constructor*)

## Constructors

### Copy Constructor

- ▶ Is called when initializing an object
- ▶ Is *not called* on assignment
- ▶ Can be defined, otherwise a standard copy constructor is generated (=default, =delete)

```
void function(Bar); // by-value parameter

Bar b1(10, false);

Bar b2{b1}; // the copy constructor is called
Bar b3(b2); // the copy constructor is called
Bar b4 = b2; // the copy constructor is called

function(b2); // the copy constructor is called
```

## Copy Constructors

### default

#### ▶ Declaration:

```
class C {
public:
 C(const C&) = default;
};
```

#### ▶ default copy constructor

- ▶ Is automatically generated if not defined in the code
  - ▶ exception: if there are members that cannot be copied
- ▶ *shallow copy* of each member
  - ▶ Works for members variables with built-in types,
  - ▶ or *classes that behave like built-in types* (RAII-types)
  - ▶ *Does not work* for classes which manage resources “manually” (More on this later)

## Classes

### Example: Copying the Vector class

```
class Vector{
public:
 Vector(int s) :elem(new double[s]), sz{s} {}
 ~Vector() {delete[] elem;}
 double& operator[](int i) {return elem[i];}
 int size() {return sz;}
private:
 double* elem;
 int sz;
};
```



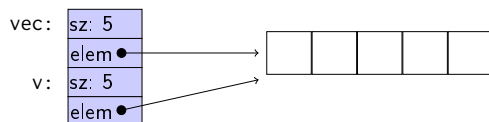
*No copy constructor defined ⇒ default generated.*

## Classes

### Default copy construction: shallow copy

```
void f(Vector v);

void test()
{
 Vector vec(5);
 f(vec); // call by value -> copy
}
```



- ▶ The parameter v is default copy constructed: the value of each member variable is copied
- ▶ When f() returns, the destructor of v is executed: (delete[] elem;)
- ▶ The array pointed to *by both copies* is deleted. Disaster!

## Constructors

### Special cases: zero or one parameter

#### Copy Constructor

- ▶ Has a **const &** as parameter: Bar::Bar(const Bar& b);

#### Converting constructor

- ▶ A constructor with one parameter defines an *implicit type conversion* from the type of the parameter

```
class KomplexTal {
public:
 KomplexTal():re{0},im{0} {}
 KomplexTal(const KomplexTal& k) :re{k.re},im{k.im} {}
 KomplexTal(double x):re{x},im{0} {}
 //...
private:
 double re;
 double im;
};
```

default constructor   copy constructor   converting constructor

## Converting constructor Warning - implicit conversion

```
class Vector{
public:
 Vector(int s); // create Vector with size s
 ...
 int size() const; // return size of Vector
 ...
};

void example_vector()
{
 Vector v = 7;

 std::cout << "v.size(): " << v.size() << std::endl;
}

v.size(): 7
```

In `std::vector` the corresponding constructor is declared  
`explicit vector( size_type count );`

## Converting constructor and `explicit`

`explicit` specifies that a constructor does not allow implicit type conversion.

```
struct A struct B
{ {
 A(int); explicit B(int);
 // ... // ...
}; };

A a1(2); // OK B b1(2); // OK
A a2 = 1; // OK B b2 = 1; // Error! [2]
A a3 = (A)1; // OK B b3 = (B)1; // OK: explicit cast

a3 = 17; // OK [1] b3 = 17; // Error! [3]

[1]: construct an A(17), and then copy
[2]: conversion from 'int' to non-scalar type 'B' requested
[3]: no match for 'operator=' (operand types are 'B' and 'int')
```

## Copying objects Difference between *construction* and *assignment*

```
void function(Bar); // by-value parameter

Bar b1(10, false);

Bar b2{b1}; // the copy constructor is called
Bar b3(b2); // the copy constructor is called
Bar b4 = b2; // the copy constructor is called

function(b2); // the copy constructor is called

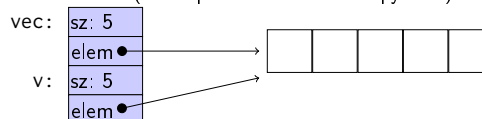
b4 = b3; // the copy constructor is not called

copy assignment – not construction
```

## Copying objects the *copy assignment* operator: `operator=`

The *copy assignment operator* is implicitly defined

- ▶ with the type `T& T::operator=(const T&)`
- ▶ if no `operator=` is declared for the type
- ▶ if all member variables can be copied
  - ▶ i.e., define a copy-assignment operator
- ▶ If all members are of built-in (and RAII) types the default variant works (same problems as with copy ctor).



- ▶ More on copy control when we discuss resource management

## Constructors Initialization and assignment

It is (often) *possible* to write like in Java, but

- ▶ it is less efficient
- ▶ the members must be *assignable*

### Java-style: assignment in constructor

```
class Foo {
public:
 Foo(const Bar& v) {
 value = v; NB! assignment, not initialization
 }
private:
 Bar value; is default constructed before the body of the constructor
};
```

*An object is initialized before the body of the constructor is run*

## Preventing copying

- ▶ Declaration:

```
class C {
public:
 C(const C&) = delete;
 C& operator=(const C&) = delete;
};
```

- ▶ A class without copy constructor and copy assignment operator cannot be copied.
  - ▶ C++-98: declare private and don't define

## friend

Functions or classes with **access to all members in a class** without being members themselves

### Friend declaration in the class Komplextal

```
class Komplextal{
 //...
private:
 int re;
 int im;
 friend ostream& operator<<(ostream&, const Komplextal&);
};
```

### Definition outside the class Komplextal

```
ostream& operator<<(ostream& o, const Komplextal& c) {
 return o << c.re << "+" << c.im << "i";
}
```

The free function `operator<<(ostream&, const Komplextal&)` can access private members in `Komplextal`.

## friend

Functions or classes with **full access to all members** in a class without being members themselves

- ▶ Free functions,
- ▶ member functions of other classes, or
- ▶ entire classes can be friends.
- ▶ cf. package visibility in Java
- ▶ A friend declaration is not part of the class interface, and can be placed *anywhere in the class definition*.

## Operator overloading

Most operators can be overloaded, except

```
sizeof . .* :: ?:
```

E.g., these operators can be overloaded

```
=
+ - * / %
^ & | ~
<< >>
&& || !
!= == < >
++ -- += *=
() []
-> ->*
&
new delete new[] delete[]
```

## Operator overloading

Operator overloading syntax:

```
return_type operator⊗ (parameters...)
```

for an operator  $\otimes$  e.g. `==` or `+`

For classes, two possibilities:

- ▶ as a member function
  - ▶ for binary operators, if the order of operands is suitable
    - ▶ a binary operator takes *one argument*
    - ▶ **\*this** is the left operand,
    - ▶ the function argument is the right operand
- ▶ as a free function
  - ▶ if the public interface is enough, or
  - ▶ if the function is declared **friend**

## Operator overloading as member function and as free function

### Example: declaration as member functions

```
class Complex {
public:
 Complex(float r, float i) : re(r), im(i) {}
 Complex operator+(const Complex& rhs) const;
 Complex operator*(const Complex& rhs) const;
 // ...
private:
 float re, im;
};
```

### Example: declaration of operator+ as friend

Declaration inside the class definition of `Complex`:

```
friend Complex operator+(const Complex& l, const Complex& r);
```

*Note the number of parameters*

## Operator overloading

Defining `operator+` in two ways:

- ▶ As member function (one parameter)

```
Complex Complex::operator+(const Complex& rhs) const{
 return Complex(re + rhs.re, im + rhs.im);
}
```
  - ▶ As a free function (two parameters)

```
Complex operator+(const Complex& lhs, const Complex& rhs){
 return Complex(lhs.re + rhs.re, lhs.im + rhs.im);
}
```
- NB! the friend declaration is only in the class definition*

## Operator overloading

Defining `operator+` in two ways:

- ▶ As member function

```
Komplex Komplex::operator+(const Komplex& rhs) const {
 return Komplex(re + rhs.re, im + rhs.im);
}
```

the right operand  
cannot be changed

- ▶ As a free function

```
Komplex operator+(const Komplex& lhs, const Komplex& rhs) {
 return Komplex(lhs.re + rhs.re, lhs.im + rhs.im);
}
```

the left operand  
cannot be changed

*NB! the friend declaration is only in the class definition*

## Operator overloading

Another implementation of `+`, using `+=`

### Class definition

```
class Komplex {
public:
 const Komplex& operator+=(const Komplex& z) {
 re += z.re;
 im += z.im;
 return *this;
 }
 // ...
};
```

NB! Returns **const** reference to disallow e.g. `(a += b) = c;`  
(*non-standard, different from built-in types*).

### Free function, does not need to be friend

```
Komplex operator+(Komplex a, const Komplex& b) {
 return a+b;
}
```

NB! *call by value*: we want to return *a copy*.

## Operator overloading

Example: inline friend `operator<<`

### The definition (in the class definition)

```
#include <ostream>
using std::ostream;

class Komplex {
 friend ostream& operator<<(ostream& o, const Komplex& v) {
 o << v.re << '+' << v.im << 'i';
 return o;
 }
 //...
};
```

- ▶ *inline friend definition*: defines a free function in the same namespace as the class
- ▶ `operator<<` cannot be a member function (due to the order of operands it would have to be a member of `std::ostream`)

## Conversion operators

Example: Counter

### Conversion to int

```
struct Counter {
 Counter(int c=0) : cnt{c} {};
 Counter& inc() {++cnt; return *this;}
 Counter inc() const {return Counter(cnt+1);}
 int get() const {return cnt;}
 operator int() const {return cnt;}
private:
 int cnt{0};
};
```

Note: `operator T()`.

- ▶ no return type in declaration (must obviously be T)
- ▶ can be declared **explicit**

## Static members

static members: shared by all objects of the type (like Java)

- ▶ *declared* in the class definition
- ▶ *defined* outside class definition (if not `const`)
- ▶ can be **public** or **private** (or **protected**)

## Static members

Example: count allocations and deallocations

```
class Foo {
private:
 static int created;
 static int alive;
public:
 Foo() {++created; ++alive;}
 ~Foo() {--alive;}
 static void print_counts();
};
Definitions: NB! without static
int Foo::created{0};
int Foo::alive{0};
void Foo::print_counts()
{
 cout << alive << " / ";
 cout << created << endl;
}
```

```
void test_lifetimes()
{
 {
 Foo a;
 a.print_counts();
 }
 {
 Foo b;
 b.print_counts();
 }
 {
 Foo c;
 Foo::print_counts();
 Foo::print_counts();
 }
}
```

```
1 / 1
2 / 2
1 / 3
0 / 3
```

## Static members

Example: count allocations and deallocations

```
class Foo {
private:
 static int created;
 static int alive;
public:
 Foo() {++created; ++alive;}
 ~Foo() {--alive;}

 static void print_counts();
};
Definitions: NB! without static
int Foo::created{0};
int Foo::alive{0};

void Foo::print_counts()
{
 cout << alive << " / ";
 cout << created << endl;
}

void test_lifetimes()
{
 {
 Foo a;
 a.print_counts();
 }
 {
 Foo b;
 b.print_counts();
 }
 {
 Foo c;
 Foo::print_counts();
 }
 Foo::print_counts();
}
1 / 1
2 / 2
1 / 3
0 / 3
```

## Static members

Example: count allocations and deallocations

```
class Foo {
private:
 static int created;
 static int alive;
public:
 Foo() {++created; ++alive;}
 ~Foo() {--alive;}

 static void print_counts();
};
Definitions: NB! without static
int Foo::created{0};
int Foo::alive{0};

void Foo::print_counts()
{
 cout << alive << " / ";
 cout << created << endl;
}

void test_lifetimes()
{
 {
 Foo a;
 a.print_counts();
 }
 {
 Foo b;
 b.print_counts();
 }
 {
 Foo c;
 Foo::print_counts();
 }
 Foo::print_counts();
}
1 / 1
2 / 2
1 / 3
0 / 3
```

## Static members

Example: count allocations and deallocations

```
class Foo {
private:
 static int created;
 static int alive;
public:
 Foo() {++created; ++alive;}
 ~Foo() {--alive;}

 static void print_counts();
};
Definitions: NB! without static
int Foo::created{0};
int Foo::alive{0};

void Foo::print_counts()
{
 cout << alive << " / ";
 cout << created << endl;
}

void test_lifetimes()
{
 {
 Foo a;
 a.print_counts();
 }
 {
 Foo b;
 b.print_counts();
 }
 {
 Foo c;
 Foo::print_counts();
 }
 Foo::print_counts();
}
1 / 1
2 / 2
1 / 3
0 / 3
```

## Static members

Example: count allocations and deallocations

```
class Foo {
private:
 static int created;
 static int alive;
public:
 Foo() {++created; ++alive;}
 ~Foo() {--alive;}

 static void print_counts();
};
Definitions: NB! without static
int Foo::created{0};
int Foo::alive{0};

void Foo::print_counts()
{
 cout << alive << " / ";
 cout << created << endl;
}

void test_lifetimes()
{
 {
 Foo a;
 a.print_counts();
 }
 {
 Foo b;
 b.print_counts();
 }
 {
 Foo c;
 Foo::print_counts();
 }
 Foo::print_counts();
}
1 / 1
2 / 2
1 / 3
0 / 3
```

## Class definitions

Member functions and `inline`

Function *inlining*:

- ▶ Replace a function call with the code in the function body
  - ▶ `inline` is a hint to the compiler
- ▶ Only suitable for (very) small functions
- ▶ Implicit if the function definition is in the class definition
- ▶ If the function is defined outside the class definition, use the keyword `inline`

## Class definitions

Member functions and `inline`, example

Inline in the class definition:

```
class Foo {
public:
 int getValue() {return value;}
 // ...
private:
 int value;
};
```

Inline outside the class definition:

```
inline int Foo::getValue()
{
 return value;
}
```



## Suggested reading

References to sections in Lippman

Classes 2.6, 7.1.4, 7.1.5

Constructors 7.5–7.5.4

(Aggregate classes) ("C structs" without constructors) 7.5.5

Destructors 13.1.3

this and const p 257–258

inline 6.5.2, p 273

friend 7.2.1

static members 7.6

Copying 13.1.1

Assignment 13.1.2

Operator overloading 14.1 – 14.3

## Next lecture

References to sections in Lippman

Dynamic memory and smart pointers 12.1

Dynamically allocated arrays 12.2.1

Classes, resource management 13.1, 13.2