Classes
In C++ classes are the main kind of user-defined type. Informal specification of a class definition:

```c
class-keyword name { 
    member-specification
};
```

- `class-keyword` is either `struct` or `class`
- `name` can be any valid identifier (like for variables, functions, etc.)
- `member-specification` is a list of declarations, mainly variables (“data members”), functions (“member functions”), and types (“nested types”)
- The trailing semicolon is mandatory!
Data Members

- Declarations of data members are variable declarations
- `extern` is not allowed
- Declarations without `static` are called `non-static` data members, otherwise they are `static` data members
- `thread_local` is only allowed for static data members
- Declaration must have a `complete type` (see later slide)
- Name of the declaration must differ from the class name and must be unique within the class
- Non-static data members can have a `default value`

```cpp
struct Foo {
  // non-static data members:
  int a = 123;
  float& b;
  const char c;
  // static data members:
  static int s;
  thread_local static int t;
};
```
Memory Layout of Data Members (Standard-Layout)

• Every type has a size and an alignment requirement
• To be compatible between different compilers and programming languages (mainly C), the memory layout of objects of class type is fixed, if all non-static data members have the same access control and the class is a standard-layout class
• Non-static data members appear in memory by the order of their declarations
• Size and alignment of each data-member is accounted for → leads to “gaps” in the object, called padding bytes
• Alignment of a class type is equal to the largest alignment of all non-static data members
• Size of a class type is at least the sum of all sizes of all non-static data members and at least 1
• static data members are stored separately
Classes

Members

Size, Alignment and Padding

```c
struct C {
    int i;
    int* p;
    char b;
    short s;
};
```

- `sizeof(i) == 4`
- `alignof(i) == 4`
- `sizeof(p) == 8`
- `alignof(p) == 8`
- `sizeof(b) == 1`
- `alignof(b) == 1`
- `sizeof(s) == 2`
- `alignof(s) == 2`

- `sizeof(C) == 24`
- `alignof(C) == 8`

Reordering the member variables in the order `p, i, s, b` would lead to
- `sizeof(C) == 16`!

In general: Order member variables by decreasing alignment to get the fewest padding bytes.
Member Functions

- Declarations of member functions are like regular function declarations
- Just like for data members, there are non-static and static (with the `static` specifier) member functions
- Non-static member functions can be `const-qualified` (with `const`) or `ref-qualified` (with `const&`, `&`, or `&&`)
- Non-static member functions can be `virtual`
- There are some member functions with special functions:
  - Constructor and destructor
  - Overloaded operators

```cpp
struct Foo {
    void foo(); // non-static member function
    void cfoo() const; // const-qualified non-static member function
    void rfoo() &; // ref-qualified non-static member function
    static void bar(); // static member function
    Foo(); // Constructor
    ~Foo(); // Destructor
    bool operator==(const Foo& f); // Overloaded operator ==
};
```
the members of the object can be accessed as follows:

- non-static and static member variables and functions can be accessed with the _member-of_ operator: o.i, o.si
- As a shorthand, instead of writing (*p).i, it is possible to write p->i
- Static member variables and functions can also be accessed with the _scope resolution_ operator: C::si
Writing Member Functions

- In a non-static member function members can be accessed implicitly without using the member-of operator (preferred)
- Every non-static member function has the implicit parameter `this`
- In member functions without qualifiers and ref-qualified ones `this` has the type `C*`
- In const-qualified or const-ref-qualified member functions `this` has the type `const C*`

```c
struct C {
    int i;
    int foo() {
        this->i; // Explicit member access, this has type C*
        return i; // Implicit member access
    }
    int foo() const { return this->i; /* this has type const C* */ }
    int bar() & { return i; /* this (implicit) has type C* */ }
    int bar() const& { return this->i; /* this has type const C* */ }
};
```
Out-of-line Definitions

- Just like regular functions, member functions can have separate declarations and definitions.
- A member function that is defined in the class body is said to have an *inline definition*.
- A member function that is defined outside of the class body is said to have an *out-of-line definition*.
- Member functions with inline definitions implicitly have the `inline` specifier.
- Out-of-line definitions must have the same qualifiers as their declaration.

```cpp
struct Foo {
    void foo1() { /* ... */ } // Inline definition
    void foo2();
    void foo_const() const;
    static void foo_static();
};

// Out-of-line definitions
void Foo::foo2() { /* ... */ }
void Foo::foo_const() const { /* ... */ }
void Foo::foo_static() { /* ... */ }
```
Forward Declarations (1)

Classes can be forward-declared

- Syntax: `class-keyword name ;`
- Declares a class type which will be defined later in the scope
- The class name has *incomplete type* until it is defined
- The forward-declared class name may still be used in some situations (more details next)

Use Cases

- Allows classes to refer to each other
- Can reduce compilation time (significantly) by avoiding transitive includes of an expensive-to-compile header
- Commonly used in header files
Example

---

**foo.hpp**

class A;
class ClassFromExpensiveHeader;

class B {
    ClassFromExpensiveHeader* member;

    void foo(A& a);
};
class A {
    void foo(B& b);
};

---

**foo.cpp**

#include "expensive_header.hpp"

/* implementation */
Incomplete Types

A forward-declared class type is *incomplete* until it is defined

- In general, no operations that require the size and layout of a type to be known can be performed on an incomplete type
  - E.g. pointer arithmetics on a pointer to an incomplete type
  - E.g. Definition or call (but not declaration) of a function with incomplete return or argument type

- However, some declarations can involve incomplete types
  - E.g. pointer declarations to incomplete types
  - E.g. member function declarations with incomplete parameter types

- For details: See the reference documentation
Constructors

- Constructors are special functions that are called when an object is initialized.
- Constructors have no return type, no const- or ref-qualifiers, and their name is equal to the class name.
- The definition of a constructor can have an *initializer list*.
- Constructors can have arguments, a constructor without arguments is called *default constructor*.
- Constructors are sometimes implicitly defined by the compiler.

```cpp
struct Foo {
    Foo() {
        std::cout << "Hello\n";
    }
};
```

```cpp
struct Foo {
    int a;
    Bar b;
    // Default constructor is
    // implicitly defined, does
    // nothing with a, calls
    // default constructor of b
};
```
Initializer List

- The initializer list specifies how member variables are initialized before the body of the constructor is executed
- Other constructors can be called in the initializer list
- Members should be initialized in the order of their definition
- Members are initialized to their default value if not specified in the list
- `const` member variables can only be initialized in the initializer list

```cpp
struct Foo {
  int a = 123; float b; const char c;
  // default constructor initializes a (to 123), b, and c
  Foo() : b(2.5), c(7) {}
  // initializes a and b to the given values
  Foo(int a, float b, char c) : a(a), b(b), c(c) {}
  Foo(float f) : Foo() {
    // First the default constructor is called, then the body
    // of this constructor is executed
    b *= f;
  }
};
```
Initializing Objects

• When an object of class type is initialized, an appropriate constructor is executed
• Arguments given in the initialization are passed to the constructor
• C++ has several types of initialization that are very similar but unfortunately have subtle differences:
  • default initialization \((\text{Foo } f;)\)
  • value initialization \((\text{Foo } f\{\}; \text{ and } \text{Foo}())\)
  • direct initialization \((\text{Foo } f(1, 2, 3);)\)
  • list initialization \((\text{Foo } f\{1, 2, 3\};)\)
  • copy initialization \((\text{Foo } f = g;)\)
• Simplified syntax: \(\text{class-type identifier(arguments);} \text{ or}\)
  \(\text{class-type identifier\{arguments\};}\)
Converting and Explicit Constructors

- Constructors with exactly one argument are treated specially: They are used for *explicit* and *implicit conversions*
- If implicit conversion with such constructors is not desired, the keyword `explicit` can be used to disallow it
- Generally, you should use `explicit` unless you have a good reason not to

```cpp
struct Foo {
    Foo(int i);
};
void print_foo(Foo f);
// Implicit conversion,
// calls Foo::Foo(int)
print_foo(123);
// Explicit conversion,
// calls Foo::Foo(int)
static_cast<Foo>(123);

struct Bar {
    explicit Bar(int i);
};
void print_bar(Bar f);
// Implicit conversion,
// compiler error!
print_bar(123);
// Explicit conversion,
// calls Bar::Bar(int)
static_cast<Bar>(123);
```
Copy Constructors

• Constructors of a class C that have a single argument of type C& or const C& (preferred) are called *copy constructors*
• They are often called implicitly by the compiler whenever it is necessary to copy an object
• The copy constructor if often implicitly defined by the compiler

```cpp
struct Foo {
    Foo(const Foo& other) { /* ... */ }
};
void doFoo(Foo f);
Foo f;
Foo g(f); // Call copy constructor explicitly
doFoo(g); // Copy constructor is called implicitly
```
Destructors

- The destructor is a special function that is called when the lifetime of an object ends.
- The destructor has no return type, no arguments, no const- or ref-qualifiers, and its name is \texttt{~class-name}.
- For objects with automatic storage duration (e.g. local variables) the destructor is called implicitly at the end of the scope in reverse order of their definition.

```c++
Foo a;
Bar b;
{
    Baz c;
    // c.~Baz() is called;
}
// b.~Bar() is called
// a.~Foo() is called
```
Writing Destructors

- The destructor is a regular function that can contain any code
- Most of the time the destructor is used to explicitly free resources
- Destructors of member variables are called automatically at the end in reverse order

```cpp
struct Foo {
    Bar a;
    Bar b;
    ~Foo() {
        std::cout << "Bye\n";
        // b.~Bar() is called
        // a.~Bar() is called
    }
};
```
Member Access Control

• Every member of a class has **public**, **protected**, or **private** access
• When the class is defined with `class`, the default access is **private**
• When the class is defined with `struct`, the default access is **public**
• **public** members can be accessed by everyone, **protected** members only by the class itself and its subclasses, **private** members only by the class itself

```cpp
class Foo {
    int a; // a is private
    public:
        // All following declarations are public
        int b;
        int getA() const { return a; }
    protected:
        // All following declarations are protected
        int c;
    public:
        // All following declarations are public
        static int getX() { return 123; }
};
```
Friend Declarations (1)

A class body can contain *friend declarations*

- A friend declaration grants a function or another class access to the private and protected members of the class which contains the declaration
- Syntax: `friend function-declaration ;`
  - Declares a function as a friend of the class
- Syntax: `friend function-definition ;`
  - Defines a non-member function and declares it as a friend of the class
- Syntax: `friend class-specifier ;`
  - Declares another class as a friend of this class

Notes

- Friendship is non-transitive and cannot be inherited
- Access specifiers have no influence on friend declarations (i.e. they can appear in `private:` or `public:` sections)
Friend Declarations (2)

Example

class A {
    int a;
    friend class B;
    friend void foo(A&);
};
class B {
    friend class C;
    void bar(A& a) {
        a.a = 42; // OK
    }
};
class C {
    void foo(A& a) {
        a.a = 42; // ERROR
    }
};
void foo(A& a) {
    a.a = 42; // OK
}
Nested Types

- For nested types classes behave just like a namespace
- Nested types are accessed with the scope resolution operator ::
- Nested types are friends of their parent

```cpp
struct A {
    struct B {
        int getI(const A& a) {
            return a.i; // OK, B is friend of A
        }
    }
    private:
    int i;
};
A::B b; // reference nested type B of class A
```
Constness of Member Variables

• Accessing a member variable through a *non-const lvalue* yields a *non-const lvalue* if the member is non-const and a *const lvalue* otherwise
• Accessing a member variable through a *const lvalue* yields a *const lvalue*
• Exception: Member variables declared with *mutable* yield a *non-const lvalue* even when accessed through a *const lvalue*

```c
struct Foo {
    int i;
    const int c;
    mutable int m;
}

Foo& foo = /* ... */;
const Foo& cfoo = /* ... */;
```

<table>
<thead>
<tr>
<th>Expression</th>
<th>Value Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>foo.i</td>
<td>non-const lvalue</td>
</tr>
<tr>
<td>foo.c</td>
<td>const lvalue</td>
</tr>
<tr>
<td>foo.m</td>
<td>non-const lvalue</td>
</tr>
<tr>
<td>cfoo.i</td>
<td>const lvalue</td>
</tr>
<tr>
<td>cfoo.c</td>
<td>const lvalue</td>
</tr>
<tr>
<td>cfoo.m</td>
<td>non-const lvalue</td>
</tr>
</tbody>
</table>
Constness and Member Functions

- The value category through which a non-static member function is accessed is taken into account for overload resolution.
- For non-const lvalues non-const overloads are preferred over const ones.
- For const lvalues only const-(ref-)qualified functions are selected.

```cpp
struct Foo {
    int getA() { return 1; }
    int getA() const { return 2; }
    int getB() & { return getA(); }
    int getB() const& { return getA(); }
    int getC() const { return getA(); }
    int getD() { return 3; }
};
Foo& foo = /* ... */;
const Foo& cfoo = /* ... */;
```

<table>
<thead>
<tr>
<th>Expression</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>foo.getA()</td>
<td>1</td>
</tr>
<tr>
<td>foo.getB()</td>
<td>1</td>
</tr>
<tr>
<td>foo.getC()</td>
<td>2</td>
</tr>
<tr>
<td>foo.getD()</td>
<td>3</td>
</tr>
<tr>
<td>cfoo.getA()</td>
<td>2</td>
</tr>
<tr>
<td>cfoo.getB()</td>
<td>2</td>
</tr>
<tr>
<td>cfoo.getC()</td>
<td>2</td>
</tr>
<tr>
<td>cfoo.getD()</td>
<td>error</td>
</tr>
</tbody>
</table>

Casting and CV-qualifiers

- When using `static_cast`, `reinterpret_cast`, or `dynamic_cast`, cv-qualifiers cannot be “casted away”
- `const_cast` must be used instead
- Syntax: `const_cast < new_type > ( expression )`
- `new_type` may be a pointer or reference to a class type
- `expression` and `new_type` must have same type ignoring their cv-qualifiers
- The result of `const_cast` is a value of type `new_type`
- Modifying a const object through a non-const access path is undefined behavior!

```cpp
struct Foo {
    int a;
};
const Foo f{123};
Foo& fref = const_cast<Foo&>(f); // OK, cast is allowed
int b = fref.a; // OK, accessing value is allowed
fref.a = 42; // undefined behavior
```
Use Cases for const_cast

Most common use case of const_cast: Avoid code duplication in member function overloads.

- A class may contain a const and non-const overload of the same function with identical code
- Should only be used when absolutely necessary (i.e. not for simple overloads)

```cpp
class A {
    int* numbers;
    int& foo() {
        int i = /* ... */;
        // do some incredibly complicated computation to
        // get a value for i
        return numbers[i]
    }
    const int& foo() const {
        // OK as long as foo() does not modify the object
        return const_cast<A&>(*this).foo();
    }
};
```
Operator Overloading

- Classes can have special member functions to overload built-in operators like +, ==, etc.
- Many overloaded operators can also be written as non-member functions
- Syntax: `return-type operator op (arguments)`
- Overloaded operator functions are selected with the regular overload resolution
- Overloaded operators are not required to have meaningful semantics
- Almost all operators can be overloaded, exceptions are: `::` (scope resolution), `.` (member access), `.*` (member pointer access), `?:` (ternary operator)
- This includes “unusual” operators like: `=` (assignment), `()` (call), `*` (dereference), `&` (address-of), `,` (comma)
Arithmetic Operators

The expression \( lhs \ op \ rhs \) is mostly equivalent to \( lhs . \text{operator} \ op (rhs) \) or \( \text{operator} \ op (lhs, rhs) \) for binary operators.

- As calls to overloaded operators are treated like regular function calls, the overloaded versions of || and && lose their special behaviors
- Should be const and take const references
- Usually return a value and not a reference
- The unary + and – operators can be overloaded as well

```cpp
struct Int {
    int i;
    Int operator+(const Int& other) const { return Int{i + other.i}; }
    Int operator-() const { return Int{-i}; }
};
Int operator*(const Int& a, const Int& b) { return Int{a.i * b.i}; }

Int a{123}; Int b{456};
a + b; /* is equivalent to */ a.operator+(b);
a * b; /* is equivalent to */ operator*(a, b);
-a; /* is equivalent to */ a.operator-();
```
Comparison Operators

All binary comparison operators (\(<\), \(\leq\), \(>\), \(\geq\), \(==\), \(!=\), \(\text{<=>}\)) can be overloaded.

- Should be const and take const references
- Return \(\text{bool}\), except for \(\text{<=>}\) (see next slide)
- If only \(\text{operator<=>}\) is implemented, \(\text{<, <=, >, and >=}\) work as well
- \(\text{operator==}\) must be implemented separately
- If \(\text{operator==}\) is implemented, \(\text{!=}\) works as well

```cpp
struct Int {
    int i;
    std::strong_ordering operator<=>(const Int& a) const {
        return i <=> a.i;
    }
    bool operator==(const Int& a) const { return i == a.i; }
};
Int a{123}; Int b{456};
a < b; /* is equivalent to */ (a.operator<=>(b)) < 0;
a == b; /* is equivalent to */ a.operator==(b);
```
Three-Way Comparison (1)

The overloaded `operator<=>` should return one of the following three types from `<compare>`: `std::partial_ordering`, `std::weak_ordering`, `std::strong_ordering`.

- When comparing two values `a` and `b` with `ord = (a <=> b)`, then `ord` has one of the three types and can be compared to `0`:
  - `ord == 0 ⇔ a == b`
  - `ord < 0 ⇔ a < b`
  - `ord > 0 ⇔ a > b`

- `std::strong_ordering` can be converted to `std::weak_ordering` and `std::partial_ordering`
- `std::weak_ordering` can be converted to `std::partial_ordering`
Three-Way Comparison (2)

`std::partial_ordering` should be used when two values can potentially be unordered, i.e. `a <= b` and `a >= b` could be false. Possible values:

- `std::partial_ordering::less`
- `std::partial_ordering::equivalent`
- `std::partial_ordering::greater`
- `std::partial_ordering::unordered`
Three-Way Comparison (3)

std::weak_ordering or std::strong_ordering should be used when two values are always ordered (i.e. we have *total order*). Possible values:

- std::weak_ordering::less
- std::weak_ordering::equivalent
- std::weak_ordering::greater
- std::strong_ordering::less
- std::strong_ordering::equivalent
- std::strong_ordering::greater
- With std::strong_ordering equal values must also be “indistinguishable”, i.e. behave the same in all aspects
Increment and Decrement Operators

Overloaded pre- and post-increment and -decrement operators are distinguished by an (unused) `int` argument.

- `C& operator++();` `C& operator--();` overloads the pre-increment or -decrement operator, usually modifies the object and then returns `*this`
- `C operator++(int);` `C operator--(int);` overloads the post-increment or -decrement operator, usually copies the object before modifying it and then returns the unmodified copy

```cpp
struct Int {
    int i;
    Int& operator++() { ++i; return *this; }
    Int operator--(int) { Int copy{*this}; --i; return copy; }
};

Int a{123};
++a; // a.i is now 124
a++; // ERROR: post-increment is not overloaded
Int b = a--; // b.i is 124, a.i is 123
--b; // ERROR: pre-decrement is not overloaded
```
Subscript Operator

Classes that behave like containers or pointers usually override the subscript operator `[]`.

- `a[b]` is equivalent to `a.operator[](b)`
- Type of `b` can be anything, for array-like containers it is usually `size_t`

```cpp
struct Foo { /* ... */ };  
struct FooContainer {
    Foo* fooArray;
    Foo& operator[](size_t n) { return fooArray[n]; } 
    const Foo& operator[](size_t n) const { return fooArray[n]; } 
};
```
Dereference Operators

Classes that behave like pointers usually override the operators * (dereference) and \( \rightarrow \) (member of pointer).

- \texttt{operator\^{\star}()} \textit{usually returns a reference}
- \texttt{operator\rightarrow{\texttt{}{\texttt{}}}()} \textit{should return a pointer or an object that itself has an overloaded \( \rightarrow \) operator}

```cpp
struct Foo { /* ... */ };  
struct FooPtr {
    Foo* ptr;
    Foo& operator\^{\star}() { return *ptr; }
    const Foo& operator\^{\star}() const { return *ptr; }
    Foo* operator\rightarrow{()} { return ptr; }
    const Foo* operator\rightarrow{()} const { return ptr; }
};
```
Assignment Operators

• The simple assignment operator is often used together with the copy constructor and should have the same semantics
• All assignment operators usually return *this

```cpp
struct Int {
    int i;
    Foo& operator=(const Foo& other) { i = other.i; return *this; }
    Foo& operator+=(const Foo& other) { i += other.i; return *this; }
};
Foo a{123};
a = Foo{456}; // a.i is now 456
a += Foo{1}; // a.i is now 457
```
Conversion Operators

A class C can use converting constructors to convert values of other types to type C. Similarly, *conversion operators* can be used to convert objects of type C to other types.

Syntax: `operator type ()`

- Conversion operators have the implicit return type `type`
- They are usually declared as `const`
- The `explicit` keyword can be used to prevent implicit conversions
- Explicit conversions are done with `static_cast`
- `operator bool()` is usually overloaded to be able to use objects in an `if` statement

```cpp
struct Int {
    int i;
    operator int() const {
        return i;
    }
};
Int a{123};
int x = a; // OK, x is 123

struct Float {
    float f;
    explicit operator float() const {
        return f;
    }
};
Float b{1.0};
float y = b; // ERROR, implicit conversion
float y = static_cast<float>(b); // OK
```
Argument-Dependent Lookup

- Overloaded operators are usually defined in the same namespace as the type of one of their arguments
- Regular unqualified lookup would not allow the following example to compile
- To fix this, unqualified names of functions are also looked up in the *namespaces of all arguments*
- This is called *Argument Dependent Lookup (ADL)*

```cpp
namespace A { class X {}; X operator+(const X&, const X&); }
int main() {
    A::X x, y;
    operator+(x, y); // Need operator+ from namespace A
    A::operator+(x, y); // OK
    x + y; // How to specify namespace here?
        // -> ADL finds A::operator+()
}
```
Defaulted Member Functions

- Most of the time the implementation of default constructors, copy constructors, copy assignment operators, and destructors is trivial.
- To let the compiler generate the trivial implementation automatically, `= default;` can be used instead of a function body.

```cpp
struct Foo {
    Bar b;
    Foo() = default; /* equivalent to: */ Foo() {}
    ~Foo() = default; /* equivalent to: */ ~Foo() {}

    Foo(const Foo& f) = default;
    /* equivalent to: */
    Foo(const Foo& f) : b(f.b) {}

    Foo& operator=(const Foo& f) = default;
    /* equivalent to: */
    Foo& operator=(const Foo& f) {
        b = f.b; return *this;
    }
};
```
Defaulted Comparison Operators

All comparison operators can be defaulted.

- Defaulted comparison operators must return `bool`, except `<=>`
- Defaulted `operator==` compares each member for equality, members must define `operator==`
- Defaulted `operator<=>` lexicographically compares members by using `<=>`, members must define `operator<=>`
- Defaulting `operator<=>` also defaults `operator==`
- Defaulted `<, <=, >, or >=` use `operator<=>`

```cpp
struct Int128 {
  int64_t x; int64_t y;
  std::strong_ordering operator<=>(const Int&) const = default;
};
Int128 a{0, 123}; Int128 b{1, 0};
a < b; // true
a == b; // false
a <=> b; // std::strong_ordering::less
```
Deleted Member Functions

- Sometimes, implicitly generated constructors or assignment operators are not wanted
- Writing `= delete;` instead of a function body explicitly forbids implicit definitions
- In other cases the compiler implicitly deletes a constructor in which case writing `= default;` enables it again

```c++
struct Foo {
    Foo(const Foo&) = delete;
};

Foo f; // Default constructor is defined implicitly
Foo g(f); // ERROR: copy constructor is deleted
```
Other User-Defined Types
Unions

- In addition to regular classes declared with `class` or `struct`, there is another special class type declared with `union`.
- In a union only one member may be “active”, all members use the same storage.
- Size of the union is equal to size of largest member.
- Alignment of the union is equal to largest alignment among members.
- Strict aliasing rule still applies with unions!
- Most of the time there are better alternatives to unions, e.g. `std::array<std::byte, N>` or `std::variant`.

```cpp
union Foo {
    int a;
    double b;
};

Foo f; // No member is active
f.a = 1; // a is active
std::cout << f.b; // Undefined behavior!
f.b = 12.34; // Now, b is active
std::cout << f.b; // OK
```
Enums

- C++ also has user-defined enumeration types
- Typically used like integral types with a restricted range of values
- Also used to be able to use descriptive names instead of “magic” integer values
- Syntax: `enum-key name { enum-list };`
- `enum-key` can be `enum`, `enum class`, or `enum struct`
- `enum-list` consists of comma-separated entries with the following syntax: `name [ = value ]`
- When `value` is not specified, it is automatically chosen starting from 0

```cpp
enum Color {
    Red, // Red == 0
    Blue, // Blue == 1
    Green, // Green == 2
    White = 10,
    Black, // Black == 11
    Transparent = White // Transparent == 10
};
```
Using Enum Values

• Names from the enum list can be accessed with the scope resolution operator
• When `enum` is used as keyword, names are also introduced in the enclosing namespace
• Enums declared with `enum` can be converted implicitly to `int`
• Enums can be converted to integers and vice versa with `static_cast`
• `enum class` and `enum struct` are equivalent
• Guideline: Use `enum class` unless you have a good reason not to

```cpp
Color::Red; // Access with scope resolution operator
Blue; // Access from enclosing namespace
int i = Color::Green; // i == 2, implicit conversion
int j = static_cast<int>(Color::White); // j == 10
Color c = static_cast<Color>(11); // c == Color::Black
```
Type Aliases

• Names of types that are nested deeply in multiple namespaces or classes can become very long
• Sometimes it is useful to declare a nested type that refers to another, existing type
• For this type aliases can be used
• Syntax: using name = type;
• name is the name of the alias, type must be an existing type
• For compatibility with C type aliases can also be defined with typedef with a different syntax but this should never be used in modern C++ code

```cpp
namespace A::B::C { struct D { struct E {}; }; }  
using E = A::B::C::D::E;  
E e; // e has type A::B::C::D::E
struct MyContainer {
    using value_type = int;
};
MyContainer::value_type i = 123; // i is an int
```
Common Type Aliases

In C++ the following aliases are defined in the std namespace and are commonly used:

- **intN_t**: Integer types with exactly N bits, usually defined for 8, 16, 32, and 64 bits
- **uintN_t**: Similar to intN_t but unsigned
- **size_t**: Used by the standard library containers everywhere a size or index is needed, also result type of sizeof and alignof
- **uintptr_t**: An integer type that is guaranteed to be able to hold all possible values that result from a reinterpret_cast from any pointer
- **intptr_t**: Similar to uintptr_t but signed
- **ptrdiff_t**: Result type of expressions that subtract two pointers
- **max_align_t**: Type which has alignment as least as large as all other scalar types
Iterators
Iterators are objects that can be thought of as pointer abstractions

- Problem: Different element access methods for each container
- Therefore: Container types not easily exchangable in code
- Solution: Iterators abstract over element access and provide pointer-like interface
- Allow for easy exchange of underlying container type
- The standard library defines multiple iterator types as containers have varying capabilities (random access, traversable in both directions, ...)

Be careful: When writing to a container, all existing iterators are invalidated and can no longer be used (some exceptions apply)!
Iterators: An Example (1)

All containers have a begin and an end iterator:

```cpp
std::vector<std::string> vec = {"one", "two", "three", "four"};
auto it = vec.begin();
auto end = vec.end();
```

The begin iterator points to the first element of the container:

```cpp
std::cout << *it; // prints "one"
std::cout << it->size(); // prints 3
```

The end iterator points to the first element after the container. Dereferencing it results in undefined behavior:

```cpp
*end; // undefined behavior
```

An iterator can be incremented (just like a pointer) to point at the next element:

```cpp
++it; // Prefer to use pre-increment
std::cout << *it; // prints "two"
```
Iterators can be checked for equality. Comparing to the end iterator is used to check whether iteration is done:

```cpp
// prints "three, four,"
for (; it != end; ++it) {
    std::cout << *it << ",";
}
```

This can be streamlined with a range-based for loop:

```cpp
for (auto elem : vec) {
    std::cout << elem << ","; // prints "one, two, three, four,"
}
```

Such a loop requires the range expression (here: vec) to have a `begin()` and `end()` member.

`vec.begin()` is assigned to an internal iterator which is dereferenced, assigned to the range declaration (here: auto elem), and then incremented until it equals `vec.end()`.
Iterators: An Example (3)

Iterators can also simplify dynamic insertion and deletion:

```c++
for (it = vec.begin(); it != vec.end(); ++it) {
    if (it->size == 3) {
        it = vec.insert(it, "foo");
        // it now points to the newly inserted element
        ++it;
    }
}
// vec == {"foo", "one", "foo", "two", "three", "four"}

for (it = vec.begin(); it != vec.end(); ++it) {
    if (it->size == 3) {
        it = vec.erase(it);
        // erase returns a new, valid iterator
        // pointing at the next element
    }
}
// vec == {"three", "four"}
```
The standard library defines several concepts for different kinds of iterators in the <iterator> header. std::input/output_iterator are the most basic iterators. They have the following features:

- Equality comparison: Checks if two iterators point to the same position
- Dereferencable with the * and -> operators
- Incrementable, to point at the next element in sequence
- A dereferenced std::input_iterator can only be read
- A dereferenced std::output_iterator can only be written to

As the most restrictive iterators, they have a few limitations:

- Single-pass only: They cannot be decremented
- Only allow equality comparison, <, >=, etc. not supported
- Can only be incremented by one (i.e. it + 2 does not work)

Used in single-pass algorithms such as find() (std::input_iterator) or copy() (Copying from an std::input_iterator to an std::output_iterator)
**forward_iterator, bidirectional_iterator**

`std::forward_iterator` combines `std::input_iterator` and `std::output_iterator`

- All the features and restrictions shared between input- and output iterator apply
- Dereferenced iterator can be read and written to

`std::bidirectional_iterator` generalizes `std::forward_iterator`

- Additionally allows decrementing (walking backwards)
- Therefore supports multi-pass algorithms traversing the container multiple times
- All other restrictions of `std::forward_iterator` still apply
Iterators

**random_access_iterator, contiguous_iterator**

`std::random_access_iterator` generalizes `std::bidirectional_iterator`

- Additionally allows random access with `operator[]`
- Supports relational operators, such as `<` or `>=`
- Can be incremented or decremented by any amount (i.e. `it + 2` does work)

`std::contiguous_iterator` generalizes `std::random_access_iterator`

- Guarantees that elements are stored in memory contiguously
- This means that iterators of this category can be used interchangeably with pointers: `&*(it + n) == (&*it) + n`