The Standard Library

Provides a collection of useful C++ classes and functions

- Is itself implemented in C++
- Part of the ISO C++ standard
  - Defines interface, semantics and contracts the implementation has to abide by (e.g. runtime complexity)
  - Implementation is *not* part of the standard
  - Multiple vendors provide their own implementations
  - Best known: libstdc++ (used by gcc) and libc++ (used by llvm)
- All features are declared within the std namespace
- Functionality is divided into sub-libraries each consisting of multiple headers
- Includes parts of the C standard library
  - For backward compatibility
  - Headers begin with “c” (e.g. cstring)
  - C++ standard library functions should always be preferred
The Standard Library - Feature Overview (1)

Most important library features:

- Utilities
  - Memory management (new, delete, unique_ptr, shared_ptr)
  - Error handling (exceptions, assert())
  - Time (clocks, durations, timestamps, …)
  - Optionals, Variants, Tuples, …

- Strings
  - String class
  - String views
  - C-style string handling

- Containers: array, vector, lists, maps, sets

- Algorithms: (stable) sort, search, max, min, …

- Iterators

- Numerics
  - Common mathematic functions (sqrt, pow, mod, log, …)
  - Complex numbers
  - Random number generation
The Standard Library - Feature Overview (2)

• I/O
  • Input-/Output streams
  • File streams
  • String streams

• Threads
  • Thread class
  • (shared) mutexes
  • futures

• And much more
  • Localization
  • Regex
  • Atomics
  • Filesystem support
  • ...

...
`std::string` is a class encapsulating character sequences

- Manages its own memory (so no need for `new/malloc/unique_ptr`)
- Has a wide array of member functions, making string manipulation easier
- Knows its own length: No need to worry about null termination!
- Contents are guaranteed to be stored in memory contiguously
- Can be used like a C-style char pointer
- Access to the underlying C-style char pointer via `c_str()`

`std::string` is defined in the `<string>` library header

- It is a type alias to `std::basic_string<char>`
- `std::basic_string` also has specializations for 16- and 32-bit character strings
- Specialization of `std::basic_string` with custom character types possible

`std::string` should *always* be preferred over char pointers!
Creating a std::string

The default constructor creates an empty string of length 0

```cpp
std::string s;
s.size(); // == 0
```

Creation from a string literal via constructor argument or assignment

```cpp
std::string s_constructed("my literal");
std::string s_assigned = "my literal";
```

Take care with strings that contain null-bytes:

```cpp
std::string s = "null\0byte!";
std::cout << s << std::endl; // prints "null"

std::string s_with_size("null\0byte!", 10);
std::cout << s_with_size << std::endl; // prints "nullbyte!"
```
Accessing contents of std::string (1)

Single characters can be accessed with the subscript operator

```cpp
std::string s = "Hello World!";
```

Since it returns a reference, this can be used to modify the string

```cpp
std::string s = "Hello World!";
s[4] = 'x';
s[6] = 'Y';
s[10] = s[9];
std::cout << s << std::endl; // prints "Hellx Yorll!"
```

Out of bounds access with array notation results in undefined behavior
Iterators allow iteration over contents

```cpp
std::string s = "Hello World!";
for (auto iter = s.begin(); iter != s.end(); ++iter) {
    ++(*iter);
}
std::cout << s << std::endl; // prints "Ifmmmp!Xpsme"
```

For backwards compatibility: `c_str()` returns null-terminated char pointer

```cpp
int i_only_know_c(const char* str) {
    int len = 0;
    while (str) { str++; len++; }
    return len;
}

std::string i_am_modern_cpp = "Hello World!";
int len = i_only_know_c(i_am_modern_cpp.c_str()); // 12
Comparing std::string

Usually, the standard relational operators are used for string comparisons

- `==`, `<>` perform lexicographical comparisons
- Can only compare full strings

Example

```cpp
std::string u0510 = "breezy badger";
std::string u1804 = "bionic beaver";
std::string u1904 = "disco dingo";

assert(u0510 == u0510); // obvious
assert(u1904 > u1804); // okay, d after b
// three-way comparison: bi comes before br
assert((u1804 <=> u0510) == std::strong_ordering::less);
```
std::string Operations

The standard library provides additional operations on std::string

- `size()` or `length()`: The number of characters in the string
- `empty()`: Returns true if the string has no characters
- `append()` and `+=`: Appends another string or character. May incur memory allocations.
- Binary `+` concatenates two strings and returns a new heap-allocated string.
- `find()`: Returns the offset of the first occurrence of the substring, or the constant `std::string::npos` if not found
- `substr()`: Returns a new std::string that is a substring at the given offset and length. Be careful! Most of the times, you probably want a string view instead of a substring!
std::string_view (1)

Copying strings and creating substrings is expensive

- Whenever a substring is created, data is essentially duplicated
- Huge overhead when handling large amounts of data (e.g. parsing large JSON files)

std::string_view helps avoiding expensive copying

- Read-only views on already existing strings
- Internally: Just a pointer and a length
- Creation, substring and copying in constant time (vs. linear for strings)

std::string_view is defined in the <string_view> library header

- Creation: std::string (and optionally size) as constructor argument, from a char pointer with a length, or from a string literal
- Also has all (read-only) member functions of std::string
- Substring creates another string view in O(1)

Use std::string_view over std::string whenever possible!
**std::string_view (2)**

Example

```cpp
std::string s = "garbage garbage garbage interesting garbage";

std::string sub = s.substr(24,11); // With string: O(n)

// With string view:
std::string_view s_view = s; // O(1)
std::string_view sub_view = s_view.substr(24,11); // O(1)

// Or in place:
s_view.remove_prefix(24); // O(1)
s_view.remove_suffix(s_view.size() - 11); // O(1)

// Also useful for function calls:
bool is_eq_naive(std::string a, std::string b) {return a == b; }
bool is_eq_views(std::string_view a, std::string_view b) {
    return a == b;
}

is_eq_naive("abc", "def"); // 2 allocations at runtime
is_eq_with_views("abc", "def"); // no allocation at runtime
```
String Literals

Regular string literals do not handle null byte content correctly (see above)

- The standard library provides special literals ("suffixes") to construct `std::string_view` and `std::string` objects that deal with null bytes correctly.

- To use them, you have to use
  
  ```
  using namespace std::literals::string_view_literals;
  using namespace std::literals::string_literals;
  ```

Example

```
using namespace std::literals::string_view_literals;
using namespace std::literals::string_literals;

auto s1 = "string_view\0with\0nulls"sv; // s1 is a string_view
auto s2 = "string\0with\0nulls"s; // s2 is a string

std::cout << s1; // prints "string_viewwithnulls"
std::cout << s2; // prints "stringwithnulls"
```
Converting Numbers to Strings (std::to_chars)

The fastest way to convert numbers to strings is the std::to_chars function from the <charconv> header. Signature:

\[
\text{std::to_chars_result std::to_chars(char* first, char* last, T value);}
\]

- Can be used for any number type except bool
- Always uses . as decimal separator for floats
- Has more overloads to select different string representations
- Takes a range of a character buffer which will be written to
- Doesn't allocate memory!
- The return value has the two members \text{ec} (error code of type std::errc) and \text{ptr} (pointer past the end of the string that was written)

```cpp
std::array<char, 10> buffer;
auto result = std::to_chars(
    buffer.data(), buffer.data() + buffer.size(), 1337);
assert(result.ec == std::errc{}); // No error occurred
std::string_view str(buffer.data(), result.ptr);
assert(str == "1337");
```
Converting Strings to Numbers (std::from_chars)

The fastest way to convert strings to numbers is the `std::from_chars` function from the `<charconv>` header. Signature:

```cpp
std::from_chars_result std::from_chars(
    const char* first, const char* last, T& value);
```

- Similar semantics as `std::to_chars`
- Also has more overloads to parse different string formats
- String is read from a buffer range and result value is written to the `value` argument

```cpp
std::string_view input = "1337";
int value;
auto result = std::from_chars(
    input.data(), input.data() + input.size(), value);
assert(result.ec == std::errc{}); // No error occurred
// Entire string was read
assert(result.ptr == input.data() + input.size());
assert(value == 1337);
```
Functions might fail or return without a valid result

- E.g. querying the size of a non-existent file
- We could naively try to encode such failures with a value of the function domain (e.g. zero size for non-existent files)
- Suboptimal, as there is no clear distinction between valid and invalid values

`std::optional` is a class encapsulating a value that might or might not exist

- Template class defined in the header `<optional>`
- Can either be empty, holding no value, or non-empty, holding an arbitrary value of its value type
- Provides a clean way to encode potentially missing values
std::optional (2)

Usage of std::optional

- `std::optional<T>`, where T can be almost any type (no references or arrays)
- Guarantees to not dynamically allocate any memory when being assigned a value
- Internally implemented as an object with a member that can store a T value and a boolean

Useful member functions

- `has_value()` or implicit conversion to bool: Check whether the optional contains a value
- Dereference operators * and ->: Access or interact with the contained value (undefined behavior if the optional is empty)
- `value_or()`: Return the contained value if the optional is non-empty, or a default value otherwise
- `reset()`: Clear the optional
An optional is created through its constructor or with `std::make_optional`:

```cpp
std::optional<std::string> might_fail(int arg) {
    if (arg == 0) {
        return std::optional<std::string>("zero");
    } else if (arg == 1) {
        return "one"; // equivalent to the case above
    } else if (arg < 7) {
        //std::make_optional takes constructor arguments of type T
        return std::make_optional<std::string>("less than 7");
    } else {
        return std::nullopt; // alternatively: return {}
    }
}
```
Checking the contents of an `std::optional`

```cpp
might_fail(3).has_value(); // true
might_fail(8).has_value(); // false

// Or even simpler:
std::optional<std::string> opt5 = might_fail(5)
if (opt5) { // contextual conversion to bool
    opt5->size(); // 11
}
```

Accessing the value of an `std::optional`

```cpp
*might_fail(3); // "less than 7"
// result will contain the string "less than 7", creates no copy
auto result = *might_fail(3);
might_fail(6)->size(); // 11
might_fail(7)->empty(); // undefined behavior
```
std::optional (5)

Providing a default value without boilerplate

```cpp
might_fail(42).value_or("default"); // "default"
```

Clearing an optional

```cpp
auto opt5 = might_fail(5)
opt5.has_value(); // true
opt5.reset(); //_Clears the value
opt5.has_value(); // false
```
**std::pair**

`std::pair<T, U>` is a template class that stores exactly one object of type `T` and one of type `U`.

- Defined in the header `<utility>`
- Constructor takes object of `T` and `U`
- Pairs can also be constructed with `std::make_pair()`
- Objects can be accessed with `first` and `second`
- Can be compared for equality and inequality
- Can be compared lexicographically with `==`, and `<=>`

```cpp
std::pair<int, double> p1(123, 4.56);
p1.first; // == 123
p1.second; // == 4.56
auto p2 = std::make_pair(456, 1.23);
// p2 has type std::pair<double, int>
p1 < p2; // true
```
std::tuple

std::tuple is a template class with \( n \) type template parameters that stores exactly one object of each of the \( n \) types.

- Defined in the header `<tuple>`
- Constructor takes all objects
- Tuples can also be constructed with `std::make_tuple()`
- The \( i \)th object can be accessed with `std::get<i>()`
- Just like pairs, tuples define all relational comparison operators

```cpp
std::tuple<int, double, char> t1(123, 4.56, 'x');
std::get<1>(t1); // == 4.56
auto p2 = std::make_tuple(456, 1.23, 'y');
// p2 has type std::tuple<int, double, char>
p1 < p2; // true
```
Tuples can also contain values of reference type. They can be constructed with `std::tie()`.

- Can be used to easily “decompose” a tuple into existing variables
- Can also be used to quickly do lexicographic comparison on different objects

```cpp
auto t = std::make_tuple(123, 4.56);
int a; double b;
std::tie(a, b) = t; // "decompose" t into a and b
// a is now 123, b is 4.56
int x = 456; double y = 1.23;
// Lexicographic comparison on (a, b) and (x, y):
std::tie(a, b) < std::tie(x, y); // true
```
Structured Bindings and Tuples

- Often, using structured bindings is easier than using `std::tie()`
- For tuples, `auto [a, b, c] = t;` initializes `a`, `b`, and `c` with `std::get<0>(t)`, `std::get<1>(t)`, and `std::get<2>(t)`, respectively
- Also works with `auto&` and `const auto&` in which case `a`, `b`, and `c` become references
- Also works with `std::pair`

```cpp
auto t = std::make_tuple(1, 2, 3);
auto [a, b, c] = t; // a, b, c have type int
auto p = std::make_pair(4, 5);
auto& [x, y] = p; // x, y have type int&
x = 123; // p.first is now 123
```
Using Pairs and Tuples

std::pair and std::tuple should be used sparingly

- Convey no information about their intended semantics
- User-defined types can convey semantics through member names etc.
- User-defined types should almost always be preferred in public interfaces
- std::pair and std::tuple can be used internally

```cpp
struct Rational {
    long numerator;
    long denominator;
};

std::pair<long, long> canonicalize(long, long); // BAD
Rational canonicalize(const Rational&); // BETTER
```
Containers - A Short Overview

A container is an object that stores a collection of other objects

- Manage the storage space for their elements
- Generic: The type(s) of elements stored are template parameter(s)
- Provide member functions for accessing elements directly, or through iterators
- (Most) member functions shared between containers
- Make guarantees about the complexity of their operations:
  - Sequence containers (e.g. `std::array`, `std::vector`, `std::list`): Optimized for sequential access
  - Associative containers (e.g. `std::set`, `std::map`): Sorted, optimized for search (`O(\log n)`)  
  - Unordered associative containers (e.g. `std::unordered_set`, `std::unordered_map`): Hashed, optimized for search (amortized: `O(1)`, worst case: `O(n)`)

Use containers whenever possible! When in doubt, use `std::vector`!
std::vector

Vectors are arrays that can dynamically grow in size

- Defined in the header `<vector>`
- Elements are still stored contiguously
- Elements can be inserted and removed at any position
- Preallocates memory for a certain amount of elements
- Allocates new, larger chunk of memory and moves elements when memory is exhausted
- Memory for a given amount of elements can be reserved with `reserve()`
- Time complexity:
  - Random access: $O(1)$
  - Insertion and removal at the end: Typically $O(1)$, worst case: $O(n)$ due to possible reallocation
  - Insertion and removal at any other position: $O(n)$
- Access to the underlying C-style data array with `data()` member function
The class `std::vector<bool>` is an explicit specialization that works like a dynamic bitset.

- Individual values may not be stored contiguously (most likely one bit per value)
- Not possible to get pointers to elements
- No thread-safety guarantees for concurrent writes to different elements
- Most member functions exist and have the same complexity guarantees
- Should rarely be used because of its unusual properties
std::vector: Accessing Elements

Vectors are constructed just like arrays:

```cpp
std::vector<int> fib = {1,1,2,3};
```

Access elements via array notation, or through a raw pointer:

```cpp
fib[1] // == 1;
int* fib_ptr = fib.data();
fib_ptr[2] // == 3;
```

Update elements via array notation, or through a raw pointer:

```cpp
fib[3] = 43;
fib[2] = 42;
fib.data()[1] = 41; // fib is now 1, 41, 42, 43
```

Note: It is not possible to insert new elements this way! You can only update existing ones.
std::vector: Inserting and Removing Elements

Insert or remove elements at the end in constant time:

```cpp
fib.push_back(5); // fib is now 1, 1, 2, 3, 5
int my_fib = fib.back(); // my_fib is 5
fib.pop_back(); // fib is 1, 1, 2, 3
```

Insert or remove elements anywhere with an iterator pointing at the element after insertion, or the element to be erased respectively:

```cpp
auto it = fib.begin(); it += 2;
fib.insert(it, 42); // fib is now 1, 1, 42, 2, 3

// insertion invalidated the iterator, get a new one
it = fib.begin(); it += 2;
fib.erase(it); // fib is now again 1, 1, 2, 3
```

Empty the whole vector with clear:

```cpp
fib.clear();
fib.empty(); // true
fib.size(); // == 0
```
Construct elements in place to avoid expensive moving around of data:

```cpp
struct ExpensiveToCopy {
    ExpensiveToCopy(int id, std::string comment) :
        id(id), comment(std::move(comment)) {}
    int id;
    std::string comment;
};

std::vector<ExpensiveToCopy> vec;

// The expensive way:
ExpensiveToCopy e1(1,"my comment 1");
vec.push_back(e1); // need to copy e1!
// Better way, use std::move:
vec.push_back(std::move(e1));

// The best way:
vec.emplace_back(2, "my comment 2");

// Also works at any other position:
auto it = vec.begin(); it++;
vec.emplace(it, 3, "my comment 3");
```
std::vector: Reserving memory

If the final size of a vector is already known, give the vector a hint to avoid unnecessary reallocations:

```cpp
std::vector<int> vec;
vec.reserve(1'000'000); // enough space for 1'000'000 elements is allocated
vec.capacity(); // == 1'000'000
vec.size(); // == 0, do not mix this up with capacity!

for (int i = 0; i < 1'000'000; ++i) {
    vec.push_back(i); // no reallocations in this loop!
}
```
std::span (1)

- References to individual objects can be passed around with pointers or references
- References to multiple objects that are stored contiguously could be passed around “manually” by using a pair of pointer and size
- Standard library abstracts this into the class std::span<T> in the header <span>
- Supports iteration, brackets operator, data(), size()
- Can be constructed from all contiguous containers (std::array, std::vector, C-Style array) and with pointer and size
- Subsets can be created with subspan(), no T objects are copied

Usage guidelines:
- Prefer using std::span over references to std::array, std::vector, etc.
- Use std::span<const T> if possible
- Pass std::span by copy in function arguments
std::span (2)

```cpp
void printValues(std::span<const int> vs) {
    // Supports iteration
    for (auto v : vs) std::cout << v << '
';
}

std::vector<int> values = {1, 2, 3, 4, 5};
std::span<int> valuesRef = values; // construct from container

valuesRef.size(); // == 5
valuesRef.data() == values.data(); // true
valuesRef[1]; // == 2

// Pass by copy (implicitly convert to span<const int>)
printValues(valuesRef);
// Create sub-span
printValues(valuesRef.subspan(2, 2)); // Prints 3, 4
```
Maps are associative containers consisting of key-value pairs

- Defined in the header `<unordered_map>`
- Keys are required to be unique
- At least two template parameters: Key and T (type of the values)
- Is internally a hash table
- Amortized $O(1)$ complexity for random access, search, insertion, and removal
- No way to access keys or values in order (use `std::map` for that!)
- Accepts custom hash- and comparison functions through third and fourth template parameter

Use `std::unordered_map` if you need a hash table and don’t need ordering
std::unordered_map: Accessing Elements

Maps can be constructed pairwise:

```cpp
std::unordered_map<std::string, double>
    name_to_grade {{"maier", 1.3}, {"huber", 2.7}, {"schmidt", 5.0}};
```

Lookup the value to a key with the brackets operator:

```cpp
name_to_grade["huber"]; // == 2.7
```

A pair can also be searched for with `find`:

```cpp
auto search = name_to_grade.find("schmidt");

if (search != name_to_grade.end()) {
    // Returns an iterator pointing to a pair!
    search->first; // == "schmidt"
    search->second; // == 5.0
}
```

To check if a key exists, use `contains`:

```cpp
name_to_grade.contains("schmidt"); // true
name_to_grade.contains("blafasel"); // false
```
Updates or insert elements like this. If it did not exist, the brackets operator will insert a default-constructed value.

**Note:** The brackets operator has no `const` overload.

```cpp
name_to_grade["moritz"]; // Entry {"moritz", 0.0} is inserted
// Entry {"michael", 0.0} is created, then value is set to 3.0
name_to_grade["michael"] = 3.0;
```

Maps also allow the direct insertion of pairs:

```cpp
std::pair<std::string, double> pair("mueller", 1.0);
name_to_grade.insert(pair);

// Or simpler:
name_to_grade.insert({"mustermann", 3.7});

// Emplace also works:
name_to_grade.emplace("gruber", 1.7);
```
std::unordered_map: Removal

Erase elements with `erase()` or empty the container with `clear()`:

```cpp
// Returns an iterator that points to the pair with "schmidt" as key
auto search = name_to_grade.find("schmidt");
// removes the element the iterator points to, returns iterator to next entry
auto newIterator = name_to_grade.erase(search);

// removes the pair with "moritz" as key, if it exists
size_t numRemoved = name_to_grade.erase("moritz");
// numRemoved is 1 if element was found and removed, 0 otherwise

name_to_grade.clear(); // removes all elements of name_to_grade
```
In contrast to unordered maps, the keys of `std::map` are sorted

- Defined in the header `<map>`
- Interface largely the same to `std::unordered_map`
- Optionally accepts a custom comparison function as template parameter
- Is internally a tree (usually AVL- or R/B-Tree)
- $O(\log n)$ complexity for random access, search, insertion, and removal

Use `std::map` only if you need a sorted associative container
std::map also allows to search for ranges:

upper_bound() returns an iterator pointing to the first greater element:

```cpp
std::map<int, int> x_to_y = {{1, 1}, {3, 9}, {7, 49}};
auto gt3 = x_to_y.upper_bound(3);
for (; gt3 != x_to_y.end(); ++gt3) {
    std::cout << gt3->first << "->" << gt3->second << ","; // 7->49,
}
```

lower_bound() returns an iterator pointing to the first element not lower:

```cpp
auto geq3 = x_to_y.lower_bound(3);
for (; geq3 != x_to_y.end(); ++geq3) {
    std::cout << geq3->first << "->" << geq3->second << ","; // 3->9, 7->49,
}
std::unordered_set

Sets are associative containers consisting of keys

- Defined in the header `<unordered_set>`
- Keys are required to be unique (as is expected of a set)
- Template parameter Key for the type of the elements
- Is internally a hash table
- Amortized $O(1)$ complexity for random access, search, insertion, and removal
- No way to access keys in order (use `std::set` for that!)
- Elements must not be modified! If an element’s hash changes, the container might get corrupted
- Accepts custom hash- and comparison functions through second and third template parameter
std::unordered_set: Checking for Elements

Sets can be constructed just like arrays:

```cpp
std::unordered_set<std::string>
  shopping_list {"milk", "bread", "butter"};
```

Look for an element with `find()`:

```cpp
auto search = shopping_list.find("milk");
if (search != shopping_list.end()) {
    // Returns an iterator pointing to the element!
    *search; // == "milk"
}
```

Or with `contains()`:

```cpp
shopping_list.contains("bread"); // true
shopping_list.contains("blafasel"); // false
```

Check the number of the elements with `size()`:

```cpp
shopping_list.size(); // == 3
shopping_list.empty(); // false
```
std::unordered_set: Insertion

Update or insert elements like this:

```cpp
shopping_list.insert("lettuce");

// Emplace also works:
shopping_list.emplace("milk");
```

`insert` returns a `std::pair<iterator,bool>` indicating if insertion succeeded:

```cpp
auto result = shopping_list.insert("milk");

result.second; // false, as "milk" is already an element of shopping_list
*result.first; // "milk", iterator points to element preventing insertion
```

```cpp
result = shopping_list.insert("broccoli");
result.second; // true, "broccoli" was added
*result.first; // "broccoli", iterator points to newly inserted element
```
std::unordered_set: Removal

Erase elements with `erase()` or empty it with `clear`:

```cpp
// Returns an iterator that points to the "milk" element
auto search = shopping_list.find("milk");
// removes the element the iterator points to, returns iterator to next entry
auto newIterator = shopping_list.erase(search);

// removes the element "apples", if it exists
size_t numRemoved = name_to_grade.erase("apples");
// numRemoved is 1 if element was found and removed, 0 otherwise

shopping_list.clear(); // removes all elements of shopping_list
```
In contrast to unordered sets, the elements of `std::set` are sorted

- Defined in the header `<set>`
- Interface largely the same to `std::unordered_set`
- Optionally accepts a custom comparison function as template parameter
- Is internally a tree (usually AVL- or R/B-Tree)
- $O(\log n)$ complexity for random access, search, insertion, and removal

Use `std::set` only if you need a *sorted* set
std::set also allows to search for ranges:
upper_bound() returns an iterator pointing to the first *greater* element:

```cpp
std::set<int> x = {1, 3, 7};
auto gt3 = x.upper_bound(3);
for (; gt3 != x.end(); ++gt3) {
    std::cout << x << ","; // 7,
}
```

lower_bound() returns an iterator pointing to the first element *not lower*:

```cpp
std::set<int> x = {1, 3, 7};
auto geq = x.lower_bound(3);
for (; geq != x.end(); ++geq) {
    std::cout << x << ","; // 3, 7,
}
```
Containers: Thread Safety

Containers give some thread safety guarantees:

- Two different containers: All member functions can be called concurrently by different threads (i.e. different containers don’t share state)
- The same container: All read-only member functions can be called concurrently. E.g., const functions and [] (expect in associative containers), data(), front()/back(), begin()/end(), find()
- Iterator operations that only read (e.g. incrementing or dereferencing an iterator) can be run concurrently with reads of other iterators and const member functions
- Different elements of the same container can be modified concurrently
- Be careful: As long as the standard does not explicitly require a member function to be sequential, the standard library implementation is allowed to parallelize it internally (see e.g. std::transform vs. std::for_each)

Rule of thumb: Simultaneous reads on the same container are always okay, simultaneous read/writes on different containers are also okay. Everything else requires synchronization.
Iterators: A Short Overview

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:

```c++
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:

```c++
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:

```c++
*end; // undefined behavior
```

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

```c++
++it; // Prefer to use pre-increment
std::cout << *it; // prints "two"
```
Iterators: An Example (2)

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"}
```
**input_iterator, output_iterator**

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
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
The standard library has an entire library for I/O operations. The main concept of the I/O library is a stream.

- Streams are organized in a class hierarchy
- `std::istream` is the base class for input operations (e.g. `operator>>`)
- `std::ostream` is the base class for output operations (e.g. `operator<<`)
- `std::iostream` is a subclass of `std::istream` and `std::ostream`
- `std::cin` is an instance of `std::istream` that represents stdin
- `std::cout` is an instance of `std::ostream` that represents stdout

As for strings, streams are actually templates parametrized with a character type.

- `std::istream` is an alias for `std::basic_istream<char>`
- `std::ostream` is an alias for `std::basic_ostream<char>`
Common Operations on Streams

All streams are subclasses of std::basic_ios and have the following member functions:

• good(), fail(), bad(): Checks if the stream is in a specific error state
• eof(): Checks if the stream has reached end-of-file
• operator bool(): Returns true if stream has no errors

```cpp
int value;
if (std::cin >> value) {
    std::cout << "value = " << value << std::endl;
} else {
    std::cout << "error" << std::endl;
}
```
Input Streams

Input streams (\texttt{std::istream}) support several input functions:

- \texttt{operator\(\gg\)()}: Reads a value of a given type from the stream, skips leading whitespace
- \texttt{operator\(\gg\)()} can be overloaded for own types as second argument to support being read from a stream
- \texttt{get()}: Reads single or multiple characters until a delimiter is found
- \texttt{read()}: Reads given number of characters

// Defined by the standard library:
\begin{verbatim}
std::istream& operator>>(std::istream&, int&); int value;
std::cin >> value;
\end{verbatim}

// Read (up to) 1024 chars from cin:
\begin{verbatim}
std::vector<char> buffer(1024);
std::cin.read(buffer.data(), 1024);
\end{verbatim}
**Output Streams**

Output streams (std::ostream) support several output functions:

- **operator\<<()**: Writes a value to the stream
- **operator\<<()** can be overloaded for own types as second argument to support being written to a stream
- **put()**: Writes a single character
- **write()**: Writes multiple characters

```cpp
// Defined by the standard library:
std::ostream& operator<<(std::ostream&, int);
std::cout << 123;

// Write 1024 chars to cout:
std::vector<char> buffer(1024);
std::cout.write(buffer.data(), 1024);
```
String Streams

`std::stringstream` can be used when input and output should be written and read from a `std::string`.

- Defined in the header `<sstream>`
- Is a subclass of `std::istream` and `std::ostream`
- Initial contents can be given in the constructor
- Contents can be extracted and set with `str()`

```cpp
std::stringstream stream("1 2 3");
int value;
stream >> value; // value == 1
stream.str("4"); // Set stream contents
stream >> value; // value == 4
stream << "foo";
stream << 123;
stream.str(); // == "foo123"
```
File Streams

The standard library defines several streams for file I/O in the `<fstream>` header:

- `std::ifstream`: Input file stream to read to a file
- `std::ofstream`: Output file stream to write to a file
- `std::fstream`: File stream to read and write to a file

```cpp
std::ifstream input("input_file");
if (!input) { std::cout << "couldn't open input_file\n"; }
std::ofstream output("output_file");
if (!output) { std::cout << "couldn't open output_file\n"; }
// Read an int from input_file and write it to output_file
int value = -1;
if (!(input >> value)) {
    std::cout << "couldn't read from file\n";
}
if (!(output << value)) {
    std::cout << "couldn't write to file\n";
}
```
Disadvantage of Streams

Even though streams are nice to use, they should be avoided in many cases:

- Streams make heavy use of virtual functions and virtual inheritance which by itself can sometimes be a significant performance overhead
- Streams respect the system’s locale settings (e.g. whether to use a period or a comma for floating point numbers) which also makes them slow
- Especially parsing of integers is very inefficient

General rule: When input is typed in by a user, using streams is fine. When input is read from files or generated automatically, better use OS-specific functions.