

C++

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Contents

1	Quick Overview	5
1.1	Includes	5
1.2	ASCII Table	6
2	Basic Concepts	7
2.1	Why C++?	7
2.2	Features	7
2.3	Terminology	7
2.4	Undefined Behaviour	7
2.5	C++ Compilation Process	7
2.6	Declarations and Definitions	7
3	Variables	9
3.1	Definitions	9
3.2	Values and Expressions	9
3.3	Const	9
3.4	Auto	10
3.5	Strings	10
4	Streams	11
4.1	Input and Output Streams	11
4.2	Stream States	12
4.3	Manipulators	12
5	Iterators	14
5.1	Iteration	14
5.2	Using Iterators with Algorithms	14
5.3	Iterators for I/O	15
5.4	Unformatted Input	15
5.5	Types	15
5.5.1	Input Iterator	16
5.5.2	Forward Iterator	16
5.5.3	Bidirectional Iterator	16
5.5.4	Output Iterator	16
5.6	Iterator Functions	16
6	Functions	17
6.1	Default Arguments	17
6.2	Function Overloading	17
6.3	Reference / Value Arguments	17
6.3.1	Function return type deduction	18
6.4	Variadic Arguments	18
6.5	Lambdas	18
6.5.1	Captures	18

6.6	Functor	19
6.7	Predicates	19
7	Exceptions	21
7.1	Failing Functions	21
7.2	Catching Exceptions	21
7.3	Keyword noexcept	22
8	Classes	23
8.1	Access Specifier	23
8.2	Constructors	24
8.2.1	Defaulted Constructor	24
8.2.2	Deleted Constructors	24
8.2.3	Delegating Constructors	25
8.3	Member Functions	25
8.4	Static	25
8.4.1	Static Member Functions	25
8.4.2	Static Member Variables	25
8.5	Inline Functions	25
8.6	Friend Functions	25
8.7	Inheritance	25
9	Operator Overloading	27
9.1	Free Operator	27
9.2	Member Operator	27
9.2.1	Implementing All Operators	27
10	Enums	29
10.1	Arithmetic Types	29
11	Namespaces	30
11.1	Using Declaration	30
11.2	Anonymous Namespaces	30
11.3	Name Resolution of Namespace Members	31
11.4	Arithmetic Types	31
12	Container and Collections	32
12.1	Common Container Constructors	32
12.2	Array	33
12.3	Vector	33
12.4	Double-Linked List	34
12.5	Singly-Linked List	34
12.6	Double-ended Queue (Deque)	35
12.7	Stack, LIFO Adapter	35
12.8	Queue, FIFO Adapter	35
12.9	Set	36

12.10	Unordered Set	36
12.11	Multiset	36
12.12	Map	36
12.13	Multimap	37
13	STL Algorithms	38
13.1	Examples	38
13.1.1	for_each	38
13.1.2	merge	38
13.1.3	accumulate	38
13.2	Pitfalls	38
14	Function Templates	39
14.1	Variadic Templates	39
14.1.1	Overloading	40
15	Class Templates	41
15.1	Template Argument Deduction (C++17)	41
15.2	Type Alias & Dependent Names	41
15.3	Inheritance	42
16	Dynamic Heap Memory Management	43
16.1	When is Heap Memory used?	43
16.2	Legacy Heap Memory	43
16.3	Modern Heap Management (C++11)	43
16.3.1	std::unique_ptr<T>	43
16.3.2	shared_ptr<T>	44
16.3.3	std::weak_ptr<T>	44
17	Inheritance	46
17.1	Initialising Multiple Base Classes	46
17.2	Dynamic Polymorphism	46
17.2.1	Shadowing Member Functions	46
17.3	Virtual Member Functions	47
17.4	Calling Virtual Member Functions	47
17.5	Abstract Base Classes	47
17.6	Destructors	48
17.7	Object Slicing	48
17.8	Member Hiding	48
18	Initialisation	50
18.1	Default Initialization	50
18.2	Value Initialization	50
18.3	Direct Initialization	51
18.4	Copy Initialization	51
18.5	List Initialization	51

19	Aggregates	52
19.1	Aggregate Initialization	52
20	Appendix	53
20.1	Testat 1	53
20.2	Testat 2	56
20.3	Testat 3	59
20.4	Ring 13	62

1 Quick Overview

1.1 Includes

```
1 #include <iosfwd>    // Only the declaration for input and output streams
2 #include <istream>    // Implementation of input stream
3 #include <ostream>    // Implementation of output stream
4 #include <iostream>    // std::cout, std::cin, std::cerr
5 #include <cctype>     // Functions: std::tolower(c), std::isupper(c)
6 #include <string>     // Strings
7 #include <array>
8 #include <cctype>     // lowercase, isalpha, isblank, toupper
9 #include <vector>
10 #include <numeric>    // std::iota
11 #include <iterator>    // std::count, std::accumulate, std::distance, std::for_each
12 #include <functional> // greater, less, logical_and
13 #include <deque>      // std::deque<T>
14 #include <list>
15 #include <forward_list> // std::forward_list<T>
16 #include <stack>
17 #include <queue>
18 #include <stack>     // std::priority_queue
19 #include <set>
20 #include <map>
21 #include <unordered_set> // std::unordered_set --> Hashed
22 #include <unordered_map> // std::unordered_map --> Hashed
23 #include <memory>     // std::unique_ptr / std::shared_ptr (smart pointer)
24 #include <stdexcept>  // out_of_range, runtime_error, range_error
```

1.2 ASCII Table

Dez	Hex	Okt	ASCII	Dez	Hex	Okt	ASCII	Dez	Hex	Okt	ASCII	Dez	Hex	Okt	ASCII
0	0x00	000	NUL	32	0x20	040	SP	64	0x40	100	@	96	0x60	140	`
1	0x01	001	SOH	33	0x21	041	!	65	0x41	101	A	97	0x61	141	a
2	0x02	002	STX	34	0x22	042	"	66	0x42	102	B	98	0x62	142	b
3	0x03	003	ETX	35	0x23	043	#	67	0x43	103	C	99	0x63	143	c
4	0x04	004	EOT	36	0x24	044	\$	68	0x44	104	D	100	0x64	144	d
5	0x05	005	ENQ	37	0x25	045	%	69	0x45	105	E	101	0x65	145	e
6	0x06	006	ACK	38	0x26	046	&	70	0x46	106	F	102	0x66	146	f
7	0x07	007	BEL	39	0x27	047	'	71	0x47	107	G	103	0x67	147	g
8	0x08	010	BS	40	0x28	050	(72	0x48	110	H	104	0x68	150	h
9	0x09	011	HT	41	0x29	051)	73	0x49	111	I	105	0x69	151	i
10	0x0A	012	LF	42	0x2A	052	*	74	0x4A	112	J	106	0x6A	152	j
11	0x0B	013	VT	43	0x2B	053	+	75	0x4B	113	K	107	0x6B	153	k
12	0x0C	014	FF	44	0x2C	054	,	76	0x4C	114	L	108	0x6C	154	l
13	0x0D	015	CR	45	0x2D	055	-	77	0x4D	115	M	109	0x6D	155	m
14	0x0E	016	SO	46	0x2E	056	.	78	0x4E	116	N	110	0x6E	156	n
15	0x0F	017	SI	47	0x2F	057	/	79	0x4F	117	O	111	0x6F	157	o
16	0x10	020	DLE	48	0x30	060	0	80	0x50	120	P	112	0x70	160	p
17	0x11	021	DC1	49	0x31	061	1	81	0x51	121	Q	113	0x71	161	q
18	0x12	022	DC2	50	0x32	062	2	82	0x52	122	R	114	0x72	162	r
19	0x13	023	DC3	51	0x33	063	3	83	0x53	123	S	115	0x73	163	s
20	0x14	024	DC4	52	0x34	064	4	84	0x54	124	T	116	0x74	164	t
21	0x15	025	NAK	53	0x35	065	5	85	0x55	125	U	117	0x75	165	u
22	0x16	026	SYN	54	0x36	066	6	86	0x56	126	V	118	0x76	166	v
23	0x17	027	ETB	55	0x37	067	7	87	0x57	127	W	119	0x77	167	w
24	0x18	030	CAN	56	0x38	070	8	88	0x58	130	X	120	0x78	170	x
25	0x19	031	EM	57	0x39	071	9	89	0x59	131	Y	121	0x79	171	y
26	0x1A	032	SUB	58	0x3A	072	:	90	0x5A	132	Z	122	0x7A	172	z
27	0x1B	033	ESC	59	0x3B	073	;	91	0x5B	133	[123	0x7B	173	{
28	0x1C	034	FS	60	0x3C	074	<	92	0x5C	134	\	124	0x7C	174	
29	0x1D	035	GS	61	0x3D	075	=	93	0x5D	135]	125	0x7D	175	}
30	0x1E	036	RS	62	0x3E	076	>	94	0x5E	136	^	126	0x7E	176	~
31	0x1F	037	US	63	0x3F	077	?	95	0x5F	137	_	127	0x7F	177	DEL

Figure 1: ASCII Table

2 Basic Concepts

2.1 Why C++?

- Work al almost all platforms from a micro controller to the main frame
- Multi-paradigm language with zero-cost abstraction
- High-level abstraction facilities
- The concepts from C++ can mostly be applied to any other programming language

2.2 Features

- C++ doesn't has no methods only functions. A function does not have to be a member of an object. If a function belongs to an object it's a member function.
- Please do not write your own loops in C++ try to use the STL (Standard Template Library).
- C++ is compatible with standard C.
- There is no Garbage Collector!
- With a library we can publish functionalities to another program.

2.3 Terminology

Value 42

Type int, char, bool, long, float

Variable int const i{42}

Expression (2+4)*3

Statement while (true);

Declaration int foo();

Definition int j;

Function void bar () { }

2.4 Undefined Behaviour

The undefined behaviour is defined in the C++ standard (funny, isn't it?). Because of the fact, that C++ doesn't have a garbage collection, if in C++ something is written wrong and the compiler doesn't detect it: undefined behaviour can occur.

2.5 C++ Compilation Process

C++ has the advantage of direct compilation into machine code. This eliminates the overhead for a virtual machine in comparison to Java.

*.cpp files for source code

- Also called "Implementation File"
- Function implementations (can be in .h files as well)
- Source of compilation - aka "Translation Unit"

*.h files for interfaces and templates

- Called "Header File"
- Declarations and definitions to be used in other implementation files.
- Textual inclusion through a pre-processor (C++20 will incorporate a "Module" mechanism)
- `#include "header.h"`

3 Phases of Compilation

- **Preprocessor** – Textual replacement of preprocessor directives, results in (*.i) files. (`#include`)
- **Compiler** – Translation of C++ code into machine code (source file (*.i) to object file (*.o))
- **Linker** - Combination of object files (*.o) and libraries into libraries and executables (*.exe).

2.6 Declarations and Definitions

All things with a name that you use in a C++ program must be declared before you can do so!

Defining Functions

```
<return-type> <function-name> (<parameters>) \{ /* body */ \}
```


Tells the compiler that there is a function named `<function-name>` that takes the parameters `<parameters>` and returns a value of type `<return-type>`. The Signature of a function is just the combination of name and the parameter types.

One Definition Rule (ODR)

While a program element can be declared several times without problem there can be only one definition of it.

Include Guard

Include guards ensure that a header file is only included once. Multiple inclusions could violate the One Definition Rule when the header contains definitions. Is not required for function declarations but for type definitions in header files.

```
1 #ifndef SAYHELLO_H_
2 #define SAYHELLO_H_
3 #include <iosfwd>
4 struct Greeter {
5 };
6 #endif /* SAYHELLO_H_ */
```

3 Variables

- Variables always start with a lower case character
- Local variables must always contain a default value (Curly brackets or =).
- A global variable must never be mutable! (Hard to test and can cause problems when multithreading is used)
- Variables are as default value types and therefore declared on the stack.

3.1 Definitions

Defining a variable consists of specifying its `<type>`, its `<variable-name>` and its `<initial value>`. Empty braces mean default initialisation. Using `=` for initialisation we can have the compiler determine its type (do not combine with braces!).

```
<type> <variable-name> {<initial-value>;
```

Constants

Adding the `const` keyword in front of the name makes the variable a single-assignment variable, aka a constant. A `const` must be initialised and is immutable.

When should `const` be used?

- A lot of code needs names for values, but often does not intend to change it
- It helps to avoid reusing the same variable for different purposes (code smell)
- It creates safer code, because a `const` variable cannot be inadvertently changed
- It makes reasoning about code easier
- Constness is checked by the compiler
- It improves optimization and parallelization (shared mutable state is dangerous)

Where to place Variable definition?

Do not practice to define all (potentially) needed variables up front (that style is long obsolete!). Every mutable global variable you define is a design error!

A Note on Naming

The C++ convention is to begin variable names with a lower case letter. Spell out what the variable is for and do not abbreviate!

Types for Variables

Are part of the language and don't need an include.

- short, int, long, long long – each also available as unsigned version
- bool, char, unsigned char, signed char - are treated as integral numbers as well
- float, double, long double

3.2 Values and Expressions

C++ provides automatic type conversion if values of different types are combined into an expression. Dividing integers by zero is undefined behaviour.

```
1 (5 + 10 * 3 - 6 / 2) // precedence as in normal mathematics = 32
2 auto x = 3; / 3 // Fractions results of int operations always rundet down! 1
3 auto y = x%2 ? 1 : 0; // int boolean conversion 0=false, others are true.=1
```

3.3 Const

- `Const` should be used as often as possible for non-member variables, because it optimises the code.
- `Const` is comparable with the `final` from Java, although it has a higher guarantee that the variable is not changed.
- `Const` variables must be initialized!
- `Const` variables are immutable!
- Some constants are required to be fixed at compile time → to enforce this use `constexpr`.

```
1 double constexpr pi{3.14159};
```

Literal Example	Type	Value
'a'	char	Letter a, value: 97
'\n'	char	<NL> character, value: 10
'\x0a'	char	<NL> character, value: 10
1	int	1
42L	long (grossier)	42
5LL	long long	5
int{} (not really a literal)	int	0 (default value)
1u	unsigned int	1
42uL	unsigned long	42
5uLL	unsigned long long	5
020	int	16 (octal 20)
0x1f	int	31 (hex 1F)
0xFULL	unsigned long long	15 (hex F)
0.f	float	0
.33	double	0.33
1e9	double	1000000000 (10 ⁹)
42.E-12L	long double	0.00000000042 (42*10 ⁻¹²)
.3l	long double	0.3
"hello" (n+1)	char const [6]	Array of 6 chars: h e l l o <NUL>
"\012\n\"	char const [4]	Array of 4 chars: <NL> <NL> \ <NUL>

Figure 2: C++ Variable Types

3.4 Auto

The keyword `auto` can be used to deduct the type of a variable automatically at the declaration.

```

1 auto const yearOfBirth = 2049; // int
2 auto const name = "Rick Deckard" // std::string

```

3.5 Strings

`std::string` is C++'s type for representing sequences of `char` (which is often only 8 bit). These strings are mutable in C++ in contrast to Java. Literals like `"ab"` are not of type `std::string` they consist of `const char`s in a null terminated array.

To have a `std::string` we need to append an `s`. This requires using namespace `std::literals`. This is important when we want to deduce types.

```

1 void printName(std::string name) {
2     using namespace std::literals;
3     std::cout << "my name is: "s << name;
4 }

```

String Capabilities

You can iterate over the contents of a string.

```

1 void toUpper(std::string & value) {
2     for (char & c : value) {
3         c = toupper(c);
4     }
5 }
6
7 void toUpper(std::string & value) {
8     transform(cbegin(value), cend(value), begin(value), ::toupper);
9 }

```

4 Streams

- In the header files the inclusion of `#include <iosfwd>` forward declaration header. This is sufficient for function declarations.
- In a source file for `std::cin` and `std::cout` the `#include <iostream>` should be used. If just one of the two stream objects is need use either `#include <ostream>` or `#include <istream>`. The last two dont include the "std::cin" and "std::cout".
- In the main function "std::cin" and "std::cout" is used with the corresponding shift operators "«", "»".
- "std::istream" objects do return false if we are in an invalid stream state.
- "std::endl" flushes a buffered out stream. Better use "\n".

4.1 Input and Output Streams

Functions taking a stream object must take it as a reference, because they provide a side-effect to the stream (i.e., output characters).

Simple I/O

Stream objects provide C++'s I/O mechanism with the help of the pre-defined globals: `std::cin` `std::cout`. Streams have a state that denotes if I/O was successful or not.

- Only `.good()` streams actually do I/O
- You need to `.clear()` the state in case of an error
- Reading a `std::string` can not go wrong, unless the stream is already `!good()`.

Reading a `std::string` Value

```

1 #include <iostream>
2 #include <string>
3 std::string inputName(std::istream & in) {
4     std::string name{};
5     in >> name;
6     return name;
7 }
```

Reading an int Value

```

1 int inputAge(std::istream& in) {
2     int age{-1};
3     if (in >> age) { // Boolean conversion
4         return age;
5     }
6     return -1;
7 }
```

Chaining Input Operations

- Multiple subsequent reads are possible
- If a previous read already failed, subsequent reads fail as well

```

1 std::string readSymbols(std::istream& in) {
2     char symbol{};
3     int count{-1};
4     if (in >> symbol >> count) {
5         return std::string(count, symbol);
6     }
7     return "error";
8 }
```

Robust Reading of an int Value

```

1 int inputAge(std::istream & in) {
2     std::string line{};
3     while (getline(in, line)) {
4         std::istringstream is{line};
```

```

5     int age{-1};
6     if (is >> age) {
7         return age;
8     }
9 }
10 return -1;
11 }

```

4.2 Stream States

Formatted input on stream is must check for `is.fail()` and `is.bad()`. If failed, `is.clear()` the stream and consume invalid input characters before continue.

State Bit Set	Query	Entered
<none>	<code>is.good()</code>	initial <code>is.clear()</code>
failbit	<code>is.fail()</code>	formatted input failed
eofbit	<code>is.eof()</code>	trying to read at end of input
badbit	<code>is.bad()</code>	unrecoverable I/O error

Figure 3: Stream States in C++

Dealing with invalid Input

```

1 int inputAge(std::istream & in) {
2     while(in.good()) {
3         int age{-1};
4         if (in >> age) {
5             return age;
6         }
7         in.clear(); // remove failed flag
8         in.ignore(); // ignore one char
9     }
10    return -1;
11 }

```

4.3 Manipulators

For the formatting of the output a vide variety of manipulator can be used. These manipulators are defined in `#include <iomanip>`.

Manipulator	Input / Output	Beschreibung
<code>std::dec</code>	beides	sets integer format to decimal
<code>std::oct</code>	beides	sets integer format to octal
<code>std::hex</code>	beides	sets integer format to hexadecimal
<code>std::showpos</code>	beides	show plus sign for positive numbers
<code>std::noshowpos</code>	beides	do not show plus sign
<code>std::showbase</code>	beides	sets integer format to show base
<code>std::noshowbase</code>	beides	sets integer format to not show base
<code>std::uppercase</code>	beides	use upper case for hex digits, exponent etc
<code>std::nouppercase</code>	beides	use lower case for hex digits, exponent etc
<code>std::boolalpha</code>	beides	use "true" and "false" for bool
<code>std::noboolalpha</code>	beides	use 1 and 0 for bool i/o
<code>std::setw(n)</code>	beides	sets next field width to n, non sticky
<code>std::setfill(c)</code>	output	sets output field fill character
<code>std::left</code>	output	output towards the left in a wider field, fill character on the right
<code>std::right</code>	output	output towards the right in a wider field, fill character on the left
<code>std::internal</code>	output	fill character between sign/base and number
<code>std::scientific</code>	beides	sets floating point format with exponent
<code>std::fixed</code>	beides	sets fixed floating point format without exponent
<code>std::defaultfloat</code>	beides	sets default floating point format
<code>std::setprecision(n)</code>	beides	sets significant or fractional number of digits
<code>std::showpoint</code>	output	include floating point always
<code>std::noshowpoint</code>	output	omit floating point if possible
<code>std::flush</code>	output	flush buffered output
<code>std::endl</code>	output	output newline and flush buffered output
<code>std::ends</code>	output	output <code>'0'</code> and flush buffered output

Figure 4: C++ Manipulatoren für Streams [Michael Wieland]

5 Iterators

There are always two iterators used `begin()` `end()`. There is also the possibility to traverse a list from front to back `rbegin()` `rend()`. If the members are only read the `const` version `cbegin()` `cend()` can be used.

5.1 Iteration

Its possible to index a vector like an array but there is no bounds check. Accessing an element outside the valid range is Undefined Behavior.

Bad Style Iteration!

```
1 for (size_t i = 0; i < v.size(); ++i) { //Index is "unsigned" 0-1=MAX_INT
2     std::cout << "v[" << i << "] = " << v[i] << '\n'; }
3 }
```

Element Iteration (Range-Based for)

- Advantage: No index error possible
- Works with all containers, even value lists 1, 2, 3

	const: • element cannot be changed	non-const: • element can be changed
reference: • element in vector is accessed	<pre>for (auto const & cref : v) { std::cout << cref << '\n'; }</pre>	<pre>for (auto & ref : v) { ref *= 2; }</pre>
copy: • loop has own copy of the element	<pre>for (auto const ccopy : v) { std::cout << ccopy << '\n'; }</pre>	<pre>for (auto copy : v) { copy *= 2; std::cout << copy << '\n'; }</pre>

Iteration with Iterators

Elements can be accessed with `*iterator`.

```
1 for (auto it = std::begin(v); it != std::end(v); ++it) {
2     std::cout << (*it)++ << ", ";
3 }
4 // Guarantee to just have read-only access with std::cbegin() and std::cend()
5 for (auto it = std::cbegin(v); it != std::cend(v); ++it) {
6     std::cout << *it << ", ";
7 }
```

5.2 Using Iterators with Algorithms

Each algorithm takes iterator arguments. The algorithm does what its name tells us. The most used ones are `std::accumulate`, `std::distance`.

```
1 // Counting blanks in a string
2 size_t count_blanks(std::string s) {
3     size_t count{0};
4     for (size_t i = 0; i < s.size(); ++i) {
5         if (s[i] == " ") {
6             ++count;
7         }
8     }
9     return count;
10 }
11
12 // Counting blanks in a string with algorithms
```

```

13 size_t count_blanks(std::string s) {
14     return std::count(s.begin(), s.end(), " ");
15 }
16
17 // Summing up all values in a vector
18 std::vector<int> v{5, 4, 3, 2, 1};
19 std::cout << std::accumulate(std::begin(v), std::end(v), 0) << " = sum\n";
20
21 // Number of elements in range
22 void printDistanceAndLength(std::string s) {
23     std::cout << "distance: " << std::distance(s.begin(), s.end()) << '\n';
24     std::cout << "in a string of length: " << s.size() << '\n';
25 }
26
27 // Printing all values of a vector
28 void printAll(std::vector<int> v) {
29     std::for_each(std::cbegin(v), std::cend(v), print);
30 }
31
32 // For each with a Lambda
33 void printAll(std::vector<int> v, std::ostream & out) {
34     std::for_each(std::cbegin(v), std::cend(v), [&out](auto x) {
35         out << "print: " << x << '\n';
36     });
37 }

```

5.3 Iterators for I/O

Iterators connect streams and algorithms. Streams (`std::istream` and `std::ostream`) cannot be used with algorithms directly.

- `std::ostream_iterator<T>` outputs values of type `T` to the given `std::ostream`
- No `end()` marker needed for output, it ends when the input range ends.
- `std::istream_iterator<T>` reads values of type `T` from the given `std::istream`
- End iterator is the default constructed `std::istream_iterator<T>`
- It ends when the stream is no longer good().

```

1 std::copy(std::begin(v), std::end(v), std::ostream_iterator<int>{std::cout, ", "});
2 // In order to use shorter names we can use an alias
3 using input = std::istream_iterator<std::string>;
4 input eof{};
5 input in{std::cin};
6 std::ostream_iterator<std::string> out{std::cout, " "};
7 std::copy(in, eof, out);

```

5.4 Unformatted Input

The `std::istream_iterator<T>` has the disadvantage, that it skips white space. In order to avoid that we need to use `std::istreambuf_iterator<char>`. This is for char types only!

```

1 using input = std::istreambuf_iterator<char>;
2 input eof{};
3 input in{std::cin};
4 std::ostream_iterator<char> out{std::cout, " "}; std::copy(in, eof, out);

```

5.5 Types

There are five different types of iterators in C++.

```

1 struct input_iterator_tag { };
2 struct output_iterator_tag { };
3 struct forward_iterator_tag : public input_iterator_tag { };
4 struct bidirectional_iterator_tag : public forward_iterator_tag { };
5 struct random_access_iterator_tag : public bidirectional_iterator_tag { };

```

5.5.1 Input Iterator

- The element can be read only once and after that the iterator has to be incremented.
- Used for `std::istream_iterator` and `std::istreambuf_iterator`

5.5.2 Forward Iterator

- Element can be read in and changed (Except element or container is const).
- Only allows forward iteration
- Sequenz can be iterated over multiple times

5.5.3 Bidirectional Iterator

- Element can be read in and changed (Except element or container is const).
- Allows forward and backwards iteration
- Sequenz can be iterated over multiple times
- The random access iterator behaves as the bidirectional iterator with the addition that the can access elements over the index

5.5.4 Output Iterator

- Current element can be changed once, after that the iterator has to be incremented.
- There is no end for this iterator (example console prints)
- Used for `std::ostream_iterator`
- Writes the result without knowing the result.

5.6 Iterator Functions

There are a number of functions defined in `#include <iterator>` to be used with an iterator.

`std::distance()` counts the number of "hops" iterator start must make until it reaches goal

`std::advance()` lets the iterator hop n times.

`std::next` moves to iterator to the next element. Makes a copy of the argument.

```
1 int main() {
2     std::vector<int> primes{2, 3, 5, 7, 11, 13};
3     auto current = std::begin(primes);
4     auto afterNext = std::next(current); // step size 1
5     std::cout << "current: " << *current << " afterNext: " << *afterNext << '\n';
6
7     std::advance(current, 1); // Custom step size
8     std::cout << "current: " << *current << " afterNext: " << *afterNext << '\n';
9 }
```

We can therefore loop with the help of iterators. Please prefer algorithms over this.

```
1 std::vector<int> v{3, 1, 4, 1, 5, 9, 2, 6};
2 for (auto it = cbegin(v); it != cend(v); ++it) {
3     std::cout << *it << " is " << ((*it % 2) ? "odd" : "even") << '\n';
4 }
```

6 Functions

- Functions are always written in lower Camel Case
- A function must be declared always in a header file before the function is used
- A good function has a maximum of five parameters and does exactly one thing
- The call sequence of the function parameters is not defined.
- The main function does implicit return a "0".
- Auto should not be used as a return type, exceptions are: inline, template or constexpr functions in header files.
- Void should not be used as a function parameter
- NEVER return a ref to a local variable since it produces a dangling Reference, because the value lives in the stack frame.

6.1 Default Arguments

A function declaration can provide default arguments for its parameters *from the right*.

```
1 void incr(int & var, unsigned delta = 1);
2 // Default arguments can be omitted calling
3 int counter {0};
4 incr(counter); // uses default for delta
```

6.2 Function Overloading

The same function name can be used for different functions if parameter number or types differ. Function can not be overloaded just by their return type! If only the parameter type is different there might be ambiguities. The resolution of overloads happens at compile-time = Ad hoc polymorphism.

```
1 void incr(int & var);
2 int incr(int & var); // doesn't compile because of same signature
3 void incr(int & var, unsigned delta);
```

6.3 Reference / Value Arguments

Parameter Declarations

	const: • Parameter cannot be changed	non-const: • Parameter can be changed
reference: • Argument on call-site is accessed	<pre>void f(std::string const & s) { //no modification //efficient for large objects }</pre>	<pre>void f(std::string & s) { //modification possible //side-effect also at call-site }</pre>
copy: • Function has its own copy of the parameter	<pre>void f(std::string const s) { //no modification //used for maximum constness }</pre>	<pre>void f(std::string s) { //modification possible //side-effect only locally }</pre>

- Value Parameter - Default `void f(type par)`
- Reference Parameter - side-effect `void f(type & par)`
- Const-Reference Parameter - optimisation `void f(type const & par)`
- Const Value Parameter - Prevent changing the parameter in the function `void f(type const par)`.

Function Return Type

- By Value - default `type f()`
- By Const Value - don't do this! `type const f()`.
- By Reference - Only return a reference parameter (or a call member variable from a member function) `type & f()` or `type const & f()`.

Functions as Parameters

Functions are "first class" objects in C++. You can pass them as argument and you can keep them in reference variables.

6.3.1 Function return type deduction

In function definitions the return type can be declared `auto`. The actual return type will be deduced from the return statements in the function's body, the body must be present for that!!

If the return type of a function is declared as `auto` a trailing return type can specify the return type. In this case the function body is not required when specifying a trailing return type.

```
1 auto middle(std::vector<int> const & c) -> int;
2 auto isOdd = [](auto value) -> bool {
3     return value % 2;
4 };
```

6.4 Variadic Arguments

Variadic functions take a variable number of arguments. This example is even a template function with variadic arguments.

```
1 template<typename First, typename...Types>
2 void printAll(First const & first, Types const &...rest) {
3     std::cout << first;
4     if (sizeof...(Types)) {
5         std::cout << ", ";
6     }
7     printAll(rest...);
8 }
```

6.5 Lambdas

- Can be written into variables `auto l = []() { l(); }`;
- The smallest lambda is `[](){}` the first two brackets are the function object and the round brackets the call.

Defining Inline functions. `Auto const` for function variable for Lambda. `[]` introduces a Lambda function. Can contain captures: `[=]` or `[&]` to access variables from scope.

```
1 auto const g = [](char c) -> {
2     return std::toupper(c);
3 };
4 g('a');
```

6.5.1 Captures

Captured variables are immutable default. To change them they have to be declared as `mutable`. Captures are need to use variables outside of the lambda.

- `[=]` - default implicit capture variables used in body by value
- `[&]` - default capture variable used in body by reference
- `[var = value]` - introduce new capture variable with value
- `[=, & out]` - capture all by copy, out by reference
- `[&, = x]` - capture all by reference, but x by copy/value

```
1 // Capturing by value
2 int x = 5;
3 auto l = [x]() mutable {
4     std::cout << ++x;
5 };
6 // Capturing by reference
7 auto const l = [&x]() {
8     std::cout << ++x;
9 };
10
```

```

11 // Capturing all local variables by Value
12 auto l = [=]() mutable {
13     std::cout << x++;
14 };
15 // Capturing all local variables by reference
16 auto l = [&]() mutable {
17     std::cout << x++;
18 };
19
20 // New local variable can be specified in capture
21 auto squares = [x=1]() mutable {
22     std::cout << x *= 2;
23 };

```

6.6 Functor

Functors are types which provide an operation. Functors have an overloaded call operator. Lambdas internally work with functors. The `operator()` function can theoretically be overload as often as needed.

```

1 struct Accumulator {
2     int count{0};
3     int accumulated_value{0};
4     void operator()(int value) {
5         count++;
6         accumulated_value += value;
7     }
8     int average() const {
9         return accumulated_value / count;
10    }
11    int sum() const;
12 };
13
14 int average(std::vector<int> values) {
15     Accumulator acc{};
16     for(auto v : values) { acc(v); }
17     return acc.average();
18 }
19 int main(int argc, char **argv) {
20     std::vector<int> values { 1, 2, 6, 4, 5, 3 };
21     std::cout << average(values);
22 }

```

6.7 Predicates

A function or a lambda returning bool (or a type convertible to bool). Is used to check a criterion or a condition.



```
auto is_odd = [](int i) -> bool {return i % 2};
```

Figure 5: Unary Predicate



```
auto divides = [](int i, int j) -> bool {return !(i % j);};
```

Figure 6: Binary Predicate

7 Exceptions

An exception can throw any copyable type. There is no check if you catch an exception that might be thrown at call-site. Exception thrown while exception is propagated results in a program abort (not while caught).

7.1 Failing Functions

What should we do, if a function cannot fulfil its purpose?

1. Ignore the error and provide potentially undefined behaviour
2. Return a standard result to cover the error
3. Return an error code or error value
4. Provide an error status as a side-effect
5. Throw an Exception

Ignore the Error

- Relies on the caller to satisfy all preconditions.
- Viable only if not dependent on other resources.
- Most efficient implementation.
- Simple for the implementer but hard for the caller.

Error Value

- Only feasible if result domains is smaller than return type
- POSIX defines -1 to mark failure of system calls
- Burden on the caller to check the result

Cover the Error with a Standard Result

- Relieves the caller from the need to care if it can continue with the default value
- Can hide underlying problems.
- Often better if caller can specify its own default value.

Cover the Error with a Standard Result

- Requires reference parameter
- (Bad!) Alternative: global variable (POSIX: errno)
- E.g: std::istream's states (good(), fail()) is changed as a side-effect of input

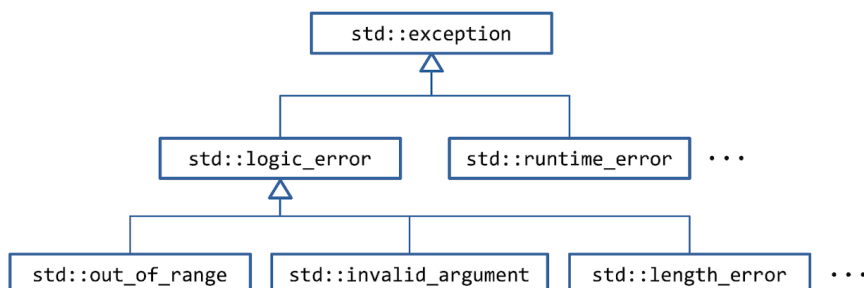
7.2 Catching Exceptions

Principle: Throw by value, catch by const reference. This avoids unnecessary copying and allows dynamic polymorphism for class types.

```

1 #include <stdexcept> // contains some subclasses
2 try {
3     throw std::logic_error("message");
4 } catch (type const & e) {
5     //Handle type exception
6 } catch (type2 const & e) {
7     //Handle type2 exception
8 } catch (...) {
9     //Handle other exception types
10 }
```

The Standard Library has some pre-defined exception types that you can also use in <stdexcept>. All have a constructor parameter for the "reason" of type std::string. It provides the what() member function to obtain the "reason"



7.3 Keyword *noexcept*

Functions can be declared to explicitly not throw an exception with the *noexcept* keyword. The compiler does not need to check it. If an exception is thrown (directly or indirectly) from a *noexcept* function the program will terminate.

```
1 int add(int lhs, int rhs) noexcept {  
2     return lhs + rhs;  
3 }  
4 // -----  
5 void fail() {  
6     throw 1;  
7 }  
8 void lie() noexcept {  
9     fail(); // program fails  
10 }
```

8 Classes

Are defined in header files and not in *.cpp files! The implementation can then be done in a suitable file.

- Class members are implicitly inline.
- A class does one thing well and is named after that.
- A class consists of member functions with only a few lines.
- Has a class invariant: provides guarantee about its state (values of the member variables).
- Don't make member variables const as it prevents copy assignment. Don't add members to communicate between member function calls.
- Member functions should when possible be const, as long as they don't change the this object

```

1 class <GoodClassName> {
2     <member variables>
3     <constructor>
4     <member function>
5 };

```

Class type in a header file.

```

1 #ifndef DATE_H_
2 #define DATE_H_
3 class Date {
4     int year, month, day;
5 public:
6     Date() = default;
7     Date(int year, int month, int day) : year{year}, month{month}, day{day};
8     static bool isLeapYear(int year);
9
10 private:
11     bool isValidDate() const;
12 };
13 #endif /* DATE_H_ */

```

Implementation of the class.

```

1 #include "Date.h"
2 Date::Date(int year, int month, int day) : year{year}, month{month}, day{day} {
3     if (!isValidDate()) {
4         throw std::out_of_range{"invalid date"};
5     }
6 }
7
8 Date::Date() : Date{1980, 1, 1} { } // Default constructor
9
10 Date::Date(Date const & other) : Date{other.year, other.month, other.day} { } // copy
    constructor
11
12 bool Date::isLeapYear(int year) {
13     /* ... */
14 }

```

8.1 Access Specifier

- private: visible only inside the class (and friends); for hidden data members
- protected: also visible in subclasses
- public: visible from everywhere; for the interface of the class

Static Member Functions and Variables

No *static* in *.cpp file only in *.h file!

8.2 Constructors

Function with name of the class and no return type.

- Default Constructor - No parameters. Implicitly available if there are no other explicit constructors. Has to initialize member variables with default values.
- Copy Constructor - Has one <own-type> const & parameter. Implicitly available (unless there is an explicit move constructor or assignment operator). Copies all member variables.
- Move Constructor - Has one <own-type> && parameter. Implicitly available (unless there is an explicit copy constructor or assignment operator). Moves all members
- Typeconversion Constructor - Has one <other-type> const & parameter. Converts the input type if possible. Declare explicit to avoid unexpected conversions.
- Initializer List Constructor - Has one std::initializer_list parameter. Does not need to be explicit, implicit conversion is usually desired. Initializer List constructors are preferred if a variable is initialized with { }
- Destructor - Named like the default constructor but with a ~. Must release all resources. Implicitly available. Must not throw an exception. Called automatically at the end of the block for local instances.

```

1 class Date {
2 public:
3     Date(int year, int month, int day);
4     Date(); // Default-Constructor implicitly available if no other ctor
5     Date() = default; // explicit Default-Constructor
6     Date(Date const &); // Copy-Constructor
7     Date(Date &&); // Move-Constructor
8     explicit Date(std::string const &); // Typeconversion-Constructor
9     Date(std::initializer_list<T> elements); // Initializer List-Constructor
10    ~Date(); // Destructor
11    Date(Date const &) = delete; // delete implicit Copy-Constructor
12 };

```

8.2.1 Defaulted Constructor

In order not to state the default constructor explicitly in the cpp file it can be defined in the header file of the class. This is also possible for the move and the copy constructor. This makes sure we don't have to implement it again.

```

1 #ifndef DATE_H_
2 #define DATE_H_
3 class Date {
4     int year{9999}, month{12}, day{31};
5     //...
6     Date() = default;
7     Date(int year, int month, int day);
8 };
9 #endif /* DATE_H_ */

```

8.2.2 Deleted Constructors

Some special member functions/constructors are implicitly available in member classes and this is not always wanted. We can hide these functions or mark them as deleted.

```

1 class Banknote {
2     int value;
3     //...
4     Banknote(Banknote & const) = delete; // deleted copy ctor
5 };

```

8.2.3 Delegating Constructors

Similar to Java constructors can call other constructors.

```
1 #include <Date.h>
2 Date::Date(int year, int month, int day) : Date{year, Month(month), day} {}
```

8.3 Member Functions

Don't violate the invariant! Every Class has a implicit `this->member-variable` object. It is allowed to call const member functions from non-const member functions but not visa-versa!

8.4 Static

8.4.1 Static Member Functions

Have no `this` object, Cannot be const in implementation! And have no `static` keyword in implementation.

```
1 #include <Date.h>
2 bool Date::isLeapYear(int year) { // no static in implementation!
3     return !(year % 4) && ((year % 100) || !(year % 400));
4 }
```

8.4.2 Static Member Variables

Also no `static` keyword in implementation. static const member can be initialized directly.

```
1 class Date {
2     static const Date myBirthday;
3     static Date favoriteStudentB;
4 };
5
6 #include <Date.h>
7 Date const Date::myBirthday{2049, 01, 01};
8 Date::favoriteStudent{1452, 05, 02};
```

8.5 Inline Functions

Inline function is a function that is expanded in line when it is called. When the inline function is called whole code of the inline function gets inserted or substituted at the point of inline function call. This substitution is performed by the C++ compiler at compile time. Inline function may increase efficiency if it is small (All the functions defined inside the class are implicitly inline).

8.6 Friend Functions

A friend function can be given a special grant to access private and protected members. Even though the prototypes for friend functions appear in the class definition, friends are not member functions.

8.7 Inheritance

Base classes are specified after the name: `class <name> : <base1>, ... , <baseN>`. Multiple inheritance is possible and inheritance can specify visibility. If no visibility is specified the default of the inheriting class is used.

```
1 class Base {
2     private:
3         int onlyInBase;
4     protected:
5         int baseAndInSubclasses;
6     public:
7         int everyoneCanFiddleWithMe
8 };
9 class Sub : public Base {
```

```
10 //Can see baseAndInSubclasses and
11 //everyoneCanFiddleWithMe
12 };
```

Make sure to always check the default inheritance visibility!

```
1 struct Vehicle {
2     Location location{};
3 };
4 class Car : Vehicle { // class inherits implicitly private!
5 public:
6     Route drive(Destination destination);
7 };
8 void printLocation(Car & car) {
9     std::cout << car.location; // this field is private and cant be accessed!
10 }
```

9 Operator Overloading

Custom operators can be overloaded for user-defined types. Declared like a function, with a special name: `<returntype> operator op(<parameters>);`. Unary operators -> one parameters and binary operators -> two parameters. In this example we want to make a Date comparable.

9.1 Free Operator

Free operator< uses two parameters of Date each *const* & return type *bool*. Must be inline when defined in header. The only problem we have is that we don't have access to private members.

```

1 // File Any.cpp
2 #include "Date.h" Any.cpp
3 #include <iostream>
4 void foo() {
5     std::cout << Date::myBirthday;
6     Date d{};
7     std::cin >> d;
8     std::cout << "is d older? " << (d < Date::myBirthday);
9 }
10
11 // File Date.h
12 class Date {
13     int year, month, day; // private :-()
14 };
15 inline bool operator<(Date const & lhs, Date const & rhs) {
16     return lhs.year < rhs.year || // Does not WOKR!
17     (lhs.year == rhs.year && (lhs.month < rhs.month ||
18     (lhs.month == rhs.month && lhs.day == rhs.day)));
19 }

```

9.2 Member Operator

Member operator< uses one parameter of type *Date*, which is *const&*, return type *bool* and Right-hand side of operation. Implicit this object: *const* due to qualifier, left-hand side of operation. Is implicit inline!

```

1 // File Any.cpp
2 #include "Date.h"
3 #include <iostream>
4 void foo() {
5     std::cout << Date::myBirthday;
6     Date d{};
7     std::cin >> d;
8     std::cout << "is d older? " << (d < Date::myBirthday);
9 }
10 // File Date.h
11 class Date {
12     int year, month, day; // private :-()
13     bool operator<(Date const & rhs) const {
14         return year < rhs.year ||
15         (year == rhs.year && (month < rhs.month ||
16         (month == rhs.month && day == rhs.day)));
17     }
18 };

```

9.2.1 Implementing All Operators

Best practice is to define one member operator and build the free operators with the member operator.

```

1 // word.h
2 class Word {
3 private:
4     std::string word;
5 }

```

```

6 public:
7     Word() = default;
8     Word(std::string word);
9
10    std::ostream & print(std::ostream & os) const;
11    std::istream & read(std::istream & is);
12    // Member operator as a basis for all other operators
13    bool operator<(Word const & rhs) const; // implicit inline
14    std::ostream & print(std::ostream & os) const {
15        os << year << "/" << month << "/" << day;
16        return os;
17    }
18 }
19
20 };
21
22 inline std::ostream & operator<<(std::ostream & os, Word const & word) {
23     return word.print(os);
24 }
25
26 inline std::istream & operator>>(std::istream & is, Word & word) {
27     return word.read(is);
28 }
29
30 inline bool operator>(Word const & lhs, Word const & rhs) {
31     return rhs < lhs;
32 }
33
34 inline bool operator>=(Word const & lhs, Word const & rhs) {
35     return !(lhs < rhs);
36 }
37
38 inline bool operator<=(Word const & lhs, Word const & rhs) {
39     return !(rhs < lhs);
40 }
41
42 inline bool operator==(Word const & lhs, Word const & rhs) {
43     return !(lhs < rhs) && !(rhs < lhs);
44 }
45
46 inline bool operator!=(Word const & lhs, Word const & rhs) {
47     return !(lhs == rhs);
48 }
49
50 // word.cpp
51 bool Word::operator<(Word const & rhs) const {
52     return std::lexicographical_compare(word.begin(), word.end(), rhs.word.begin(), rhs
        .word.end(), [](char lhs, char rhs) {
53         return std::tolower(lhs) < std::tolower(rhs);
54     });
55 }

```

10 Enums

- Enums can be used for types that hold a few values.
- Every enum field can be converted into an int, starting with the 0.
- The names of an Enum cant be given out as default. For this a lookuptable is needed.
- With the class keyword (Scoped Enum) the type of the enum is not visible outside the namespace. The normal unscoped Enum is visible outside the namespace.

```

1 enum [class] <name> {
2     <enumerators>
3 };
4
5 enum class day_of_week {
6     Mon, Tue, Wed, Thu, Fri, Sat, Sun // 0 - 6
7
8     day_of_week operator++ (day_of_week & aDay) {
9         int day = (aDay + 1) % (Sun + 1); // Conversion to int
10        aDay = static_cast<day_of_week>(day);
11        return aDay;
12    }
13 };

```

10.1 Arithmetic Types

Disclaimer: You usually do not want to implement your own arithmetic types! Examples: Rings, Finite Fields.

```

1 struct Ring5 {
2     explicit Ring5(unsigned x = 0u)
3         : val{x % 5}{}
4     unsigned value() const {
5         return val;
6     }
7 private:
8     unsigned val;
9 };

```

11 Namespaces

- Namespaces are scopes for grouping and preventing name clashes.
- Global namespaces has the `::` prefix.
- Nesting of namespaces is possible.
- Nesting of scopes allows hiding of names.
- Namespaces can only be defined outside of classes and functions.
- The same namespace can be opened and closed multiple times.
- Qualified names are. used to access names in a namespace: `demo::subdemo::foo()`
- A name with a leading `::` is called fully qualified name: `::std::cout`.
- `using namespace` shouldn't be used.

```

1 namespace demo {
2 void foo(); //1
3 namespace subdemo {
4 void foo() { /*2*/ }
5 } // subdemo
6 } // demo
7
8 namespace demo {
9 void bar() {
10     foo(); //1
11     subdemo::foo(); //2
12 }
13 }
14
15 void demo::foo() { /*1*/ } // definition
16
17 int main() {
18     using demo::subdemo::foo;
19     foo(); //2
20     demo::foo(); //1
21     demo::bar();
22 }
23

```

11.1 Using Declaration

- Import a name from a namespace into the current scope
 - That name can be used without a namespace prefix
 - Useful if the name is used very often
- Alternative: using alias for types if name is long
- There are also using directives, which import ALL names of a namespace into the current scope.
 - Use them only in local scope to avoid "pollution" of your namespace.

```

1 using std::string;
2 string s{"no std::"};
3 int main() {
4     using namespace std; // local scope to avoid pollution
5     cout << "Hello John";
6 }

```

11.2 Anonymous Namespaces

- Special case: omit name after namespace
- Implicit using directive for the chosen stream
- Hides modules internals
- Use them only in source files (*.cpp)

11.3 Name Resolution of Namespace Members

Types and (non-member) functions belonging to that type should be placed in a common namespace. The Advantage is *Argument Dependent Lookup!* ADL: When the compiler encounter an unqualified function or operator call with an argument of a user-defined type it looks into the namespaces in which that type is defined to resolve the function/operator. E.g. it is not necessary to write `std::` in front of `for_each` when `std::vector::begin()` is an argument of the function.

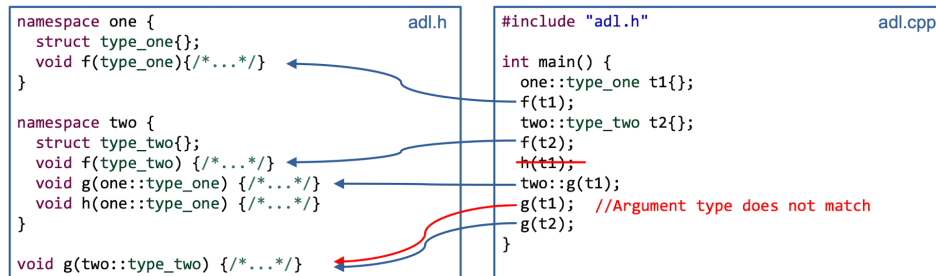


Figure 7: Argument Dependent Lookup Example

11.4 Arithmetic Types

Disclaimer: You usually do not want to implement your own arithmetic types! We will cover the basics.

- Arithmetic types must be equality comparable
- Boost can be used to get `!=` operator → `boost::equality_comparable`
- It might be convenient to have the output operator
- Result must be in a specific range (Modulo)

12 Container and Collections

Container Contains objects with value (vector, string, set, map)

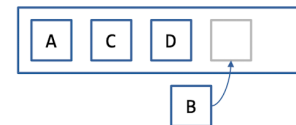
Collection Contains objects by reference

- Container can be copied easily using the constructor (deep copy). `std::vector<int> vv{};`
- Container support the "clear()" function which empty the container.
- There are three types of containers: Sequence Containers, Associative Containers and Hashed Containers.
- With containers member function should be preferred over STL.
- Two containers with the same type can be compared `c1 == c2`

Containers can be: default-constructed, copy-constructed from another container of the same type, equality compared, emptied with clear().

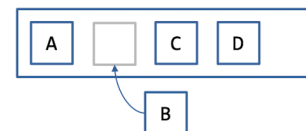
Sequence Containers

- Elements are accessible in order as they were inserted/created.
- Find in linear time through the algorithm find.
- vector, deque, list, array



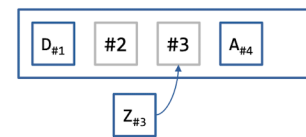
Associative Containers

- Elements are accessible in sorted order
- find as member function in logarithmic time.
- set, multiset, map, multimap.



Hashed Containers

- Elements are accessible in unspecified order
- find as member function in constant time.
- unordered_map, unordered_multimap, unordered_set, unordered_multiset



Member Function	Purpose
begin() end()	Get iterators for algorithms and iteration in general
erase(iter)	Removes the element at position the iterator iter points to
insert(iter, value)	Inserts value at the position the iterator iter points to
size() empty()	Check the size of the container

Figure 8: Member Function of a Container

12.1 Common Container Constructors

Containers can be: default constructed, copy-constructed, equality compared, clear();

```

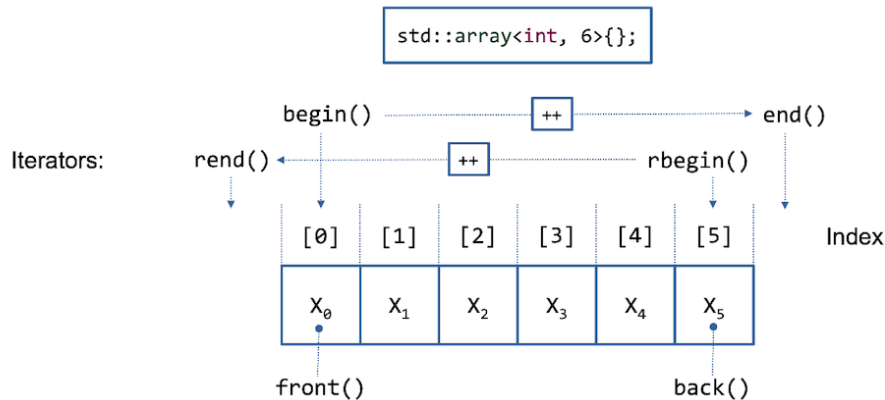
1 // Constructor with Initializer List
2 std::vector<int> v{1,2,3,5,6,11};
3 // Construction with a number of elements, five times a 42
4 std::list<int> l(5,42);
5 // Range with a pair of iterators
6 std::deque<int> q{begin(v), end(v)};
```

12.2 Array

C++'s `std::array<T, N>` is a fixed-size Container. `T` is a template type parameter (= placeholder for type). `N` is a positive integer, template non-type parameter (= placeholder for a value). Elements can be accessed with a subscript operator `[]` at(). The size is bound to the array object and can be queried using `.size()`;

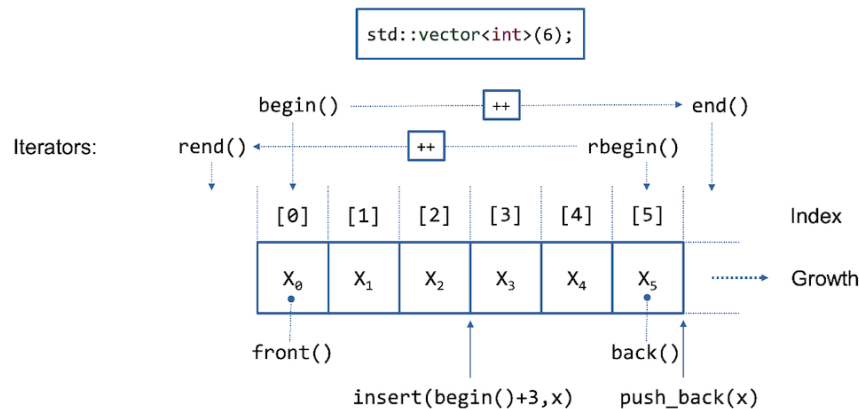
Avoid plain C-array whenever possible: `int arr[]{1, 2, 3, 4, 5};`

- `at()` throws an exception on invalid index access
- `[]` has undefined behavior on invalid index access Behavior
- The size of an array must be known at compile-time and cannot be changed. Otherwise it contains `N` default-constructed elements.



12.3 Vector

- C++'s `std::vector<T>` is a Container = contains its elements of type `T` (no need to allocate them).
- The elements are allocated on the heap.
- If a vector is passed to a function we can prevent a copy when we pass it as `const`.



Append Elements to an `std::vector<T>`

- `v.push_back(<value>);`
- `v.insert (<iterator-position>, <value>);`

Filling a Vector with Values

```

1 std::vector<int> v{};
2 v.resize(10);
3 std::fill(std::begin(v), std::end(v), 2);
4
5 std::vector<int> v(10);
6 std::fill(std::begin(v), std::end(v), 2);
7
```

```

8 std::vector v(10, 2);
9
10 // Filling increased values with iota
11 std::vector<int> v(100); std::iota(std::begin(v), std::end(v), 1);

```

Finding and counting elements of a vector

`std::find()` and `std::find_if()` return an iterator to the first element that matches the value or condition.

```

1 auto zero_it = std::find(std::begin(v), std::end(v), 0); if (zero_it == std::end(v))
  {
2   std::cout << "no zero found \n"; }

```

12.4 Double-Linked List

- Very efficient inserting at any position.
- Lower efficiency in bulk operations.
- Only bi-directional iterators - no index access

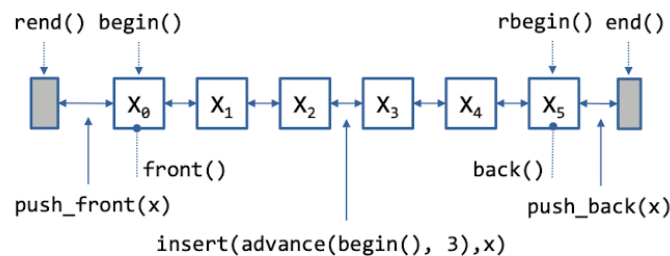


Figure 9: Double-Linked List

```

1 std::list<int> l = { 7, 5, 16, 8 };
2 l.push_front(25);
3 l.push_back(13);
4 // Insert an integer before 16 by searching
5 auto it = std::find(l.begin(), l.end(), 16);
6 if (it != l.end()) {
7   l.insert(it, 42);
8 }

```

12.5 Singly-Linked List

- Efficient insertion AFTER any position, but clumsy with iterator to get "before" the position.
- Only supports forward iteration.
- Avoid, except when there is a specific need! better use double-linked list.

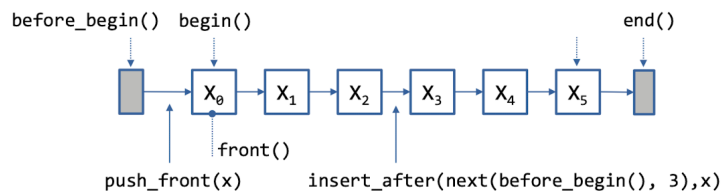


Figure 10: Singly-Linked List

```

1 std::list<int> l (5, 1);

```

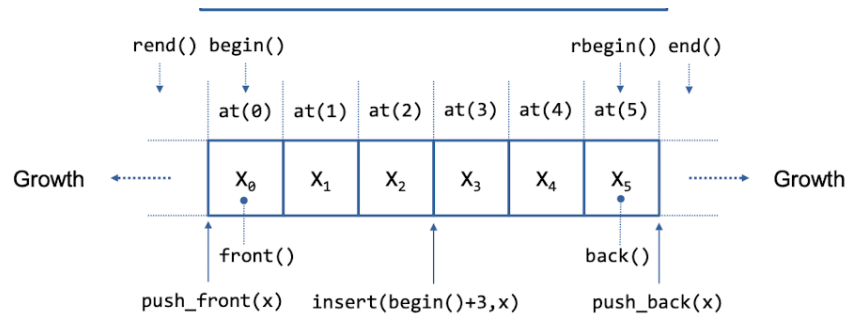


Figure 11: Deque

12.6 Double-ended Queue (Deque)

Are like a vector, but additionally elements can be added efficiently to the start of the container.

12.7 Stack, LIFO Adapter

- Uses a double ended queue (or vector, list) and limits its functionality to stack operations.
- Iteration is not possible!

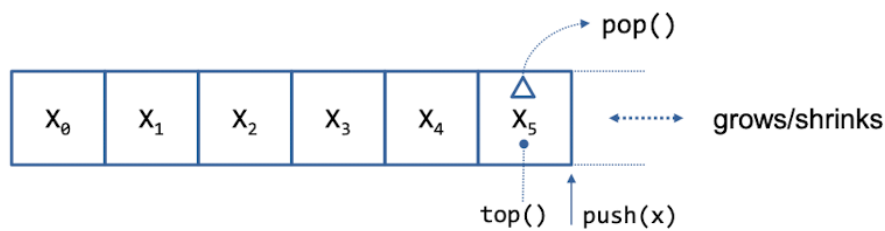


Figure 12: Stack

```

1 std::stack<int> s{};
2 s.push(42);
3 std::cout << s.top();
4 s.pop();

```

12.8 Queue, FIFO Adapter

In contrast to the Stack takes "pop()" the element from the begin of the Queue.

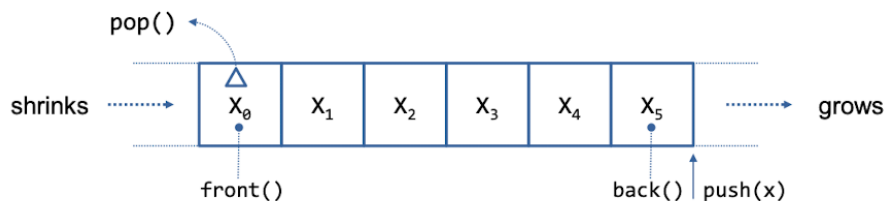


Figure 13: Queue

```

1 std::queue<int> q{};
2 q.push(42);
3 std::cout << q.front();
4 q.pop();

```

12.9 Set

The set does save all the elements in a tree. As a result there are no duplicates and all the elements are sorted automatically.

```

1 #include <set>
2 std::set<int> s {7,1,4,3,2,5,6};
3
4 #include <string>
5 #include <algorithm> -> transform
6 #include <iostream> -> cout
7 #include <iterator> -> ostream_iterator
8 #include <cctype> -> lowercase
9
10 // insert
11 std::string const input{"test string"};
12 std::set<char> myset { };
13 std::transform(input.begin(), input.end(), inserter(myset, myset.begin()), [](char c)
14 {
15     return tolower(c);
16 });
17
18 // print
19 std::ostream_iterator<char> out {std::cout}
20 std::copy(myset.begin(), myset.end(), out);

```

12.10 Unordered Set

Has no sorting and a more efficient lookup. Standard lacks feature for creating own hash functions.

```

1 std::unordered_set<char> const vowels{'a', 'e', 'i', 'o', 'u'};

```

12.11 Multiset

In contrast to the set does the multiset allow duplicates.

```

1 #include <iostream>
2 #include <iterator>
3 #include <string>
4 #include <set>
5
6 using in=std::istream_iterator<std::string>;
7 using out=std::ostream_iterator<std::string>;
8 std::multiset<std::string> words{in{std::cin},in{}};
9 copy(cbegin(words), cend(words), out(std::cout, "\n"));

```

12.12 Map

In a map key-value pairs are stored, where the value can be in the set multiple times but the key is unique. Also the keys are stored in ascending order. The over can be overwritten with a 3rd template parameter.

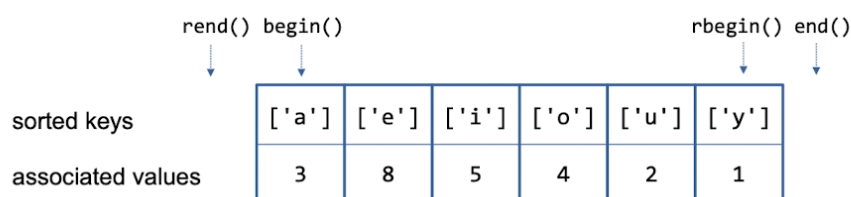


Figure 14: Map

```
1 std::map<char, size_t> vowels
2 {{'a',0},{'e',0},{'i',0},{'o',0},{'u',0},{'y',0}};
3
4 // Increment Value of Key
5 ++vowels['a'];
6
7 // Beim Iterieren ist jedes Element ein pair<char, size>
8 for(auto const & p:vowels) {
9     std::cout << p.first << " = " << p.second << "\n";
10 }
```

12.13 Multimap

Allows to have multiple keys.

13 STL Algorithms

The `algorithm.h` are the algorithms defined for general purpose. and in the `numeric.h` are the general numeric functions.

What is are the advantages of the STL algorithms?

- Correctness
 - It is much easier to use an algorithm correctly than implementing loops correctly.
- Readability
 - Applying the correct algorithm expresses your intention much better than a loop.
 - Someone else will appreciate it when the code is readable and easily understandable.
- Performance
 - Algorithms might perform better than handwritten loops

```
1 std::vector<int> values{54, 23, 17, 95, 85, 57, 12, 9};
2 std::xxx(begin(values), end(values), ...);
```

13.1 Examples

13.1.1 for_each

```
1 std::vector<unsigned> values{3, 0, 1, 4, 0, 2};
2
3 auto f = [](unsigned v) {};
4 std::for_each(begin(values), end(values), f);
```

13.1.2 merge

Merging two SORTED ranges.

```
1 std::vector<int> r1{9, 12, 17, 23, 54, 57, 85, 95};
2 std::vector<int> r2{2, 30, 32, 41, 49, 63, 72, 88};
3 std::vector<int> d(r1.size() + r2.size(), 0);
4 std::merge(begin(r1), end(r1), begin(r2), end(r2), begin(d));
```

13.1.3 accumulate

Sums elements are addable (+) operator or based on a custom binary function.

```
1 std::vector<std::string> longMonths{"Jan", "Mar", "May", "Jul", "Aug", "Oct", "Dec"};
2 std::string accumulatedString = std::accumulate(
3     next(begin(longMonths)), //Second element
4     end(longMonths), //End
5     longMonths.at(0), //First element, usually the neutral element
6     [](std::string const & acc, std::string const & element) {
7         return acc + ", " + element;
8     }); //Jan, Mar, May, Jul, Aug, Oct, Dec
```

13.2 Pitfalls

Mismatching Iterator Pairs It is mandatory that the iterators specifying a range need to belong to the same range. Advancing the "first" iterator has to reach the "last" iterator eventually (without leaving the range).

Reserving Enough Space If you use an iterator for specifying the output of an algorithm you, need to make sure that enough space is allocated

Input Validation Some operations on containers invalidate its iterators.

14 Function Templates

- Can be compared to a Generic in Java. The keyword "template" is used to declare a template.
- The template parameter list contains one or more templates parameters.
- C++ uses duck-typing. So every type can be used as argument as long as it supports the used operations.
- Function templates are normally defined and implemented in a header file.
- Template functions are implicitly inline
- We can write generics with templates.

The compiler resolves the function template and figures out the template arguments.

```
1 template <Template-Parameter-List>
2 FunctionDefinition
```

Template Definition

Templates are usually defined in a header file. Type checking happens twice: When the template is defined: Only basic checks are performed: syntax and resolution of names that are independent of the template parameters, When the template is instantiated (used): The compiler checks whether the template arguments can be used as required by the template.

```
1 // file min.h - Template definition
2 template <typename T>
3 T min(T left, T right) {
4     return left < right ? left : right;
5 }
6 // file smaller.cpp - Template usage
7 #include "min.h"
8 #include <iostream>
9 int main() {
10     int first;
11     int second;
12     if (std::cin >> first >> second) {
13         auto const smaller = min(first, second); std::cout << "Smaller of " << first << "
14         and " << second << " is: " << smaller << '\n';
15     }
16 }
```

Template Instantiation

The Compiler: resolves the function template, figures out the template arguments, instantiates the template for the arguments, checks the types for correct usage.

Template Argument Deduction The compiler will try to figure out the function template's arguments from the call. Pattern matching on the function parameter list is used for deducing the correct argument.

14.1 Variadic Templates

- For function templates with an arbitrary number of parameters
- Needs at least one pack parameter
- Pack Expansion: For each argument in that pack an instance of the pattern is created
- In an instance of the pattern the parameter pack name is replaced by an argument of the pack
- Needs a base case for the recursion (after the last parameter is done, it would call the function without a parameter, which is invalid) → Base case must be written before the template function.

```
1 #include <iostream>
2 #include <string>
3
4 // Base Case
5 void printAll(std::ostream & out) {
6 }
7
8 template<typename First, typename...Types>
9 void printAll(std::ostream & out, First const & first, Types const &...rest) {
10     out << first;
11     if (sizeof...(Types)) {
```

```
12     out << ", ";
13 }
14 printAll(out, rest...);
15 }
16
17 int main() {
18     int i{42}; double d{1.25}; std::string book{"Lucid C++"};
19     printAll(std::cout, i, d, book);
20 }
```

14.1.1 Overloading

Multiple function templates with the same name can exist. As long as they can be distinguished by their parameter list.

15 Class Templates

- In addition to functions also class types can have template parameters
- Since C++17, similar to function templates, the compiler might deduce the template arguments
- Class templates deliver types with compile time parameters
- Member function which never are used are also never compiled
- Compile-time polymorphism
- Class templates can be specialized

Rules

- Define class templates completely in header files!
- Member functions of class templates
 - Either in class template directly
 - Or as inline function templates in the same header file
- When using language elements depending directly or indirectly on a template parameter, you must specify typename when it is naming a type.
- static member variables of a template class can be defined in header without violating ODR, even if included in several compilation units.

```

1 template <TemplateParameters>
2 class TemplateName { /*...*/ };
3
4 template <typename T>
5 class Stack { /*...*/ };

```

15.1 Template Argument Deduction (C++17)

Similar to function templates, the compiler might deduce the template arguments. This is a compile-time polymorphism.

```

1 std::vector newValues{1, 2, 3}; // The compiler can deduce the type
2 std::vector<int> emptyValues{};

```

15.2 Type Alias & Dependent Names

- It is common for template definitions to define type aliases in order to ease their use.
- Within the template definition you might use names that are directly or indirectly depending on the template parameter.
- Dependent Name: Compiler geht standardmässig davon aus, dass es sich um eine Variable, oder eine Funktion handelt. Wenn es ein Typ ist (wie `size_type`), muss das keyword `typename` verwendet werden.

Example

```

1 template <typename T> // Class template with one typename par
2 class Sack {
3     using SackType = std::vector<T>;
4     using size_type = typename SackType::size_type; // dependent name
5     SackType theSack{};
6
7 public:
8     bool empty() const {
9         return theSack.empty();
10    }
11    size_type size() const {
12        return theSack.size();
13    }
14    void putInto(T const & item) {

```

```
15     theSack.push_back(item);
16 }
17 T getOut(); // member forward declaration
18 };
```

Define the function outside of the template class definition.

```
1 template <typename T>
2 inline T Sack<T>::getOut() { // implementation outside of class
3     if (empty()) {
4         throw std::logic_error{"Empty Sack"};
5     }
6     auto index = static_cast<size_type>(rand() % size());
7     T retval{theSack.at(index)};
8     theSack.erase(theSack.begin() + index);
9     return retval;
10 }
```

15.3 Inheritance

Rule: Always use `this->variable` (or `className::`) to refer to inherited members in a template class.

16 Dynamic Heap Memory Management

Always rely on library classes for managing resource handling.

16.1 When ist Heap Memory used?

- Stack memory is scarce, most of the time about 1-2MB
- It might be needed for creating object structures.
- Also needed for polymorphic factory functions to class hierarchies.
- Resource Acquisition Initialization (RAII) Idiom

16.2 Legacy Heap Memory

Dont use this!

C++ allows allocating objects on the heap directly. If done manually, you are responsible for deallocation and risk undefined behaviour. This will mostly result in Memory leaks, Dangling pointers and Double deletes. The programmer is responsible to allocate and free all the memory used.

```
1 // dont use new / delete
2 auto ptr = new int{};
3 std::cout << *ptr << '\n';
4 delete ptr;
```

16.3 Modern Heap Management (C++11)

In the modern C++ world we can use smart pointers, which are C++ templates, to make memory management easier. With these smart pointers we dont have to call "delete ptr;" by ourselves. Still: always prefer storing the value locally as value-type variable (Stack-based or member).

- Delete Pointer - must never be called.
- Unique Pointer - for unshared Heap Memory (cant be copied, can be moved).
- Shared Pointer - for shared Heap Memory (work as Java references, can be copied and moved).
- If the last "shared_ptr" handle gets destroyed, the allocated object gets deleted.
- Shared Pointer have the problem of cycles. For this reason there is a "weak_ptr" to break the cycles.

16.3.1 std::unique_ptr<T>

- defined in `#include <memory>`
- Uses the factory method `std::make_unique<T>()`
- Used for unshared heap memory
 - Or for local stuff that must be on the heap
 - Can be returned from a factory function
- Only a single owner exists
- Not the best for class hierarchies
- Can not be copied

Use Cases

- As member variable
- As local variable

```
1 #include <iostream>
2 #include <memory>
3 #include <utility>
4
5 std::unique_ptr<int> create(int i) { // transfer of ownership through return by value
6     return std::make_unique<int>(i);
7 }
8
9 int main() {
10     std::cout << std::boolalpha;
11     auto pi = create(42);
12     std::cout << "*pi = " << *pi << '\n';
```

```

13  std::cout << "pi.valid? " << static_cast<bool>(pi) << '\n';
14  auto pj = std::move(pi); // explicit transfer of ownership
15  std::cout << "*pj = " << *pj << '\n';
16  std::cout << "pi.valid? " << static_cast<bool>(pi) << '\n';
17 }

```

16.3.2 shared_ptr<T>

- Works more like a Java reference and allows multiple owners.
- Therefore it can be copied, passed around.
- Has a reference counter on the heap object. Object gets destructed as soon as there are no references left.
- The pointer is `std::shared_ptr` and associates objects of Type T using `std::make_shared<T>()`.
- If instances of a class hierarchy are always represented by a `std::shared_ptr<base>` but created through `std::make_shared<concrete>()` the destructor no longer needs to be virtual.
- Can lead to object cycles no longer cleared, because of circular dependency

```

1 struct Article {
2     Article(std::string title, std::string content);
3     //..
4 };
5 Article cppExam{"How to pass CPl?", "In order to pass the C++ exam, you have to..."};
6 std::shared_ptr<Article> abcPtr = std::make_shared<Article>("Alphabet", "ABCDEFXYZ");

```

Use Cases

- If you really need heap-allocated objects, because you create your own object networks
- If you need to support run-time polymorphic container contents or class members that can not be passed as reference, e.g., because of lifetime issues
- Factory functions returning `std::shared_ptr` for heap allocated objects.
- But first check if alternatives are viable:
 - (const) references as parameter types or class members
 - Plain member objects or containers with plain class instances

The usage is counted on the referenced object to keep track of how many reference currently point to this object on the heap.

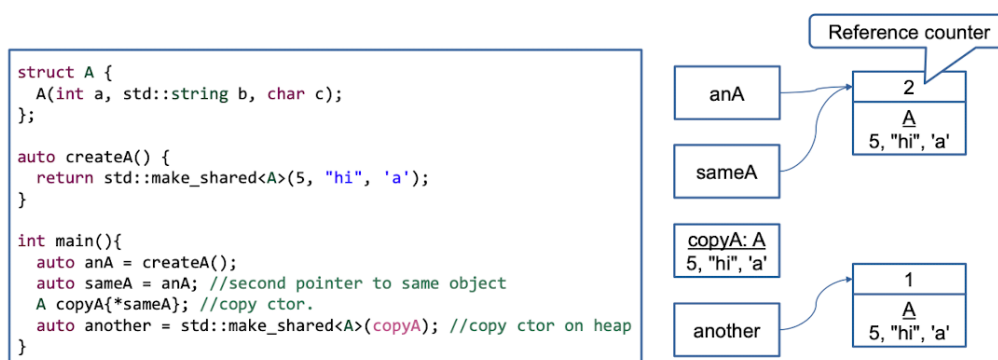


Figure 15: Shared Pointer

16.3.3 std::weak_ptr<T>

- The `shared_ptr<T>` cycles need to be broken for nesting and object networks and this can be done with `weak_ptr<T>`.
- `weak_ptr` does not allow direct access to the object
- A `weak_ptr` does not know whether the pointer is still alive
- with `lock()` to the object can be acquired if alive.

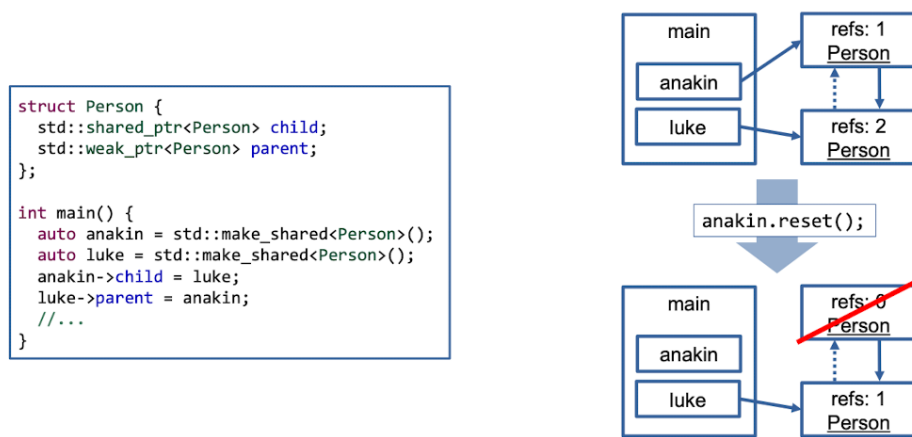


Figure 16: Weak Pointer

Access with `std::weak_ptr`

As mentioned a weak ptr does not know whether the pointee is still alive. `std::weak_ptr::lock()` return a `std::shared_ptr` that either points to the alive pointee or is empty.

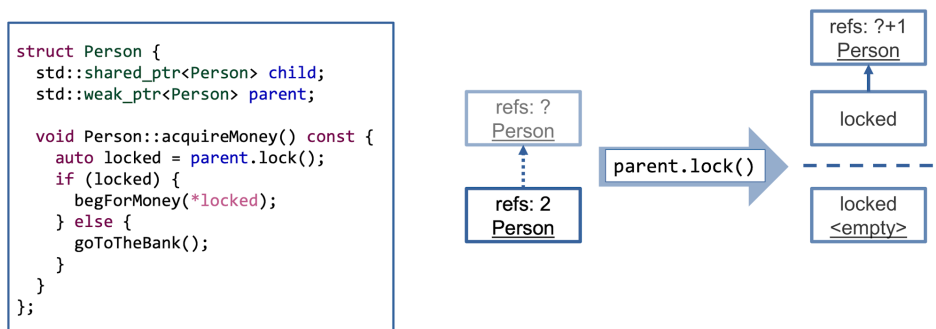


Figure 17: Shared Pointer Access Check with Lock

Spawning Children from parents

This can be done if we inherit from `std::enable_shared_from_this<T>`. Then we can access the function `weak_from_this()`; to create a reference to the parent.

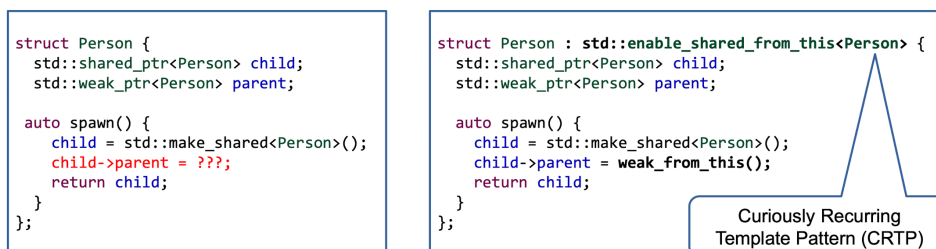


Figure 18: Enable Shared Parent Creation

17 Inheritance

Inheritance is always then used, when specific components want to be reused and extended. Inheritance can be bad because it creates a very strong dependency.

- Inheritance is default public (structs). For classes the inheritance is private.
- The constructors are not inherited implicitly we have to specify that.
- The parent is always constructed first and after that the children.
- Assigning or send parameters per value from an inherited class to the base class result in **Object Slicing**.

```

1 class MyClass : Base {}; // implicit private
2 struct MyStruct : Base {}; // implicit public
3
4 class MyClass : public Base {
5     public:
6         using Base::Base; // inherit constructor
7 };

```

17.1 Initialising Multiple Base Classes

Base constructors can be explicitly called in the member initializer list. You should put base class constructor class before the initialization of members. The compiler enforces this rule, even though you can put the list of initializers in wrong order.

```

1 class DerivedWithCtor : public Base1, public Base2 {
2     int mvar;
3 public:
4     // calls base1, base2, mvar
5     DerivedWithCtor(int i, int j) : Base1{i}, Base2{j}, mvar{j} {}
6 };

```

17.2 Dynamic Polymorphism

- Operator and function overloading and templates allow polymorphic behaviour at compile time
- Base class is required to have virtual member functions
- Dynamic polymorphism needs object references or (smart) pointers to work
 - Syntax overhead
 - The base class must have a good abstraction
 - Copying carries the danger of slicing (partial copying)

17.2.1 Shadowing Member Functions

- if a function is reimplemented in a derived class, it shadows its counterpart in the base class
- However, if accessed through a declared bases object, the shadowing function is ignored

```

1 struct Base {
2     // shadowed function
3     void sayHello() const {
4         "Im Base\n"
5     }
6 }
7 struct Derived : Base {
8     // shadowing function
9     void sayHello() const {
10         std::cout << "hi, im derived\n";
11     }
12 };
13 void greet(Base const & base) {
14     base.sayHello();
15 }
16 in main() {
17     Derived derived{};
18     greet(derived); // Hi, im Base (static call)
19 }

```

17.3 Virtual Member Functions

- To achieve dynamic polymorphism "virtual" member functions are required
- "Virtual" member functions are bound dynamically.
- The virtual keyword is automatically inherited and does not have to be restated at child.
- The sub needs to state overriding functions with "override"
- To override a virtual function the signatures has to be the same! (constness included)

```

1 struct Base {
2     virtual void sayHello() const {
3         std::cout << "Hi, I'm Base\n";
4     }
5 };
6
7 struct Derived : Base {
8     void sayHello() const { // virtual is automatically inherited
9         std::cout << "Hi, I'm Derived\n";
10    }
11 };
12 void greet(Base const & base) {
13     base.sayHello();
14 }
15
16 int main() {
17     Derived derived{};
18     greet(derived); // Hi, I'm Derived (dynamic call)
19 }

```

17.4 Calling Virtual Member Functions

- Value Object
 - Class type determines function, regardless of virtual
- Reference
 - Virtual member of derived class called through base class reference
- Smart Pointer
 - Virtual member of derived class called through smart pointer to base class
- Dump Pointer (rarely used)
 - Virtual member of derived class called through base class pointer

```

1 void greet(Base base) {
2     base.sayHello(); // Value: always calls base
3 }
4
5 void greet(Base & base) {
6     base.sayHello(); // Reference: dynamic binding
7 }
8
9 void greet(std::unique_ptr<Base> base) {
10    base.sayHello(); // dynamic binding
11 }
12
13 void greet(Base const * base) {
14     base->sayHello(); // dynamic binding
15 }

```

17.5 Abstract Base Classes

- There are no Interfaces in C++
- A pure virtual member function makes a class abstract
- To mark a virtual member function as pure virtual it has zero assigned after its signature
- Abstract classes cannot be instantiated (like in Java)

```

1 struct abstractBase {
2     virtual void doItNow() = 0;
3 }

```

17.6 Destructors

- Classes with virtual members require a virtual Destructor
- Otherwise when allocated on the heap with `make_unique` and assigned to a `unique_ptr` only the destructor of Base is called
- `std::shared_ptr<T>` memorizes the actual type and knows which destructor to call.

```

1 struct Fuel {
2     virtual void burn() = 0;
3     virtual ~Fuel() { std::cout << "put into trash\n" }
4 };
5
6 struct Plutonium : Fuel {
7     void burn() { std::cout << "split core\n"; }
8     ~Plutonium() { std::cout << "store many years\n"; } // automatically inherits
9     virtual
10 };
11
12 int main() {
13     std::unique_ptr<Fuel> surprise = std::make_unique<Plutonium>(); // both called
14 }

```

17.7 Object Slicing

Assigning or passing by value a derived class value to a base class variable/parameter incurs object slicing. Only base class member variable are transferred.

```

1 struct Base {
2     int member{};
3     explicit Base(int initial) :
4         member{initial}{}
5     virtual ~Base() = default;
6     virtual void modify() { member++; }
7     void print(std::ostream & out) const;
8 };
9
10 struct Derived : Base {
11     using Base::Base; // inherit constructor
12     void modify() { member += 2; }
13 };
14
15 // main.cpp
16 void modifyAndPrint(Base base) {
17     base.modify();
18     base.print(std::cout);
19 }
20
21 int main() {
22     Derived derived{25};
23     modifyAndPrint(derived); // Output: 26
24 }

```

The object slicing problem can be solved if we set the copy operations as deleted.

```

1 struct Base {
2     Base & operator=(Base const & other) = deleted;
3     Book(Book const & other) = deleted;
4 }

```

17.8 Member Hiding

Member functions in derived classes hide base class member with the same name, even if different parameters are used. By using the base class member we can solve the problem.

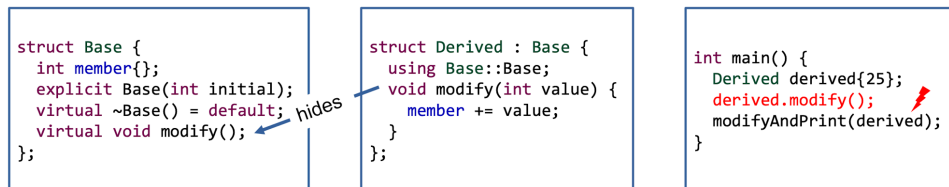


Figure 19: Member Hiding Problem

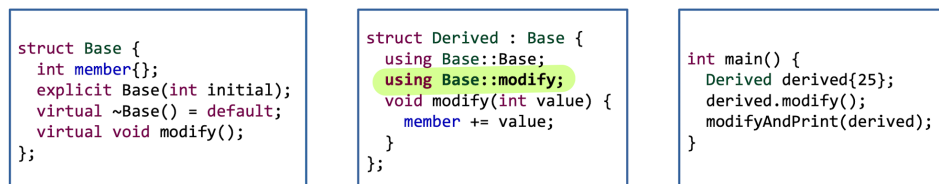


Figure 20: Member Hiding Problem Solution

18 Initialisation

- Default Initialization
- Value Initialization
- Direct Initialization
- Copy Initialization
- List Initialization
- Aggregate Initialization

18.1 Default Initialization

Is the simplest type of initialization. We simply don't provide an initializer. This depends on the kind of entity we want to declare. This does not work for references! Also does not really work with a const object.

```
1 int global_variable; // implicitly static
2 void di_function() {
3     static long local_static; // Default I
4     long local_variable; // Default I
5 }
6 struct di_class {
7     di_class() = default; // Default Initializer
8     char member_variable; // not in ctor init list
9 };
```

Effects

- Static Variables are Zero initialized first, then their types default constructor is called.
- Non static integer and floating point variable are uninitialized!
- Object of class types are constructed using their default constructor.
 - Member Variables not in a ctor-init-list are default initialized
- Arrays initialized all of their elements accordingly

```
1 struct blob {
2     blob(int); // suppresses default constructor
3 };
4 blob static_instance; // error no matching function blob::blob();!
```

```
1 void di_function() {
2     long local_variable; // no initialization
3     std::string local_text; // gets default constructed, string default constructor
4 }
5 struct di_class {
6     di_class() = default;
7     char member_variable; // default initialized, since value type the content is
8     // rubbish
9 };
```

18.2 Value Initialization

Value Initialization is performed with empty {}, {} but curly brackets are preferred, since it works with more classes. Invokes the default constructor for class types.

```
1 #include <string> #include <vector>
2 void vi_function() {
3     int number { };
4     std::vector<int> data { };
5     std::string actually_a_function(); // Is a function and not a variable!!
6 }
```

18.3 Direct Initialization

Nearly the same as Value initialization but we directly define the value. Using {} only applies to non class types.

```

1 #include <string>
2 void diri_function() {
3     int number{32}; // DI
4     std::string text("CPL"); // DI
5     word vexing (std::string()); // Most Vexing Parse
6 }
```

Most Vexing Parse There are two interpretations of this expression: Initialization with a value-initialized string, Declaration of a function returning a word and taking an unnamed pointer to a function returning a string.

18.4 Copy Initialization

Initialization using =.

Pseudocode for behavior of copy initialization.

```

1 if(object has type class, rhs has the same type)
2     if(rhs is temporary) object is constructed in place
3     else( copy constructor is invoked )
4     else(Suitable conversion sequence is searched for)
```

```

1 #include <string>
2 std::string string_factory() { return ""; }
3
4 void ci_function() {
5     std::string in_place = string_factory(); // object in place
6     std::string copy = in_place; // copy constructor
7     std::string converted = "CPl"; // converted
8 }
```

18.5 List Initialization

Uses the non empty {}. If there is a suitable constructor taking `std::initializer_list` is selected. Otherwise a suitable constructor is searched.

```

1 // Direct List Initialization
2 std::string direct { "CPI" };
3 // Copy List Initialization
4 std::string copy = { "CPIA" };
```

Pitfall Since the `std::initializer_list` constructor is preferred, you might run into trouble.

```

1 int ouch() {
2     std::vector<int> data {10, 42}; // creates with initializer list.
3     return data[5]; // out of bound!
4 }
```

19 Aggregates

Is a simple class type.

- Can have other types as public class types
- Can have member variables and functions
- Must not have user-provided, inherited or explicit constructors
- must not have protected or private direct members

```
1 struct person {
2     std::string name;
3     int age{42};
4
5     bool operator<(person const & other) const {
6         return age < other.age;
7     }
8
9     void write(std::ostream & out) const {
10         out << name << ": " << age << "\n";
11     }
12 };
13
14 int main() {
15     person rudolf{"Rudolf", 32};
16     rudolf.write(std::cout);
17 }
```

19.1 Aggregate Initialization

Conceptual a special case of the list initialization. If the type is an aggregate, the members and base classes are initialized from the initializers in the list.

```
1 person rudolf{"Rudolf"};
```

20 Appendix

20.1 Testat 1

calc.h

```

1 #ifndef CALC //Guard vorhanden
2 #define CALC
3 #include <iosfwd> //Korrekt include
4
5 int calc(int lhs, int rhs, char op); //Deklarationen sind korrekt
6 int calc(std::istream & in);
7
8 #endif

```

calc.cpp

```

1 #include "calc.h" //Eigener Include zuerst
2
3 #include <istream> //Gut
4 #include <stdexcept>
5
6 int calc(int lhs, int rhs, char op) {
7     int result = 0; //Den Umweg ueber die lokale Variable braechte es nicht. Direkt
8         mit return das Resultat zurueckgeben waere besser.
9
10    switch (op)
11    {
12        case '+':
13            result = lhs + rhs;
14            break;
15        case '-':
16            result = lhs - rhs;
17            break;
18        case '*':
19            result = lhs * rhs;
20            break;
21        case '/':
22            //Gut / 0 abgefangen
23            if (rhs == 0) throw std::invalid_argument("Division by 0 is forbidden!"); //
24            Auch Exceptions mit {} initialisieren
25            result = lhs / rhs;
26            break;
27        case '%':
28            //Gut % 0 abgefangen
29            if (rhs == 0) throw std::invalid_argument("Modulo by 0 is forbidden!");
30            result = lhs % rhs;
31            break;
32        //Gut, ungueltigen Operator abgefangen
33        default: throw std::invalid_argument("Not available operator used.");
34    }
35    return result;
36 }
37
38 int calc(std::istream & in) {
39     int lhs, rhs = 0; //Duerfte man hier uninitialized lassen, da sie sowieso
40         eingelesen oder sonst nicht verwendet werden.
41     char op;
42
43     if(in >> lhs >> op >> rhs) { //Gut
44         return calc(lhs, rhs, op);
45     }
46     throw std::invalid_argument{"Invalid input!"};
47 }

```

pocketcalculator.h

```

1 #ifndef POCKETCALC //Gut
2 #define POCKETCALC
3
4 #include <iosfwd> //Gut
5
6 void pocketcalculator(std::istream & in, std::ostream & out); //Gut
7
8 #endif

```

pocketcalculator.cpp

```

1 #include "calc.h"
2 #include "pocketcalculator.h"
3 #include "sevensegment.h"
4
5 #include <iostream>
6 #include <stdexcept>
7
8 void pocketcalculator(std::istream & is, std::ostream & os) {
9     while (is.good()) { //Hier koennte mit std::getline einfach eine Zeile gelesen
        werden, von welcher man einen neuen istringstream konstruiert. Dann muesste man
        den Stream-State nicht explizit veraendern und das return bei peek() ==-1 waere
        nicht noetig.
10         int result = 0; //Die Variable sollte bei der ersten verwendung deklariert werden
11         if (is.peek() == -1)
12         {
13             return;
14         }
15
16         try {
17             result = calc(is);
18             printLargeNumber(result, os); //Die Limitierung der Ausgabebreite nicht
        beachtet.
19         } catch (std::invalid_argument const &) //Gut, per const & gefangen.
20         {
21             printLargeError(os);
22             is.setstate(std::ios::goodbit); //Hier koennte man einfach is.clear() aufrufen.
        Das goodbit ist quasi kein gesetzter Wert (der Name ist irrefuehrend).
23         }
24     }
25 }

```

sevensegment.cpp

```

1 #include "sevensegment.h"
2 #include <array>
3 #include <vector>
4 #include <string>
5 #include <ostream>
6
7 //Die Magic Number 5 koennte man noch extrahieren. Wird weiter unten auch verwendet.
8 const std::array<std::string, 5> ZERO{" - ", "| |", " ", "| |", " - "}; ///Namen
    die nur aus Grossbuchstaben bestehen, sollten in C++ nicht verwendet werden, da
    sie ein Praeprozessor-Makro implizieren.
9 const std::array<std::string, 5> ONE{" ", " |", " ", " |", " ";
10 const std::array<std::string, 5> TWO{" - ", " |", " - ", "| ", " - "};
11 const std::array<std::string, 5> THREE{" - ", " |", " - ", " |", " - "};
12 const std::array<std::string, 5> FOUR{" ", "| |", " - ", " |", " ";
13 const std::array<std::string, 5> FIVE{" - ", "| ", " - ", " |", " - "};
14 const std::array<std::string, 5> SIX{" - ", "| ", " - ", "| |", " - "};
15 const std::array<std::string, 5> SEVEN{" - ", " |", " ", " |", " ";
16 const std::array<std::string, 5> EIGHT{" - ", "| |", " - ", "| |", " - "};
17 const std::array<std::string, 5> NINE{" - ", "| |", " - ", " |", " - "};

```

```

18
19 const std::array<std::string, 5> E{" - ", "| ", " - ", "| ", " - "};
20 const std::array<std::string, 5> R{" ", " ", " - ", "| ", " "};
21 const std::array<std::string, 5> O{" ", " ", " - ", "| |", " - "};
22 const std::array<std::string, 5> MINUS{" ", " ", " - ", " ", " "};
23
24 const std::array<std::array<std::string, 5>, 11> DIGITS{ZERO, ONE, TWO, THREE, FOUR,
    FIVE, SIX, SEVEN, EIGHT, NINE, MINUS};
25 const std::array<std::array<std::string, 5>, 10> ERROR{E, R, R, O, R};
26
27 void printLargeDigit(int i, std::ostream & out) {
28     //Die lokale Kopie outString brauchte es nicht. Grundsatzlich ist aber nichts
    gegen erklärende lokale Variablen einzuwenden. outString ist aber kein sehr
    sprechender name und auch nicht so ganz richtig.
29     std::array<std::string, 5> const outString = DIGITS.at(i);
30     for (auto const & cref : outString){ //Hier haette man den copy-Algorithmus
        verwenden koennen
31         out << cref << '\n';
32     }
33 }
34
35 //Tipp: Dies koennte etwas einfacher mit std::to_string geloest werden.
36 void splitNumber(std::vector<int> & digits, int number){ //Statt digits ueber einen
    Seiteneffekt zu veraendern, waere es besser den digits-Vector nicht als Parameter
    zu nehmen, sondern einfach einen neuen digits-Vector zurueckzugeben (per value).
37     if(number > 9){
38         splitNumber(digits, (number/10));
39     }
40     digits.push_back(number%10);
41 }
42
43 void printLargeNumber(int number, std::ostream & out){
44     std::vector<int> digits{}; //Variablen erst vor der ersten Verwendung deklarieren.
    Bzw. im Fall von digits besser direkt mit dem splitNumber-Call zusammenfassen (
    siehe Kommentar oben)
45     bool negative = false;
46
47     if(number < 0){
48         negative = true;
49         number *= -1;
50     }
51     splitNumber(digits, number);
52
53     for (int i = 0; i<5;i++)
54     {
55         if(negative){
56             out << MINUS[i];
57         }
58
59         for (int const digit : digits)
60         {
61             out << DIGITS[digit][i];
62         }
63         out << '\n'; //Einrueckung
64     }
65 }
66
67 void printLargeError(std::ostream &out){
68     for (int i = 0; i<5; i++){
69         for(auto const & cref : ERROR){
70             out << cref[i];
71         }
72         out << '\n';
73     }
74 }

```


75
 76 //Gute Loesung

20.2 Testat 2

word.h

```

1 #ifndef WORD_C_
2 #define WORD_C_
3
4 #include <string>
5
6 namespace text {
7
8 class Word {
9     std::string word{"default"};
10 public:
11     Word() = default;
12     // does block unwanted casting
13     explicit Word(std::string const& input);
14     explicit Word(std::istream & in);
15     bool operator <(Word const& w) const;
16     bool operator ==(Word const& w) const;
17     void read(std::istream & in);
18
19     // a friend has access to private members
20     friend std::istream & operator>>(std::istream & is, Word & word);
21     friend std::ostream & operator<<(std::ostream & os, Word const& word);
22 };
23
24 inline bool operator>(Word const& lhs, Word const& rhs) {
25     return rhs < lhs;
26 }
27 inline bool operator>=(Word const& lhs, Word const& rhs) {
28     return !(lhs < rhs);
29 }
30 inline bool operator<=(Word const& lhs, Word const& rhs) {
31     return !(rhs < lhs);
32 }
33 inline bool operator!=(Word const& lhs, Word const& rhs) {
34     return !(lhs == rhs);
35 }
36
37 }
38
39
40 #endif

```

word.cpp

```

1 #include "word.h"
2 #include <iostream>
3 #include <algorithm>
4 #include <cctype>
5 #include <string>
6 #include <stdexcept>
7
8 namespace text {
9
10 Word::Word(std::string const& input) {
11     if(input.size() == 0) {
12         throw std::invalid_argument("Can not create an empty word");
13     }
14
15     std::for_each(input.begin(), input.end(), [] (char const c) {

```

```

16     if(isalpha(c) == 0) {
17         throw std::invalid_argument("Can't create word with invalid args");
18     }
19 });
20
21 word = input;
22 }
23
24 std::string toLowerCase(std::string const & s) {
25     std::string temp = s;
26     for (auto & c : temp) {
27         c = tolower(c);
28     }
29     return temp;
30 }
31
32 bool Word::operator <(Word const & rhs) const {
33     return toLowerCase(word) < toLowerCase(rhs.word);
34 }
35
36 bool Word::operator ==(Word const & rhs) const {
37     return !toLowerCase(word).compare(toLowerCase(rhs.word));
38 }
39
40 std::ostream & operator<<(std::ostream & os, Word const & word) {
41     os << word.word;
42     return os;
43 }
44
45 std::istream & operator>>(std::istream & is, Word & word) {
46     if(is.eof() || is.fail()) {
47         is.setstate(std::ios::failbit);
48         return is;
49     }
50
51     while (is.good()) {
52         char input = is.peek();
53         if (isalpha(input) == 0) {
54             is.ignore();
55         } else {
56             break;
57         }
58     }
59
60     std::string newword;
61
62     while (is.good())
63     {
64         char x = is.peek();
65         if(isalpha(x)) {
66             newword.push_back(x);
67             is.ignore();
68         } else {
69             break;
70         }
71     }
72
73     if(!newword.empty()) {
74         try {
75             word = Word(newword);
76         } catch (std::invalid_argument const &) {
77             is.setstate(std::ios::failbit);
78         }
79     } else {
80

```

```

81     is.setstate(std::ios::failbit);
82 }
83
84     return is;
85 }
86
87 }

```

kwic.h

```

1  #ifndef SRC_KWIC_H_
2  #define SRC_KWIC_H_
3
4  namespace text {
5
6      void kwic(std::istream & is, std::ostream & os);
7
8  }
9
10 #endif /* SRC_KWIC_H_ */

```

kwic.cpp

```

1  #include <vector>
2  #include <algorithm>
3  #include <string>
4
5  #include "kwic.h"
6  #include "word.h"
7
8  #include <ostream>
9  #include <sstream>
10
11
12 namespace text {
13
14     using wordVector = std::vector<Word>;
15
16     void kwic(std::istream & is, std::ostream & os) {
17         std::vector<wordVector> inputlines { };
18
19         while (is.good()) {
20             std::string inputline {};
21             std::getline(is, inputline);
22             std::stringstream ss(inputline);
23
24             Word singleWord {};
25             wordVector line;
26
27             for (std::string::iterator it = inputline.begin(); it != inputline.end(); ++it) {
28                 if(ss >> singleWord) {
29                     line.push_back(singleWord);
30
31                 }
32             }
33
34             for (int i = 0; i < line.size(); i++) {
35                 inputlines.push_back(line);
36                 std::rotate(line.begin(), line.begin() + 1, line.end());
37             }
38
39         }
40
41         std::sort(inputlines.begin(), inputlines.end());
42

```

```

43  std::for_each(inputlines.begin(), inputlines.end(), [& os](auto line){
44
45      std::for_each(line.begin(), line.end(), [& os](auto word){
46          os << word << " ";
47      });
48
49      os << std::endl;
50  });
51
52 }
53
54
55
56
57 }

```

20.3 Testat 3

indexableSet.h

```

1  #ifndef SRC_INDEXABLESET_H_
2  #define SRC_INDEXABLESET_H_
3
4  #include <functional>
5  #include <set>
6  #include <stdexcept>
7
8
9  template <typename T, typename COMPARE=std::less<T>>
10 struct indexableSet : std::set<T, COMPARE> {
11     using indexableSetType = std::set<T, COMPARE>;
12     using const_reference = typename indexableSetType::const_reference;
13     using indexableSetType :: indexableSetType;
14
15     const_reference operator[] (signed int i) const {
16         int size = this->size();
17         if(i >= size || i < - size) {
18             throw std::out_of_range("Index out of bound exception!");
19         }
20
21         if(i < 0) {
22             i = size + i;
23         }
24
25         auto itr = this->begin();
26         for(int j = 0; j < i; j++) {
27             itr++;
28         }
29         return *itr;
30     }
31
32     const_reference at(int i) const {
33         return (*this)[i];
34     }
35
36     const_reference front() const {
37         return (*this)[0];
38     }
39
40     const_reference back() const {
41         return (*this)[-1];
42     }
43 };
44

```

```

45 #endif /* SRC_INDEXABLESET_H_ */

```

indexableSet.cpp

```

1 #include "indexableSet.h"

```

Tests

```

1 #include "indexableSet.h"
2 #include "cute.h"
3 #include "ide_listener.h"
4 #include "xml_listener.h"
5 #include "cute_runner.h"
6
7 #include <algorithm>
8 #include <cctype>
9
10 #include <string>
11 // Tests written with D.H.
12
13
14 void test_construction_of_empty_indexableSet(){
15     auto set = indexableSet<int>{};
16     ASSERT_EQUAL(set.size(), 0);
17 }
18
19 void test_accessing_empty_indexableSet(){
20     auto set = indexableSet<int>{};
21     ASSERT_THROWS(set.at(1), std::out_of_range);
22 }
23
24 void test_positiv_index_at(){
25     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
26     ASSERT_EQUAL(set.at(8), 9);
27 }
28
29 void test_negative_index_at(){
30     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
31     ASSERT_EQUAL(set.at(-8), 3);
32 }
33
34 void test_to_large_opositiv_index_at(){
35     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
36     ASSERT_THROWS(set.at(12), std::out_of_range);
37 }
38
39 void test_positiv_index_acess_operator(){
40     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
41     ASSERT_EQUAL(set[8], 9);
42 }
43
44 void test_negative_index_acess_operator(){
45     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
46     ASSERT_EQUAL(set[-8], 3);
47 }
48
49 void test_to_large_opositiv_index_acess_operator(){
50     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
51     ASSERT_THROWS(set[12], std::out_of_range);
52 }
53
54 void test_front_member_function(){
55     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
56     ASSERT_EQUAL(set.front(), 1);
57 }

```

```

58
59 void test_back_member_function(){
60     indexableSet<int> set{1,2,3,4,5,6,7,8,9,10};
61     ASSERT_EQUAL(set.back(), 10);
62 }
63
64 struct caselessCompare{
65     bool operator()(std::string const lhs, std::string const rhs) const {
66         return std::lexicographical_compare(lhs.begin(), lhs.end(), rhs.begin(), rhs.end
67         (), [](char c1, char c2){
68             return tolower(c1) < tolower(c2);
69         });
70 };
71
72 void test_indexableSet_with_caselessCompare(){
73     indexableSet<std::string, caselessCompare> stringSet{"c", "bb", "bc", "ac", "ab", "
74     aa"};
75     ASSERT_EQUAL(stringSet[0], "aa");
76     ASSERT_EQUAL(stringSet[-1], "c");
77 }
78
79 bool runAllTests(int argc, char const *argv[]) {
80     cute::suite s { };
81     s.push_back(CUTE(test_construction_of_empty_indexableSet));
82     s.push_back(CUTE(test_accessing_empty_indexableSet));
83     s.push_back(CUTE(test_positiv_index_at));
84     s.push_back(CUTE(test_negative_index_at));
85     s.push_back(CUTE(test_to_large_opositiv_index_at));
86     s.push_back(CUTE(test_positiv_index_acess_operator));
87     s.push_back(CUTE(test_negative_index_acess_operator));
88     s.push_back(CUTE(test_to_large_opositiv_index_acess_operator));
89     s.push_back(CUTE(test_front_member_function));
90     s.push_back(CUTE(test_back_member_function));
91     s.push_back(CUTE(test_indexableSet_with_caselessCompare));
92     cute::xml_file_opener xmlfile(argc, argv);
93     cute::xml_listener<cute::ide_listener<>> lis(xmlfile.out);
94     auto runner = cute::makeRunner(lis, argc, argv);
95     bool success = runner(s, "AllTests");
96     return success;
97 }
98
99 int main(int argc, char const *argv[]) {
100     return runAllTests(argc, argv) ? EXIT_SUCCESS : EXIT_FAILURE;
101 }

```

20.4 Ring 13

Ring13.h

```

1  #ifndef SRC_Ring13_H_
2  #define SRC_Ring13_H_
3
4  #include <array>
5  #include <cctype>
6  #include <stdexcept>
7
8
9  template <typename T>
10 class Ring13 {
11     using list = std::array<T, 13>;
12     using key_type = decltype(char{});
13     using value_type = typename list::value_type;
14     using reference_type = typename list::reference;
15     using const_reference = typename list::const_reference;
16     using size_type = typename list::size_type;
17
18     list internal{};
19 public:
20     Ring13() {
21         internal.fill(value_type{});
22     }
23     explicit Ring13(T value) {
24         internal.fill(value);
25     }
26
27     int size() const {
28         return internal.size();
29     }
30
31     reference_type at(char input) {
32         int in = valueCheck(input);
33         return internal.at(in % (int)13);
34     }
35
36     bool empty() const {
37         return internal.empty();
38     }
39
40     void erase(char input) {
41         int in = valueCheck(input);
42         internal.at(in) = value_type{};
43     }
44
45     int valueCheck(int i) {
46         if(std::isalpha(i)) {
47             throw std::invalid_argument{" "};
48         }
49         return i;
50     }
51 };
52
53
54 #endif

```
