

Department I - C Plus Plus

Modern and Lucid C++
for Professional Programmers

Week 2 – Functions, Values and Streams

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Recap Week 1



- **Library functions in separate compilation units**
 - Allows unit testing
 - Declarations in header files
- **Using the library function requires #include**
- **NOTE: Use "static library project" in Cevelop**
 - shared libraries can introduce unnecessary hassle

```
#include "sayhello.h"
#include <ostream>
void sayhello(std::ostream & out) {
    out << "Hello world!\n";
}
```

```
#ifndef SAYHELLO_H_
#define SAYHELLO_H_

#include <iosfwd>
void sayhello(std::ostream & out);

#endif /* SAYHELLO_H_ */
```

```
#include "sayhello.h"
#include <iostream>
int main() {
    sayhello(std::cout);
}
```

C++ Library Project

```
#include "sayhello.h"
#include <ostream>
void sayhello(std::ostream & out) {
    out << "Hello world!\n";
}
```

```
#ifndef SAYHELLO_H_
#define SAYHELLO_H_

#include <iosfwd>
void sayhello(std::ostream & out);

#endif /* SAYHELLO_H_ */
```

CUTE Test Project

```
#include "sayhello.h"
#include "cute.h"
#include "ide_listener.h"
#include "cute_runner.h"
#include <sstream>

void testSayHelloSaysHelloWorld() {
    std::ostringstream out{};
    sayhello(out);
    ASSERT_EQUAL("Hello world!\n",out.str());
}

void runAllTests() {
    cute::suite s { };
    s.push_back(CUTE(testSayHelloSaysHelloWorld));
    cute::ide_listener<> lis{};
    auto const runner = cute::makeRunner(lis);
    runner(s, "AllTests");
}

int main() {
    runAllTests();
}
```

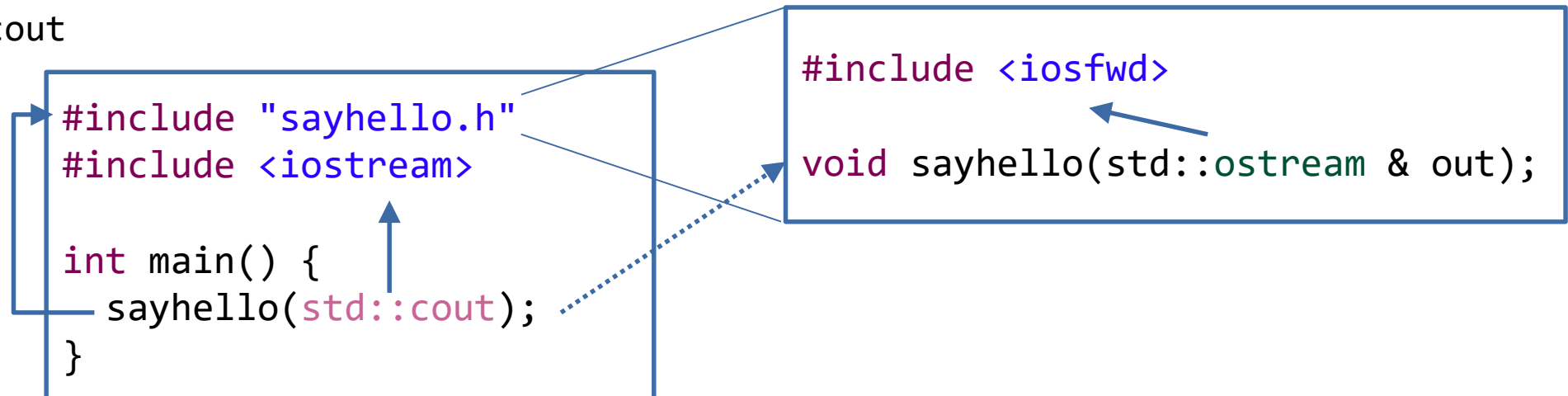
(Function) Declarations and Definitions



Goals:

- You know the difference between declarations and definitions
- You can explain the elements of a function definition
- You know about the One Definition Rule

- **All things with a name that you use in a C++ program must be declared before you can do so**
 - E.g. a function that you call
 - A type that you use for a variable (except some built-ins)
 - A variable that you use
- **For library code such declarations are put in header files**
 - `#include <iostream>`
 - to use `std::cout`



```

<return-type> <function-name>(<parameters>);
    
```

- Tells the compiler that there is a function named <function-name> that takes the parameters <parameters> and returns a value of type <return-type>

Term	Description
Return Type	Every function either returns a value of a specified type or it has return type void
Function Name	Identifier for the function. There can be multiple functions with the same name. Different parameter types are required (Function Overloading)
Parameters	A list of 0 to N parameters. Each parameter has a type and an optional name.
Signature	Combination of name and parameter types. Used for overload resolution (distinction between functions with the same name)

- Declarations are usually put into a header file (*.h)
- There can be multiple declarations of the same function

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

- **Implementation of a function**

- Specifies what the function does

Term	Description
Return Type	Same as for function declaration
Function Name	
Parameters	
Signature	
Body	Implementation of the function with 0 to N statements

- **Definitions are usually put into a source file (*.cpp)**
- **There can only be one definition of the same function (One Definition Rule)**


```
#include "sayhello.h"
#include <ostream>

void sayhello(std::ostream & out) {
    out << "Hello world!\n";
}
```

- If a function has a non-void return type it must return a value on every path (or throw an exception)

```
#include <stdexcept>

int divide(int dividend, int divisor) {
    if (divisor == 0) {
        throw std::invalid_argument{"Divisor must not be 0."};
    }
    return dividend / divisor;
}
```

- `main()` is special, it has an implicit return statement, returning zero, if not present

- While a program element can be declared several times without problem there can be only one definition of it
- This is called the One Definition Rule (ODR)!
- Consequences:
 - There can be only one definition of the `main()` function
 - Or any other function with the same signature
 - There must be a definition for all elements that are used
- `#include` guards required for headers
- The same definition can only exist once, even across compilation units (*.cpp source files)
 - Otherwise, the behavior is undefined (it might even work)

```
#include "sayhello.h"
#include <iostream>

int main() {
    sayhello(std::cout);
}

int main() {
    saygoodbye(std::cout);
}
```



- **Include guards ensure that a header file is only included once**
- **Multiple inclusions could violate the One Definition Rule when the header contains type definitions**

```
#ifndef SAYHELLO_H_  
#define SAYHELLO_H_  
  
#include <iosfwd>  
void sayhello(std::ostream & out);  
  
#endif /* SAYHELLO_H_ */
```

Directive	Description
#ifndef SYMBOL	Checks whether SYMBOL has already been defined If not the block until #endif is included
#define SYMBOL	Defines SYMBOL
#endif	Closes the block opened by #ifndef

Variable Definitions



Goals:

- You know how and where to define variables.
- You want to make all your variables const

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

Examples

```
int anAnswer{42};  
int const zero{};
```

- Defining a variable consists of determining its <type>, its <variable-name> and its <initial value>
- Initialization might be omitted for non-const variables, but that is bad practice and potentially dangerous
- Empty braces mean default initialization
- Using = for initialization we can have the compiler determine its type (do not combine with braces!)

```
double x;
```

```
auto const i = 5;
```

```
int const theAnswer{42};
```

- Adding the `const` keyword in front of the name makes the variable a single-assignment variable, aka a constant

- A const variable must be initialized

```
int const theAnswer;
```



- A const variable is immutable

```
theAnswer = 15;
```



```
theAnswer++;
```



- Some constants are required to be fixed at compile time

- To enforce that use the keyword `constexpr`

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

- We will learn more about that in C++ Advanced

- The keyword `const` also appears in other contexts

- It always denotes something immutable (there is also a `mutable` keyword).

You should use `const` whenever possible!

- **Why should I use `const`?**
 - 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)
- **Computing values and functions only without side-effects is possible and a specific style supported by C++**

- **As close to its use/as late as possible**
 - Do not practice to define all (potentially) needed variables up front (that style is long obsolete!)
 - More chances for "const"-ness: single assignment
- **Scoping rules are similar to Java:**
 - A variable defined within a block is invisible after the block ends
 - Difference: Avoid name clashes, i.e., redefining an existing variable inside a block is not an error in C++
- **Every mutable global variable you define is a design error!**
 - Code using (non-const) globals is almost untestable
 - Concurrent code with globals requires careful synchronization!
 - 📄 The Cstylechecker plug-in will warn you if you do this

- The C++ convention is to begin variable names with a lower case letter
- Spell out what the variable is for
- Do not abbreviate uncsrly

```
int const mpm = 1609;
```

```
int const metersPerMile = 1609;
```

- Very short (one letter) names can be used in tightly bound context, e.g., for iteration indices or very short scopes

```
for (auto i = 0; i < size; i++) {  
    //...  
}
```

- **C++ has a whole bunch of built-in types, mostly for numbers**
 - They 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`
 - They are treated as integral numbers as well
 - `float`, `double`, `long double`
 - `void` is special, it is the type with no values
 - Plus some more not relevant now
- **The standard library provides a multitude of types for different purposes (defined in classes)**
 - Important: `std::string` and `std::vector`
 - Their use requires `#include` of the type definition

Values and Expressions



Goals

- You can identify the type of a literal
- You know the most important operators

Literal Example	Type	Value
'a' '\n' '\x0a'		
1 42L 5LL int{} (not really a literal)		
1u 42u1 5u11		
020 0x1f 0XFULL		
0.f .33 1e9 42.E-12L .31		
"hello" "\012\n\""		

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	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 ($42 \cdot 10^{-12}$)
.3l	long double	0.3
"hello"	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>

● Arithmetic

- binary: + - * / %(modulo)
- unary: + - ++ --

● Logic

- ternary/conditional: ?:
- binary: && and || or
- unary: ! not

● Bit-operators

- binary: & | ^ << >> bitand bitor xor
- unary: ~ compl
- Use unsigned types of bit operators

What are the values?

1. $(5 + 10 * 3 - 7 / 2)$
2. `auto x = 3 / 2;`
3. `auto y = x % 2 ? 1 : 0;`

1. Precedence as in normal mathematics

- $5 + 30 - 3 \Rightarrow 32$

2. Fraction results of integer operations are always rounded down

- $3 / 2 \Rightarrow 1$

3. Integer to boolean conversion

$0 \rightarrow \text{false}$ / every other value $\rightarrow \text{true}$)

- $\text{true} ? 1 : 0 \Rightarrow 1$

- C++ provides automatic type conversion if values of different types are combined in an expression

- Unless using in an initializer

```
int i{1.0};
```



- Division of integers does not round

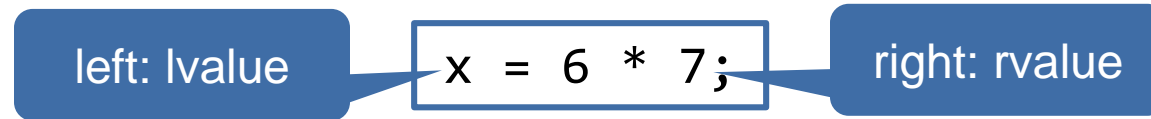
- `double x = 45 / 8;`

```
Value of x: 5
```

- Dividing integers by zero is **undefined behavior**

- that is also true, when using modulo (`5%0`)





- **Assignment requires a variable on the left side: an lvalue (x)**
 - Elements in a container can also act as an lvalue
- **The value on the right side is an rvalue: $6 * 7 = 42$**
- **Most binary operators can be combined with assignment to shorten the code**
 - `a += b; c /= d; x >>= 2;`
- **Increment/Decrement require an lvalue**
 - `a++;`
 - `++b;`
 - `5++;` ⚡

- **Relational Operators compare values**
 - < > <= >= == !=
 - results in true or false
- **Logical operators and conditional statements are generous to accept numeric values as statement of truth**

```
if (5);  
while (1);  
std::cout << (!x % 2 ? "even" : "odd ");  
if (a < b < c);
```

Compiles, but what does it mean?

- **Use `double` - usually most efficient on current hardware and default for literals**
 - Use `float` only, if memory consumption is utmost priority (very very large data sets) and precision and range can be traded (on 64bit often not beneficial)
- **Remember there are legal double values that are not numbers: NaN, +Inf, -Inf (not-a-number, plus/minus infinity)**
- **Comparing floating points for equality (`==`) is usually wrong**
 - CUTE's `ASSERT_EQUAL(expected, actual)` automatically provides a “delta” value as a margin to consider almost equal values equal
 - Or use `ASSERT_EQUAL_DELTA(expected, actual, delta)`

Strings and Sequences



Goals:

- You know the basic sequence containers `std::string` and `std::vector`
- You are aware of the unspecified sequence of argument evaluation

- **std::string is C++'s type for representing sequences of char (which is often only 8 bit)**

- Unicode support is different from Java (Advanced C++)

- Literals like "ab" are not of type std::string

```
std::string name{"Carl"};
```

- But "ab"s is (requires using namespace std::literals)

- **std::vector<T> is a homogeneous container representing a sequence of values of type T**

- **Almost all types can be a vector element T**

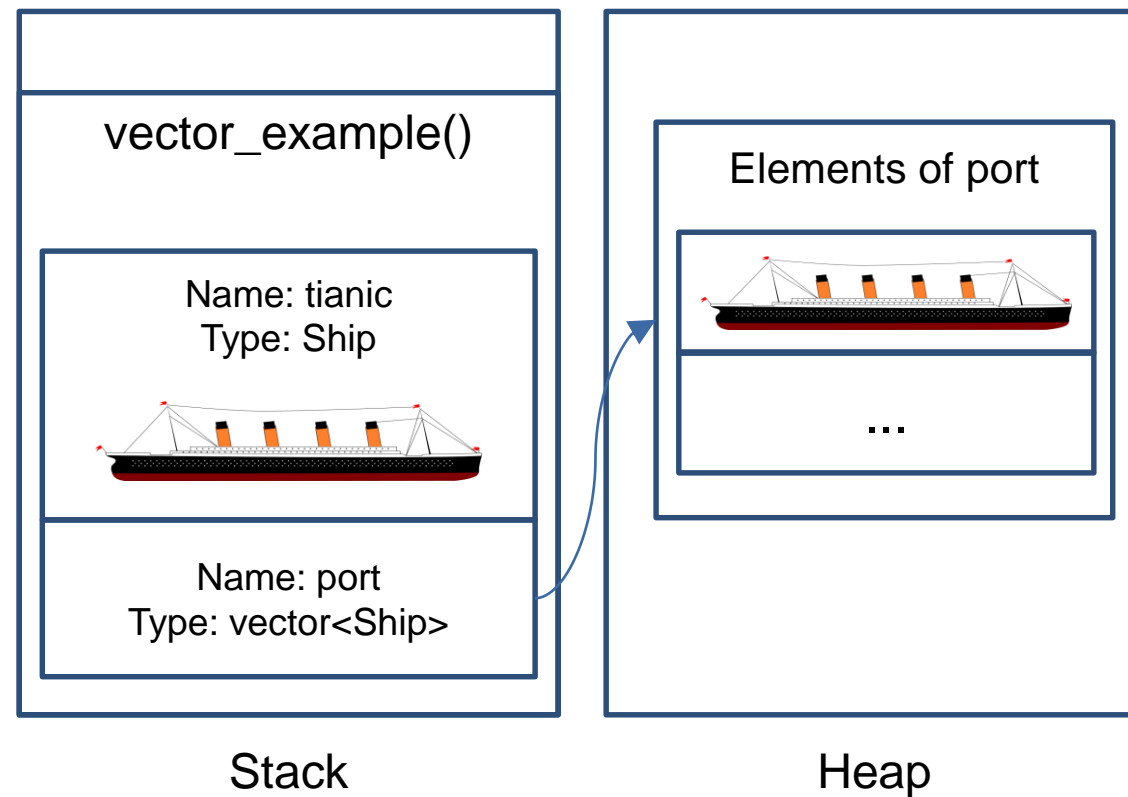
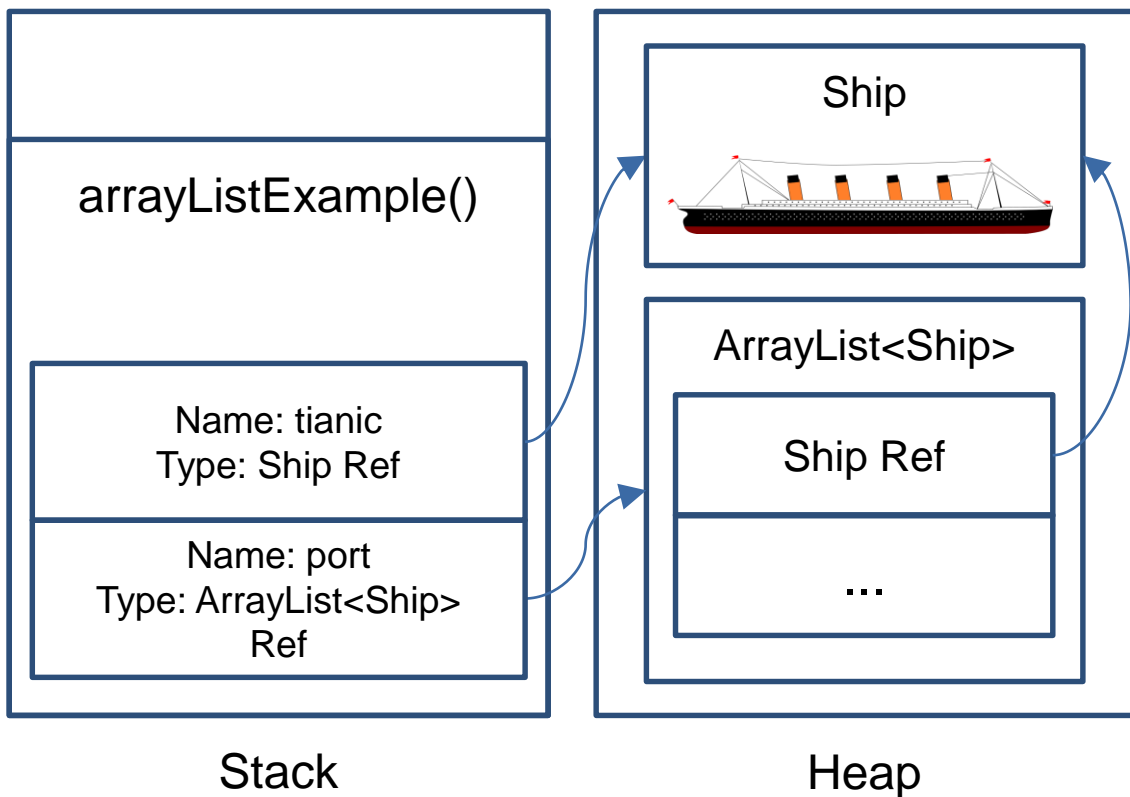
- No need to reserve space for individual elements! (Container != Collection)

- C++ vs Java: Contains copies of the elements not references

```
public class SomeClassWeDontReallyNeed {
    public static void arrayListExample() {
        Ship titanic = new Ship("RMS Titanic");
        ArrayList<Ship> port = new ArrayList<>();
        port.add(titanic);
    }
}
```



```
#include "Ship.h"
#include <vector>
void vector_example() {
    Ship titanic{"RMS Titanic"};
    std::vector<Ship> port{};
    port.push_back(titanic);
}
```



```
#include <iostream>
#include <string>

void askForName(std::ostream & out) {
    out << "What is your name? ";
}

std::string inputName(std::istream & in) {
    std::string name{};
    in >> name;
    return name;
}

void sayGreeting(std::ostream & out, std::string name) {
    out << "Hello " << name << ", how are you?\n";
}

int main() {
    askForName(std::cout);
    sayGreeting(std::cout, inputName(std::cin));
}
```

```
void askForName(std::ostream & out)
```

- **std::string and built-in types represent values**
 - Can be copied and passed-by-value
 - No need to allocate memory explicitly for storing the chars
- **Some objects aren't values, because they can not be copied:**
 - Streams representing the program's I/O
- **Functions taking a stream object must take it as a reference, because they provide a side-effect to the stream (i.e., output characters)**
- **Reference parameters are marked with '&' (ampersand)**
- **In Java all objects are passed as references! (not the same kind of references as in C++!)**
 - Same name, different concept

- **Statements are sequenced by ; (semicolon)**
- **Within a single expression, such as a function call, sequence of evaluation is undefined! (except for the comma operator ,)**

```
void sayGreeting(std::ostream & out,  
                std::string name1,  
                std::string name2){  
    out << "Hello " << name1 << ", do you love " << name2 << "?\n";  
}  
  
int main() {  
    askForName(std::cout);  
    sayGreeting(std::cout,  
                inputName(std::cin),  
                inputName(std::cin));  
}
```



Formatted I/O



Goals:

- You know how to read and write from and to streams
- You know about the possible states of an `std::istream`
- You can read input from an `std::istream` safely

- **Stream objects provide C++'s I/O mechanism**
 - Pre-defined globals: `std::cin` `std::cout` 😞
- **Use them ONLY in the `main()` function!**
- **"shift" operators read into variables or write values**
 - `std::cin >> x; std::cout << x;`
- **Multiple values can be streamed at once**
 - `std::cout << "the value is " << x << '\n';`
- **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

```
#include <iostream>
#include <string>

std::string inputName(std::istream & in) {
    std::string name{};
    in >> name;
    return name;
}
```

- **Reading a `std::string` can not go wrong, unless the stream is already `!good()`**
 - The content of the `std::string` is replaced
 - Maybe the `std::string` is empty after reading

```
int inputAge(std::istream& in) {  
    int age{-1};  
    if (in >> age) {  
        return age;  
    }  
    return -1;  
}
```

- No error recovery
- One wrong input puts the stream into status fail
- Characters remain in input

```
#include <iostream>

int main() {
    size_t count{0};
    char c{};
    while (std::cin >> c) ++count;
    std::cout << count << "\n";
}
```

```
$ mycharcount < input.txt
42
$ mycharcount
12345
<CTRL-D>
6
$
```

- **If you write programs to read all of the input you need to terminate the input:**
 - Ctrl-D (Linux/Mac) and Ctrl-Z (Windows)
 - You might need to (re)set the focus to the Cevalop console
- **Press <Enter> to send the current line to the input**
 - You may edit the line before sending, e.g. delete characters

```
int inputAge(std::istream & in) {
    while (in.good()) {
        std::string line{};
        getline(in, line);
        std::istringstream is{line};
        int age{-1};
        if (is >> age) {
            return age;
        }
    }
    return -1;
}
```

- Read a line and parse it as an integer until OK or EOF
- Use an `std::istringstream` as intermediate stream

```
int readFrom(std::istream & is) {  
    //...  
}
```

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

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

```
int inputAge(std::istream & in) {
    while (in.good()) {
        int age{-1};
        if (in >> age) {
            return age;
        }
        in.clear(); // remove fail flag
        in.ignore(); // one char
        // alt: in.ignore(std::numeric_limits<std::streamsize>::max(), '\n');
        // ignores whole line
    }
    return -1;
}
```



```
#include <iostream>
#include <iomanip>
```

I/O Manipulators:
setw(n), setprecision(n)

```
int main() {
    std::cout << 42 << '\t'
               << std::oct << 42 << '\t'
               << std::hex << 42 << '\n';
    std::cout << 42 << '\t' // std::hex is sticky
               << std::dec << 42 << '\n';
    std::cout << std::setw(10) << 42
               << std::left << std::setw(5) << 43 << "*\n";
    std::cout << std::setw(10) << "hallo" << "*\n";

    double const pi{std::acos(0.5) * 3};
    std::cout << std::setprecision(4) << pi << '\n';
    std::cout << std::scientific << pi << '\n';
    std::cout << std::fixed << pi * 1e6 << '\n';
}
```

```
#include <iostream>
#include <cctype>
int main() {
    char c{};
    while(std::cin.get(c)) {
        std::cout.put(std::tolower(c));
    }
}
```

- **A very simple program transforming its input to lower case**
 - <cctype> contains character conversion and character kind query functions (std::tolower(c), std::isupper(c))
- **get() and put() are unformatted I/O functions**
 - What happens when we use >> and << ?
- **More in the exercises for you to experiment with!**

- **All values have a type**
- **rvalues have only value, lvalues also a location (=variable)**
- **Variables can keep a value and thus also have a type**
- **const makes variables single-assignment only, no changes**
- **Output can be done using ostream, i.e., `std::cout` and `<<`**
- **Input uses istream, i.e., `std::cin` and `>>` to an lvalue**
- **Streams have a state for eof and format errors on input**