# TDDE18 & 726G77

**Course Introduction** 

**Christoffer Holm** 

Department of Computer and information science



- 2 C++ basics
- 3 10
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



#### Personnel

Examiner: Klas Arvidsson

Course leader: Christoffer Holm

Course assistant: Elin Frankell

Assistant: Dag Jönsson

Assistant: Aron Nikku

Assistant: Pelle Wredenborg

Assistant: Celine Heineman

Assistant: Madeleine Nilsson

Assistant: Simon Ahrenstedt



Aim (syllabus)

- Prerequisites: Skills in one programming language
- C++
- Usage of standard Linux/UNIX systems
- Problem solving



#### Content

- Basic constructs
- Pointers and memory
- Object-oriented programming
- Inheritance and polymorphism
- Standard library



Examination

- Labs
- Exam



#### Examination

- Labs
  - 5 lab assignments
  - Soft deadlines (1 per lab)
  - Demonstrate your work to the assistant
  - Complementary work
  - Bonus for exam
- Exam



#### Examination

- Labs
- Exam
  - Computer exam
  - 5 assignments
  - Grading
  - Complementary work



#### Organization

- Lectures
- Lab sessions
- Teaching session
- Programming workshop



Online resources

- http://ida.liu.se/~TDDE18
- http://cppreference.com
- The library part of cppreference will be available during the exam!

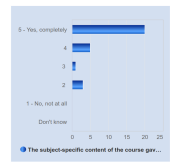


Evaluation & Improvements based on last year

29 out of 105 answered Overall score: 4.45 out of 5

#### Changes since then:

- Introduced programming workshops
- · Updates to some teaching sessions
- Updated material and slides





Register to the lab

### Register to the labs on WebReg:

https://www.ida.liu.se/webreg-beta/TDDE18-2023-1/LAB1



- 1 Course Information
- 2 C++ basics
- 3 10
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



- Programming language
- Is based on C
- Defined by a committee



What is C++?

• Gives programmer control



- Gives programmer control
- Broad application area



- Gives programmer control
- Broad application area
- Highly optimized



- C++ is **not** a specific set of programs
- C++ is **not** an editor
- C++ is **not** a compiler
- It is simply a language that can be passed to a compiler



#### When is C++ used?

- C++ is primarily used when performance matters.
  - Operating system
  - Videogames
  - Databases
  - · Banking software
  - ... And many more!
- C++ works as both a high-level and low-level language.



When is C++ used?

- C++ is primarily used when performance matters.
- C++ works as both a high-level and low-level language.
  - You can program close to the hardware...
  - But there are tools for strong abstractions as well!



A first program

#### program.cc

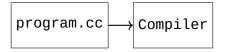
```
#include <iostream>
using namespace std;
int main()
{
  cout << "A C++ program" << endl;
  return 0;
}</pre>
```



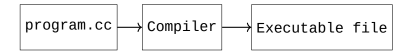
Compiling

program.cc











Compiling

\$ ls



Compiling

\$ ls
program.cc



```
$ ls
program.cc
$ g++ program.cc
```



```
$ ls
program.cc
$ g++ program.cc
```



```
$ ls
program.cc
$ g++ program.cc
$
$ ls
```



```
$ ls
program.cc
$ g++ program.cc
$
$ ls
a.out program.cc
```



```
$ ls
program.cc
$ g++ program.cc
$
$ ls
a.out program.cc
$ ./a.out
```



```
$ ls
program.cc
$ g++ program.cc
$
$ ls
a.out program.cc
$ ./a.out
A C++ program
```



Compiler flags

g++ -Wall -Wextra -Wpedantic -std=c++17 program.cc



Creating alias

```
echo "alias w++17='g++ -std=c++17 -Wall -Wextra -Wpedantic'" >> ~/.bashrc
```

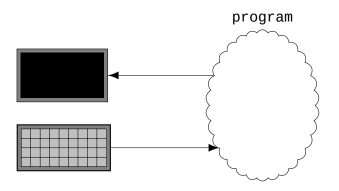


- 1 Course Information
- 2 C++ basics
- 3 IO
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



## 10

#### Idea





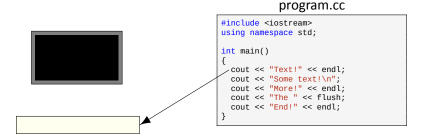
#### **Printing**



```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The" << flush;
   cout << "End!" << endl;
}</pre>
```



## **Printing**





## **Printing**

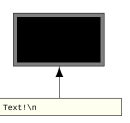


Text!\n

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "Text!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



## **Printing**



```
#include <iostream>
using namespace std;
int main()
{
    cout << "Text!" << endl;
    cout << "Some text!\n";
    cout << "More!" << endl;
    cout << "The " << flush;
    cout << "End!" << endl;
}</pre>
```



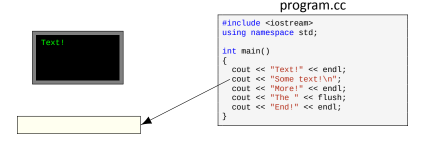
## **Printing**



```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "Text!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



#### **Printing**





## **Printing**

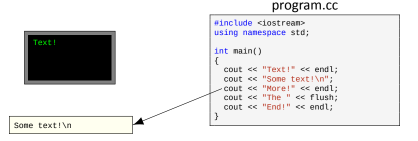


Some text!\n

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "Text!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



#### **Printing**





#### **Printing**

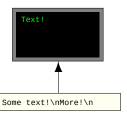


Some text!\nMore!\n

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



#### **Printing**



```
#include <iostream>
using namespace std;
int main()
{
    cout << "Text!" << endl;
    cout << "Some text!\n";
    cout << "More!" << endl;
    cout << "The " << flush;
    cout << "End!" << endl;
}</pre>
```



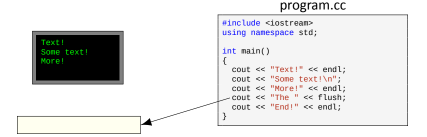
## Printing

```
Text!
Some text!
More!
```

```
#include <iostream>
using namespace std;
int main()
{
  cout << "Text!" << endl;
  cout << "Some text!\n";
  cout << "More!" << endl;
  cout << "The " << flush;
  cout << "End!" << endl;
}</pre>
```



#### **Printing**





#### **Printing**

```
Text!
Some text!
More!
```

The

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



## **Printing**



```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



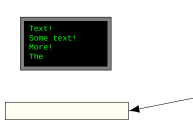
## **Printing**

```
Text!
Some text!
More!
The
```

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "Text!" << endl;
   cout << "Text!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



## Printing



```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



## Printing

```
Text!
Some text!
More!
The
```

End!\n

```
#include <iostream>
using namespace std;
int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "The "<< flush;
   cout << "The "<< flush;
   cout << "End!" << endl;
}</pre>
```



## **Printing**



```
#include <iostream>
using namespace std;
int main()
{
  cout << "Text!" << endl;
  cout << "Some text!\n";
  cout << "More!" << endl;
  cout << "The " << flush;
  cout << "End!" << endl;
}</pre>
```



## **Printing**

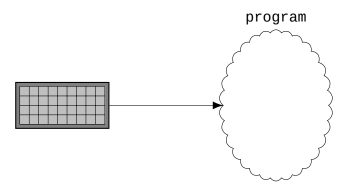
```
Text!
Some text!
More!
The End!
```

```
#include <iostream>
using namespace std;

int main()
{
   cout << "Text!" << endl;
   cout << "Some text!\n";
   cout << "More!" << endl;
   cout << "Text!" << endl;
   cout << "Text!" << endl;
   cout << "The " << flush;
   cout << "End!" << endl;
}</pre>
```



## What about reading?





- 1 Course Information
- 2 C++ basics
- 3 10
- 4 Variables
- 5 More IC
- 6 Streams
- 7 Files
- 8 Basic constructs



**Basics** 

```
int main()
{
  int x{3};
  double y{3.14};
  char z{'c'};
}
```



**Basics** 

```
int main()
{
  int x{3};
  double y{3.14};
  char z{'c'};
}
```

## string



## string

```
$ ./a.out
hello
5
h
```



#### const

```
int x{5};
x = 7;
int const y{7};
y = 9; // will not compile
const int z{9};
```



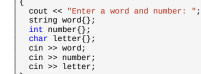
- 1 Course Information
- 2 C++ basics
- 3 10
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



Reading

```
word = ""
number = 0
letter = '\0'
```

#### program.cc



#include <iostream>
#include <string>
using namespace std;

int main()



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> letter;
}
```



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> letter;
}
```



Reading

```
word = ""
number = 0
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}

Programming 10\n
```



```
More IO

Reading

number = 0
letter = '\0'

program.cc

#include <iostream>
#include <string>
using namespace std;
int main()
{
    cout << "Enter a word and number: ";
    string word{};</pre>
```

int number{};
char letter{};
cin >> word;
cin >> number;
cin >> letter;



Programming 10\n

# More IO word = "programming" Reading number = 0 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = "programming"
number = 0
letter = '\0'
```

### program.cc

10\n

```
#include <iostream>
#include <string>
using namespace std;
int main()
{
   cout << "Enter a word and number: ";
   string word{};
   int number{};
   char letter{};
   cin >> word;
   cin >> number;
   cin >> letter;
}
```



## More IO word = "programming" Reading number = 0 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



## More IO word = "programming" Reading number = 0 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



## More IO word = "programming" Reading number = 10 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = "programming"
number = 10
letter = '\0'
```

### program.cc



\n

```
#include <iostream>
#include <string>
using namespace std;
int main()
{
   cout << "Enter a word and number: ";
   string word{};
   int number{};
   char letter{};
   cin >> word;
   cin >> number;
   cin >> letter;
}
```



## More IO word = "programming" Reading number = 10 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



### More IO word = "programming" Reading number = 10 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = "programming"
number = 10
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = "programming"
number = 10
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main()
{

cout << "Enter a word and number: ";
string word{};
int number{};
char letter{};
cin >> word;
cin >> number;
cin >> letter;
}
```



Reading

```
word = "programming"
number = 10
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main() {
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



Reading

```
word = "programming"
number = 10
letter = '\0'
```

```
#include <iostream>
#include <string>
using namespace std;

int main() {
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



### More IO word = "programming" Reading number = 10

letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{

cout << "Enter a word and number: ";
string word{};
int number{};
char letter{};
cin >> word;
cin >> number;
cin >> letter;
}

a\n
```



## More IO word = "programming" Reading number = 10 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
```



# More IO word = "programming" Reading number = 10 letter = '\0'

```
#include <iostream>
#include <string>
using namespace std;

int main()
{
    cout << "Enter a word and number: ";
    string word{};
    int number{};
    char letter{};
    cin >> word;
    cin >> number;
    cin >> letter;
}
a\n
```



### More IO word = "programming" number = 10Reading letter = 'a' program.cc

```
#include <iostream>
                                           #include <string>
                                           using namespace std;
                                           int main()
                                             cout << "Enter a word and number: ";
                                             string word{};
                                             int number{};
                                             char letter{};
                                             cin >> word;
                                             cin >> number;
                                            cin >> letter;
\n
```



Reading

```
word = "programming"
number = 10
letter = 'a'
```

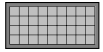
### program.cc

\n

```
#include <iostream>
#include <string>
using namespace std;
int main()
{
   cout << "Enter a word and number: ";
   string word{};
   int number{};
   char letter{};
   cin >> word;
   cin >> number;
   cin >> letter;
}
```



### getline

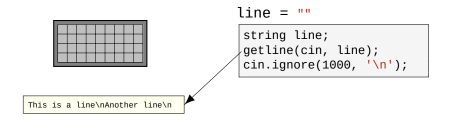


This is a line\nAnother line\n

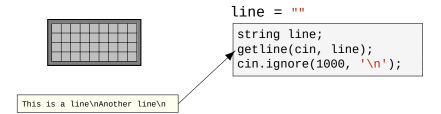
### line = ""

```
string line;
getline(cin, line);
cin.ignore(1000, '\n');
```

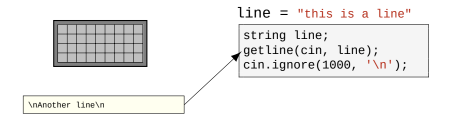




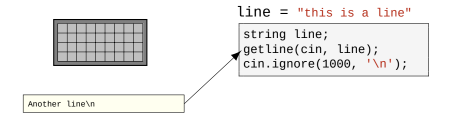






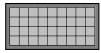








### getline

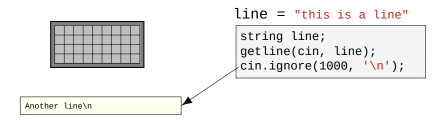


Another line\n

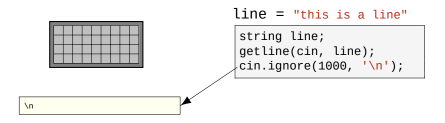
### line = "this is a line"

```
string line;
getline(cin, line);
cin.ignore(1000, '\n');
```

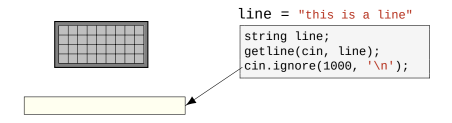






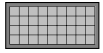








getline



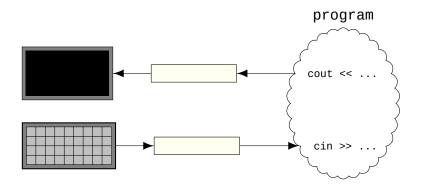
### line = "this is a line"

```
string line;
getline(cin, line);
cin.ignore(1000, '\n');
```

```
#include <iostream>
#include <string>
using namespace std;
int main()
  string line;
  cout << "Enter a line: ";</pre>
  getline(cin, line);
  cout << "Your line was: "</pre>
       << line << endl;
```



### The complete picture





- 1 Course Information
- 2 C++ basics
- 3 IC
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



### Streams

### Reading from files

```
#include <fstream>
#include <string>
using namespace std;
int main()
  ifstream in{"data.txt"};
  string line;
  int x;
  in >> x;
  getline(in, line);
  in.ignore(1000, '\n');
```

### **Streams**

### Formatting output streams

```
$ ./a.out
hello | world
-----The end!
```



- 1 Course Information
- 2 C++ basics
- 3 IC
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



Reading all of a file

```
ifstream ifs{"data.txt"};
string s{};
while (...)
{
    ...
}
```



Reading all of a file

```
ifstream ifs{"data.txt"};
string s{};
while (ifs >> s)
{
    ...
}
```



Reading all of a file

```
ifstream ifs{"data.txt"};
string line{};
while (getline(ifs, line))
{
    ...
}
```



### **UNIX** console

- cd to change directory
- mkdir to create a directory
- 1s view files in current directory
- rm remove a file
- rm -r remove a directory
- mv to rename a file or directory
- cp to copy a file



- 1 Course Information
- 2 C++ basics
- 3 IC
- 4 Variables
- 5 More IO
- 6 Streams
- 7 Files
- 8 Basic constructs



#### Conditional statements

```
if (some logical statement)
  // do this
else if (some other logical statement)
  // do this instead
else
  // when all else fails, do this
```

#### bool

```
int main()
  bool statement{false};
  if (statement)
    // will not run
  else
    // will run
```

#### bool

```
int main()
  bool statement{false};
  if (!statement)
    // will run
  else
    // will not run
```



#### Comparison and logical operators

- a == b
- a != b
- a < b
- a <= b
- a > b
- a >= b

#### Comparison and logical operators

- a == b
- a != b
- a < b
- a <= b
- a > b
- a >= b

- a == b and c != b
- a == b or a == c



#### Comparison and logical operators

- a == b
- a != b
- a < b
- a <= b
- a > b
- --
- a >= b

- a == b && c != b
- a == b || a == c



#### Loops

```
#include <iostream>
using namespace std;
int main()
  int x{};
  cout << "Enter number (1-10): ";
  cin >> x;
  while (x < 1 || x > 10)
    cout << "Enter number (1-10): ";</pre>
    cin >> x;
```

Loops

```
#include <iostream>
using namespace std;
int main()
  int x{};
  do
    cout << "Enter number (1-10): ";</pre>
    cin >> x;
  while (x < 1 || x > 10);
```



for-loop

```
#include <iostream>
using namespace std;
int main()
{
  for (int i{0}; i < 10; ++i)
    {
     cout << "Iteration #" << i << endl;
    }
}</pre>
```



#### Arithmetic operations

- a + b (addition)
- a b (subtraction)
- a \* b (multiplication)
- a / b (division)
- a % b (modulus)



#### Arithmetic operations

- a + b (addition)
- a b (subtraction)
- a \* b (multiplication)
- a / b (division)
- a % b (modulus)

- -a (negation)
- ++a (prefix increment)
- a++ (postfix increment)
- --a (prefix decrement)
- a - (postfix decrement)



Prefix vs. Postfix

```
int a{0};
a += 2; // a = a + 2
++a; // a = a + 1
a++; // a = a + 1
int b{++a};
int c{a++};
// what is a, b and c?
```



- 3 / 2 = 1
- $\bullet$  3 / 2.0 = 1.5

- 3 / 2 = 1
- 3 / 2.0 = 1.5
- 3.0 / 2 = 1.5

- 3 / 2 = 1
- $\bullet$  3 / 2.0 = 1.5
- $\bullet$  3.0 / 2 = 1.5
- $\bullet$  3.0 / 2.0 = 1.5

```
int a{3};
int b{2};

cout << a / b << endl;
// will output 1

cout << static_cast<double>(a) / b << endl;
// will output 1.5</pre>
```



# Register on WebReg!



## www.liu.se

