# C++

- $\triangleright$  What is C++?
- ightharpoonup How to write a program in C++?
- ► Hello World! with C++
- ▶ main
- ▶ cout, cin, endl
- ▶ using std::
- Scope operator ::
- Operators «, »
- #include <iostream>

#### What is C++

- Extension of C
  - Developed since 1979 at AT&T
  - Inventor: Bjarne Stroustrup
- ► C++ is compatible with C
  - No syntax errors (but possibly several warnings)
  - Stronger access control for 'structures'
    - \* Encapsulation (information hiding)
- Compiler:
  - Freely available in Unix/MacOS: g++
  - Microsoft Visual C++ Compiler
  - Borland C++ Compiler

# Object-oriented programming language

- ► C++ is object-oriented C
  - Originally referred to as C with classes
- Object = Collection of data and functions
  - Functionality depends on the data
     e.g., multiplication for scalars, vectors, matrices
- Some online references
  - https://en.cppreference.com/w/
  - http://www.cplusplus.com

# How to create a program in C++?

- Start your favorite text editor e.g., nano, emacs, vim, gedit, atom, ...
- ▶ Open a (new) file name.cpp
  - The filename extension .cpp is typical for programs in C++
- Write the source code (= program)
- Don't forget to save the file
- Compile the code, e.g., open a shell and type g++ name.cpp
- If there are no errors, one gets the executable a.out (a.exe under Windows)
- ► This can be executed with a.out or ./a.out
- Compile with g++ name.cpp -o output creates the executable output instead of a.out

#### Hello World!

```
1 #include <iostream>
2
3 int main() {
4   std::cout << "Hello World!\n";
5   return 0;
6 }</pre>
```

- C++ library for input/output is iostream
- main has compulsorily a return value of type int
  - int main()
  - int main(int argc, char\* argv[])
    - \* In particular, note return 0; in line 5
- Scope operator :: characterizes the name space
  - All functions of the standard library have std
- std::cout is the standard function to print text to the screen
  - Operator << passes his right argument to cout</li>

```
1 #include <iostream>
2 using std::cout;
3
4 int main() {
5   cout << "Hello World!\n";
6   return 0;
7 }</pre>
```

- using std::cout; in line 2
  - cout belongs to name space std
  - One can abbreviate std::cout with cout

#### Shell input for main

```
1 #include <iostream>
 2 using std::cout:
 3 using std::endl;
 5 int main(int argc, char* argv[]) {
 6
     int j = 0;
     cout << "This is " << argv[0] << endl;</pre>
 7
     cout << "got " << argc-1 << " inputs:" << endl;</pre>
 8
     for (j=1; j<argc; ++j) {
 9
       cout << j << ": " << arqv[j] << endl;
10
11
     }
12
     return 0;
13 }
```

- << works with different types and can produce multiple output
- endl is equivalent to \n in C
- Shell can pass input as C strings to a program
  - The parameters are separated by blank spaces
  - argc = Number of parameters
  - argv = Vector with input strings
  - argv[0] = Program name
  - i.e., argc-1 effective input parameters
- Output for shell input ./a.out Hello World!

```
This is ./a.out
got 2 inputs:
1: Hello
2: World!
```

## Read input / Print output

```
1 #include <iostream>
 2 using std::cin;
 3 using std::cout;
 4 using std::endl;
 6 int main() {
 7
     int x = 0;
     double y = 0;
 8
 9
     double z = 0;
10
11
     cout << "Please enter an integer: ";</pre>
12
     cout << "Please enter two double: ":</pre>
13
14
    cin >> y >> z;
15
16
     cout << x << " * " << y << " / " << z;
17
     cout << " = " << x*v/z << endl;
18
19
     return 0;
20 }
```

- std::cin is the standard function to read input from the keyboard
  - Operator >> writes input to the variable given in its right argument
- Possible input/output of the program:

```
Please enter an integer: 2
Please enter two double: 3.6 1.3
2 * 3.6 / 1.3 = 5.53846
```

- cin / cout are equivalent to printf / scanf in C
  - But easier to use
  - Use of neither placeholder nor pointer is required

# Data type bool

- ▶ bool
- ▶ true
- false

## Data type bool

```
1 #include <iostream>
 2 using std::cout;
 4 int main() {
      double var = 0.3;
 5
 6
      bool tmp = var;
 7
      if (1) {
 8
 9
        cout << "1 is true\n";</pre>
10
      }
11
      if (var) {
        cout << var << " is also true\n";</pre>
12
13
14
      if (tmp == true) {
        cout << tmp << " is also true\n";</pre>
15
        cout << "sizeof(bool) = " << sizeof(bool) << "\n";</pre>
16
17
      }
18
      if (0) {
19
        cout << "0 is true\n";</pre>
20
      }
21
      return 0;
22 }
```

- ightharpoonup C 
  ightharpoonup No specific data type for logical values
  - Evaluation of logical expressions returns 1 for true, 0 for false
  - All nonzero numbers are interpreted as true
- ightharpoonup C++ 
  ightharpoonup Data type bool for logical values
  - Value true for true, false for false
  - All nonzero numbers are interpreted as true
- Output:

```
1 is true
0.3 is also true
1 is also true
sizeof(bool) = 1
```

## **Classes**

- Classes
- Instances
- Objects
- ▶ class
- struct
- private, public
- ▶ string
- #include <cmath>
- #include <cstdio>
- #include <string>

### Classes & Objects

- Classes are (programmer-defined) data types
  - Extensions of struct in C
  - They consist of data and methods
  - Methods = Functions on the data of the class
- Declaration etc. as for structures
  - Access to members via point operator (if accessing the data is allowed)
    - \* Access control = Encapsulation
- Formal Syntax: class ClassName{ ... };
- Object = Instance of a class
  - Variables of the new data type
  - Methods are stored only 1x in the memory
- Later: Methods can be overloaded
  - i.e., the functionality of the method depends on the input type
- Later: Operators can be overloaded
  - e.g., x + y for vectors
- Later: Classes can be derived from existing classes
  - So-called inheritance
  - e.g.,  $\mathbb{C} \supset \mathbb{R} \supset \mathbb{Q} \supset \mathbb{Z} \supset \mathbb{N}$ , where  $\mathbb{R}$  inherits methods from  $\mathbb{C}$  etc.

#### **Access control**

- Classes (and objects) contribute to abstraction
  - Knowledge of implementation details not important
- Users should have less information as possible
  - So-called black-box programming
  - Only input/output should be known
- Access must be secured
- Keywords private, public and protected
- private (standard)
  - Access allowed only for methods of the same class
- public
  - Access from 'outside' allowed
- protected

#### Example 1/2

```
1 class Triangle {
 2 private:
 3
     double x[2];
     double y[2];
 5
     double z[2];
 6
 7 public:
     void setX(double, double);
     void setY(double, double);
 9
     void setZ(double, double);
10
     double area():
11
12 };
```

- ightharpoonup Triangle in  $\mathbb{R}^2$  with vertices x, y, z
- Users cannot directly read/write x,y,z
  - Possible only via get/set functions in public part
- Users can call the method area
- Users must not know how the data are managed internally
  - The data structure can be changed if needed without affecting users' approach
  - e.g., a triangle can be defined also via a vertex and two vectors
- Line 2: private: can be omitted
  - All members/methods are private by default
- ► Line 7: after public:, free access

#### Example 2/2

```
1 class Triangle {
 2 private:
     double x[2];
 3
     double y[2];
 5
     double z[2];
 6
 7 public:
     void setX(double, double);
 9
     void setY(double, double);
     void setZ(double, double);
10
     double getArea();
11
12 };
13
14 int main() {
     Triangle tri;
15
16
17
     tri.x[0] = 1.0; // Syntax error!
18
19
     return 0;
20 }
```

- ► Lines 8–11: Declaration of public methods
- ▶ Line 15: Declaration of object tri of type Triangle
- Line 17: Access to a private member
- ► The compilation process yields an error

```
triangle2.cpp:17: error: 'x' is a private
  member of 'Triangle'
  triangle2.cpp:3: note: declared private
here
```

Hence: Use of get/set-functions

#### Method implementation 1/3

```
1 #include <cmath>
 3 class Triangle {
4 private:
 5
    double x[2];
6
    double y[2];
7
     double z[2];
8 public:
    void setX(double, double);
 9
    void setY(double, double);
10
    void setZ(double, double);
11
12
     double getArea();
13 };
14
15 double Triangle::getArea() {
     return 0.5*fabs((y[0]-x[0])*(z[1]-x[1])
16
17
                     - (z[0]-x[0])*(y[1]-x[1]);
18 }
Implementation as any other function

    Direct access to class members

 Signature: type ClassName::fctName(input)
    type = Return value (void, double etc.)
    input = Input parameters as in C
 ► Important: ClassName:: before fctName
    i.e., the method fctName belongs to ClassName
 ► Inside ClassName::fctName, direct access to all
   class members is allowed (lines 16–17)

    Also to private members
```

Line 1: Inclusion of the C library math.h

## Method implementation 2/3

```
1 #include <cmath>
 3 class Triangle {
 4 private:
 5
     double x[2];
     double y[2];
 6
 7
     double z[2];
 8
 9 public:
    void setX(double, double);
10
   void setY(double, double);
11
     void setZ(double, double);
12
13
     double getArea();
14 };
15
16 void Triangle::setX(double x0, double x1) {
17
     x[0] = x0; x[1] = x1;
18 }
19
20 void Triangle::setY(double y0, double y1) {
21
     y[0] = y0; y[1] = y1;
22 }
23
24 void Triangle::setZ(double z0, double z1) {
     z[0] = z0; z[1] = z1;
25
26 }
27
28 double Triangle::getArea() {
     return 0.5*fabs((y[0]-x[0])*(z[1]-x[1])
29
30
                       - (z[0]-x[0])*(y[1]-x[1]);
31 }
```

#### Method implementation 3/3

```
1 #include <cmath>
 3 class Triangle {
 4 private:
 5
     double x[2];
 6
     double y[2];
     double z[2];
 7
 8
 9 public:
     void setX(double x0, double x1) {
10
       x[0] = x0;
11
12
       x[1] = x1;
13
     void setY(double y0, double y1) {
14
15
       y[0] = y0;
       y[1] = y1;
16
17
     void setZ(double z0, double z1) {
18
19
       z[0] = z0;
20
       z[1] = z1;
21
22
     double getArea() {
       return 0.5*fabs((y[0]-x[0])*(z[1]-x[1])
23
24
                          - (z[0]-x[0])*(y[1]-x[1]));
25
     }
26 };
```

- Method can be implemented inside the class definition
- ► Usually less clear code ⇒ It should be avoided

#### Call of methods

```
1 #include <iostream>
 2 #include "triangle4.cpp" // Code of slide 202
 4 using std::cout;
 5 using std::endl;
 7 // void Triangle::setX(double x0, double x1)
 8 // void Triangle::setY(double y0, double y1)
 9 // void Triangle::setZ(double z0, double z1)
10
11 // double Triangle::getArea() {
12 //
          return 0.5*fabs((y[0]-x[0])*(z[1]-x[1])
13 //
                          - (z[0]-x[0])*(y[1]-x[1]);
14 // }
15
16 int main() {
     Triangle tri;
17
18
     tri.setX(0.0,0.0);
19
     tri.setY(1.0,0.0);
20
     tri.setZ(0.0,1.0);
21
     cout << "Area = " << tri.getArea() << endl;</pre>
22
     return 0;
23 }
```

- Call like for member access for C structures
  - Realization via function pointer possible in C
- getArea acts on members of tri
  - i.e., x[0] in method code refers to tri.x[0]
- Output: Area = 0.5

#### Class string

```
1 #include <iostream>
 2 #include <string>
 3 #include <cstdio>
 4 using std::cout;
 5 using std::string;
 7 int main() {
     string str1 = "Hello";
 8
     string str2 = "World";
 9
     string str3 = str1 + " " + str2;
10
11
12
     cout << str3 << "! ";
13
     str3.replace(6,4, "Peter");
     cout << str3 << "! ";
14
15
16
     printf("%s?\n",str3.c_str());
17
18
     return 0;
19 }
```

- Dutput: Hello World! Hello Peter! Hello
  Peter?
- Line 3: Inclusion of C library stdio.h
- Important: string ≠ char\*, more powerful!
- string includes a collection of useful methods
  - '+' to combine strings
  - replace to replace sub-strings
  - length to read string lengths
  - c\_str returns pointer to char\*
- http://www.cplusplus.com/reference/string/string/

#### **Structures**

```
1 struct MyStruct {
     double x[2]:
 3
     double y[2];
     double z[2];
 5 };
 6
 7 class MyClass {
     double x[2];
 9
     double y[2];
10
     double z[2];
11 };
12
13 class MyStructClass {
14 public:
15
     double x[2];
     double y[2];
16
17
     double z[2];
18 };
19
20 int main() {
21
     MyStruct var1;
22
     MyClass var2;
23
     MyStructClass var3;
24
    var1.x[0] = 0;
25
     var2.x[0] = 0; // Syntax error
26
27
     var3.x[0] = 0;
28
29
     return 0;
30 }
 Structures = Classes with public members
```

- i.e., MyStruct = MyStructClass
- Better directly using class

Functions
<ul><li>Default parameters &amp; Optional input</li><li>Overloading</li></ul>

#### Default parameters 1/2

```
1 void f(int x, int y, int z = 0);
2 void g(int x, int y = 0, int z = 0);
3 void h(int x = 0, int y = 0, int z = 0);
```

- Set up of default values for input parameters
  - Via = value
  - The input parameter is then optional
  - If not passed, default value is assigned
- Example: Line 1 allows for the calls
  - f(x,y,z)
  - f(x,y) (z receives the default value z = 0)

```
1 void f(int x = 0, int y = 0, int z); // Wrong
2 void g(int x, int y = 0, int z); // Wrong
3 void h(int x = 0, int y, int z = 0); // Wrong
```

- Optional (= with default value) parameters must follow required parameters
  - i.e., after an optional parameter, no required parameter can appear

## Default parameters 2/2

```
1 #include <iostream>
 2 using std::cout;
 4 void f(int x, int y = 0);
 6 void f(int x, int y = 0) {
       cout << "x=" << x << ", y=" << y << "\n";
 7
 8 }
 9
10 int main() {
       f(1);
11
       f(1,2);
12
       return 0;
13
14 }
```

- Default parameter can be defined only once
- Compiling yields a syntax error: default\_wrong.cpp:6: error: redefinition of default argument
- Correction: Define default parameter only in line 4!
- Output after the correction:

```
x=1, y=0
x=1, y=2
```

#### Convention:

- Default parameter are defined in header file .hpp
- No variable name required with forward declaration
  - void f(int, int = 0); in line 4 ist fine

#### Function overloading 1/2

```
void f(char*);
double f(char*, double);
int f(char*, char*, int = 1);
int f(char*);
double f(char*, int = 0);
// Syntax error
```

- Multiple functions can have the same name
  - But different signature
- The input must be unambiguous
- Function call identifies the right version
  - Compiler recognize it with the input parameters
  - Be careful with implicit type casting
- This concept is called overloading
- Ordering in declaration is not important
  - i.e., lines 1–3 can arbitrarily be permuted
- Return values can be also different
  - However: choosing different return values but same input parameter is not allowed
    - \* Lines 1-3: OK
    - Line 4: Syntax error, as input = line 1
    - Line 5: Syntax error, as optional input

#### Function overloading 2/2

```
1 #include <iostream>
 2 using std::cout;
 3 using std::endl;
 5 class Car {
 6 public:
 7 void drive();
8 void drive(int km);
 9 void drive(int km, int h);
10 };
11
12 void Car::drive() {
     cout << "10 km traveled" << endl;</pre>
14 }
15
16 void Car::drive(int km) {
     cout << km << " km traveled" << endl;</pre>
17
18 }
19
20 void Car::drive(int km, int h) {
     cout << km << " km traveled in " << h</pre>
21
       << " hour(s)" << endl;
22
23 }
24
25 int main() {
   Car TestCar;
26
27 TestCar.drive();
28 TestCar.drive(35);
29 TestCar.drive(50,1);
30 return 0;
31 }
 Output: 10 km traveled
               35 km traveled
               50 km travel in 1 hour(s)
```

# Overloading vs. default parameters

```
1 #include <iostream>
 2 using std::cout;
 3 using std::endl;
 5 class Car {
 6 public:
 7 void drive(int km = 10, int h = 0);
 8 };
 9
10 void Car::drive(int km, int h) {
     cout << km << " km traveled";</pre>
11
     if (h > 0) {
12
       cout << " in " << h << " hour(s)";</pre>
13
14
15
     cout << endl;</pre>
16 }
17
18 int main() {
19 Car TestCar;
     TestCar.drive();
20
21 TestCar.drive(35);
22
    TestCar.drive(50,1);
23 return 0;
24 }
 Output: 10 km traveled
              35 km traveled
              50 km traveled in 1 hour(s)
```

# Simple error control

- ▶ Why access control?
- Avoid runtime error!
- ▶ Intentional error-caused termination
- assert
- #include <cassert>

#### Why access control?

```
1 class Fraction {
 2 public:
     int numerator;
     int denominator;
 5 };
 6
 7 int main() {
     Fraction x;
 8
     x.numerator = -1000;
 9
     x.denominator = 0;
10
11
12
    return 0;
13 }
```

- Most of the programming time is usually devoted to the research of runtime errors
- Catch errors with good programming practices!
  - Check function input, abort if not admissible
  - Ensure admissible output
  - Control access to data via mutator functions (get/set methods)
    - Data should be always private
    - \* Users should not be allowed to bungle data
    - \* In C = They should not...
    - \* In C++= They cannot!
- How to ensure meaningful data values? (line 10...)
  - Prevent possible error sources
- Intentional termination with C library assert.h
  - Add #include <cassert>
  - Termination with line number information in case of errors

#### C library assert.h 1 #include <iostream> 2 #include <cassert> 3 using std::cout; 5 class Fraction { 6 private: 7 int numerator; 8 int denominator; 9 public: 10 int getNumerator() { return numerator; }; int getDenominator() { return denominator; }; 11 void setNumerator(int n) { numerator = n; }; 12 13 void setDenominator(int n) { 14 assert(n != 0);15 if (n > 0) { denominator = n;16 17 } else { 18 19 denominator = -n;20 numerator = -numerator; 21 } 22 } 23 void print() { cout << numerator << "/" << denominator << "\n";</pre> 24 25 } 26 }; 27 28 int main() { 29 Fraction x; x.setNumerator(1); 30 31 x.setDenominator(3); x.print(); 32 33 x.setDenominator(0); 34 return 0; 35 } assert(condition); termination if condition wrong Output: 1/3 Assertion failed: (n>0), function setDenominator,

file assert.cpp, line 14.