Modern C++ for Computer Vision and Image Processing

Lecture 3: C++ Functions

Ignacio Vizzo and Cyrill Stachniss



C-style strings are evil

Like everyhing else in C in general.

```
1 #include <cstring>
  #include <iostream>
  int main() {
    const char source[] = "Copy this!";
  char dest[5];
    std::cout << source << '\n';
    std::strcpy(dest, source);
    std::cout << dest << '\n';
    // source is const, no problem right?
    std::cout << source << '\n':
    return 0;
16 }
```

Strings

- #include <string> to USE std::string
- Concatenate strings with +
- Check if str is empty with str.empty()
- Works out of the box with I/O streams

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

int main() {
   const std::string source{"Copy this!"};
   std::string dest = source; // copy string

std::cout << source << '\n';
   std::cout << dest << '\n';
   return 0;
}</pre>
```

Function definition

In programming, a named section of a program that performs a **specific** task. In this sense, a **function** is a type of **procedure** or **routine**. Some programming languages make a distinction between a **function**, which returns a value, and a **procedure**, which performs some operation but does not return a value.

Bjarne Stroustrup

The main way of getting something done in a C++ program is to call a **func**tion to do it. Defining a function is the way you specify how an operation is to be done. A **function** cannot be called unless it has been previously declared. A function declaration gives the name of the **function**, the type of the value returned (if any), and the number and types of the arguments that must be supplied in a call.

Functions

```
1 ReturnType FuncName(ParamType1 in_1, ParamType2 in_2) {
2    // Some awesome code here.
3    return return_value;
4 }
```

- Code can be organized into functions
- Functions create a scope
- Single return value from a function
- Any number of input variables of any types
- Should do only one thing and do it right
- Name must show what the function does
- GOOGLE-STYLE name functions in CamelCase
- GOOGLE-STYLE write small functions

Function Anatomy

```
[[[attributes]] ReturnType FuncName(ArgumentList...) {
    // Some awesome code here.
    return return_value;
}
```

- Body
- Optional Attributes
- Return Type
- Name
- Argument List

Funtcion Body

- Where the computation happens.
- Defines a new scope, the scope of the function.
- Acess outside world(scopes) through input arguments.
- Can not add information about the implementation outside this scope

Funtcion Body

```
// This is not part of the body of the function

void MyFunction() {
    // This is the body of the function
    // Whatever is inside here is part of
    // the scope of the function
}

// This is not part of the body of the function
```

Could be any of:

- 1. An unique type, eg: int, std::string, etc...
- 2. void, also called subroutine.

Rules:

- If has a return type, must return a value.
- If returns void, must NOT return any value.

Automatic return type deduction C++14):

```
std::map<char, int> GetDictionary() {
return std::map<char, int>{{'a', 27}, {'b', 3}};
}
```

Can be expressed as:

```
1 auto GetDictionary() {
2   return std::map<char, int>{{'a', 27}, {'b', 3}};
3 }
```

Sadly you can use only one type for return values, so, no **Python** like:

```
#!/usr/bin/env python3
def foo():
    return "Super Variable", 5

name, value = foo()
print(name + " has value: " + str(value))
```

Sadly you can use only one type for return values, so no Python like:

```
#!/usr/bin/env python3
def foo():
    return "Super Variable", 5

name, value = foo()
print(name + " has value: " + str(value))
```

Let's write this in C++, and make it run **18** times faster, with a similar syntax.

With the introduction of structured binding in C++17 you can now:

```
1 #include <iostream>
  #include <tuple>
  using namespace std;
4
  auto Foo() {
    return make_tuple("Super Variable", 5);
  int main() {
  auto [name, value] = Foo();
  cout << name << " has value :" << value << endl;</pre>
  return 0;
13 }
```

WARNING:

Never return reference to locally variables!!!

```
#include <iostream>
  using namespace std;
  int& MultiplyBy10(int num) { // retval is created
  int retval = 0;
  retval = 10 * num;
7 return retval;
  } // retval is destroyed, it's not accesible anymore
  int main() {
  int out = MultiplyBy10(10);
12 cout << "out is " << out << endl;
13 return 0;
14 }
```

```
1 #include <iostream>
  using namespace std;
  int& MultiplyBy10(int num) { // retval is created
5
  int retval = 0;
6 	 retval = 10 * num;
7 cout << "retval is " << retval << endl;</pre>
8 return retval;
9 } // retval is destroyed, it's not accesisble anymore
11 int main() {
  int out = MultiplyBy10(10);
13   cout << "out is " << out << endl;</pre>
14 return 0;
15 }
```

Compiler got your back: **Return value optimization:**

https://en.wikipedia.org/wiki/Copy_elision#Return_value_optimization

```
Type DoSomething() {
2
    Type huge variable;
   // ... do something
    // don't worry, the compiler will optimize it
    return huge variable;
8 }
10 // ...
12 Type out = DoSomething(); // does not copy
```

 A local variable is initialized when the execution reaches its definition.

```
void f() {
   // Gets initialized when the execution reaches
   // the defintion of f(), thus, this implementation
   int local_variable = 50;
}

// at this point local_variable has not been intialized
// is not accessibly by any other part of the program

f(); //< When enter the function call, gets initalized</pre>
```

Unless declared static, each invocation has its own copy.

```
void f() {
  float var1 = 5.5F;
  float var2 = 1.5F;

// do something with var1, var2

f(); //< First call, var1, var2 are created

f(); //< Second call, NEW var1, var2 are created</pre>
```

static variable, a single, statically allocated object represent that variable in all calls.

```
void f() {
  // same variable for all function calls
  static int counter = 0;
  // Increment counter on each function call
  counter++;
  // at this point, f::counter has been statically
10 // allocated and acessible by any function call to f()
12 f(); //< Acess counter, counter == 1
13 f(); //< Acess same counter, counter ==2
```

```
1 #include <iostream>
  using namespace std;
  void Counter() {
  static int counter = 0;
  cout << "counter state = " << ++counter << endl;</pre>
  int main() {
    for (size_t i = 0; i < 5; i++) {
      Counter();
  return 0;
12 }
```

NACHO-STYLE Avoid if possible, read more at:

https://isocpp.org/wiki/faq/ctors#static-init-order

Any local variable will be destroyed when the execution exit the scope of the function.

```
void f() {
   // Gets initialized when the execution reaches
   // the defintion of f(), thus, this implementation
   int local_variable = 50;
}
```

local_variable has been destroyed at this
point, RIP.

Argument List

- How the function interact with external world
- They all have a type, and a name as well.
- They are also called parameters.
- Unless is declared as reference, a copy of the actual argument is passed to the function.

Argument List

```
1 void f(type arg1, type arg2) {
2 // f holds a copy of arg1 and arg2
3
  }
4
  void f(type& arg1, type& arg2) {
  // f holds a reference of arg1 and arg2
  // f could possibly change the content
8
  // of arg1 or arg2
9
11 void f(const type& arg1, const type& arg2) {
  // f can't change the content of arg1 nor arg2
13 }
15 void f(type arg1, type& arg2, const type& arg3);
```

Default arguments

- Functions can accept default arguments
- Only set in declaration not in definition
- Pro: simplify function calls
- Cons:
 - Evaluated upon every call
 - Values are hidden in declaration
 - Can lead to unexpected behavior when overused
- GOOGLE-STYLE Only use them when readability gets much better
- NACHO-STYLE Never use them

Example: default arguments

hard to debug

```
1 #include <iostream>
  using namespace std;
  string SayHello(const string& to whom = "world") {
    return "Hello " + to whom + "!";
  }
  int main() {
    // Will call SayHello using the default argument
    cout << SayHello() << endl;</pre>
   // This will override the default argument
     cout << SayHello("students") << endl;</pre>
14
    return 0;
15 }
```

Passing big objects

- By default in C++, objects are copied when passed into functions
- If objects are big it might be slow
- Pass by reference to avoid copy

```
void DoSmth(std::string huge_string); // Slow.
void DoSmth(std::string& huge_string); // Faster.
```

Is the string still the same?

```
string hello = "some_important_long_string";
DoSmth(hello);
```

Unknown without looking into DoSmth()!

Solution: use const references

- Pass const reference to the function
- Great speed as we pass a reference
- Passed object stays intact

```
void DoSmth(const std::string& huge_string);
```

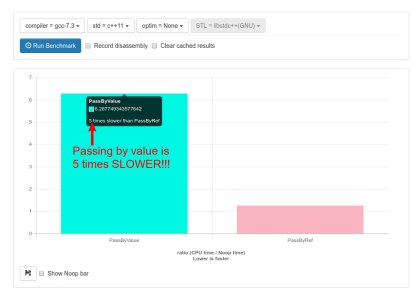
- Use snake_case for all function arguments
- Non-const refs are mostly used in older code written before C++ 11
- They can be useful but destroy readability
- GOOGLE-STYLE Avoid using non-const refs

Cost of passing by value

```
void pass by value(std::string huge string) {
                                                                   This function receive a copy
       (void) huge string:
                                                                   of the value of the input string.
 3
                                                                   Is the input string is big, this
                                                                   operation might cost a lot of time
     // Pat attention to the -> "&" <- symbol
     void pass by ref(std::string& huge string) {
       (void) huge string;
                                                                This function receive a reference
 8
                                                                to the input string. We will access
                                                                the memory location where the
10
     static void PassBvValue(benchmark::State& state) {
                                                                input string is located
       // Code inside this loop is measured repeatedly
12
       std::string created string("hello");
       for (auto : state) {
13
                                                                               This function call
14
         pass by value(created string);
                                                                               will be evaluated
15
                                                                               in the benchmark
16
17
     BENCHMARK(PassBvValue);
18
                                                                              Pay attention to the
     static void PassBvRef(benchmark::State& state) {
19
                                                                              benchmark names
       // Code inside this loop is measured repeatedly
20
       std::string created string("hello");
       for (auto : state) {
         pass by ref(created string):
23
24
     BENCHMARK(PassByRef)
```

http://quick-bench.com/LqwBlCOM3KrQE4tqupBtzqJmCdw

Cost of passing by value



inline

- function calls are expensive...
- Well, not THAT expensive though.
- If the function is rather small, you could help the compiler.
- inline is a hint to the compiler
 - should attempt to generate code for a call
 - rather than a function call.
- Sometimes the compiler do it anyways.

inline

```
inline int fac(int n) {
  if (n < 2) {
    return 2;
  }
  return n * fac(n - 1);
}

int main() { return fac(10); }</pre>
```

Cehck it out:

https://godbolt.org/z/amkfH4

```
inline int fac(int n) {
    if (n < 2) {
   return 2;
5
  return n * fac(n - 1);
6
  int main() {
    int fac0 = fac(0);
  int fac1 = fac(1);
  int fac2 = fac(2);
  int fac3 = fac(3);
  int fac4 = fac(4);
14
  int fac5 = fac(5);
  return fac0 + fac1 + fac2 + fac3 + fac4 + fac5;
16 }
```

Cehck it out:

https://godbolt.org/z/EGd6aG

C-style overloading

cosine

```
#include <math.h>

double cos(double x);

float cosf(float x);

long double cosl(long double x);
```

arctan

```
#include <math.h>

double atan(double x);

float atanf(float x);

long double atanl(long double x);
```

C-style overloading

usage

```
1 #include <math.h>
  #include <stdio.h>
  int main() {
   double x double = 0.0;
  float x float = 0.0;
6
    long double x_long_double = 0.0;
    printf("cos(0) = %f\n", cos(x_double));
    printf("cos(0) = %f\n", cosf(x_float));
    printf("cos(0) = %Lf \ n", cosl(x_long_double));
    return 0;
14 }
```

C++ style overloading

cosine

```
#include <cmath>
2
3 // ONE cos function to rule them all
4 double cos(double x);
5 float cos(float x);
6 long double cos(long double x);
```

arctan

```
#include <cmath>

double atan(double x);

float atan(float x);

long double atan(long double x);
```

C++ style overloading

usage

```
1 #include <cmath>
2 #include <iostream>
  using namespace std;
  int main() {
6
    double x_double = 0.0;
  float x_float = 0.0;
     long double x long double = 0.0;
     cout \ll cos(0) = \ll std::cos(x double) \ll \ln r;
     cout << "cos(0)=" << std::cos(x float) <math><< '\n';
     cout << "cos(0)=" << std::cos(x_long_double) << '\n';</pre>
    return 0;
14
15 }
```

Function overloading

- Compiler infers a function from arguments
- Cannot overload based on return type
- Return type plays no role at all
- GOOGLE-STYLE Avoid non-obvious overloads

```
#include <iostream>
#include <string>
using namespace std;
string TypeOf(int) { return "int"; }

string TypeOf(const string&) { return "string";}
int main() {

cout << TypeOf(1) << endl;
cout << TypeOf("hello") << endl;
return 0;
}</pre>
```

Good Practices

- Break up complicated computations into meaningful chunks and name them.
- Keep the length of functions small enough.
- Avoid unecessary comments.
- One function should achieve ONE task.
- If you can't pick a short name, then split functionallity.
- Avoid macros.
 - If you must use it, use ugly names with lots of capital letters.

Good function example

```
#include <vector>
  using namespace std;
  vector<int> CreateVectorOfZeros(int size) {
    vector<int> null vector(size);
    for (int i = 0; i < size; ++i) {
      null vector[i] = 0;
    return null_vector;
10 }
  int main() {
  vector<int> zeros = CreateVectorOfZeros(10);
14 return 0;
15 }
```

```
#include <vector>
using namespace std;
vector<int> Func(int a, bool b) {
  if (b) { return vector<int>(10, a); }
  vector<int> vec(a);
  for (int i = 0; i < a; ++i) { vec[i] = a * i; }
  if (vec.size() > a * 2) { vec[a] /= 2.0f; }
  return vec;
}
```

- Name of the function means nothing
- Names of variables mean nothing
- Function does not have a single purpose

```
1 #include <iostream>
2 #include <vector>
  using namespace std;
4
  vector<int> CreateVectorAndPrintContent(int size) {
   vector<int> vec(size);
6
    for (size t i = 0; i < size; i++) {
      vec[i] = 0;
      cout << vec[i] << endl;</pre>
    return vec;
12 }
14 int main() {
  vector<int> zeros = CreateVectorAndPrintContent(5);
16 return 0;
17 }
```

Bad function example #2 fix

```
1 #include <iostream>
2 #include <vector>
  using namespace std;
4
  vector<int> CreateVector(int size) {
   vector<int> vec(size);
6
    for (size t i = 0; i < size; i++) {
      vec[i] = 0;
    return vec;
11 }
  void PrintVector(std::vector<int> vec) {
  for (auto element : vec) {
14
       cout << element << endl;</pre>
16
```

```
// function user will onle see the declaration
// and NOT the definition.
// It's imposible to know at this point any
// additional information about this function.
int SquareNumber(int num);
```



```
1 // function user will onle see the declaration
2 // and NOT the definition.
3 // It's imposible to know at this point any
4 // additional information about this function.
5 int SquareNumber(int num);
  int SquareNumber(int num) {
    // by the way, you need to call your aunt
   // at this point. other wise the program will
 // fail with error code 314.
  CallYourAunt();
   return num * num;
8
     In a huge project, You should all function declaration first rather
```

than implementation. Because implementation take so long.

Namespaces

module1

```
namespace module_1 {
  int SomeFunc() {}
}
```

module2

```
namespace module_2 {
  int SomeFunc() {}
}
```

- Helps avoiding name conflicts
- Group the project into logical modules

Namespaces example

```
#include <iostream>
  namespace fun {
  int GetMeaningOfLife(void) { return 42; }
  } // namespace fun
  namespace boring {
  int GetMeaningOfLife(void) { return 0; }
  } // namespace boring
  int main() {
    std::cout << boring::GetMeaningOfLife() << std::endl</pre>
               << fun::GetMeaningOfLife() << std::endl;
14 return 0;
15 }
```

Namespaces example 2

- We don't like std::vector at all
- Let's define our own vector Class

```
// @file: my_vector.hpp
namespace my_vec {
  template <typename T>
  class vector {
    // ...
};
// namespace my_vec
```

Namespaces example 2

```
#include <vector>
2 #include "my_vecor.hpp"
  int main() {
  std::vector<int> v1; // Standard vector.
  vec::vector<int> v2; // User defined vector.
      using std::vector;
      vector<int> v3; // Same as std::vector
      v1 = v3; // OK
14
      using vec::vector;
      vector<int> v4; // Same as vec::vector
      v2 = v4: // OK
18 }
```

Avoid using namespace <name>

```
1 #include <cmath>
2 #include <iostream>
3 using namespace std; // std namespace is used
4
  // Self-defined function power shadows std::pow
  double pow(double x, int exp) {
  double res = 1.0;
8 for (int i = 0; i < exp; i++) {</pre>
9 res *= x;
10 }
  return res;
12 }
14 int main() {
cout << "2.0^2 = " << pow(2.0, 2) << endl;
16 return 0;
17 }
```

Namespace error

Error output:

```
/home/ivizzo/.../namespaces_error.cpp:13:26:
error: call of overloaded 'pow(double&, int&)' is
    ambiguous
double res = pow(x, exp);
...
```

Only use what you need

```
1 #include <cmath>
2 #include <iostream>
3 using std::cout; // Explicitly use cout.
  using std::endl; // Explicitly use endl.
  // Self-defined function power shadows std::pow
  double pow(double x, int exp) {
8
  double res = 1.0;
9 for (int i = 0; i < exp; i++) {
10 res *= x;
11 }
12 return res;
13 }
15 int main() {
cout << "2.0^2 = " << pow(2.0, 2) << endl;
17 return 0;
18 }
```

Namespaces Wrap Up

Use namespaces to avoid name conflicts

```
namespace some_name {
2 <your_code>
3 } // namespace some_name
```

Use using correctly

- [good]
 - using my_namespace::myFunc;
 my_namespace::myFunc(...);
- Never use using namespace name in *.hpp files
- Prefer using explicit using even in *.cpp files

Nameless namespaces

GOOGLE-STYLE for namespaces:

https://google.github.io/styleguide/cppguide.html#Namespaces

GOOGLE-STYLE If you find yourself relying on some constants in a file and these constants should not be seen in any other file, put them into a nameless namespace on the top of this file

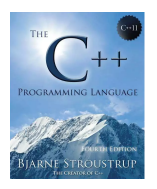
```
namespace {
const int kLocalImportantInt = 13;
const float kLocalImportantFloat = 13.0f;
} // namespace
```

Suggested Video



https://youtu.be/cVC8bcV8zsQ

References



Website:

http://www.stroustrup.com/4th.html

References

- Functions Stroustrp's book, chapter 12
- Namesapces Stroustrp's book, chapter 14
- cppreference

https://en.cppreference.com/w/cpp/language/function

c-style strings

https://www.learncpp.com/cpp-tutorial/66-c-style-strings/