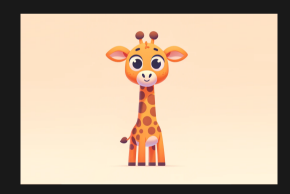
COMP6771



Lecture 1.2

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Basic Types!

Types have defined storage requirements and behaviours. Every variable has a type and this is known at compile time.

Basic Types!

C++ has a number of standard types you're familiar with from C

```
int main()
 2 {
       // `int` for integers.
 3
       int meaning_of_life = 42;
 4
 5
 6
       // `double` for rational numbers.
       double six_feet_in_metres = 1.8288;
 8
       // `char` for single characters.
       char letter = 'C';
10
11
12
       (void)meaning_of_life;
       (void)six_feet_in_metres;
13
       (void)letter;
14
15 }
```



As well as many more types

```
1 #include <string>
  int main()
       // `string` for text.
       std::string course_code = std::string("COMP6771");
 6
 8
       // `bool` for truth
       bool is_cxx = true;
       bool is_danish = false;
10
11
       (void)is_cxx;
12
       (void)is_danish;
13
14 }
```

basic2.cpp

Direct On Hardware

Remember that C++, like C, and unlike Java/Python/Javascript, runs directly on hardware and not through a virtual layer.

That means that some types may differ in properties depending on the system.

Direct On Hardware

C++ actually has useful libraries to help determine this.

```
1 #include <iostream>
2 #include <limits>
3
4 int main()
5 {
6    std::cout << std::numeric_limits<int>::max() << "\n";
7    std::cout << std::numeric_limits<int>::min() << "\n";
8    std::cout << std::numeric_limits<double>::max() << "\n";
9    std::cout << std::numeric_limits<double>::min() << "\n";
10 }</pre>
```

system-specific.cpp

Auto Keyword

A powerful feature of C++ is the auto keyword that allows the compiler to statically infer the type of a variable based on what is being assigned to it on the RHS.

```
1 int main()
2 {
3     auto i = 0; // i is an int
4     auto j = 8.5; // j is a double
5     auto k = false; // k is a bool
6     (void)i;
7     (void)j;
8     (void)k;
9 }
```

auto.cpp

const Keyword

- The const keyword specifies that a value cannot be modified
- Everything should be const unless you know it will be modified
- The course will focus on const-correctness as a major topic

```
1 int main()
 2
 3
       // `int` for integers.
       auto const meaning_of_life = 42;
 5
       // `double` for rational numbers.
       auto const six_feet_in_metres = 1.8288;
 8
       (void)meaning_of_life;
       (void)six_feet_in_metres;
10
11
       // meaning_of_life++; // COMPILE ERROR HERE
12
13 }
```

const1.cpp

const Keyword

- You can put the const on the left or the right side of the type
- In 6771 the convention is to put it on the right side of the type

```
1 int main()
2 {
3     auto const meaning_of_life1 = 42; // good
4     const auto meaning_of_life2 = 42; // bad
5     (void)meaning_of_life1;
6     (void)meaning_of_life2;
7 }
```

const2.cpp

const Keyword

But why?

- Clearer code (you can know a function won't try and modify something just by reading the signature)
- Immutable objects are easier to reason about
- The compiler may be able to make certain optimisations
- Immutable objects are much easier to use in multithreading situations

Expressions

In computer science, an expression is a combination of values and functions that are interpreted by the compiler to produce a new value.

We will explore some basic expressions in C++



Integers

```
1 #include <catch2/catch.hpp>
 3 TEST_CASE()
 4 {
       auto const x = 10;
 5
 6
       auto const y = 173;
 8
       auto const sum = 183;
 9
       CHECK(x + y == sum);
10
11
       auto const difference = 163;
       CHECK(y - x == difference);
12
13
       CHECK(x - y == -difference);
14
15
       auto const product = 1730;
       CHECK(x * y == product);
16
17
18
       auto const quotient = 17;
19
       CHECK(y / x == quotient);
20
21
       auto const remainder = 3;
22
       CHECK(y % x == remainder);
23 }
```



Floating Points

```
1 #include <catch2/catch.hpp>
 3 TEST_CASE()
 4 {
       auto const x = 15.63;
 6
       auto const y = 1.23;
 8
       auto const sum = 16.86;
 9
       CHECK(x + y == sum);
10
11
       auto const difference = 14.4;
       CHECK(x - y == difference);
12
13
       CHECK(y - x == -difference);
14
15
       auto const product = 19.2249;
       CHECK(x * y == product);
16
17
18
       auto const expected = 12.7073170732;
19
       auto const actual = x / y;
20
       auto const acceptable_delta = 0.0000001;
21
       CHECK(std::abs(expected - actual) < acceptable_delta);</pre>
22 }
```

expression-floating.cpp



Strings

```
1 #include <catch2/catch.hpp>
 2
 3 TEST_CASE()
 5
 6
       auto const expr = std::string("Hello, expressions!");
       auto const cxx = std::string("Hello, C++!");
 8
 9
       CHECK(expr != cxx);
       CHECK(expr.front() == cxx[0]);
10
11
12
       auto expr2 = expr;
13
14
       // Abort TEST_CASE if expression is false
       REQUIRE(expr == expr2);
15
16 }
```

expression-string.cpp



Booleans

```
1 #include <catch2/catch.hpp>
  auto const is_comp6771 = true;
   auto const is_about_cxx = true;
   auto const is about german = false;
 6
   TEST_CASE()
 8
       CHECK((is_comp6771 and is_about_cxx));
       CHECK((is_about_german or is_about_cxx));
10
       CHECK(not is_about_german);
11
12 }
13
14 // You can use classic && or || as well
```

expression-boolean.cpp

C++ Has Value Semantics

```
1 #include <catch2/catch.hpp>
   TEST_CASE()
 4
 5
       auto const hello = std::string("Hello!");
       auto hello2 = hello;
 6
 8
       // Abort TEST_CASE if expression is false
       REQUIRE(hello == hello2);
 9
10
       hello2.append("2");
11
       REQUIRE(hello != hello2);
12
13
       CHECK(hello.back() == '!');
14
       CHECK(hello2.back() == '2');
15
16 }
```

value-semantics.cpp

Type Conversion

In C++ we are able to convert types implicitly or explicitly. We will cover this later in the course in more detail.



Implicit promoting conversions

```
1 #include <catch2/catch.hpp>
  TEST_CASE()
       auto const i = 0;
 6
           auto d = 0.0;
           REQUIRE(d == 0.0);
 8
           d = i; // Silent conversion from int to double
10
           CHECK(d == 42.0);
11
           CHECK(d != 41);
12
13
14 }
```

convert-implicit.cpp



Explicit promoting conversions

convert-explicit.cpp



C++ has functions just like other languages. We will explore some together.



Different types of functions

```
1 #include <catch2/catch.hpp>
 3 bool is_about_cxx()
 4 { // nullary functions (no parameters)
       return true;
 6 }
8 int square(int const x)
 9 { // unary functions (one parameter)
       return x * x;
10
11 }
12
13 int area(int const width, int const length)
14 { // binary functions (two parameters)
       return width * length;
15
16 }
17
18 TEST_CASE()
19 {
       CHECK(is_about_cxx());
20
       CHECK(square(2) == 4);
21
22
       CHECK(area(2, 4) == 8);
23 }
```



Functions different in syntax. There are two types of function syntax we will use in this course. You can use either, just make sure you're consistent.

```
1 #include <iostream>
  auto main() -> int
       // put "Hello world\n" to the character output
       std::cout << "Hello, world!\n";</pre>
 8
   /*#include <iostream>
10
11 int main() {
12 // put "Hello world\n" to the character output
   std::cout << "Hello, world!\n";</pre>
13
14 }*/
```

function-syntax.cpp



Default arguments

- Functions can use default arguments, which is used if an actual argument is not specified when a function is called
- Default values are used for the trailing parameters of a function call this means that ordering is important
- Formal parameters: Those that appear in function definition
- Actual parameters (arguments): Those that appear when calling the function



Default arguments

```
1 #include <string>
 2
 3 std::string rgb(short r = 0, short g = 0, short b = 0)
       (void)r;
 5
 6
       (void)g;
       (void)b;
       return "";
 8
 9 }
10
11 int main()
12 {
       rgb(); // rgb(0, 0, 0);
13
      rgb(100); // Rgb(100, 0, 0);
14
       rgb(100, 200); // Rgb(100, 200, 0)
15
16
       // rgb(100, , 200); // error
17 }
```

function-parameters.cpp



Function overloading

- Function overloading refers to a family of functions in the same scope that have the same name but different formal parameters.
- This can make code easier to write and understand

```
1 #include <catch2/catch.hpp>
 3 auto square(int const x) -> int
       return x * x;
 6 }
8 auto square(double const x) -> double
 9 {
       return x * x;
10
11 }
12
13 TEST_CASE()
14 {
15
16
       CHECK(square(2) == 4);
       CHECK(square(2.0) == 4.0);
17
       CHECK(square(2.0) != 4);
18
19 }
```



Function overloading resolution

- This is the process of "function matching"
 - Step 1: Find candidate functions: Same name
 - Step 2: Select viable ones: Same number arguments + each argument convertible
 - Step 3: Find a best-match: Type much better in at least one argument



Function overloading resolution

Errors in function matching are found during compile time. Return types are ignored.

Read more about this here.

```
1 /*
2 auto g() -> void;
3 auto f(int) -> void;
4 auto f(int, int) -> void;
5 auto f(double, double = 3.14) -> void;
6 f(5.6); // calls f(double, double)
7 */
```

function-overloading-resolution.cpp

- When writing code, try and only create overloads that are trivial
 - If non-trivial to understand, name your functions differently



If statements are what you'd expect

```
1 #include <catch2/catch.hpp>
 2
   auto collatz_point_if_statement(int const x) -> int
 4
 5
       if (x % 2 == 0) {
 6
           return x / 2;
       return 3 * x + 1;
 8
 9
10
  TEST_CASE()
12 {
       CHECK(collatz_point_if_statement(6) == 3);
13
       CHECK(collatz_point_if_statement(5) == 16);
14
15 }
```

if-basic.cpp



We also have short-hand conditional expressions

```
1 #include <catch2/catch.hpp>
 2
   auto is_even(int const x) -> bool
 5
       return x \% 2 == 0;
 6 }
   auto collatz_point_conditional(int const x) -> int
       return is_even(x) ? x / 2
10
                         : 3 * x + 1;
11
12 }
13
  TEST_CASE()
15 {
       CHECK(collatz_point_conditional(6) == 3);
16
       CHECK(collatz_point_conditional(5) == 16);
17
18 }
```



We can also do things via the switch method

```
1 #include <catch2/catch.hpp>
 3 auto is digit(char const c) -> bool
       switch (c) {
       case '0':
           [[fallthrough]];
       case '1':
           [[fallthrough]];
       case '2':
           [[fallthrough]];
       case '3':
           [[fallthrough]];
       case '4':
           [[fallthrough]];
       case '5':
           [[fallthrough]];
       case '6':
           [[fallthrough]];
       case '7':
           [[fallthrough]];
       case '8':
           [[fallthrough]];
       case '9':
           return true;
       default:
           return false;
31 TEST_CASE()
       CHECK(is_digit('6'));
       CHECK(not is_digit('A'));
```

Sequenced Collections

There are a number of sequenced containers we will talk about in week 2. Today we will discuss vector, a very basic sequenced container.

```
1 #include <catch2/catch.hpp>
   TEST_CASE()
 4
       auto const single digits = std::vector<int> {
 5
 6
           0, 1, 2, 3, 4, 5, 6, 7, 8, 9
       };
 8
       auto more_single_digits = single_digits;
 9
       REQUIRE(single digits == more single digits);
10
11
       more_single_digits[2] = 0;
12
       CHECK(single_digits != more_single_digits);
13
14
       more single digits.push back(0);
15
       CHECK(more single digits.size() == 11);
16
17 }
```

sequenced-collections.cpp

Values & References

- We can use pointers in C++ just like C, but generally we don't want to
- A reference is an alias for another object: You can use it as you would the original object
- Similar to a pointer, but:
 - Don't need to use -> to access elements
 - Can't be null
 - You can't change what they refer to once set

```
1 #include <catch2/catch.hpp>
2
3 TEST_CASE()
4 {
5     auto i = 1;
6     auto& j = i;
7     j = 3;
8
9     CHECK(i == 3);
10 }
```

references.cpp



- A reference to const means you can't modify the object using the reference
- The object is still able to be modified, just not through this reference

```
1 #include <iostream>
  int main()
 5
       auto i = 1;
       auto const\& ref = i;
       std::cout << ref << '\n';
 8
       i++; // This is fine
       std::cout << ref << '\n';
10
       // ref++; // This is not
11
12
       auto const i = 1;
       auto const& jref = j; // this is allowed
13
       // auto& ref = j; // not allowed
14
       std::cout << jref << "\n";</pre>
15
16 }
```

references-more.cpp

M Function Passing Methods

Pass by value

The actual argument is copied into the memory being used to hold the formal parameters value during the function call/execution

```
1 #include <iostream>
 3 auto swap(int x, int y) -> void
 4 {
       auto const tmp = x;
 6
       x = y;
       y = tmp;
 8 }
10 auto main() -> int
       auto i = 1;
12
       auto j = 2;
13
       std::cout << i << ' ' << j << '\n'; // prints 1 2
14
       swap(i, j);
15
       std::cout << i << ' < j << '\n'; // prints 1 2... not swapped?
16
17 }
```

pass-by-value.cpp

M Function Passing Methods

Pass by reference

- The formal parameter merely acts as an alias for the actual parameter
- Anytime the method/function uses the formal parameter (for reading or writing), it is actually using the actual parameter
- Pass by reference is useful when:
 - The argument has no copy operation
 - The argument is large

M Function Passing Methods

Pass by reference

```
1 #include <iostream>
 3 auto swap(int& x, int& y) -> void
       auto const tmp = x;
       x = y;
       y = tmp;
8 }
10 auto main() -> int
11 {
       auto i = 1;
12
13
       auto j = 2;
       std::cout << i << ' ' << j << '\n'; // 1 2
14
15
       swap(i, j);
       std::cout << i << ' ' << j << '\n'; // 2 1
16
17 }
```

pass-by-reference-new.cpp

```
1 // C equivalent
 2 #include <stdio.h>
 4 void swap(int* x, int* y)
       auto const tmp = *x;
       *x = *y;
       *v = tmp;
10
11 int main()
12 {
       int i = 1;
13
       int j = 2;
14
       printf("%d %d\n", i, j);
15
16
       swap(&i, &j);
       printf("%d %d\n", i, j);
17
18 }
```

pass-by-reference-old.cpp

M Function Passing Methods

Comparing value & reference performance

```
/*auto by_value(std::string const sentence) -> char;
// takes ~153.67 ns
by_value(two_kb_string);

auto by_reference(std::string const& sentence) -> char;
// takes ~8.33 ns
by_reference(two_kb_string);

auto by_value(std::vector<std::string> const long_strings) -> char;
// takes ~2'920 ns
by_value(sixteen_two_kb_strings);

auto by_reference(std::vector<std::string> const& long_strings) -> char;
// takes ~13 ns
by_reference(sixteen_two_kb_strings);*/
```

value-reference-performance.cpp



Declarations V Definitions

- A declaration makes known the type and the name of a variable
- A definition is a declaration, but also does extra things
 - A variable definition allocates storage for, and constructs a variable
 - A class definition allows you to create variables of the class' type
 - You can call functions with only a declaration, but must provide a definition later
- Everything must have precisely one definition

```
1 #include <catch2/catch.hpp>
 3 void declared_fn(int arg);
 4 class declared_type;
 6 // This class is defined, but not all the methods are.
 7 class defined type {
       int declared_member_fn(double);
       int defined_member_fn(int arg) { return arg; }
10 };
12 // These are all defined.
13 int defined_fn(int arg)
       (void)arg;
       return 1;
19 TEST_CASE()
20 {
       int i:
       int const j = 1;
       auto vd = std::vector<double> {};
       (void)i;
       (void);
       (void)vd;
```

Tooping

For-range Statements

```
1 #include <string>
 2 #include <vector>
 4 auto all_computer_scientists(std::vector<std::string> const& names) -> bool
 6
       auto const famous_mathematician = std::string("Gauss");
       auto const famous_physicist = std::string("Newton");
 8
9
       for (auto const& name : names) {
           if (name == famous_mathematician or name == famous_physicist) {
10
               return false;
11
12
13
14
15
       return true;
16 }
17
18 int main()
19 {
20 }
```

for-range.cpp

Tooping

For Statements

```
1 auto square(int n)
 2 {
       return n * n;
 4 }
 6 auto cube(int n)
 7 {
       return n * n * n;
 8
 9 }
10
   auto square_vs_cube() -> bool
12 {
       // 0 and 1 are special cases, since they're actually equal.
13
       if (square(0) != cube(0) or square(1) != cube(1)) {
14
15
           return false;
16
17
       for (auto i = 2; i < 100; ++i) {
18
           if (square(i) == cube(i)) {
19
20
               return false;
21
22
23
24
       return true;
25 }
```

Enumarations

```
1 #include <catch2/catch.hpp>
   TEST_CASE()
       enum class computing_courses {
 5
 6
           intro,
           data_structures,
           engineering_design,
 8
           compilers,
 9
           cplusplus,
10
11
       };
12
13
       auto const computing101 = computing_courses::intro;
       auto const computing102 = computing_courses::data_structures;
14
       CHECK(computing101 != computing102);
15
16 }
```

enumerations.cpp

Hash Maps

```
1 #include <catch2/catch.hpp>
 2 #include <string>
 3 #include <unordered map>
 5 auto check_code_mapping(
       std::unordered_map<std::string, std::string> const& country_codes,
       std::string const& code,
       std::string const& name) -> void
       auto const country = country_codes.find(code);
       REQUIRE(country != country codes.end());
11
       auto const [key, value] = *country;
       CHECK(code == kev);
       CHECK(name == value);
18 TEST_CASE()
       auto country_codes = std::unordered_map<std::string, std::string> {
             "AU", "Australia" },
              "NZ", "New Zealand" },
             "CK", "Cook Islands" },
"ID", "Indonesia" },
              "CN", "China" },
              "JP", "Japan" },
             "ZM", "Zambia" },
"YE", "Yemen" },
             "CA", "Canada" },
              "BR", "Brazil" },
            { "AQ", "Antarctica" },
       CHECK(country_codes.contains("AU"));
       CHECK(not country_codes.contains("DE")); // Germany not present
       country_codes.emplace("DE", "Germany");
       CHECK(country_codes.contains("DE"));
```

There are 4 types of program errors:

- Compile-time
- Link-time
- Run-time
- Logic

Compile-time

```
1 auto main() -> int
2 {
3     // a = 5; // Compile-time error: type not specified
4     // (void) a;
5 }
```

error-compile.cpp

Link-time

```
1 #include <iostream>
2
3 auto is_cs6771() -> bool;
4
5 int main()
6 {
7    // std::cout << is_cs6771() << "\n";
8 }</pre>
```

error-link.cpp

Run-time

```
1 #include <fstream>
2 #include <stdexcept>
3
4 int main()
5 {
6    // attempting to open a file...
7    if (auto file = std::ifstream("hello.txt"); not file) {
8         throw std::runtime_error("Error: file not found.\n");
9    }
10 }
```

error-runtime.cpp

Logic

```
1 #include <catch2/catch.hpp>
2
3 TEST_CASE()
4 {
5     auto const empty = std::string("");
6     CHECK(empty[0] == 'C'); // Logic error: bad character access
7 }
```

error-logic.cpp

File Input & Output

```
1 #include <fstream>
 2 #include <iostream>
 4 int main()
       // Below line only works C++17
       std::ofstream fout { "data.out" };
       if (auto in = std::ifstream { "data.in" }; in) { // attempts to open file, checks it was opened
            for (auto i = 0; in >> i;) { // reads in
                std::cout << i << '\n':
10
11
                fout << i;
12
13
            if (in.bad()) {
14
                std::cerr << "unrecoverable error (e.g. disk disconnected?)\n";</pre>
            } else if (not in.eof()) {
                std::cerr << "bad input: didn't read an int\n";</pre>
17
       } // closes file automatically <-- no need to close manually!</pre>
        else {
            std::cerr << "unable to read data.in\n";</pre>
21
        fout.close();
23 }
```

file-io.cpp

Gitlab Merge Requests

Random note! Don't forget to check gitlab for merge requests we push out.

Feedback



Or go to the form here.

