

Department I - C Plus Plus

Modern and Lucid C++ Advanced for Professional Programmers

Week 1 – C Plus Plus Recap

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Basics Language Features



- Semantics of Values and (lvalue) References

```
auto foo(int p) -> void {  
    p = 23;  
}  
...  
int i = 5;  
foo(i);
```

```
auto foo(int& p) -> void {  
    p = 23;  
}  
...  
int i = 5;  
foo(i);
```

- What is the value of i after foo(i)?
- We will look at rvalue References too

```
auto foo(int&& p) -> void {  
    ...  
}  
...  
foo(5);
```

- With the `const` keyword you have a powerful tool to improve your code
- Where can we place the `const` keyword?
 - Types of Variables/Parameters/Return Types
 - Member Functions (this pointer)
 - Pointers

```
Spaceship vulture{};  
vulture.load(Stuff{});  
  
Spaceship const eagle{};  
out << eagle.built();
```

```
struct Spaceship {  
    auto load(Stuff const&) -> void;  
    auto built() const -> Date;  
};
```

- `load()` modifies the `Spaceship` thus it must not be `const`
- `built()` only queries the date, does not modify `Spaceship` and therefore should be `const`

- Composite types (Classes)

```
struct Telephone {  
    auto dial(PhoneNumber) -> void;  
private:  
    Log<Calls> call_log;  
};
```

- Lambdas

```
auto catchMeIfYouCan() -> void {  
    Criminal abagnale{"Frank"s};  
    auto hanratty = [abagnale] {  
        offer_deal(abagnale);  
    };  
}
```



- Enums

```
enum class Gender {  
    female, male, apache  
    //50 more  
};
```

- Functions

```
auto cookBreakfast(Kitchen& kitchen) -> Meal {  
    auto frying_pan = kitchen.getPan();  
    kitchen.sink().wash(frying_pan);  
    auto oven = kitchen.oven();  
    oven.put(frying_pan);  
    oven.turnOn(Oven::Temperature::hot);  
    frying_pan.add(Egg{});  
    frying_pan.add(Bacon{});  
    return frying_pan.slightlyBurntFood();  
}
```

Namespaces

Named

```
namespace Labyrinth {  
    Minotaur asterion{};  
}
```

Global

```
//Global namespace  
auto main() -> int {}
```

Anonymous

```
namespace {  
}
```

Inline

```
namespace MyLib {  
    inline namespace V1 {  
        struct WillImprove {  
        };  
    }  
}
```

Variables

Local

```
auto tourDeRappi() -> void {  
    Restaurant baeren{};  
}
```

Global

```
Climate warming{};
```

Member

```
class Ship {  
    int numberOfLeaks{};  
};
```

Can all be static, what would each mean?

- You can throw everything in C++
- try/catch
 - but no finally – is that a problem?
- Catch clauses tried from top to bottom
- Exception wildcard ellipsis (...)
- Good style to
 - Throw by value
 - Catch by const &

```
auto goHomeFromLecture() -> void try {
    try {
        waitForBell();
    } catch (FellAsleepException const & e) {
        wakeUp();
        wonderWhyTheRoomIsDarkAndEverybodyIsGone();
    }
    packYourStuff();
    try {
        getUp();
    } catch (LegGotPinsAndNeedlesException const & e) {
        dieOfPain() || stayMotionless(TIME_TO_RECOVER);
    }
    leaveHSR();
    gotoTheStation();
    //...
} catch(...) {
    //Did not expect that. I don't know what it is.
    wonderAboutException();
    //Let somebody else care...
    throw;
}
```

- **Operators for primitive types are specified in the language (E.g +, -, /,...)**
 - Caveat: Only for expressions with operands of the same type

```
int intValue1 = 15;
int intValue2 = 24;
auto intIntSum = intValue1 + intValue2;

long longValue1 = 111;
auto longIntSum = longValue1 + intValue1;

double doubleValue = 128.0;
auto doubleIntSum = doubleValue + intValue1;

unsigned unsignedValue = 99u;
auto unsignedIntSum = unsignedValue + intValue1;
```


- **Negative/positive overflow of unsigned integers is defined**

- However, it might feature unexpected behavior

```
int zeroIndex = 0;
for (unsigned size = 5; size <= 10; size--) {
    if (zeroIndex <= size - 1) {
        std::cout << "access with 0 is ok for size " << size << '\n';
    } else {
        std::cout << "access with 0 is not ok for size " << size << '\n';
    }
}
```

- **Program output:**

```
access with 0 is ok for size 5
access with 0 is ok for size 4
access with 0 is ok for size 3
access with 0 is ok for size 2
access with 0 is ok for size 1
access with 0 is ok for size 0
```

- **explicit**

- **inline**

- **using**

- **virtual**

- **mutable**

- **friend**

- **override**

- **final**

- **In which context can they be used?**

- **What do they mean?**

- **Do you know any other keywords?**

Standard Library





A word cloud visualization of C++ Standard Library components. The words are arranged in a stylized, overlapping manner. The most prominent words are 'algorithm', 'functional', 'string', 'iostream', and 'ostream'. Other visible words include 'iterator', 'vector', 'set', 'typeinfo', 'limits', 'cstdlib', 'map', 'cmath', 'stdexcept', and 'utility'.

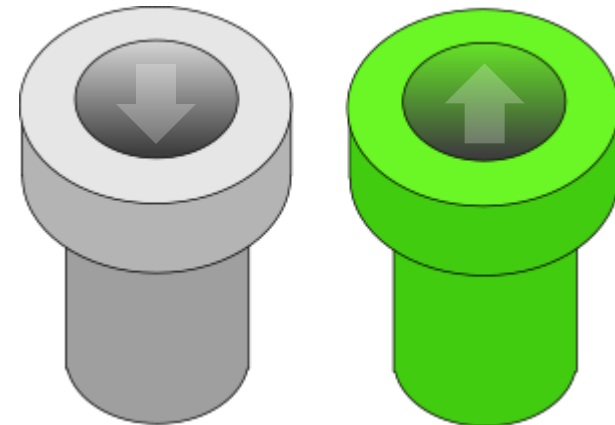
algorithm
functional
string
iostream
ostream
iterator
vector
set
typeinfo
limits
cstdlib
map
cmath
stdexcept
utility

- **Input and output for programs**

- `std::cin` and `std::cout` (only in main function)

- **Using and overloading input and output operators**

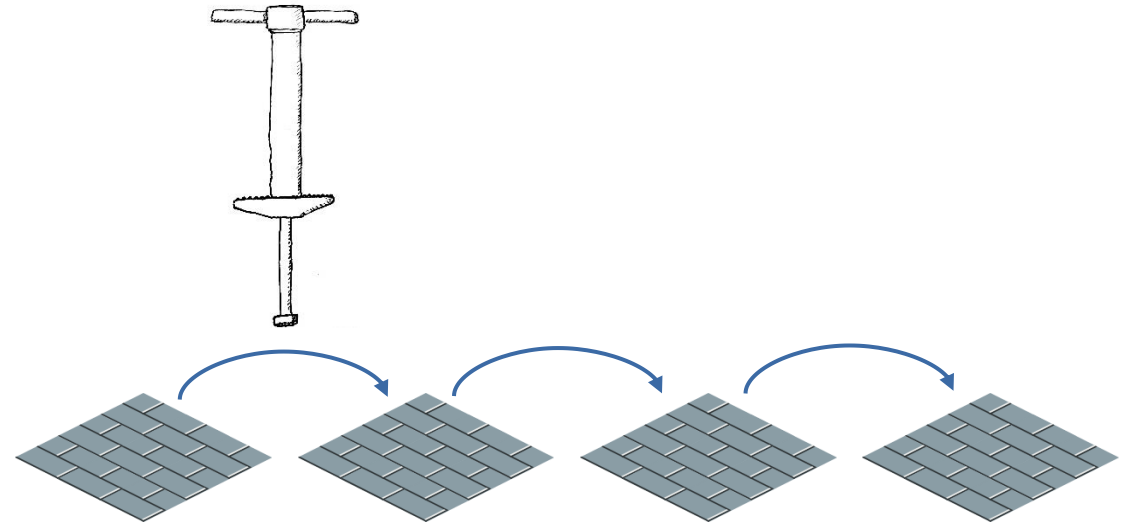
- `operator >>`
- `operator <<`



```
struct Order {  
    unsigned amount;  
    Product product;  
};  
  
auto operator<<(std::ostream& out, Order const& o) -> std::ostream& {  
    out << o.amount << "x" << o.product;  
    return out;  
}
```

- Iterators specify ranges
- Jump from element to element

```
auto iteration() -> void {  
    std::vector<Tile> tiles{...};  
    auto pogo_stick = std::begin(tiles);  
    pogo_stick++;  
    auto tile = *pogo_stick;  
}
```



- Capabilities depend on the specific iterator type

- | | | | |
|---------------|------------------|------------------------|-----------------|
| ■ Categories: | Input iterator | Bidirectional iterator | Output iterator |
| | Forward iterator | Random access iterator | |

- We will implement our own iterators in this module

- **Benefits of using standard algorithms over hand-written loops**

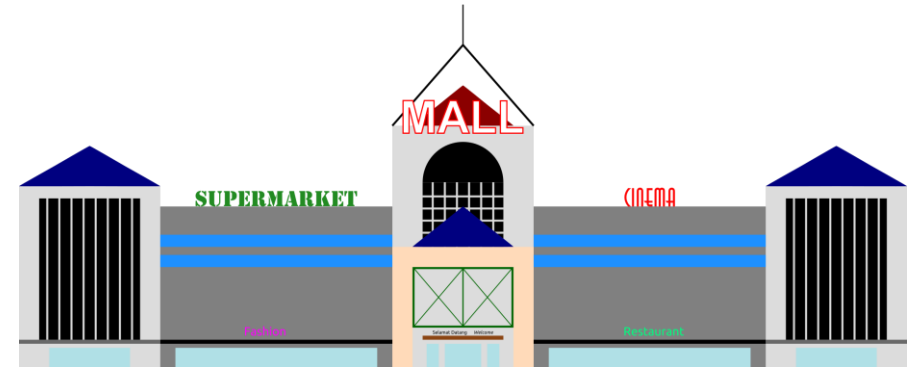
- Correctness
- Easier to read and understand
- Performance

```
auto findWithLoop(std::vector<int> const& values, int const v) -> {  
    auto const end = std::end(values);  
    for(auto it = std::begin(values); it != end; ++it) {  
        if (*it == v) {  
            return true;  
        }  
    }  
    return false;  
}
```

```
auto findWithAlgorithm(std::vector<int> const& values, int const v) -> bool {  
    auto const pos = std::find(std::begin(values), std::end(values), v);  
    return pos != std::end(values);  
}
```

- Heap memory management in C++ should be handled with `std::shared_ptr` and `std::unique_ptr`

```
auto mall() -> void {  
    auto moreDoor = std::make_shared<Mall>();  
    auto sideDoor = moreDoor;  
    auto moreDoor = sideDoor;  
    auto hodor = moreDoor;  
}
```



```
auto toolbox() -> void {  
    auto handle = std::make_unique<Hammer>();  
    //You cannot have a hammer with two handles  
    auto handle_too = handle;  
}
```



- We will look at legacy alternatives using `new` and `delete` in this module though

Advanced Topics



- The most capable means of introducing coupling into your software

```
class Parent {  
    //Members of Parent  
};  
  
class Child : public Parent {  
    //Members of Child  
};
```

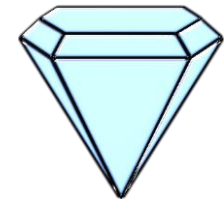


- Can be used to "mix-in" functionality into your classes

- E.g. boost::operators

- Multiple inheritance will be discussed in more detail

- Especially diamond hierarchies



- **To write compile-time polymorphic classes and functions**

- With template argument deduction for template functions

```
template<typename T>
class Box {
    T content;
public:
    auto peek() const -> T const& {
        return content;
    }
    auto open() -> T& {
        return content;
    }
};
```

```
template<typename T>
auto wrap(T const& t) -> Box<T> {
    return Box<T>{t};
}

...
Present doll{};
Box<Present> gift = wrap(doll);
```



- **Variable templates will be introduced**
- **SFINAE**

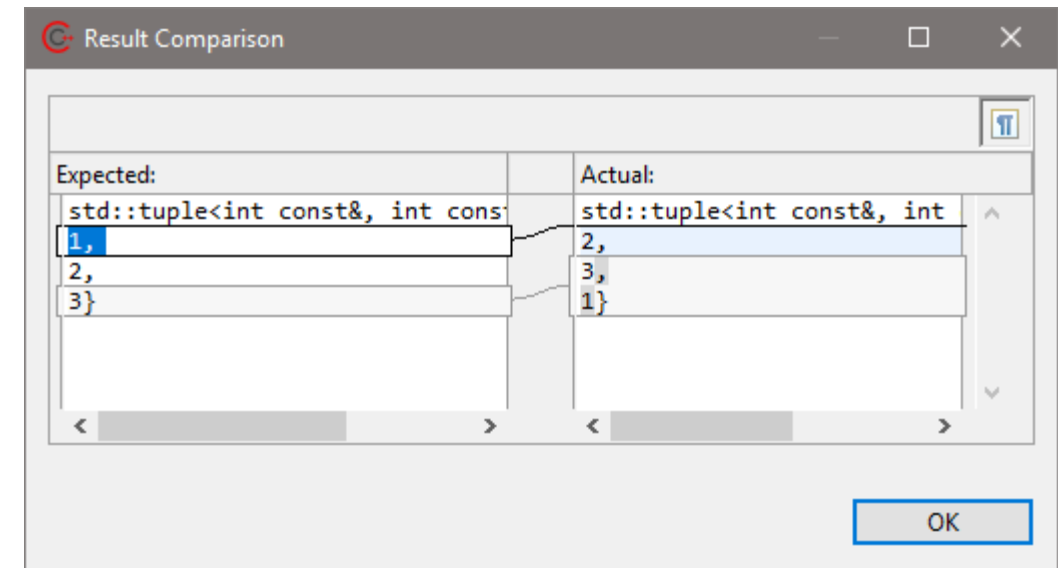
- Creating unit tests using CUTE

```
TEST(thisIsATest) {  
    ASSERTM("start writing tests", false);  
}
```

- The CUTE plug-in has a simplified wizard, regarding libraries

- Also new the visualization of tuples

```
TEST(testTuplesAreDifferent) {  
    int const a{1};  
    int const b{2};  
    int const c{3};  
    ASSERT_EQUAL(std::tie(a, b, c), std::tie(b, c, a));  
}
```



- We might have a look at a different test approach later in this course for our container example

- Signed overflow

```
auto evilInside() -> void {  
    int i = 1;  
    while (i++ > 0);  
}
```

- Dangling references

```
auto evilOutside() -> int& {  
    int i = 0;  
    return i;  
}
```

- Multiple side effects

```
auto whatsThat() -> void {  
    int i{};  
    i = i++ + ++i;  
}
```

- Accessing (possibly) unallocated memory

```
auto wishMeLuck() -> void {  
    std::vector<int> values{1, 2};  
    int second = values[2];  
    ...  
}
```

- Not UB but the emojis of programming

```
bool statement = ...;  
if (statement == true) {  
    return false;  
} else if (false == statement) {  
    return true;  
} else {  
    return true;  
}
```