



WHAT DO WE MEAN WHEN WE SAY NOTHING AT ALL?

Kate Gregory
kate@gregcons.com
@gregcons

Who Do We Write For?

- The compiler?
 - *A little*
 - *But compilers don't care whether things are called Foo or UpdateOrders*
- Ourselves right now?
 - *Sure*
- Ourselves later?
 - *Definitely*
- Others later?
 - *Whether we like it or not*

Writing Code is a Form of Communication

- We're primarily communicating with the future
- With ourselves, and with some strangers
- We're leaving what trail markers we can for those who follow us

- It's not enough for the code to compile
- It's not enough for the code to run without error
- It has to be understood, by humans

Reading Code

- What the heck does this do?
- Why is it doing that?
- Are we sure this actually works?
- What no-talent sad beginner wrote this?
 - *Oh, right, me*
- I bet that silly goose never considered ...

Well Written Code

- Has considered those questions and pre-answers them
- Expressive
- Transparent
- Communicative

```
/*  
orders.cpp  
Purpose: Calculates the total of all orders  
Author: Jo Programmer  
Last Modified: 4/10/06  
*/
```

Roger Orr's Favourite Code Snippet

```
}
```

Introducing

Saying Nothing Sometimes Means Nothing

```
class Holder
{
private:
    int number;
public:
    Holder(int i);
    Holder();
    void inc() { number++; }
    int getNumber() { return number; }
    std::string to_string();
};
```


Saying Nothing Sometimes Speaks Volumes

```
class Holder
{
private:
    int number;
public:
    explicit Holder(int i);
    Holder();
    void inc() { number++; }
    int getNumber() const { return number; }
    virtual std::string to_string() const;
};
```

Some things in C++ are paired with their opposites

- Operators

- + -
- * /
- * &

- Brackets

- ()
- {}
- []
- <>

- Keywords

- *if else*
- *noexcept noexcept(false)*

Most things don't really have opposites

- break
- continue
- return
- UpdateBalance(x)
- while, for, switch

Let's talk about these...

- virtual, override
- explicit
- const
 - *mutable? Not always*
- mutable
 - *On a lambda*
- public, private
 - *In a struct vs in a class*
- Ref-qualifiers on a function or on function parameters
- New C++ 17 attributes

Fallthrough

```
switch (i)
{
case 1:
case 2:
    msg += "case 1 or case 2. ";
break;
case 3:
    msg += "case 3 or ";
case 4:
    msg += "case 4.";
default:
    break;
}
```



Fallthrough

```
switch (i)
{
case 1:
case 2:
    msg += "case 1 or case 2. ";
break;
case 3:
    msg += "case 3 or ";
    //fallthrough
case 4:
    msg += "case 4.";
default:
    break;
}
```

Fallthrough

```
switch (i)
{
case 1:
case 2:
    msg += "case 1 or case 2. ";
break;
case 3:
    msg += "case 3 or ";
    [[fallthrough]];
case 4:
    msg += "case 4.";
default:
    break;
}
```

Maybe Unused

```
int j = FunctionWithSideEffects();  
assert(j > 0);
```

```
[[maybe_unused]] int j = FunctionWithSideEffects();  
assert(j > 0);
```


No Discard

```
int getNumber() { return 42; }
```

```
auto num = getNumber();  
getNumber();
```

```
[[nodiscard]] int getNumber() { return 42; }
```

```
auto num = getNumber();  
getNumber();
```

discarding return value of function with
'nodiscard' attribute

How Can You Be Clearer About Intent?

- Avoid defaults
 - *In a class or struct, always include public: and private:*
 - Yes, even in a two-element struct like Point
 - *Add a return at the end of your void function*
- Use those optional things
 - *Mark overrides of virtual functions with override*
 - *Use noexcept(false) if you've thought about it*
- Sure, they're not needed, but using them carries meaning
 - *Saves others guessing about whether you considered it*

How Can You Be Clearer About Intent?

- There is a limit to how verbose you can be

- We do not have these keywords

- *implicit*

```
// I know what I'm doing, don't change this
```

- *const(false)*

- *nonvirtual*

- *ByVal*

- What should you do?

```
// note: passing by value
```

Context

- Absence of a keyword means one of two things
 - *I've thought about it and I don't need keyword here*
 - *I have never heard of keyword, or at least haven't considered whether or not to use it here*
- If you use it routinely and consistently throughout the codebase, readers can (possibly? With some certainty?) rule out that second option
- Comments?
 - *Only for cases that deceive*

```
// I know this looks like it might be an override  
// of ship() but it's actually a different signature
```

Optional Return Statements

```
void Thimbule(int robbit)
{
    robbit ++;
    if (robbit)
        return;
    robbit --;
    return;
}
```

```
void Sprial(int oob, int boo)
{
    oob ++;
    while (true)
    {
        if (++oob > boo)
            return;
    }
}
```

Ranged For

```
for (auto emp : department)
```

```
{
```

```
    // ...
```

```
}
```

```
for (auto& emp : department)
```

```
{
```

```
    // ...
```

```
}
```

```
for (auto const & emp : department)
```

```
{
```

```
    // ...
```

```
}
```

Parameter Passing

- `Order createOrder(Customer c, OrderItem oi);`
 - *Are you sure?*
- `Order createOrder(Customer& c, OrderItem oi);`
 - *Pass the order item by value, then move? Copy?*
- `Order createOrder(Customer const & c, OrderItem oi);`
 - *Oh, Customer objects don't know their orders?*

Omitting Parameter Names

- You can in the declaration
 - *Compiler etc don't care*
 - *Humans care, so don't*
- You also can in the definition
 - *If it's an unused parameter*
 - *(virtual function, api drift, what)*
 - *Suppresses compiler warning*
 - *Big signal to humans*
- So, why not follow the same pattern in declaration?

```
int DetermineTotalTaxes(int, int, int);
```



```
int DetermineTotalTaxes(int ProvRate, int FedRate, int)
{
    //whatever
    return 42;
}
```



```
int DetermineTotalTaxes(int ProvRate, int FedRate, int);
```


WHAT OTHER CHOICES CAN SPEAK VOLUMES?

Is A Raw Pointer Always A Non-owning Pointer?

```
bool sendEmails(Employee* pe)
```

```
Message* sendEmails(Employee* pe)
```

- Does this code use smart pointers?
- Is there a lot of new and delete? Rule of 3 or 5?
 - *Are there any destructors anywhere?*

What Does & Mean? *?

- Is something passed by address or reference as non-const always changed?
- Is there any meta-meaning to passing by address vs by reference?
 - *Many style guides suggest pass-by-address to transfer ownership*
 - *This isn't about what the compiler thinks*
 - *You have nothing in the code that mentions owning, yet maybe you're speaking about owning anyway?*

Is A Traditional for Loop Always Doing Something Odd?

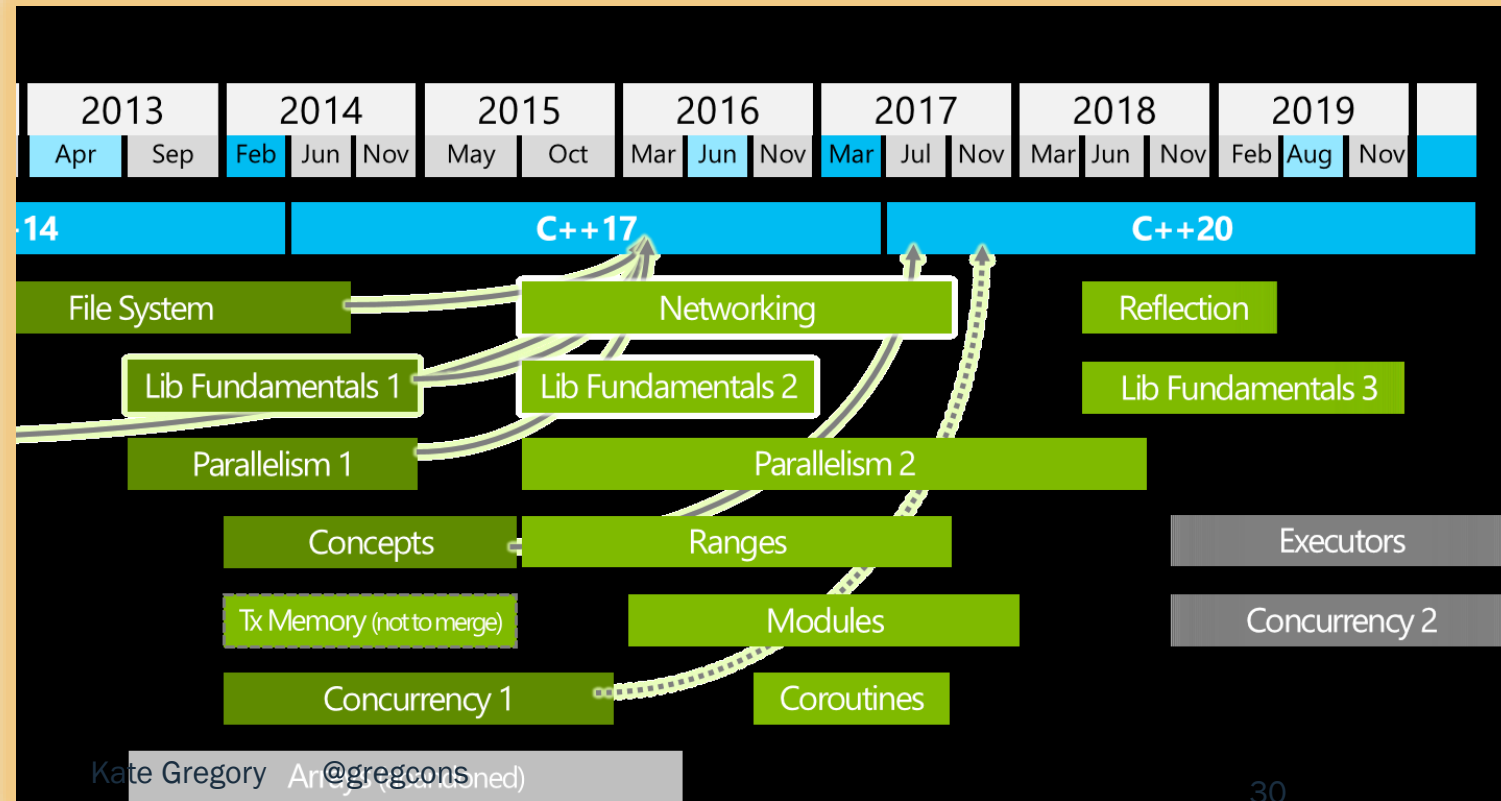
- Why did I choose that loop?
 - *Does it touch every element?*
 - *Was there a reason not to use a ranged for?*
- Isn't there an algorithm for that?
 - *Is this something without a name we all know*
 - find, count, all_of, sort, ...
 - *If you use algorithms when you can, then your choice of a loop gets my attention*

Initializing

- If a constructor doesn't set a member variable after `:`, perhaps:
 - *There's a nonstatic member initializer that does*
 - *It gets set in the body*
 - Why?
 - *It was forgotten when the member was added to the class*
 - Bonus points: forgotten in only one of the 5 constructors
- What does it mean when I initialize something to its default value?
 - `string s = "";`
 - `vector<Employee> department(0);`

Could The Language Help Us?

- Should we add keywords or attributes? Would you use them?
 - *implicit* [or *explicit(false)*]
 - *const(false)*
 - *nonvirtual*
 - *ByVal*
- Are you using *fallthrough*, *no_discard*, and *maybe_unused*?
 - *Why not?*



CALL TO ACTION

Communicate

- Clear code involves thinking about what you are telling the future reader
- Show them why you did this
- No puzzles or mysteries
- No chance to think you were foolish or ill-informed



What is Not in Your Code?

- Think about what you're not including or doing
- The other ways you could have done this
- The other choices you could have made
- Can people learn from a seemingly arbitrary choice?

Nothingness

- Can you express your choice without nothingness?
 - *A little verbosity goes a long way*
- If the only way to express yourself is with nothingness, then fine, but make that nothingness speak
 - *Context*
 - *Show your colours*

Use Nothing In a Generous Way

- Give that future reader all they need
- Make sure your nothing speaks volumes
- Ensure that they will understand

