

**JET  
BRAINS**

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# A look at C++ through the glasses of a language tool

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# Background

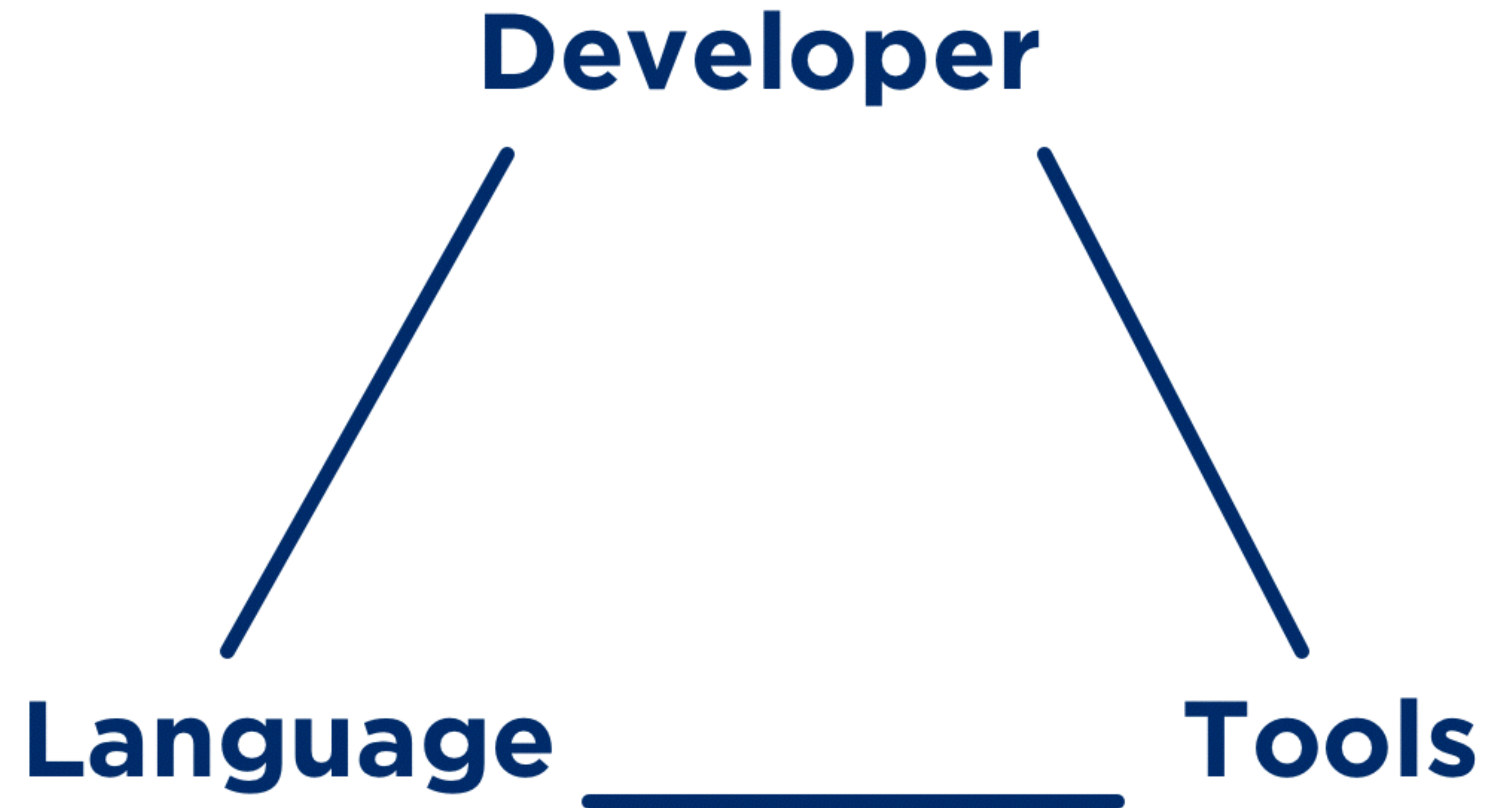
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- C/C++, embedded Linux on VoIP gateways and routers, VIM-addicted
- C++, congestion & users policies in 3G/4G/LTE networks, NetBeans user
- Product Marketing Manager for CLion

# All connected

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- All three have a common goal
- All three need each other
- All three rely on each other



# IDE.

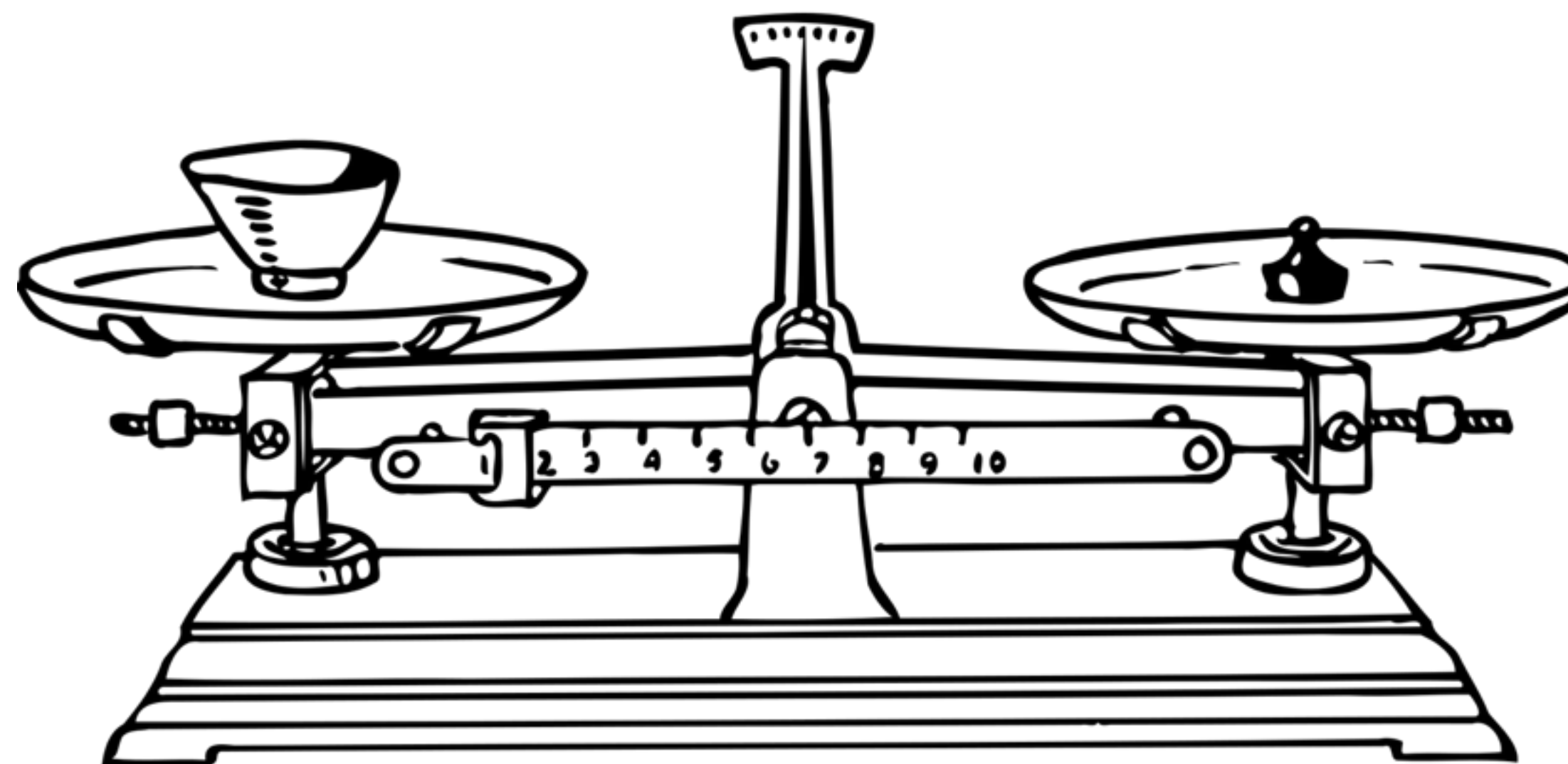
## What do you expect?

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- Correctness: 100% correct in terms of the language
- Performance: provides completion before I'm tired of waiting for it
- Smartness: more on-the-fly intellisense
- Universal: knows about the whole project
- Helpful: can work with the incorrect code
- Swiss army knife: other tools on board

# IDE. Balance

- Correctness
- Performance



# IDE.

## Our reality

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- IDE has to deal with any code
  - Legacy code, decades of language baggage
  - Modern standards, drafts, TS, etc.
  - Legacy code and modern code co-exist
  - Incorrect code
- If to compare with another “language tools” – compilers:
  - different goals
  - knowledge about the whole project, not just one translation unit
  - error-recovery

# Why this talk?

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- Share the view – knowledge is power
- Share excitement & pain
- Share lessons learned
- Tips to avoid foot-shooting

# Let's play

---

How about some quick C++ game?



# Let's play

—

Guess about k and l?

```
template<int>
struct x {
    x(int i) { }
};

void test(int y) {

    const int a = 100;

    auto k = x<a>(0);
    auto l = y<a>(0);
}
```

# Let's play

---

```
Documentation for k
← → ↑ 📄 📁 cpp_glasses ⚙️
x<100> k = x<a>(0)
```

```
Documentation for l
← → ↑ 📄 📁 cpp_glasses ⚙️
bool l = y < a > (0)
```

```
template<int>
struct x {
    x(int i) { }
};

void test(int y) {

    const int a = 100;

    auto k = x<a>(0);
    auto l = y<a>(0);
}
```

# Let's play

—

Guess about y and z?

```
void test() {  
    struct x {  
    };  
  
    struct y {  
        y(x) {};  
        x(z);  
    };  
}
```

# Let's play

---

Documentation for `y(x)`

← → ↑ 📄 📁 cpp\_glasses ⚙️

**Declared In:** main.cpp

`y::y(x)`

Documentation for `z`

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**Declared In:** main.cpp

`x y::z`

```
void test() {  
    struct x {  
    };  
  
    struct y {  
        y(x) {};  
        x(z);  
    };  
}
```

# Let's play

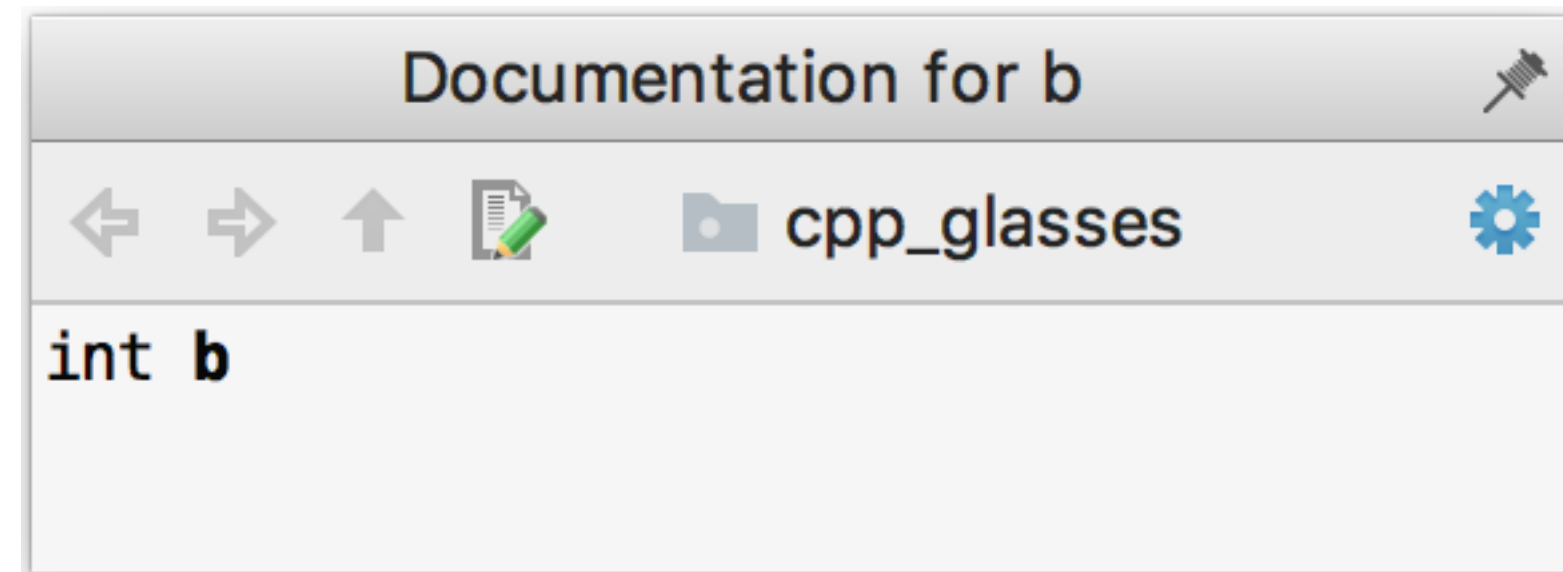
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What the difference?

```
void test() {  
    float a;  
  
    decltype(0)(b);  
    decltype(a)(0);  
}
```

# Let's play

---



```
void test() {  
    float a;  
  
    decltype(0)(b);  
    decltype(a)(0);  
}
```

# Let's play

—

Guess about a and b?

```
void test() {  
    struct x {  
        x(int) { };  
    };  
  
    int y = 100;  
  
    auto a = (x)-5;  
    auto b = (y)-5;  
}
```

# Let's play

---

```
Documentation for a
← → ↑ 📄 📁 cpp_glasses ⚙️
x a = (x) -5
```

```
Documentation for b
← → ↑ 📄 📁 cpp_glasses ⚙️
int b = (y) - 5
```

```
void test() {
    struct x {
        x(int) { };
    };

    int y = 100;

    auto a = (x)-5;
    auto b = (y)-5;
}
```



# Why C++ is different? Parser & Resolve

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Summarizing all the samples:

*To parse C++ we need to  
distinguish **types** from **non-types***

```
//List of declarations  
int(x), y, *const z;  
//int x; int y; int *const z;  
  
//List of expressions  
int(x), y, new int;  
//( (int(x)), (y), (new int) );
```

# Why C++ is different? Parser & Resolve

---

1. With C++ we need to resolve while parsing to understand if something is a type or not.

# Why C++ is different? Parser & Resolve

---

1. With C++ we need to resolve while parsing to understand if something is a type or not.

We need it for:

- highlighting
- formatting

As well as:

- completion
- showing instant navigation
- code analysis
- etc.

# What affects the resolve?

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Resolve depends on: ?

# What affects the resolve?

---

Resolve depends on:

- order of the definitions

```
void test1() {  
    fun();  
}
```

```
int fun();
```

```
void test2() {  
    fun();  
}
```

# What affects the resolve?

---

Resolve depends on:

- order of the definitions
- default arguments

```
int fun(int);
```

```
void test1() {  
    fun(); //Too few arguments  
}
```

```
int fun(int = 0);
```

```
void test2() {  
    fun();  
}
```

# What affects the resolve?

---

Resolve depends on:

- order of the definitions
- default arguments
- overload resolution

```
int fun(int (&arr)[3]);
```

```
struct c {  
    static int arr[];  
};
```

```
void test1() {  
    fun(c::arr);  
    //no matching function for call to 'fun'  
}
```

```
int c::arr[] = {0, 1, 2};
```

```
void test2() {  
    fun(c::arr);  
}
```

# C++ Code Highlighting

---

Could we highlight with the lexer?



# C++ Code Highlighting

---

Could we highlight with the lexer?

```
//-std=c++03, clang 4.0
template<typename T> struct S{};

void foo() {
    S<S<int>> t; //error: a space is
    required between consecutive right angle
    brackets (use '> >')
}
```

# C++ Code Highlighting

---

Could we highlight with the lexer?

For highlighting matching < >, the tool  
needs parser/resolve

```
//-std=c++03, clang 4.0
template<typename T> struct S{};

void foo() {
    S<S<int>> t; //error: a space is
    required between consecutive right angle
    brackets (use '> >')
}
```

# C++ Code Highlighting

---

Could we highlight with the lexer?

```
#define X(T) T ## T
```

```
void foo() {  
    int X(public);  
}
```

# C++ Code Highlighting

---

Could we highlight with the lexer?

*Public* keyword can't be highlighted properly

```
#define X(T) T ## T
```

```
void foo() {  
    int X(public);  
}
```

# Overload resolution and templates

---

Code inspections & highlighting

```
struct S1{};  
struct S2{};
```

```
int foo(S1);  
double foo(S2);
```

```
template<typename T> struct IT {  
    typedef int X;  
};
```

```
template<> struct IT<int> {  
    static int X;  
};
```

```
int main() {  
    IT<decltype(foo(S2()))>::X a;  
}
```

# Overload resolution and templates

---

Templates with proper interface –  
Concepts!

```
template <class T>
concept bool Magic =
    requires (T a, T b) {
        {a + b} -> Boolean;
        {a * b} -> Boolean;
    };
```

# Concepts

---

C++ Core Guidelines:

- T.10: Specify concepts for all template arguments
- T.12: Prefer concept names over auto for local variables
- and more

```
template <class T>
concept bool Magic =
    requires (T a, T b) {
        {a + b} -> Boolean;
        {a * b} -> Boolean;
    };
```

# Concepts

---

IDE experience:

- Additional information
- Can cache the concept
- Can provide intellisense inside the template

```
template <class T>
concept bool has_foo =
    requires (T t) {
        {t.foo()} noexcept -> int;
    };
```



# Why C++ is different?

---

1. With C++ we need to resolve while parsing to understand if something is a type or not.
2. Functions

# Function bodies

—

- Forms most of the user code
- Nothing escapes to the outer code
- Independant

# Function bodies

---

- Forms most of the user code
- Nothing escapes to the outer code ?
- Independant ?

```
auto foo() {  
    struct X {};  
    return X();  
}
```

# Function bodies

---

```
template<class T, class U>
auto multiply(T const& lhs, U const& rhs) -> decltype(lhs * rhs) {
    return lhs * rhs;
}
```

# Function bodies

—

Simplify your template code with ... *if constexpr!*

# Function bodies

---

```
// SFINAE
```

```
template <typename T, std::enable_if_t<std::is_pointer<T>{}>* = nullptr>  
auto get_value(T t) {  
    return *t;  
}
```

```
template <typename T, std::enable_if_t<!std::is_pointer<T>{}>* = nullptr>  
auto get_value(T t) {  
    return t;  
}
```

# Function bodies

---

```
template <typename T>
auto get_value(T t) {
    if constexpr (std::is_pointer_v<T>) return *t;
    else return t;
}
```

# Why C++ is different?

---

1. With C++ we need to resolve while parsing to understand if something is a type or not.
2. Functions
3. Includes



# Why C++ is different?

## Includes

---

### Includes

- header files provide information to parser

```
//foo.h
template<int>
struct x {
    x(int i) { }
};

//foo.cpp
#include "foo.h"
void test(int y) {

    const int a = 100;

    auto k = x<a>(0);
    auto l = y<a>(0);
}
```

# Why C++ is different?

## Includes

---

### Includes

- header files provide information to parser
- they are affected by the context

```
//foo.h
#ifdef MAGIC
template<int>
struct x {
    x(int i) { }
};
#else
int x = 100;
#endif

//foo.cpp
#include "foo.h"
void test(int y) {

    const int a = 100;

    auto k = x<a>(0);
    auto l = y<a>(0);
}
```

# Why C++ is different?

## Includes

---

### Includes

- header files provide information to parser
- they are affected by the context
- no information about what is included

~~`import java.util.ArrayList;`~~

# Why C++ is different?

## Includes

---

### Includes

- header files provide information to parser
- they are affected by the context
- no information about what is included
- takes most of the time
- same headers are included in multiple translation units

```
#include <boost/...>
```

# Why C++ is different? Includes

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Good ways to deal with includes:

# Why C++ is different?

## Includes

---

Good ways to deal with includes:

- Precompiled headers

# Why C++ is different?

## Includes

---

Good ways to deal with includes:

- Precompiled headers
- Global includes, less affected by the context

# Why C++ is different?

## Includes

---

Good ways to deal with includes:

- Precompiled headers
- Global includes, less affected by the context
- Ill-formed includes are evil

```
//foo.h  
return x + 42;
```

```
//foo.cpp  
auto fun(int x) {  
#include "foo.h"  
}
```

```
//foo.h  
std::vector<int>({1, 2, 3});
```

```
//foo.cpp  
auto fun() {  
    auto x =  
        #include "foo.h"  
}
```



# Why C++ is different?

## Includes

---

Good ways to deal with includes:

- Precompiled headers
- Global includes, less affected by the context
- Ill-formed includes are evil
- Modules are great!

```
//my_module.ixx
module My;

export
int my_shiny_fun(int x) {
...
}

//usage.cpp
int main() {
    my_shiny_fun(10);
}
```

# How can the language help?

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- Modules
- `if constexpr`
- Concepts
- C++ Core Guidelines

# C++ Core Guidelines

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- Improve the readability
- Force precisely typed code
- Reduce the side effects
- Pushing concepts

# C++ Core Guidelines

- Improve the readability
- Force precisely typed code
- Reduce the side effects
- Pushing concepts

```
void foo(const int& i)
{
    const_cast<int&>(i) = 42;
}
```

Do not use const\_cast

```
struct St { int i; };
```

```
void init_member() {
    St s;
}
```

Uninitialized record type: 's' ▶

```
void fill_pointer(int* arr, const int N) {
    for(int i = 0; i < N; ++i) {
        arr[i] = 0;
    }
}
```

Do not use pointer arithmetic

```
4 void print(const std::vector<int>& vec) {
5     for(auto iter = vec.begin(); iter != vec.end(); ++iter) {
6         std::cout << *iter;
7     }
8 }
```

Use range-based for loop instead

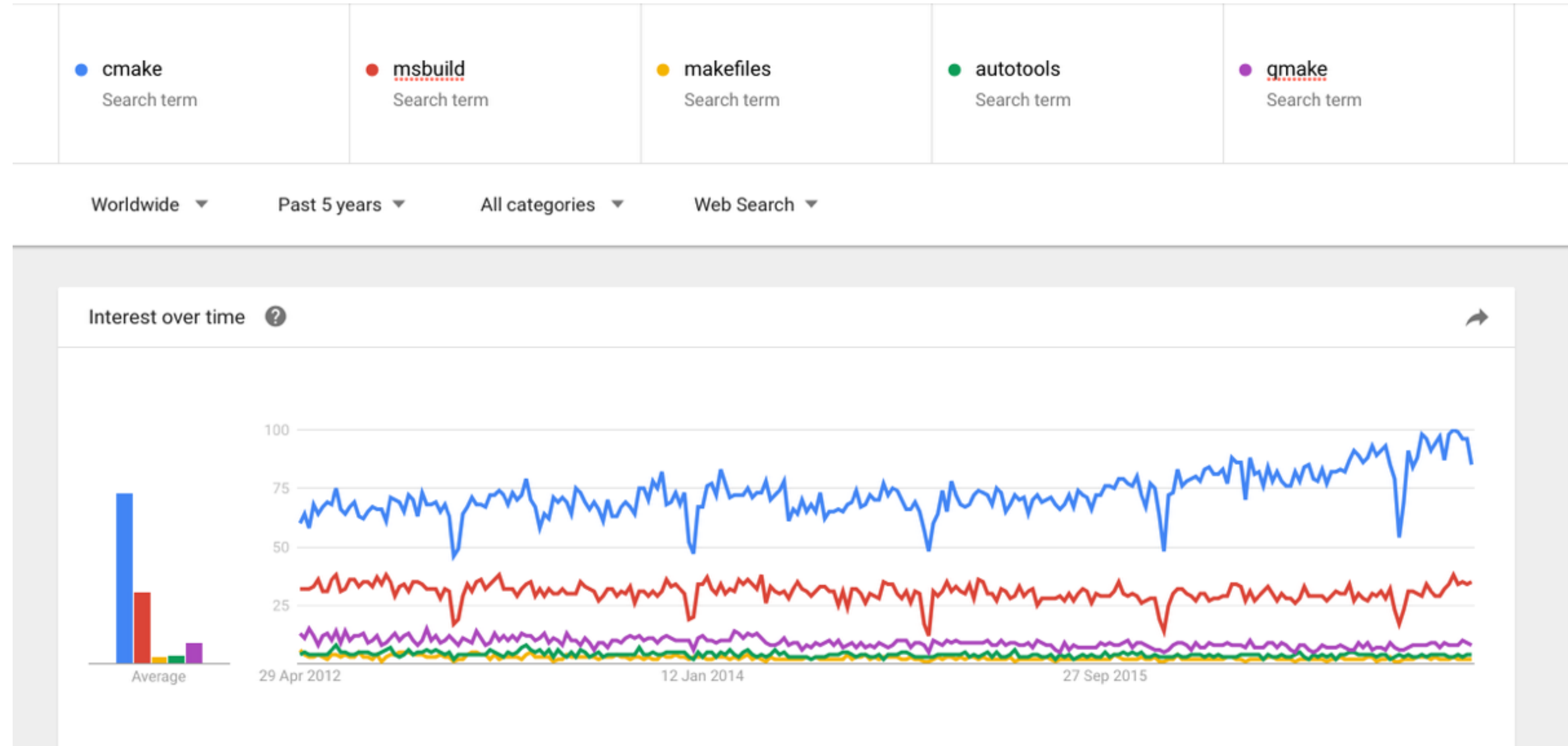
# C++ ecosystem

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- Build systems
- Compilers
- Unit test frameworks
- Code styles
- Dependency managers

# Build systems

- CMake
- Makefiles & autotools
- VS
- qmake
- ninja
- Gradle, Scons, Bazel, etc.
- Custom



# Compilers

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- GCC
- Clang
- Microsoft Visual C++
- Intel
- others

# Unit test frameworks

—

- Google test
- Boost
- Catch
- CppUnit
- CppUTest
- And many-many others



# Code styles

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- Google
- Qt
- LLVM/LLDB
- K&R
- Allman
- Whitesmiths
- etc.

# Dependency manager

—

- Conan
- Binary compatibility

**Thank you  
for your attention**

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Questions?