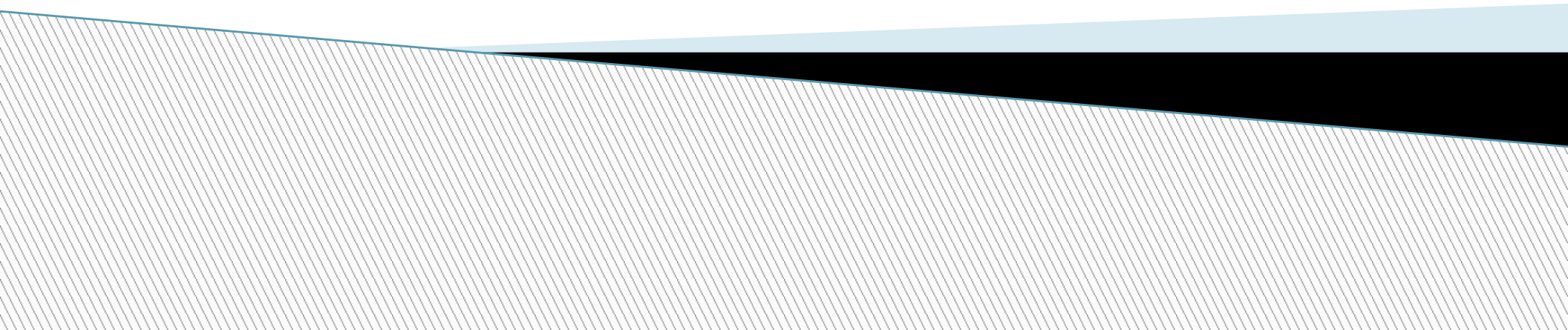


NPRG051  
Pokročilé programování v C++  
Advanced C++ Programming

David Bednárek  
Jakub Yaghob  
Filip Zavoral

<http://ksi.mff.cuni.cz/lectures/NPRG051/html/nprg051.html>

# Types



# Polymorphism in C++

- ▶ traditional view: runtime vs. compile-time

- ▶ runtime

- dynamic polymorphism
  - inheritance + virtual functions
- 😊 flexibility
- 😟 runtime overhead
- 😟 complex type hierarchies
  - enforced even for semantically unrelated types

↔ VyVyVyS

- ▶ compile-time

- static polymorphism
  - templates
  - generic lambdas
- 😊 no runtime overhead
- 😟 type specification at compile-time
- 😟 restricted use of multiple types in one container

Satprem Pamudurthy  
Polymorphism in C++  
A Type Compatibility View  
Overload Journal 141  
[accu.org/index.php/journals/2424](http://accu.org/index.php/journals/2424)

# Type compatibility

- ▶ compatibility
  - type of expression
  - type expected in a context (i.e., parameters)
- ▶ nominative typing
  - variables are compatible if their declaration use the same type
    - using / typedef
- ▶ nominative subtyping
  - inheritance
    - Liskov substitution principle
  - relation explicitly declared
    - is-a relationship
- ▶ structural typing
  - compatibility by actual structure
    - no need for explicit inheritance
  - subtyping by a superset of properties
  - context-based compatibility
    - two types may be compatible in one context while incompatible in another one

```
class Dog {  
    string say() { return "haf"; }  
    void attack( Dog& enemy);  
};  
class Cat {  
    string say() { return "mnau"; }  
    void purr();  
};
```

```
f( Dog& d);  
f( Cat{});
```

C++ type system

templates

concepts

```
template <typename T> p(T& t)  
{ cout << t.say(); }  
p( Dog{});  
p( Cat{});
```

duck-typing

# Polymorphism vs. type compatibility

	compile-type polymorphism	runtime polymorphism
nominative typing		inheritance, virt fnc
structural typing	templates	

# Compile time polymorphism

	compile-type polymorphism	runtime polymorphism
nominative typing	overloaded functions	inheritance, virt fnc
structural typing	templates	

- ▶ compile-time nominative typing
  - selection of implementation based on static types

```
int add( int x, int y);  
double add( double x, double y);
```

- ▶ ad-hoc static polymorphism
  - overloaded functions
  - nominative compatibility or implicit convertibility
  - possible code duplication when applying t

```
{ return x + y; }
```

- parametric polymorphism ↪ templates ↪ structures

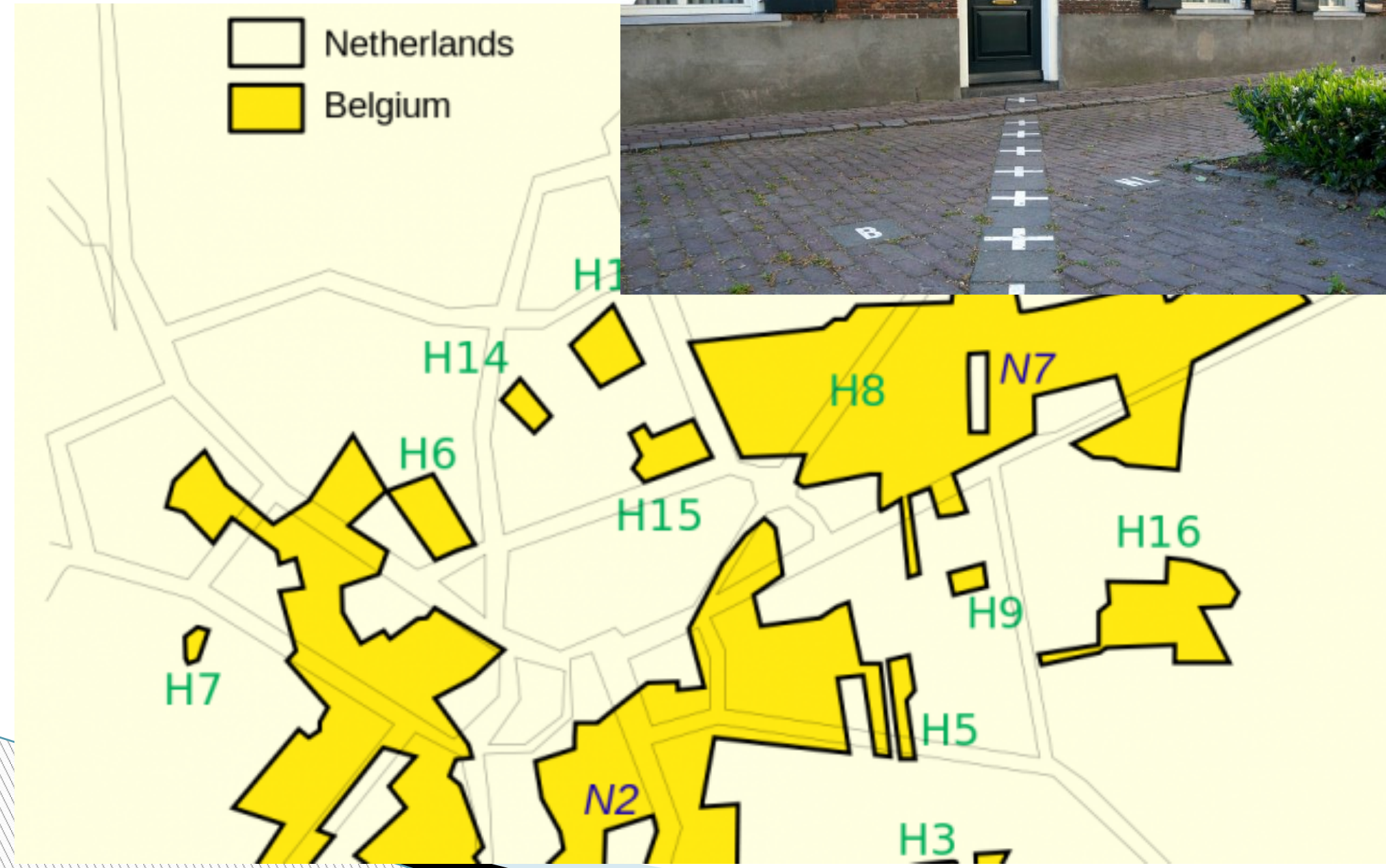
```
template< typename T> ....  
{ return x + y; }
```

Baarle-Nassau

# Baarle - Nassau



 Netherlands  
 Belgium



# Runtime structural typing

	compile-type polymorphism	runtime polymorphism
nominative typing	overloaded functions	inheritance, virt fnc
structural typing	templates	type erasure

- ▶ structural compatibility of runtime types
  - type erasure
    - adapter implemented using structural properties of the adapted object
  - polymorphic functionality of unrelated types
    - no need of type hierarchies!

- ▶ used in std::C++
  - std::function
  - C++17 std::variant

what is  
Animal?

```
class Dog { auto&& say() { return "haf"s; } };
class Cat { auto&& say() { return "mnau"s; } };

vector< Animal> zoo;
zoo.emplace_back( Dog{ } );
zoo.emplace_back( Cat{ } );
for (auto&& a : zoo)
    cout << a.say();
```

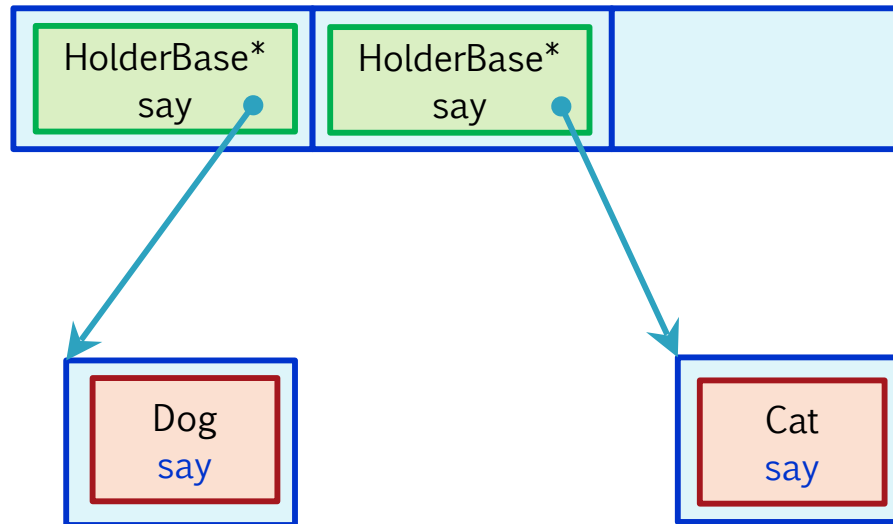
unrelated

polymorphic  
container

common  
property

# Type erasure

```
vector< Animal >
```



```
Holder<Dog> : HolderBase
```

```
Holder<Cat> : HolderBase
```

inheritance  
runtime polymorphism

template  
static typing

# Type erasure

class! no template - polymorphism

```
class Animal {  
    template<typename T> Animal(const T& obj)  
        : pet_(make_unique<Holder<T>>(obj)) {}  
    string say() { return pet_->say(); }  
  
    struct HolderBase {  
        virtual ~HolderBase() {}  
        virtual string say() =0;  
    };  
    template<typename T> struct Holder : public HolderBase {  
        Holder(const T& obj) : obj_(obj) {}  
        string say() override { return obj_.say(); }  
        T obj_;  
    };  
  
    unique_ptr<HolderBase> pet_;  
};
```

set of constructors

delegation

interface - required  
common properties

not contained in  
Animal

```
class Dog { auto&& say() { return "haf"s; } };  
class Cat { auto&& say() { return "mnau"s; } };  
  
vector< Animal> zoo;  
zoo.emplace_back( Dog{});  
zoo.emplace_back( Cat{});  
for (auto&& a : zoo)  
    cout << a.say();
```

common structural  
property

container of unrelated types

haf mnau

# any

- ▶ container for values of any type
  - must be **CopyConstructible**
  - internally uses type erasure
  - check of value presence
    - returns **std::type\_info**
    - **typeid( void)** for empty value

```
any x;
x = "hello";
x = 1;
if( x.has_value() )
    cout << any_cast<int>( x );
if( x.type() == typeid( string ) )
    ....
x.reset();

int *p = any_cast<int>(&x); // !!
```

- ▶ **any\_cast** - type-safe access
  - **bad\_any\_cast** if not compatible
    - runtime checking
  - pointer access possible
    -  confusing syntax
- ▶ more methods
  - emplace, swap, make\_any

```
vector<any> y{ 1, 2.9, "ahoj" };
cout << any_cast<int>(y[0]);
cout << any_cast<double>(y[1]);
cout << any_cast<string>(y[2]);
```

throw bad\_any\_cast

# variant

- ▶ type-safe union
  - value of one of its alternative types
    - references and arrays not allowed
    - dynamic allocation not allowed
  - access by index or type
  - 'no variant': **variant<monostate>**
  - **bad\_variant\_access**
  - conditional pointer access
- ▶ index
  - 0-based index of current alternative
- ▶ compile-time methods:
  - variant\_size, variant\_alternative
- ▶ more methods:
  - emplace, swap, operator <=>

```
variant<int, float, string> v, w;  
v = 12;  
auto x = get<int>(v);  
v = "abcd";  
auto y = get<2>(v);  
w = get<string>(v);  
w = v;  
  
cout << v.index(); // 2  
if( holds_alternative<string>(v) )  
    ....  
  
if( auto pv = get_if<int>(&v) )  
    cout << *pv;  
else  
    cout << "not an integer";
```

int\*  
null on error

# variant & visit

## ▶ std::visit

- polymorphic visitor
- parameter: any **Callable**
  - overloaded function, functor, lambda
- each type (value) is dynamically dispatched to the matching overload
  - runtime!

```
for( auto&& v : vec)
    cout << v;
```

overload  
compile time

must accept  
all variants

```
using myvar = variant<int, double, string>;
vector< myvar> vec{ 1, 2.1, "tri" };
for( auto&& v : vec) {
    visit([](auto&& arg) { cout << arg; }, v);
}
```

polymorphic code  
or overloads

```
myvar w = visit([](auto&& arg) -> myvar
    { return arg + arg; }, v);
```

return another variant  
common idiom

## ▶ C++17

- std::variant

## ▶ C++26/29 ?

- language variant, pattern matching ↪ later

# variant, visit & overload

```
variant< int, float, string> ifs { 3.14};  
struct myVisitor {  
    void operator()(int) const { .... }  
    void operator()(float) const { .... }  
    void operator()(string) const { .... }  
};  
visit( myVisitor(), ifs);
```

overloaded code  
for each type

```
variant< int, float, string> ifs { 3.14};  
visit( overload {  
    [] (int) { .... },  
    [] (float) { .... },  
    [] (string) { .... },  
    [] (auto&&) { "default" },  
}, ifs );
```

3x C++17

2x C++17  
1x C++20  
1x C++26

- ▶ C++17/20 features that compose the pattern
  - extension to aggregate initialization
  - pack expansions in using declarations
  - CTAD custom template argument deduction guides

```
template<class... Ts> struct overload : Ts... { using Ts::operator()...; };  
template<class... Ts> overload(Ts...) -> overload<Ts...>;
```

struct that inherits from  
several lambdas and  
uses their op()

# overload

- ▶ pack expansions in using declarations
  - using
    - direct access to a method in a base class
    - overloading
- ▶ variadic templates

- C++14 - recursive syntax
- C++17 - pack expansions

```
template <typename T, typename... Ts>
struct ovld : T, ovld<Ts...> {
    using T::operator();
    using ovld<Ts...>::operator();
};

template <typename T>
struct ovld<T> : T {
    using T::operator();
};
```

C++14

```
struct b1 { void f(int); };
struct b2 { void f(string); };
struct derived : public b1, b2 {
    using b1::f;
    using b2::f;
};
derived d;
d.f('1'); // b1::f(int)
```

f to the scope  
of derived

request for member f is  
ambiguous

f must be  
in the same scope

```
template <typename... Ts>
struct ovld : Ts... {
    using Ts::operator()...;
};
```

C++17

# overload

- extension to aggregate initialization
  - initialization of derived aggregates
    - no need for explicit constructors
  - aggregate - simple array / struct / class

```
struct b1 { int x1; };  
struct b2 { int x2; };  
struct derived : b1, b2 {};  
derived d { 1, 2};
```

```
template <class F1, class F2>  
struct overload2 : F1, F2 {  
    overload2(F1 const& f1, F2 const& f2) : F1{f1}, F2{f2} {}  
    using F1::operator();  
    using F2::operator();  
};
```

overload resolution set  
in the derived scope

aggregate initialization  
no need for  
explicit constructors

```
template <class ...Fs>  
struct overload : Fs... {  
    overload(Fs const&... fs) : Fs{fs}... {}  
    using Fs::operator()...;  
};
```

pack expansion

# overload

- ▶ C++17
  - CTAD
  - custom template argument deduction guides
    - types of initialization expressions ↳ template parameters

```
overload {  
    [](int i) {},  
    [](float f) {},  
};
```

error: cannot deduce  
template arguments

- C++17 CTAD limitations

```
template<class... Ts> overload(Ts...) -> overload<Ts...>;
```

types of init expr  
-> template parameters

# overload

- ▶ C++20
  - CTAD and aggregates extension

```
template <typename T, typename U, typename V>
struct Triple { T t; U u; V v; };
Triple t{ 10.0f, 90, "hello"s};
```

C++20 CTAD and  
aggregates

- ▶ overload

```
template<class... Ts> struct overload : Ts... { using Ts::operator() ...; };
```

- ▶ visit as a member of variant [C++26]

Bartek Filipek:  
 2 Lines Of Code and 3 C++17  
 Features - The Overload Pattern  
[www.bfilipek.com/2019/02/2lines3featuresoverload.html](http://www.bfilipek.com/2019/02/2lines3featuresoverload.html)

```
variant< int, float, string> ifs { 3.14 };
ifs.visit( overload {
    [] (int) { .... },
    [] (float) { .... },
    [] (string) { .... },
    [] (auto&&) { "default" },
});
```

# variant & multiple dispatch

- ▶ single dispatch
  - virtual class::method, object->method
- ▶ double/multiple dynamic dispatch ☹
  - virtual [class1,class2]::m, [obj1,obj2]->m
- ▶ visit, variant & overload
  - visit can accept more variants
  - default overload using generic lambdas (auto)

```
template <class Visitor, class... Variants>
constexpr RetT visit( Visitor&& vis, Variants&&... vars);
```

Bartek Filipek:  
How To Use std::visit With  
Multiple Variants and Parameters  
[https://www.cppstories.com/  
2018/09/visit-variants/](https://www.cppstories.com/2018/09/visit-variants/)

```
class Ufo;
class Blaster : Ufo;
class Bumper : Ufo;
class Neutrino : Ufo;
vector< Ufo*> Army;
[Bumper, Blaster]::crash() {...}
```

```
variant<int, double, string> v1, v2;
visit( overload{
    [](int a1, int a2) {...},
    [](int a1, double a2) {...},
    [](int a1, const string& a2) {...},
    [](double a1, int a2) {...},
    [](double a1, double a2) {...},
    [](double a1, const string& a2) {...},
    [](const string& a1, auto&& a2) {...},
}, v1, v2);
```

# polymorphism - inheritance vs. variant

- ▶ variant
  - faster
    - no dynamic allocation
  - shorter
  - value semantics
  - structural typing
    - unrelated classes
  - each operation requires a visitor

```
class base {  
public:  
    virtual ~base() = default;  
    virtual void foo() = 0;  
};  
  
class x : public base {  
public: void foo() override;  
};  
  
class y : public base {  
public: void foo() override;  
};  
  
unique_ptr<base> b = make_unique<x>();  
b->foo();
```

inh

```
struct x { void foo(); };  
struct y { void foo(); };  
variant<x, y> b;  
b = x{};  
visit([] (auto&& v) { v.foo(); }, b);
```

var

variant	inheritance
structural typing	nominative typing
value semantics	pointer semantics
faster	slower
no dynamic alloc	dynamic alloc
contiguous memory	scattered memory
simple	complex
single-level	multi-level

Bartek Filipek:  
Runtime Polymorphism with std::variant  
[www.cppstories.com/2020/04/  
variant-virtual-polymorphism.html](http://www.cppstories.com/2020/04/variant-virtual-polymorphism.html)

# variant use cases

- ▶ error handling
  - ↳ expected [C++23]

```
variant<string, ErrorCode> fnc();
```

- ▶ multiple return types
  - $ax^2+bx+c=0$

```
using EqRoots = variant<complex, double>;
EqRoots Roots(double a, double b, double c) {
    return cond ? complex{...} : (-1*b) / (2*a);
```

- ▶ parsing
  - parameters, config file, . . .

```
using Arg = variant<bool, int, string>;
map<string, Arg> mParsedArgs;
```

- ▶ multiple dispatch
- ▶ polymorphism of unrelated types

```
vector< variant< Tria, Poly, Sph>> objects;
auto CallR = [] (auto& obj) { obj.Render(); };
for( auto& obj : objects)
    visit( CallR, obj);
```

# optional

- ▶ a value may or may not be present
  - useful for functions that may fail
    - or NULL-able data - db
  - default conversion to `bool`
  - `bad_optional_access`
  - convenient `value-or-whatever` access
- ▶ pointer and reference
  - `* ->`
  - behavior undefined if value is not present
- ▶ more methods
  - `emplace`, `swap`, `reset`, `make_optional`
  - `operator<=>`
- ▶ use cases
  - "maybe I have an object, maybe I don't"
  - database NULL, parsing, input, ...
  - deferred initialization
    - e.g., required default constructibility

```
optional<string> f() {  
    return 奈 ? "Godzilla" : {};  
}  
auto x = f();  
if( x) // ≡ x.has_value()  
    cout << x.value();  
cout << x.value_or("empty");
```

```
optional<int> y{ 1};  
cout << *y;  
*y = 2;  
optional<string> z{ "ahoj"};  
z->size() ....
```

no more  
magic values

```
0, -1, (void*)0, EOF,  
0xFFFFFFFF, nullptr,  
container.end(),  
string::npos, ...
```

# optional - monadic operations

- ▶ chaining optional functions
  - functional style programming

```
optional<string> get_s();
optional<int> convert_i(optional<string> so);
```

```
auto so = get_s();
auto io = so ? convert_i(so) : nullopt;
```

A monad is  
a monoid  
in the category  
of endofunctors

applying the function  
to the previous result

```
auto io = get_s()
    .and_then(convert_i)
    .transform([](int x){....})
    .or_else(optional(-1));
```

<b>and_then</b>	returns the result of the given function on the contained value if it exists, or an empty optional otherwise
<b>transform</b>	returns an optional containing the transformed contained value if it exists, or an empty optional otherwise
<b>or_else</b>	returns the optional itself if it contains a value, or the result of the given function otherwise

value\_or

# expected

- ▶ how to return a value or an error
  - optional - no error code possible
  - additional output parameter
  - tuple / structured binding
  - variant - complex syntax
  - exceptions - too heavyweight
- ▶ expected 😊
  - Rust: result, Haskell: either
  - convenient syntax
    - **value error**
    - **\* -> bool value\_or error swap**
  - monadic operators
    - **and\_then transform or else**

```
expected<double, errc>
safe_div(double i, double j)
{ if (j==0)
    return unexpected(div_by_zero);
else
    return i / j;
}
auto val = safe_div( 1,0);
if( val)
    cout << *val; // val.value()
else
    .... val.error()
```

```
expected<image,fail_reason> get_cute_cat( image& img) {
    return crop_to_cat(img)
        .and_then(add_bow_tie)
        .and_then(make_eyes_sparkle);
}
```

# expected + variant / visit

C++23

```
enum Errc { LexE, SyntaxE
    , RuntimeE
};

expected< string, Errc> parse();

auto s = parse();
if( ! s) {
    switch( s.error()) {
        case LexE: ....
        case SyntaxE: ....
        default: ....
    }
}
```

foooo

```
using Errc = variant
<LexE, SyntaxE, RunmtimeE>;

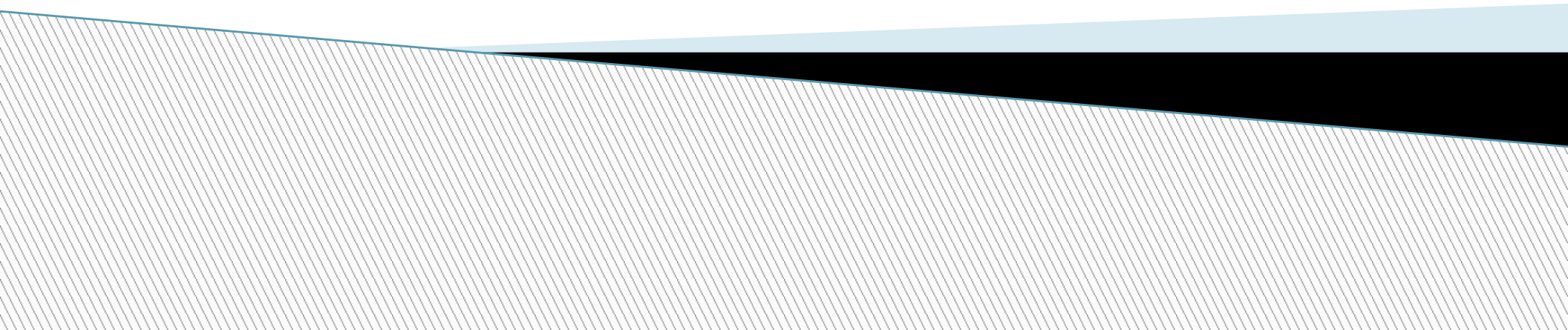
expected< string, Errc> parse();

auto s = parse();
if( ! s) {
    visit( overload{
        [] (LexE& err) {},
        [] (SyntaxE& err) {},
        , s.error());
    }
}
```

Error: visit requires the visitor to be exhaustive

- ▶ always prefer compile-time checking

# Ranges



# Ranges

C++20⇒23



## ► stl

- iterator based algorithms - verbosity

```
sort( v.begin(), v.end());
set_difference( v2.begin(), v2.end(), v3.begin(), v3.end(), back_inserter(v4));
```

- no orthogonal composition

```
copy_if( input.begin(), input.end(), back_inserter(output), p);
transform( input.begin(), input.end(), back_inserter(output), f);
transform_if
```

efficiency - copy

## ► ranges

- (it,it), (it,count), (it,predicate)

- encapsulation of the limits, enhanced safety and readability

- std:: containers, generic

```
ranges::sort( v);
v | views::filter([](){})) | views::transform([](){});
```

constrained algorithm

- composability, lazy evaluation

range adaptor

pipeline-like composition

# Evolution of range based loops

- ▶ Using indices
  - danger of out-of-bounds UBs
- ▶ Using iterators
  - better
  - but iterators are hidden pointers
- ▶ C++11 range-based for loop
  - only the entire container
  - no other possibilities like reverse, etc.
- ▶ C++20 ranges
  - many possible views
  - lazy evaluation
  - piping operator

```
vector<int> xs({ 1, 2, 3, 4, 5 });

for( size_t i=0; i<xs.size(); ++i)
    print("{} ", xs[i]);
```

```
for( auto it = xs.begin();
      it != xs.end(); ++it)
    print("{} ", *it);
```

```
for(auto&& x : xs)
    print("{} ", x);
```

```
for(auto&& x : xs | views::reverse)
    print("{} ", x);
```

# Ranges and range adaptors

- ▶ terminology
  - **range** ≈ something that can be iterated
  - **range algorithm** ≈ algorithm that takes range
  - **view** ≈ cheap to copy lazy range
  - **range adaptor** ≈ make a range into a view
- ▶ range adaptor syntax equivalence

```
#include <ranges>

void f( const string& s) { cout << s; }

auto r = view::iota( 1, 1000)
    | view::filter( [](int n) { f( "o"); return n%2 == 0; })
    | view::transform( [](int n) { f( "x"); return n*2; })
    | view::take( 2)
;
for( auto&& i : r)
    cout << i;
```

```
adaptor( range, args...)
adaptor( args...) (range)
range | adaptor( args...)
```

```
take_view<
    transform_view<
        filter_view<
            iota_view<int, int>,
            lambda [](int n)->bool
        >,
        lambda [](int n)->int
    >
>
```

sentinel

not a container

48

00x000x48

00x400x8

pipeline-like  
composition

lazy evaluation

# C++17 vs. C++20

## ▶ reverse access to odd items

```
for_each( v.cbegin(), v.crend(),
    [](auto x) {
        if(x % 2 == 1) f(x);
    }
);
```

```
for( auto&& x : v | views::reverse
    | views::filter(
        [] (auto x){ return x%2==1; } ))
f(x);
```

range  $\approx$  (it,it)

```
V istringstream iss(text);
vector<string> words(
    istream_iterator<string>{iss},
    istream_iterator<string>{ {} });
auto count = words.size();
```

```
auto count = ranges::distance(
    views::split( text, " "sv ));
```

copy

```
S auto first = v.begin();
advance( first, 2 );
auto last = first;
advance( last, v.size() - 2 );
v.erase( last, v.end());
v.erase( v.begin(), first);
```

test a

```
v | views::drop(2)
| views::take( v.size()-4 );
```

# Ranges - eager and lazy evaluation

```
int sum_of_squares( int count) {  
    vector<int> numbers( count);  
    iota( numbers.begin(), numbers.end(), 1);  
    transform( numbers.begin(), numbers.end(), numbers.begin(), [](int x){ return x*x;});  
    return accumulate( numbers.begin(), numbers.end(), 0);  
}
```

classic STL

```
int sum_of_squares( int count) {  
    vector<int> numbers( count);  
    iota( numbers.begin(), numbers.end(), 1);  
    ranges::transform( numbers, numbers.begin(), [](int x){ return x*x;});  
    return accumulate( numbers.begin(), numbers.end(), 0);  
}
```

evaluated  
immediately

```
int sum_of_squares( int count) {  
    auto v = views::transform( views::iota(1, count+1),  
        [](int x) { return x*x; } );  
    return accumulate( v.begin(), v.end(), 0);  
}
```

lazy  
evaluation

efficiency

evaluation at the point  
of dereference

```
int sum_of_squares( int count) {  
    auto v = views::iota( 1, count+1)  
        | views::transform( [](int x){ return x*x;});  
        | views::common;  
    return accumulate( v.begin(), v.end(), 0);  
}
```

wrapper  
not needed  
in this case

C++23  
fold functions

std:: algorithms  
require equal types

# Creating a range-based algorithm

```
template <typename I, typename S, typename T>
T accumulate( I first, S last, T init) {
    while( first != last)
        init = move(init) + *first++;
    return init;
}
```

```
accumulate( v);
```

```
accumulate(
    v.begin(),
    v.end());
```

acc( 1, "x", true);

```
template <typename I, typename S, typename T, typename Op=plus<>>
T accumulate( I first, S last, T init, Op op=Op{} ) {
    while( first != last)
        init = op( move( init), *first++);
    return init;
}
```

user-defined operator

std:: concepts

```
template <input_iterator I, sentinel_for<I> S,
          typename T=iter_value_t<I>, typename Op=plus<>>
T accumulate( I first, S last, T init=T{}, Op op=Op{} )
```

range overload

```
template <r::input_range R, typename T=r::range_value_t<R>, typename Op=plus<>>
T accumulate( R&& rng, T init=T{}, Op op=Op{} ) {
    return accumulate( r::begin(rng), r::end(rng), move(init), move(op));
}
```

```
accumulate( iota( 1, count+1) | transform( [](int x){ return x*x; })) ;
```

# Projections

- ▶ C++20 ranged algorithms take extra optional parameter - projection
  - modification of the data just before use
  - default ≈ identity, common non-default ≈ lambda

```
template <input_iterator I, sentinel_for<I> S, typename T=iter_value_t<I>,
          typename Op=plus<>, Proj=identity>
T accumulate( I first, S last, T init=T{}, Op op=Op{}, Proj proj=Proj{} ) {
    while( first != last )
        init = invoke( op, move(init), invoke( proj, *first++ ) );
    return init;
}
```

```
template <r::input_range R, typename T=r::range_value_t<R>,
          typename Op=plus<>, Proj=identity>
T accumulate( R&& rng, T init=T{}, Op op=Op{}, Proj proj=Proj{} ) {
    return accumulate( r::begin(rng), r::end(rng), move(init), move(op),
                      move(proj) );
}
    accumulate( iota( 1, count+1 ), {}, {}, [](int x) { return x*x; } );
```

```
int sum_of_squares( int count ) {
    vector<int> numbers( count );
    iota( numbers.begin(), numbers.end(), 1 );
    transform( numbers.begin(), numbers.end(), numbers.begin(), [](int x){ return x*x; } );
    return accumulate( numbers.begin(), numbers.end(), 0 );
}
```

C++17

# Projections & invoke

```
pair<int, string_view> pairs[] = { {2, "foo"}, {1, "bar"}, {0, "baz"} };  
ranges::sort( pairs, less{}, &pair<int, string_view>::first);  
ranges::sort( pairs, less{}, [](auto const& p) { return p.first; });
```

```
struct Box { string name; int w, h, d;  
    constexpr int volume() const { return w*h*d; }  
};  
ranges::sort( box, {}, &Box::name);  
ranges::sort( box, {}, &Box::volume);
```

r-t specified  
sort criteria

- ▶ projections in non-std::library functions

```
void PrintEx( const ranges::range auto& container, auto proj) {  
    for( auto&& elem : container)  
        cout << invoke( proj, elem);  
};  
  
vector< pair<int, char>> pairs { {0, 'A'}, {1, 'B'}, {2, 'C'} };  
PrintEx( pairs, &pair<int, char>::first);  
PrintEx( pairs, &pair<int, char>::second);
```

# fold

- ▶ fold
  - generalization of accumulate
  - takes an algorithm and optional initial value
  - **fold\_left / fold\_right**
    - forward / backward direction
    - $f( f( \text{init}, x_1), x_2), \dots, x_n)$
  - **fold\_left\_first / fold\_right\_last**
    - first / last element as an initial value
  - supports projections

```
constexpr auto ranges::fold_left( R&&, T init, F f, Proj proj={});  
  
vector v = { 25, 75};  
auto result = fold_left( v, 0, std::plus()); //100
```

# Fibonacci

an

- ▶ Fibonacci sequence: 1 1 2 3 5 8 13 ....
  - first **n** elements divisible by **k**

```
vector<size_t> fd( int k, int n) {  
    vector<size_t> v;  
    size_t val = 1;  
    size_t next_val = 1;  
    while (n > 0) {  
        if (val % k == 0) {  
            --n;  
            v.push_back(val);  
        }  
        val = exchange(next_val, val + next_val);  
    }  
    return v;  
}
```

C++17

- ▶ Single responsibility principle?
  1. calculating a fibonacci sequence
  2. checking divisibility
  3. counting found numbers
  4. filling a container

↔ decomposition !  
(efficiency)

# Fibonacci

```
class Fib {  
public:  
    size_t operator()() {  
        auto result = val;  
        val = exchange( next_val, val + next_val);  
        return result;  
    }  
private:  
    size_t val = 1;  
    size_t next_val = 1;  
};
```

functor

⌚ single responsibility

- next value
- return value

saving  
the result

```
vector<size_t> fd(int k, int n) {  
    vector<size_t> v;  
    Fib fib;  
    while (n > 0) {  
        auto val = fib();  
        if (val % k == 0) {  
            --n;  
            v.push_back(val);  
        }  
    }  
    return v;  
}
```

bad  
interface

# Fibonacci

```
class Fib {  
public:  
    const size_t& get() { return val; }  
    void next() { val = exchange(next_val, val +  
next_val); }  
private:  
    size_t val = 1;  
    size_t next_val = 1;  
};
```

decomposition  
of "functor" calls

??

```
vector<size_t> fd(int k, int n) {  
    vector<size_t> v;  
    Fib fib;  
    while (n > 0) {  
        if( fib.get() % k == 0) {  
            --n;  
            v.push_back( fib.get());  
        }  
        fib.next();  
    }  
    return v;  
}
```

# Fibonacci

```
class Fib {  
public:  
    using value_type = size_t;  
    using difference_type = ptrdiff_t;  
    using iterator_category = forward_iterator_tag;  
    const size_t& operator*() const { return val; }  
    Fib& operator++() { val = exchange(next_val, val + next_val); return *this; }  
    Fib operator++(int) { auto temp = *this; ++*this; return temp; }  
    bool operator==(const Fib&) const = default;  
private:  
    size_t val = 1;  
    size_t next_val = 1;  
};
```

C++26?  
precooked interface

static\_assert(forward\_iterator<Fib>);

the concept  
input\_or\_output\_iterator  
evaluated to false  
  
the concept  
weakly\_incrementable  
evaluated to false

```
vector<size_t> fd(int k, int n) {  
    vector<size_t> v;  
    Fib fib;  
    while (n > 0) {  
        if( *fib % k == 0) {  
            --n;  
            v.push_back( *fib );  
        }  
        ++fib;  
    }  
    return v;  
}
```

iterator-like  
behavior

# Fibonacci

```
class Fib {
public:
    using value_type = size_t;
    using difference_type = ptrdiff_t;
    using iterator_category = forward_iterator_tag;
    const size_t& operator*() const { return val; }
    Fib& operator++() { val = exchange(next_val, val + next_val); return *this; }
    Fib operator++(int) { auto temp = *this; ++*this; return temp; }
    bool operator==(const Fib&) const = default;
private:
    size_t val = 1;
    size_t next_val = 1;
};
```

```
take_view<
remove_cv<
filter_view<
subrange<Fib, unreachable_sentinel_t, r::subrange_kind::unsized>,
lambda[](auto i)->auto
>
>::type
>
```

```
constexpr auto fib_view =
ranges::subrange< Fib, std::unreachable_sentinel_t>{};
```

```
auto fd(int k, int n) {
    return fib_view
        | views::filter([k](auto i) { return i % k == 0; })
        | views::take(n);
}
```

decomposition  
readability  
single responsibility  
efficiency

# Sieve of Eratosthenes

- ▶ ranges/view compatible
  - lazy evaluation
  - do not forget to set your compiler to C++23 (/std:c++latest)

```
sieve_view | views::take(n) | to<vector>();  
for( auto i : sieve_view) ....
```

- ▶ basic algorithm
  - everyone is familiar
  - no optimized algorithm needed
- ▶ efficient implementation
  - memory
    - $O(\text{current\_value})$
  - processor
    - each computation should fully reuse the data from previous computations

# Dangling protection

```
vector<int> x = get_input();
auto it = std::min_element( x.begin(), x.end());
```

```
vector<int> x = get_input();
auto it = ranges::min_element( x);
```

```
auto it = ranges::min_element( get_input());
```

```
iterator ranges::min_element( range&);
```

```
ranges::dangling ranges::min_element( range&&);
```

```
auto it = ranges::min_element( get_input());
cout << *it;
```

```
string s = "Hello world";
auto it = string_view{s}.begin(); // dtto: span
cout << *it; // OK
```

dangling  
iterator ?!

all ranges  
algorithms

dereferencing  
compiler error

compile-time  
protection

borrowed range

protection  
not needed

- dangling protection can be disabled by specializing the `enable_borrowed_range` trait

```
template <> inline constexpr bool
ranges::enable_borrowed_range<MyStrRef> = true;
```

# View definition

C++23⇒20

- ▶ view is a range that
  - its move operations are constant-time
    - don't depend on the view size
  - its copy operations are constant-time
    - if it is copyable
  - destruction of a moved-from object is constant-time
    - otherwise, destruction is O(n)
  - usually non-owning, lazy evaluation
  - expected to be passed by value
    - no **const&** - caching
- ▶ these properties cannot be determined by compilers
- ▶ user-defined type can be specified as a view
  - **enable\_view** trait
  - or inherited from **ranges::view\_base**

```
template <> inline constexpr bool  
ranges::enable_view<MyType> = true;
```

```
class MyType  
: public ranges::view_base { ... };
```

'new' C++23 definition,  
retroactively changed the  
'old' C++20 definition

Tristan Brindle:  
C++20 Ranges in Practice  
[www.youtube.com/watch?v=L0bhZp6HMDM](https://www.youtube.com/watch?v=L0bhZp6HMDM)

Conquering C++20 Ranges  
[www.youtube.com/watch?v=3MBtLeyJKg0](https://www.youtube.com/watch?v=3MBtLeyJKg0)

# Conversion of ranges and views

- any movable range can be turned into a view using `std::views::all`

ref\_view  
object containing  
a pointer  
copyable movable

```
vector<int> v = get_input();  
auto view1 = std::views::all( vec );  
auto view2 = std::views::all( get_input() );
```

C++20  
C++23

owning\_view  
move-only

r-value

- view adaptors
  - implicit conversion of arguments to views

```
vector<int> v = get_input();  
v | views::transform( f );  
get_input() | views::transform( f );
```

l-value  $\Rightarrow$  ref\_view

r-value  $\Rightarrow$  owning\_view

result:  
move-only owning\_view

# Range adaptors (views)

all	all elements of its range argument
filter	elements of an underlying sequence that satisfy a predicate
transform	underlying sequence after applying a transformation function to each element
take	the first N elements from another view
take_while	a range [begin(r), find_if_not(r, pred))
drop	excluding the first N elements from another view
drop_while	a range [find_if_not(r, pred), end(r)).
join	flattens a view of ranges into a view
split	splits the view into subranges; the delimiter can be a single element or a view of elements
counted	the elements of the counted range ([iterator]) i+[0, n).
common	a view of the same elements with an iterator and sentinel of the same type
reverse	a view that iterates the same elements in reverse order
elements	a view with the Nth element (tuple)
keys	a view with a value-type of the first element
values	a view with a value-type of the second element

zip zip\_transform adjacent adjacent\_transform join\_with slide chunk as\_const as\_rvalue stride

# trim string

- ▶ trim whitespaces

- " \n \t \r I love C++ \n"



- "I love C++"

- no loop, if/else hell or other old-school manual error-prone hard work



static life-time function object

specialization of the std view

```
inline constexpr auto trim_front = views::drop_while(::isspace);
inline constexpr auto trim_back =
    views::reverse | trim_front | views::reverse;
inline constexpr auto trim = trim_front | trim_back;

string trim_str( const string& str) {
    return str | trim | ranges::to<string>();
}
```

no copy  
lazy evaluation

materialization  
copy chars

# Views and range algorithms

```
#include <ranges>
namespace std {
    namespace ranges {...};
    namespace ranges::views {...};
    namespace views = ranges::views;
}
```

## ► miscellaneous views

- iota repeat subrange single empty ref\_view owning\_view

## ► std:: algorithms adapted to ranges

- namespace ranges::
- for\_each, count, find, copy, move C++23 materialization , ..., ..., ...
- to

## ► range concepts

- range borrowed\_range sized\_range view

- ~~range, input, output, forward, bidirectional, random\_access, contiguous, common~~

[hackingcpp.com/cpp/cheat\\_sheets.html](https://hackingcpp.com/cpp/cheat_sheets.html)

Erich Niebler: Range v.3  
std:: proposal based on this library  
[ericniebler.github.io/range-v3](https://ericniebler.github.io/range-v3)

Bartek Filipek: C++20 Ranges Algorithms

[www.cppstories.com/2022/](https://www.cppstories.com/2022/)

ranges-alg-part-one

ranges-alg-part-two

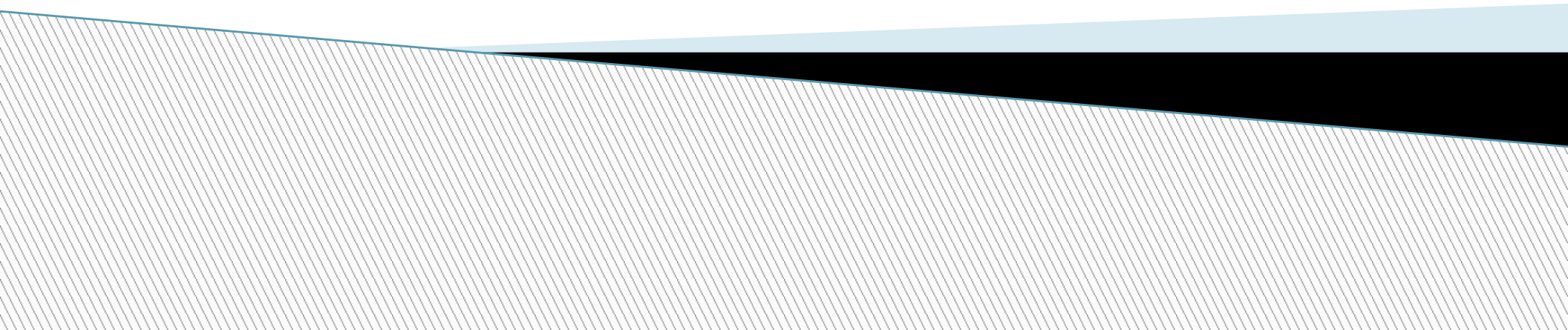
ranges-alg-part-three

ranges-composition

# C++26 proposal

- ▶ algorithms
  - reduce, sum, product
- ▶ views
  - concat, cycle, getlines
  - drop\_last, take\_last, drop\_exactly, take\_exactly
  - split\_when
  - remove, remove\_if, replace, replace\_if
  - transform\_join
- ▶ ....

# Chars & strings



# char types & unicode literals

C++03	char	string	"abc"	implementation-defined
	wchar_t	wstring	L"abc"	
C++11	char16_t	u16string	u"abc\UFFF"	UTF16/UCS-2
	char32_t	u32string	U"abc\UF0F0F0F0"	UTF32/UCS-4
C++20	char8_t	u8string	u8"abc\xFF\xFFF"	UTF8

- ▶ fixed platform-independent width
- ▶ Unicode support
  - u8"" - always UTF8
    - "žhář" ≠ u8"žhář" (default codepage / UTF8, 5/8 bytes!)
  - UCS-2 older, fixed 2-byte
  - UTF16 newer, superset, possibly 4-byte

???

```
f = open( "C:\temp\new.txt");
```

```
('(?:[^\\\"]|\\.)*'|"(?:[^\\"]|\\.)*") |
```

# Raw string

```
f = open( "C:\\temp\\new.txt");
```

who never made such a  
bug ??

```
('(?:[^\\\\']|\\\\.)*'|"(?:[^\\\\"]|\\\\.)*")|
```

\\ ⇒ \\\\  
" ⇒ \"

## raw string literal

- escape chars does not apply
- all chars valid (newline, tab, ", ...)
- user-defined delimiter
- applicable to uR"", u8R"", ...

R" dch\* ( ch\* ) dch\* "

```
R">#()#"
```

```
R"((?:[^\\\\']|\\\\.)*'|"(?:[^\\\\"]|\\\\.)*")|")"
```

```
"(\\" (?:[^\\\\\\\\\\\\']|\\\\\\\\.)*\\" |"(?:[^\\\\\\\\\\\\"]|\\\\\\\\.)*\\")|"
```

```
R"" (A \b  
C) "" "\0" R"raw(GHI) raw";
```

```
"A\t\b\nC\0GHI";
```

strings using different  
syntax concatenated

# string conversions

- ▶ many std:: functions
  - `sprintf` `snprintf` `sscanf` `atol` `strtol` `strstream` `stringstream` `num_put` `num_get` `to_string` `stoi` ...
  - locale, memory allocation, whitespaces, exceptions, ...
  - extra functionality not needed, insufficient error reporting, safety
- ▶ hi-perf string conversions
  - low-level
  - non-throwing, non-allocating, no locale, memory safety, format not needed
  - error reporting about the conversion outcome
  - speedup factor 6 - 250

```
#include <charconv>
from_chars_result from_chars( const char* first, const char* last,
                             INT_TYPE& value, int base = 10);
from_chars_result from_chars( const char* first, const char* last,
                             FLOAT_TYPE& value, chars_format fmt = chars_format::general);
struct from_chars_result { const char* ptr; errc ec; };
```

structural  
bindings

```
to_chars_result to_chars( char* first, char* last,
                          INT_TYPE_ value, int base = 10);
to_chars_result to_chars( char* first, char* last,
                          FLOAT_TYPE value, [opt] chars_format fmt, [opt] int precision);
```

# string\_view

## ▶ string\_view

- non-owning (sub-)string read-only reference
  - does not manage the object lifetime
  - borrow type
- pointer + size
- easy to create/pass

```
#include <string_view>
bool cs( const string& s1, const string& s2);
bool sv( string_view s1, string_view s2);
string str { "my string" };
cs( str, "string test");
sv( str, "string_view test");
```

allocation  
copy

## ▶ methods

- remove\_prefix
- remove\_suffix
- start\_with / end\_with [C++20]
- contains [C++23]

## ▶ automatic conversions

- const char \* ⇌ string - constructor (not explicit)
- const char \* ⇌ string\_view - constructor (not explicit)
- string ⇌ string\_view - conversion operator

allocation  
copy

## ▶ explicit construction

- string\_view ⇌ string

- explicit constru

```
string f( string_view sv) {
    return string{sv} + ".";
}
```

# string\_view pros & cons

- ▶ ☺ good for
  - efficient substrings without alloc/copying
  - efficient passing of string literals
- ▶ ☹ not so good for
  - using `string_view` for not-(yet)-supported functions
  - uncontrolled object lifetime
  - exact type needed

no `string_view`!  
ptr to temp!!

```
string operator+( string_view x, string_view y)
{ return string{ x} + string{ y}; }
string ccat( string_view x, string_view y)
{ return x + y; }
string a, b;
auto c = ccat( a, b);
```

string

```
bool f( string_view sv) {
    map<string,whatever> m; ...
    // m.find( sv);
    m.find( string{ sv});
}
```

allocation  
copy

⚠ don't mix `string` and `string_view`

⚠ don't return (newly created) `string_view`

🚫 `string` → `string_view` ↝ `string`  
→ `string_view` ↝ `string` ...

allocation  
copy



# span

## ▶ span

- non-owning bounds-safe view
  - contiguous objects
  - **vector, array, string**
  - ranges
- alà string\_view
  - value type semantics
  - { ptr, count } ↪ pass-by-value
- dynamic (known at runtime)
- static/fixed-size (compile-time)

```
T* ptr = new int[len];
T arr[6];
span<T> sd1{ ptr, len };
span<T> sd2{ arr }; // size deduction
span<T, 4> sf3{ arr+1};
span<T, 8> sf4{ arr}; // error
```

```
auto span_static = ss.first<3>();
auto span_dynamic = sd.first(3);
```

```
auto subspan = sd2.subspan(3, 2);
```

## ▶ subviews

- **first last**
- **subspan**

```
float data[] { 3.141592f, 2.718281f };
auto const const_bytes
    = as_bytes( span{data});
```

**span<byte>**

## ▶ conversions

- **as\_bytes**
- **as\_writable\_bytes**

# span, mspan

## ▶ typical use-case

```
void read_into( int* buffer, size_t buffer_size);
int buffer[BUFFER_SIZE];
read_into( buffer, BUFFER_SIZE);
```

runtime checks

compile-time  
checks

- array is passed to a function as a pointer
  - the size is lost
  - frequent reason for errors in C/C++
- avoid free-standing pointers
- prefer compile-time checking to run-time checking

```
void read_into( span<int> buffer);
int buffer[BUFFER_SIZE];
read_into( buffer);
```

## ▶ multidimensional span [C++23]

- **mspan**
- row-wise, column-wise
- user-defined layout
- requires multidimensional **operator[]**

view::iota

```
vector v = {0,1,2,3,4,5,6,7,8,9,10,11};

auto ms2 = mspan( v.data(), 3, 4);
auto ms3 = mspan( v.data(), 2, 3, 2);

for(size_t i=0; i != ms3.extent(0); i++)
  for(size_t j=0; j != ms3.extent(1); j++)
    for(size_t k=0; j != ms3.extent(2); k++)
      ms3[i,j,k] = i*100 + j*10 + k;
```

# User-defined literals

- ▶ user-defined suffix
  - integral number, floating-point number, character, string
  - originally: STL extensibility
  - useful, e.g., for computations using different units

(CNN) NASA lost a \$125000000 Mars orbiter because one engineering team used English units of measurement while the other team used the metric system

```
Kilograms w = 200.5_lb + 100.1_kg;
Time t = 2_h + 23_m + 17_s;
Year y = "MCMLXVIII"_r + 48;
```

```
SomeType operator ""_suffix( const char * );
SomeType operator ""_suffix( unsigned long long );
SomeType operator ""_suffix( long double );
```

user-defined suffixes must begin with \_

# User-defined literals

```
Kilograms w = 200.5_lb + 100.1_kg;  
Kilograms x = 200.5; // error
```

```
class Kilograms {  
    double rawWeightKg;  
public:  
    class DoubleIsKilos{}; // a tag  
    explicit constexpr Kilograms(DoubleIsKilos, double wgt) : rawWeightKg(wgt) {}  
};
```

only specialized constructor  
wieght = 200.5 not allowed

```
constexpr Kilograms operator "" _kg( long double wgt) {  
    return Kilograms{Kilograms::DoubleIsKilos{}, static_cast<double>(wgt)};  
}  
constexpr Kilograms operator "" _lb( long double wgt) {  
    return Kilograms{Kilograms::DoubleIsKilos{}, static_cast<double>(wgt*0.4535)};  
}
```

conversion

# User-defined literals and strings

```
using namespace std::literals;

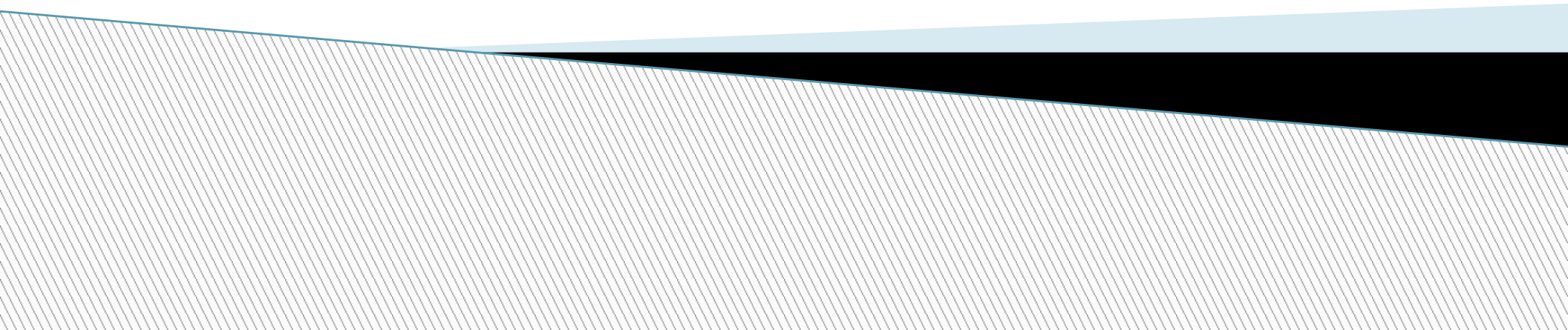
pair<string,int> p1( "A",1);           // C++98
auto p2 = make_pair( "A", 1);          // C++11 -> pair<const char*,int>
auto p3 = make_pair( "A"s, 1);          // C++14 -> pair<string,int>
pair p4{ "A"s, 1};                     // C++17 CTAD
```

```
string_view s1 = "abc\0\0def";
string_view s2 = "abc\0\0def"sv;
cout << "s1: " << s1.size() << " '" << s1 << "'";
cout << "s2: " << s2.size() << " '" << s2 << "'";
```



literals::string\_literals::operator""s( const char\*) → string  
literals::chrono\_literals::operator""s( unsigned long long) → second

# Other Libraries



# format

C++20

- ▶ printf/python-like formatting
  - automatic parameters
  - indexed parameters
  - named parameters
    - mismatched names  
↳ exception
  - chrono integration

## user defined types

C++23

string  
formatting

float  
formatting

```
string s = fmt::format( "{}-{}", "a", 1);
```

```
format( "{1:>3}-{0}", 8 , "b"); // **b-8
```

```
int width = 10;
fmt::format( "{num:{width}.{prec}f}",
    fmt::arg( "width", width),
    fmt::arg( "prec", 3)),
    fmt::arg( "num", 12.34567));
// " 12.345"
```

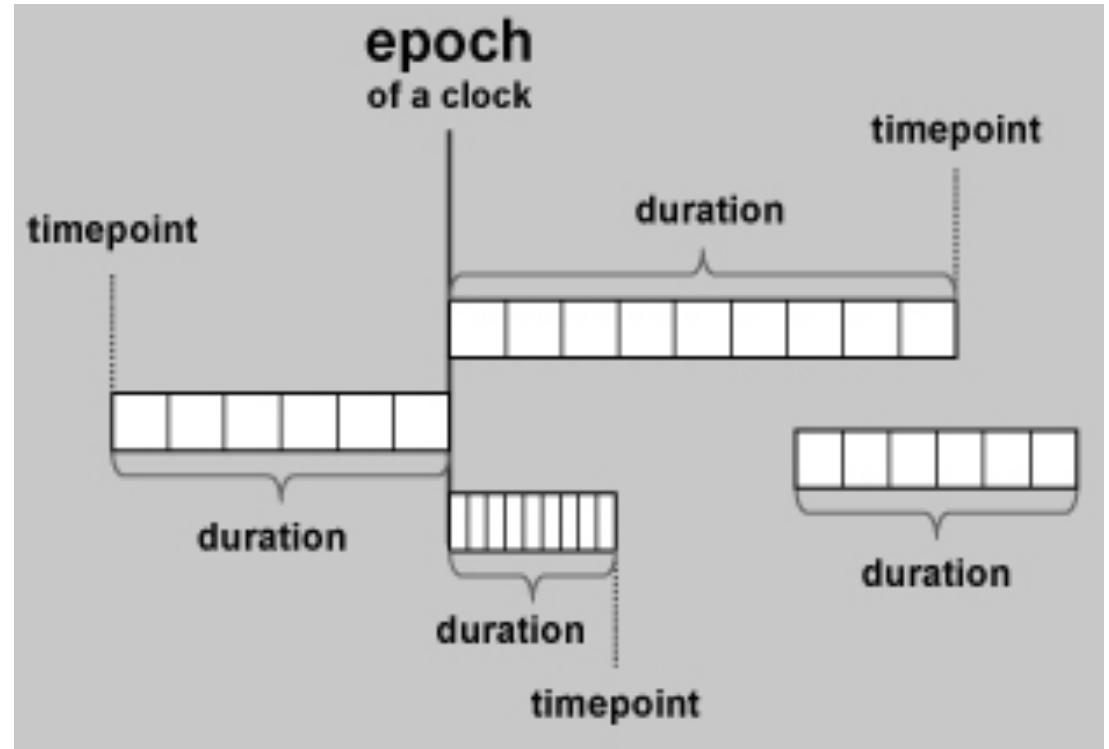
```
enum class clr { red, green, blue };
clr c = clr::blue;
string s = format( "{}", c);
```

```
template ..... // 3 lines of templatish boilerplate
string_view name = "???";
switch( c) {
    case clr::red:   name = "red";   break;
    case clr::green: name = "green"; break;
    case clr::blue:  name = "blue";  break;
}
return formatter<string_view>::format( name, ctx);
```

```
cout << format( "{}{}{}", "a", 1);
print( "{}{}{}", "a", 1);
```

# chrono

- ▶ epoch
- ▶ duration
  - various time units
  - time arithmetic
  - strong type checking
- ▶ clock
  - system\_clock
    - system real-time clock
    - to\_time\_t(), from\_time\_t() - conversion from/to time\_t
  - steady\_clock
    - monotonic clock, never decreasing
    - not related to wall clock time, suitable for measuring
  - high\_resolution\_clock
    - the clock with the shortest tick period available
- ▶ timepoint - time interval fro



! leap seconds  
daylight saving time

# chrono

```
#include <iostream>
#include <chrono>
#include <thread>
using namespace chrono;

void sleep_ms( int ms)
{
    auto t0 = high_resolution_clock::now();
    this_thread::sleep_for( milliseconds(ms));
    auto t1 = high_resolution_clock::now();
    milliseconds total_ms = duration_cast<milliseconds>(t1 - t0);
    cout << total_ms.count();
}
```

various time units  
strong type checking

h min s ms us ns  
y month d

```
chrono::seconds twentySeconds(20);
chrono::hours aDay(24);
chrono::milliseconds ms;
using namespace chrono_literals;

auto tm = 1h + 23min + 45s;
ms = tm + twentySeconds + aDay;
--ms;
ms *= 2;
```

# chrono calendars & timezones

- ▶ C++20 - significant chrono extension
  - calendar support
    - `time_of_day`, `day`, `month`, `year`, `weekday`, `month_day`, `year_month_day`, ...

```
year_month_day ymd = 14d/11/2019;
sys_days d{ ymd };
d += weeks{ 1 };
cout << ymd << d
    << format( "{::%d.%m.%Y}", ymd );
auto d2 = Thursday[2]/November/2019;
```

- time zone
  - `tzdb`, `locate_zone`, `current_zone`, `time_zone`, `sys_info`, `zone_time`, ...
- various real-world / IT clocks
  - `utc_clock`, `tai_clock`, `gps_clock`, `file_clock`, `local_t`
- conversions
  - `clock_time_conversion`, `clock_cast`
- input/output
  - `format`, `parse`

```
auto zt = chrono::zoned_time{...}
cout << format( locale{ "cs_CZ" },
    "Local time: {::%c}", zt)
    << format( "{::%d.%m.%Y %T}", zt);
```

compiler support:  
[en.cppreference.com/w/cpp/compiler\\_support](http://en.cppreference.com/w/cpp/compiler_support)

Howard Hinnant: Design Rationale for Chrono  
[www.youtube.com/watch?v=adSAN282Ylw](https://www.youtube.com/watch?v=adSAN282Ylw)

# regex

## ▶ templates

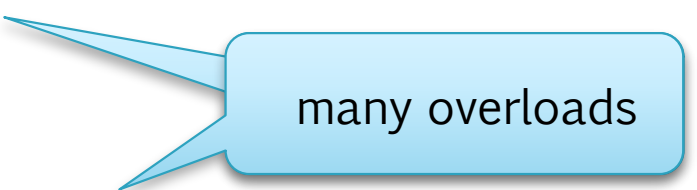
- **regex** regular expression, various syntax
- **match\_results** container for regex\_search results
  - **cmatch** = **match\_results<const char\*>** **wcmatch**
  - **smatch** = **match\_results<string::const\_iterator>** **wsmatch**

## ▶ functions

- matching
  - **bool regex\_match( string, regex)**
  - determines if **regexp** matches the entire **string**
- searching
  - **bool regex\_search( string, smatch, regex)**
  - searches for **regex** as any part of **string**
- replacing
  - **string regex\_replace( string src, regex, string fmt)**
  - searches for all appearances of **regex** in **src**; replaces them using **fmt**

## ▶ supported regex syntax

- ECMA Script, basic, extended, awk, grep, egrep



many overloads

# regex

```
#include <regex>
const regex patt( R""((\+|-)?[[:digit:]]+)"" );
string inp{ "-1234"};
if( regex_match( inp, patt)) ....
```

raw string - escape

```
string days{ "Saturday and Sunday, some Fridays."};
smatch match;
if( regex_search( days, match, regex{ R"(\w+day)" })) {
    cout << match[0];
}
cout << regex_replace( days, regex{ "day"}, "tag" );
```

Saturday

Saturtag and Suntag, some  
Fritags.

# random

- ▶ C: stdlib rand
- ▶ generators
  - generate uniformly distributed values
  - linear\_congruential, mersenne\_twister, subtract\_with\_carry, ...
- ▶ distributors
  - transform a generated sequence to a particular distribution
  - uniform, normal, poisson, student, exponential, ...

10 generators  
20 distributors

## usage: distributor(generator)

```
#include <random>
default_random_engine generator;
default_random_engine generator(time(0));
uniform_int_distribution<int> distrib(1,6);
int dice_roll = distrib(generator);
```

equal sequence

seed

generates 1.6

generator is called by distributor

```
auto dice = bind( distrib, mt19937_64);
auto dice = [] () { return distrib(mt19937_64); } ;
int wisdom = dice() + dice() + dice();
```

functor binding  
generator and  
distributor

# filesystem

- ▶ platform independent operations on file systems and their components
  - paths, regular files, directories, symlinks/hardlinks, attributes, rights, ...
- ▶ iterable filesystem
  - possibly recursively
  - copying, deleting, renaming, ...
- ▶ iterable paths and filenames
  - parts of a path
  - normalized concatenation

```
fs::path p{ "temp/"};
p += "user" + "data";
```

zřetězení  
temp\userdata

```
fs::path p{ "temp"};
p /= "user" / "data";
```

část path  
temp\user\data

```
dir( const string& tree)
{
    fs::path treep{ tree};
    for( auto&& de : fs::recursive_directory_iterator( treep) ) {
        if( is_directory( de.status()) )
            cout << "">>> ";
        fs::path p{ de};
        cout << p.root_path() << ":" << p.parent_path() << ":" << p.filename()
            << ":" << p.stem() << ":" << p.extension() << endl;
        for(auto&& pi : p) cout << *pi;
    }
}
```

path parts

# More C++20

- ▶ if/switch (init; condition)
- ▶ apply
  - invoke the callable object with tuple as arg
  - tuple, pair, array
- ▶ flat\_map/\_multimap
  - implemented within a vector
  - faster lookup, slower insert/delete
- ▶ spaceship operator <=>
- ▶ endian checking
- ▶ container.contains()
- ▶ synchronization library
  - atomics, shared\_ptr, floating point, atomic\_ref

```
if(auto [it,cc] = mmap.insert(val); cc)
    use(it);
```

```
int f( int x, int y) {...}
auto t = make_tuple( 1, 2);
std::apply( f, t);
```

... and lots of minor extensions

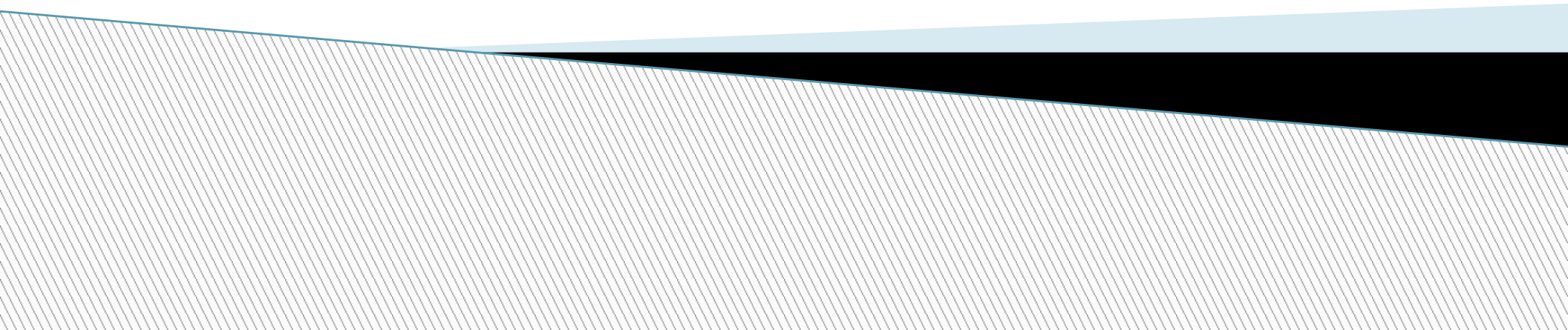
# More C++23

- ▶ ranges
  - `to`, ...
- ▶ modularized stl
  - `import std`
- ▶ `expected`
- ▶ `mdspan`
- ▶ `print` `println`
- ▶ explicit `this` parameter
- ▶ `string::contains`
  
- ▶ stack trace
- ▶ `to_underlying( enum)`
- ▶ visit extension
  - classes derived from `variant`
- ▶ `spanstream`
  - full control over the memory management
- ▶ `out_ptr` `inout_ptr`
  - interoperability between C and `unique_ptr`

```
void log( source_location loc =  
          source_location::current()) {  
    cout << loc.file_name() << "("  
        << loc.line() << ":" << loc.column() << ") \n"  
        << loc.function_name();  
}  
  
int main(int, char*[]) {  
    log();  
}
```

main.cpp(9:2)  
int main(int, char\*\*)

# Upcoming Features beyond C++23



# C++20/23

- ▶ ISO C++ Committee
  - C++20 - February 2020 - Prague
    - many major features
    - not all proposals approved
  - C++23 - February 2023
    - only minor features & corrections

feature	status	target
<a href="#">Concepts</a>	approved	C++20
<a href="#">Coroutines</a>	approved	C++20
<a href="#">Modules</a>	approved (incomplete)	C++20 / 23
<a href="#">Ranges</a>	approved (incomplete)	C++20 / 23
<a href="#">Executors</a>	compromise design submitted for C++23	C++23 ↵ 26?
<a href="#">Networking</a>	TS based on Executors	C++26?
<a href="#">Contracts</a>	TS published	C++23 ↵ 26
<a href="#">Reflection</a>	TS published	C++26?

# C++26?

- ▶ contracts
  - preconditions, postconditions, assertions
  - documentation, rt-exception

```
T& operator[](size_t i)
[[expects: i < size()]];

class MyVector {
    void MyVector::push_back(Elem e)
    [[ensures: data != nullptr]];
    Data* data;
};

}
```

- ▶ executors
  - TS too large
  - another proposal - more practical
- ▶ networking
  - sockets, buffers, timers, aio, protocols, ...
  - depends on executors
  - TS 400 pages!
    - no consensus
    - redesign?

```
tcp::acceptor my_acceptor = ... // listening socket
auto my_thread_pool_executor = ... // ex for a thread pool

acceptor.async_accept(           // new connection
    bind_executor( my_thread_pool_executor,
        [](errc ec, tcp::socket new_connection) {...})
);
```

# C++26?

- ▶ template for
  - tuples, variadic templates, ...

```
template <typename ...Ts> min( Ts ...args) {  
    auto min = head( args...);  
    template for(auto x : tail(args...))  
        if( x < min) min = x;  
    return min;  
}
```

```
tuple t{ 0, 'a', 3.14};  
apply([] (auto&&... args) {((cout << args), ...);}, t);
```

```
tuple t { 0, 'a', 3.14};  
template for( auto e : t)  
    cout << e;
```

- ▶ compile-time reflection
  - GUI generation, frameworks
  - RPC, network, db, serialization
  - documentation, ...

```
void f(int);  
void f(string);  
using f_call_m = refexpr(f(123));  
using f_m = get_callable_t<f_call_m>;  
using param0_m = get_element_t  
    <0, get_parameters_t<f_m>>;  
cout << get_name_v<get_type_t<param0_m>>;
```

# Beyond C++26

- ▶ pattern matching and language variants
  - std::variant - inconvenient syntax
  - inspection - generalized switch
    - pattern matching
    - variant selection

```
struct sum {  
    expr* lhs, rhs;  
};  
lvariant expr {  
    sum sum_exp;  
    int lit;  
    string var;  
};
```

```
expr simplify( const expr& exp) {  
return inspect(exp) {  
    sum {*(lit 0),      *rhs} => simplify(rhs)  
    sum {*lhs      , *(lit 0)} => simplify(lhs)  
    sum {*lhs      ,      *rhs} => sum{....}  
    _ => exp  
};
```

```
lvariant tree {  
    int leaf;  
    pair< tree*, tree* > branch;  
}  
  
int sum_of_leaves( const tree & t ) {  
    return inspect( t ) {  
        leaf i => i  
        branch b => sum_of_leaves(*b.first) + sum_of_leaves(*b.second)  
    };  
}
```

```
lvariant command {  
    size_t set_score;  
    monostate fire_missile;  
    unsigned fire_laser;  
    double rotate;  
};
```

```
struct set_score { size_t value; };  
struct fire_missile {};  
struct fire_laser { unsigned intensity; };  
struct rotate { double amount; };  
  
struct command {  
    variant< set_score, fire_missile,  
          fire_laser, rotate > value;  
};
```

[www.open-std.org  
/jtc1/sc22/wg21/docs/papers  
/2016/p0095r1.html](http://www.open-std.org/jtc1/sc22/wg21/docs/papers/2016/p0095r1.html)

# Beyond C++26

- ▶ metaclass
  - abstraction authoring mechanism for encapsulating behavior
  - defining categories of classes with common defaults and generated functions

Applying a reusable abstraction with defaults, generated functions, and **custom semantics** = XL improvement

```
template <class T1, class T2>
struct pair {
    using first_type = T1;
    using second_type = T2;
    T1 first;
    T2 second;
    template <class... Args1, class... Args2>
    pair(piecewise_construct_t,
        tuple<Args1...> args1,
        tuple<Args2...> args2);
    constexpr pair();
    pair(const pair&) = default;
    pair(pair&&) = default;
    pair& operator=(const pair& p);
    pair& operator=(pair&& p) noexcept(see below);
    void swap(pair& p) noexcept(see below);
    explicit constexpr pair(const T1& x, const T2& y);
    template<class U, class V>
    explicit constexpr pair(U&& x, V&& y);
    template<class U, class V>
    explicit constexpr pair(const pair<U, V>& p);
    template<class U, class V>
    explicit constexpr pair(pair<U, V>&& p);
    template<class U, class V>
    pair& operator=(const pair<U, V>& p);
```

```
        template<class U, class V>
        pair& operator=(pair<U, V>&& p);
    };
    template <class T1, class T2>
    constexpr bool operator===
        (const pair<T1,T2>& x, const pair<T1,T2>& y);
    template <class T1, class T2>
    constexpr bool operator<=
        (const pair<T1,T2>& x, const pair<T1,T2>& y);
    template <class T1, class T2>
    constexpr bool operator!=
        (const pair<T1,T2>& x, const pair<T1,T2>& y);
    template <class T1, class T2>
    constexpr bool operator>=
        (const pair<T1,T2>& x, const pair<T1,T2>& y);
    template <class T1, class T2>
    constexpr bool operator<=
        (const pair<T1,T2>& x, const pair<T1,T2>& y);
    template<class T1, class T2>
    void swap(pair<T1, T2>& x, pair<T1, T2>& y)
        noexcept(noexcept(x.swap(y)));
    template <class T1, class T2>
    constexpr pair<V1, V2>
    make_pair(T1&& x, T2&& y);
```

```
template<class T1, class T2>
aggregate pair {
    T1 first;
    T2 second;
};
```

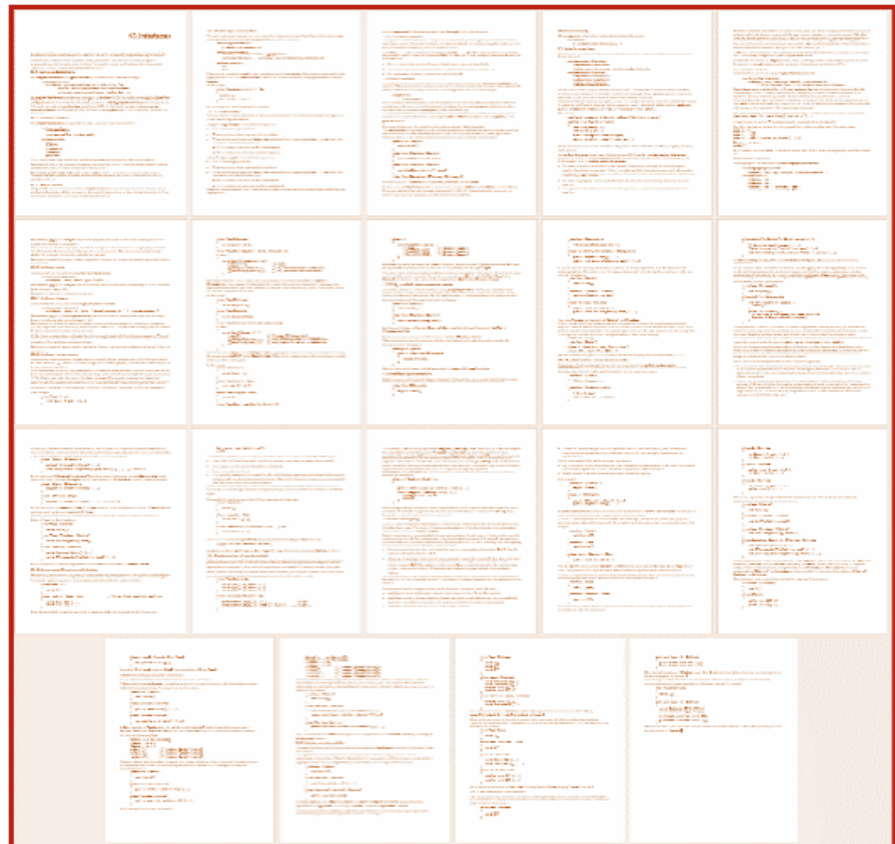
// note: section 3 shows code for  
// all metaclasses mentioned in the  
// paper except for aggregate

Andrew Sutton, cppcon 2017  
[www.youtube.com  
/watch?v=29lqPeKL\\_QY](https://www.youtube.com/watch?v=29lqPeKL_QY)

# Beyond C++26

Writing **as-if a new 'language' feature** using compile-time code + adding expressive power = XXL improvement

// C# language spec: ~20 pages of non-testable English



```
// (Proposed) C++ library: ~10 lines of testable code
constexpr void
interface(meta::type target, const meta::type source) {
    compiler.require(source.variables().empty(),
        "interfaces may not contain data");
    for (auto f : source.functions()) {
        compiler.require(!f.is_copy() && !f.is_move(),
            "interfaces may not copy or move; consider"
            " a virtual clone() instead");
        if (!f.has_access()) f.make_public();
        compiler.require(f.is_public(),
            "interface functions must be public");
        f.make_pure_virtual();
        ->(target) f;
    }
    ->(target) { virtual ~(source.name()$)() noexcept {} };
}
```

```
// User code (today's Java or C#)
interface Shape {
    int area();
    void scale_by(double factor);
}
```

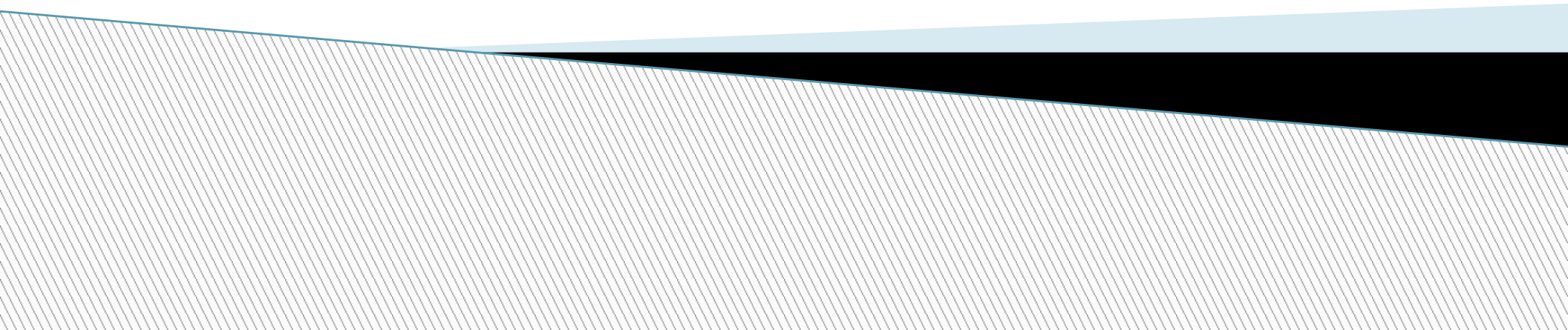
```
// User code (proposed C++)
interface Shape {
    int area() const;
    void scale_by(double factor);
};
```



... stay tuned:

concurrency & parallelism  
metaprogramming

... but may be useful



New keywords: `char8_t`, `co_await`, `co_return`, `co_yield`, `concept`, `consteval`, `constinit`, `import*`, `module*`, `requires`  
\* identifiers with a special meaning

## Concepts

Constrains on the template parameters and meaningful compiler messages in case of an error. Can also reduce the compilation time.

```
template <class T>
concept SignedIntegral = std::is_integral_v<T> &&
                        std::is_signed_v<T>;
template <SignedIntegral T> // no SFINAE here!
void signedIntsOnly(T val) { }
```

## Modules

The replacement of the header files! With modules you can divide your program into logical parts.

```
import helloworld; // contains the hello() function
int main() {
    hello(); // imported from the "helloworld" module!
}
```

## Couroutines

Functions that can suspend their execution and can be resumed later, also asynchronously. They are associated with a promise object and might be allocated on the heap. C++20 gives language support. Use libs like `cppcoro` for full functionality (generators objects).

```
generator<int> iota(int n = 0) {
    while(true)
        co_yield n++;
}

operator<=>
New operator that can define all other comparison operators.
R operator<=>(T, T); where R is the Ordering category
(a <= b) < 0 if a < b
(a <= b) > 0 if a > b
(a <= b) == 0 if a and b are equal/equivalent.
```

## Designated Initializers

Explicit member names in the initializer expression:

```
struct S { int a; int b; int c; };
S test {.a = 1, .b = 10, .c = 2};
```

## Range-based for with initializer

Create another variable in the scope of the for loop:

```
for (int i = 0; const auto& x : get_collection()) {
    doSomething(x, i);
    ++i;
}
```

## char8\_t

Separate type for UTF-8 character representation, the underlying type is `unsigned char`, but they are both distinct. The Library also defines now `std::u8string`.

## Attributes

`[[likely]]` - guides the compiler about more likely code path  
`[[unlikely]]` - guides the compiler about uncommon code path  
`[[no_unique_address]]` - useful for optimisations, like EBO  
`[[nodiscard]]` for constructors – allows us to declare the constructor with the attribute. Useful for ctors with side effects, or RAII.  
`[[nodiscard("with message")]]` – provide extra info  
`[[nodiscard]]` is also applied in many places in the Standard Library

## Structured Bindings Updates

Structured bindings since C++20 are more like regular variables, you can apply `static`, `thread_storage` or capture in a lambda.

## Class non type template parameters

Before C++20 only integral types, enums, pointer and reference types could be used in non type template parameters. In C++20 it's extended to classes that are Literal Types and have "*structural equality*".

```
struct S { int i; };
template <S par> int foo() { return par.i + 10; }
auto result = foo<S{42}>();
```

## explicit(bool)

Cleaner way to express if a constructor or a conversion function should be `explicit`. Useful for wrapper classes. Reduces the code duplication and SFINAE.

```
explicit(!is_convertible_v<T, int>) ...
```

## constexpr Updates

`constexpr` is more relaxed you can use it for `union`, `try` and `catch`, `dynamic_cast`, memory allocations, `typeid`. The updates allows us to create `constexpr std::vector` and `std::string` (also part of C++ Standard Library changes)! There are also `constexpr` algorithms like `std::sort`, `std::rotate`, `std::reverse` and many more.

## consteval

A new keyword that specifies an immediate function – functions that produce constant values, at compile time only. In contrast to `constexpr` function they cannot be called at runtime.

```
consteval int add(int a, int b) { return a+b; }
constexpr int r = add(100, 300);
```

## constinit

Applied on variables with static or thread storage duration, ensures that the variable is initialized at compile-time. Solves the problem of static order initialisation fiasco for non-dynamic initialisation. Later the value of the variable can change.

## std::format

Python like formatting library in the Standard Library!

```
auto s = std::format("{:-^5}, {:-<5}", 7, 9);
s has a value of „--7--, 9----“ centred, and then left aligned
Also supports the Chrono library and can print dates
```

## Ranges

A radical change how we work with collections! Rather than use two iterators, we can work with a sequence represented by a single object.

```
std::vector v { 2, 8, 4, 1, 9, 3, 7, 5, 4 };
std::ranges::sort(v);
for (auto& i: v | ranges::view::reverse) cout << i;
With Ranges we also get new algorithms, views and adapters
```

## Chrono Calendar And Timezone

Heavily updated with Calendar and Timezones

```
auto now = system_clock::now();
auto cy = year_month_day{floor<days>(now)}.year();
cout << "The current year is " << cy << '\n';
```

## Multithreading and Concurrency

- `jthread` - automatically joins on destruction. Stop tokens allows more control over the thread execution.
- More atomics: floats, `shared_ptr`, `weak_ptr`, `atomic_ref`
- Latches, semaphores and barriers – new synchronisation primitives

## std::span

Non owning contiguous sequence of elements. Unlike `string_view`, `span` is mutable and can change the elements that it points to.

```
vector<int> vec = {1, 2, 3, 4};
span<int> spanVec (vec);
for(auto && v : spanVec) v *= v;
```

## Other

- Class Template Argument Deduction for aliases and aggregates, and more CTAD in the Standard Library
- template-parameter-list for generic lambdas
- Make `typename` optional in more places
- Signed integers are two's complement
- `using enum` – less typing for long `enum class` names
- Deprecating `volatile`
- Pack expansion in lambda init-capture
- `std::bind_front()` - replacement for `std::bind()`
- String prefix and suffix checking
- `std::bit_cast()` and bit operations
- Heterogeneous lookup for unordered containers
- `std::lerp()` and `std::midpoint()`, Math constants
- `std::source_location()` – get file/line pos without macros
- Efficient sized delete for variable sized classes
- Feature test macros and the `<version>` header
- `erase/erase_if` non-member functions for most of containers!

# Concepts

- ▶ named predicates on template parameters
  - evaluated at **compile** time
  - limits the set of template arguments
  - no runtime overhead, negligible compilation overhead
  - standard concepts
  - user-defined concepts

```
template <typename T>
concept bool equality_comparable() =  
    requires(T a, T b) {  
        {a == b} -> bool;  
        {a != b} -> bool;  
    };  
  
template<typename T>  
requires equality_comparable<T>  
bool compare(const T& x, const T& y) {  
    return x == y;  
}
```

usable in  
boolean  
context

```
template<typename T>  
requires  
    equality_comparable<T> && integral<T>  
bool compare(const T& x, const T& y) {  
    return (x+1) == (y-1);  
}
```

```
template<typename T>  
requires  
    equality_comparable<T> || same<T, void>  
bool compare(const T& x, const T& y) {  
    ...  
}
```

```
template<equality_comparable T>  
bool compare(const T& x, const T& y) {  
    return x == y;  
}
```

# Concepts - constrained type deduction

- ▶ placeholders
  - constrained automatic type deduction
    - auto ≈ unconstrained placeholder
    - concept auto ≈ constrained placeholder
  - constrained placeholders may be used anywhere auto may be used
  - auto & concept may appear in parameters
    - they turn function declarations into template declarations

```
template<equality_comparable T>
bool compare(const T& x, const T& y) {
    return x == y;
}
```

terse syntax

```
bool compare(const equality_comparable auto& x,
             const equality_comparable auto& y) {
    return x == x && y == y;
}
```

constrained placeholders  
⇒ template

```
auto f( container auto) -> sortable;
```

```
template< typename T>
requires container<T>
auto f( T) -> sortable;
```

# Concepts - overload resolution

- ▶ concept ordering
  - the most constrained concept is chosen
    - when the argument satisfies more concepts
  - applicable to
    - function template overloads
    - class template specializations

```
void f( auto x);
void f( integral auto x);
void f( unsigned long x);

f(3.14);      // auto
f(2010);      // integral
f(2020ul);    // ul
```

# Standard Concepts

- ▶ foundational concepts
  - same<T,U>, derived\_from<T,U>, convertible\_to<T,U>
  - movable<T>, copyable<T>, assignable<T>, swappable<T>
  - constructible<T>, default\_c.<T>, move\_c.<T>, destructible<T>
  - integral<T>, boolean<T>
  - equality\_comparable<T>, equality\_comparable<T,U>
  - totally\_ordered<T>, totally\_ordered<T,U>, ordered<T>
  - semiregular<T>, regular<T>
- ▶ functions
  - function<F, Args...>, predicate<P, Args...>, relation<P,T>
  - unary\_operation<F,T>, binary\_operation<F,T>
- ▶ iterators and ranges
  - input\_iterator<I>, output\_iterator<I,T>
  - forward\_iterator<I>, bidirectional\_iterator<I,T>
  - random\_access\_iterator<I,T>
  - range<R>

```
list<int> x = {2, 1, 3};  
sort( x.begin(), x.end());
```

```
template <random_access_iterator T>  
void sort( T, T);  
  
concept 'random_access_iterator' not satisfied
```

# Coroutines

- ▶ execution state × thread of execution

thread / state	single state	multiple states
single thread	sequential code	coroutines
multiple threads	SIMD	multithreading

- ▶ non-preemptive multitasking

- can suspend execution
  - and return control to its caller
- can resume execution

- ▶ new keywords: **co\_yield**, **co\_await**, **co\_return**

- ▶ cooperative tasks, event loop

```
generator<int> integers( int start=0, int step=1 ) {  
    for (int n=start; ; n+=step)  
        co_yield n;  
}
```

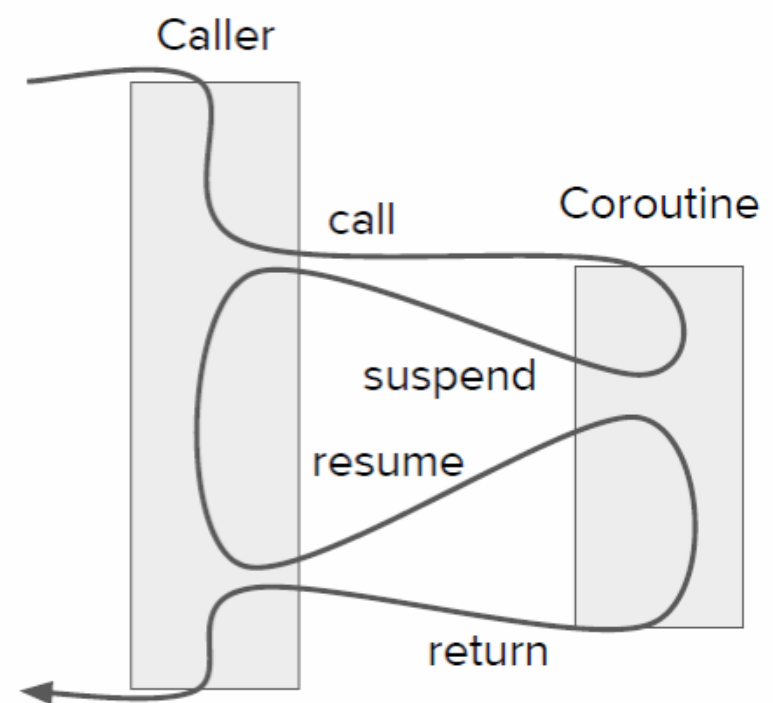
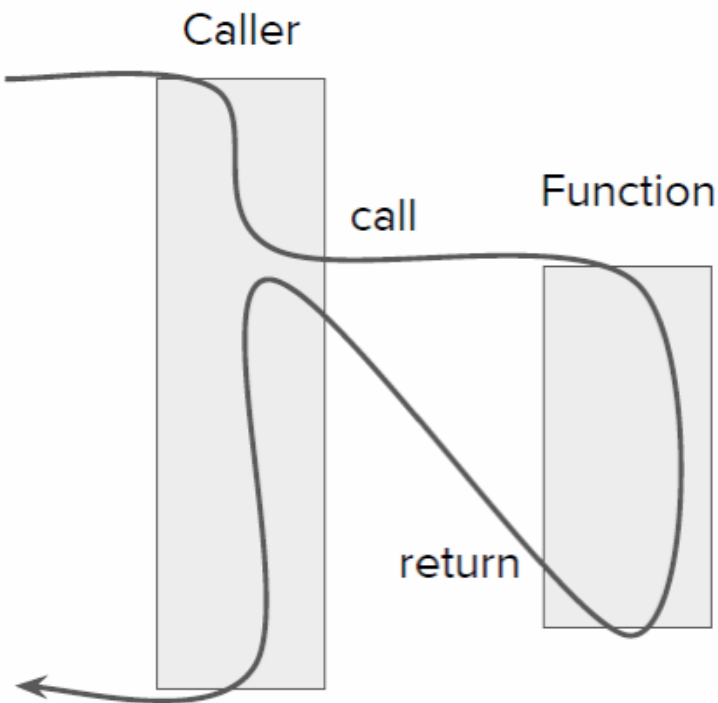
suspend / resume

```
for( auto&& i : integers( 5, 10 ))  
    ....
```

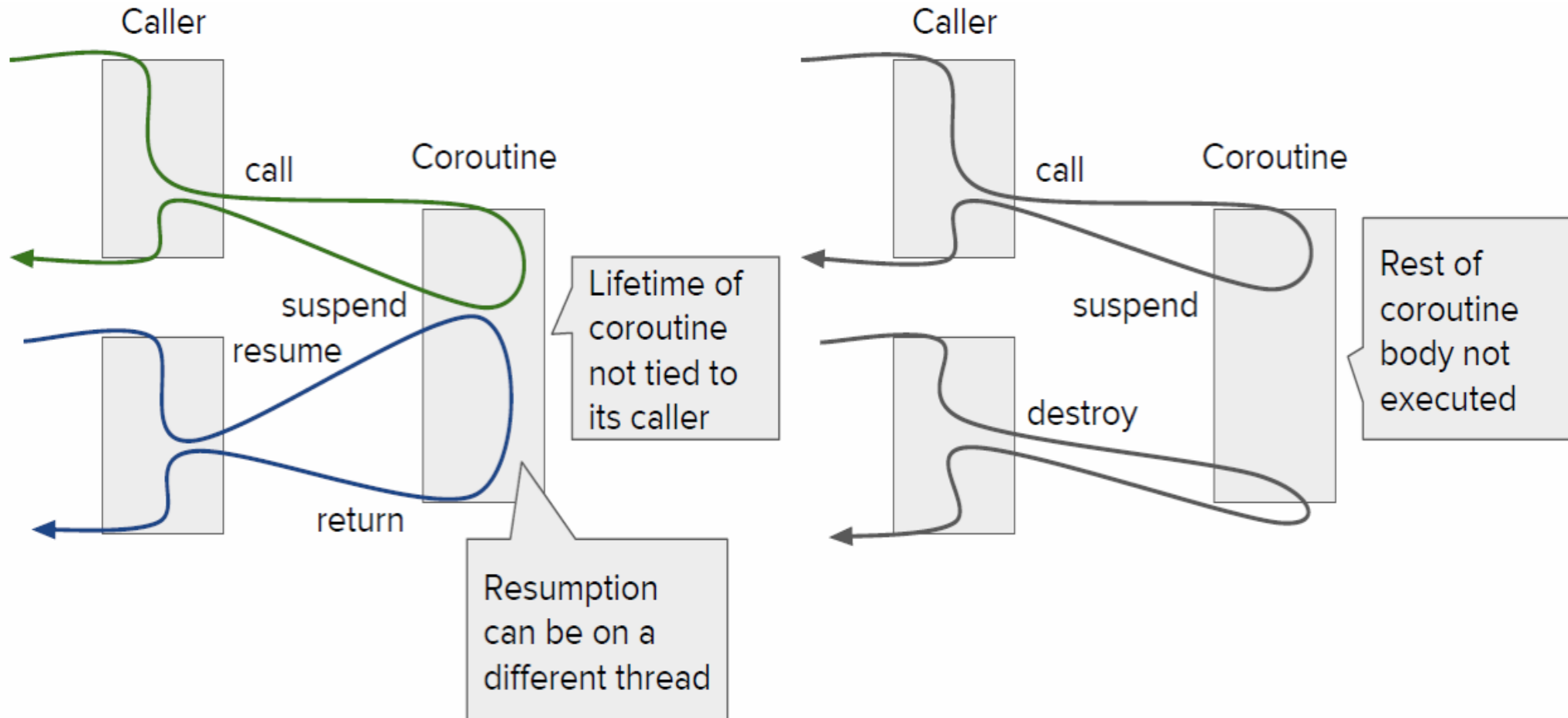
- ▶ **co\_yield**

- suspends the execution
- stores that state in the generator<int>
- returns the value through the generator<int>

# Coroutines



# Coroutines



# Coroutines

- ▶ `co_await`
  - waiting (or not) for an awaitable thing
    - class, several methods required
  - usually another (async) coroutine
- ▶ `co_return`
  - return type × coroutine type

```
future<int> compute()
{
    int result = co_await async( []{ return 42; });
    co_return result;
}
```

coroutine frame  
dynamically allocated

Awaitable

- ▶ low-level constructs
  - intended for library writers
- ▶ design principles
  - scalable to billions of concurrent coroutines
  - efficient: suspend/resume overhead comparable to function call
  - open-ended: libraries exposing high-level semantics (generators, tasks, ...)

# Coroutines

```
resumable_thing named_counter( string name)
{
    cout << "cnt " << name << " was called\n";
    for (unsigned i = 1; ; ++i) {
        co_await suspend_always{};
        cout << "cnt " << name << " resumed #" << i << '\n';
    }
}

int main() {
    resumable_thing counter_a = named_counter("a");
    resumable_thing counter_b = named_counter("b");
    counter_a.resume();
    counter_b.resume();
    counter_b.resume();
    counter_a.resume();
}
```

Awaitable

cnt a was called  
cnt b was called  
cnt a resumed #1  
cnt b resumed #1  
cnt b resumed #2  
cnt a resumed #2

# Coroutines

Statement/Expression...	Equivalent to...
<code>co_return x;</code>	<code>__promise.return_value(x); goto __final_suspend_label;</code>
<code>co_await y</code>	<code>auto&amp;&amp; __awaitable = y; if (__awaitable.await_ready()) {     __awaitable.await_suspend();     // ...suspend/resume point... }  __awaitable.await_resume();</code>
<code>co_yield z</code>	<code>co_await __promise.yield_value(z)</code>

James McNellis: Introduction to C++ Coroutines

[www.youtube.com/watch?v=ZTqHjjm86Bw](https://www.youtube.com/watch?v=ZTqHjjm86Bw)

Toby Allsopp: Coroutines What Can't They Do

[www.youtube.com/watch?v=mIP1MKP8d\\_Q](https://www.youtube.com/watch?v=mIP1MKP8d_Q)

# auto declaration

- ▶ original C<sup>1974</sup> semantics
  - local variable - storage class specifier
  - redundant
- ▶ problem

```
unecessary verbosity code
std::vector<int> v = { ... };
std::vector<int>::const_iterator i = v.begin();
```

```
{
    auto int x;
    ...
}
```

- explicit declaration is used only for compiler checks
- may enforce automatic conversions
  - sometimes not intended

- ▶ C++11..14..17
  - inference of a variable type from the type of initializers
  - strongly typed language ➡ compiler!

```
std::vector<int> v = { ... };
auto i = v.cbegin();
```

Thomas Becker:  
C++ auto and  
decltype Explained  
[thbecker.net/  
articles/  
auto\\_and decltype/  
section\\_01.html](http://thbecker.net/articles/auto_and decltype/section_01.html)

# auto - be careful

- ▶ exact type
  - C++03

```
typedef vector<int> vecType;  
vecType v;  
vecType::const_iterator it = v.begin();
```

What's the  
difference?

- ```
vector<int> v;  
auto it = v.begin();
```

# auto - be careful

- ▶ exact type
  - C++03

```
typedef vector<int> vecType;  
vecType v;  
vecType::const_iterator it = v.begin();
```

const\_iterator

- `vector<int> v;`  
`auto it = v.begin();`  
`const vector<int> v2;`  
`auto it2 = v2.begin();`

iterator

const\_iterator

- deduced type is silently changed

- `vector<int> v;`  
`auto it = v.cbegin();`

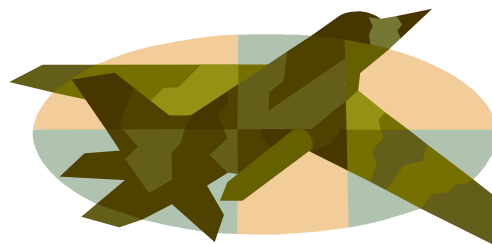
# auto - be careful!

- ▶ exact type
  - C++03

```
std::deque<int> v = { .. };
for( int i = v.size()-1; i>0; i-=2) {
    f( v[i], v[i-1]);
}
```

any problem?

```
◦ std::deque<int> v = { .. };
for( auto i = v.size()-1; i>0; i-=2) {
    f( v[i], v[i-1]);
}
```



... why?? where??

# auto - be careful!

- ▶ exact type
  - C++03

```
std::deque<int> v = { .. };
for( int i = v.size()-1; i>0; i-=2) {
    f( v[i], v[i-1]);
}
```

size\_t : unsigned

int i:  $1-2 = -1$

```
◦ std::deque<int> v = { .. };
  for( auto i = v.size()-1; i>0; i-=2) {
      f( v[i], v[i-1]);
  }
```

unsigned int i:  
 $1-2 = 4294967295$



- ▶ use carefully when:
  - the interface depends on an exact type
  - inference from a complex expression
  - computation/correctness is based on an exact type

# auto - be careful!

- exact type, size, ..., ...

```
for( auto i = 0; i < v.size(); ++i) ....
```

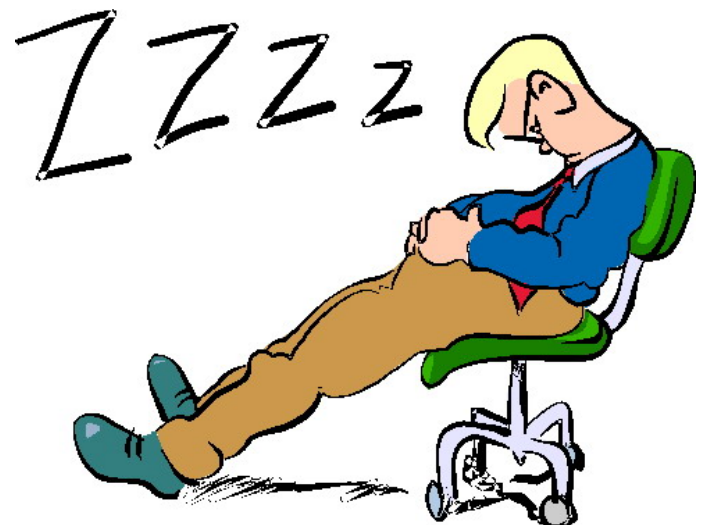
int i

wide type  
comparison

narrow type  
arithmetics

size\_t  
64-bit architectures:  
unsigned long long

any problem?



# auto - why to use

- ▶ Correctness automatically guaranteed
  - `const_iterator` ↗ `const container& k.begin()`
- ▶ Maintenance
  - type changes (containers, templates, ...)
- ▶ Performance
  - no implicit conversions
- ▶ Usability
  - lambdas, binders, template parameters, template expressions
- ▶ Readability
  - traditionally the motivation

... more use cases - templates, lambdas, ... ↗ later

# auto in templates

```
template <typename T> void srt( T& x)
{
    ?? tmp = x[0];
```

vector< string> v;  
srt( v);  
tmp - what type?

## ▶ without auto

```
template < typename T> void srt( T& x)
{
    typename T::value_type tmp = x[0];
```

must be supported  
template<typename T>  
class vector {  
 **typedef T value\_type;**

```
template <typnm V, typnm T> void srt( T& x)
{
    V tmp = x[0];
```

user must specify  
vector< string> v;  
**srt< string>( v);**

```
template <typename T> void srt( T& x)
{
    auto tmp = x[0];
```

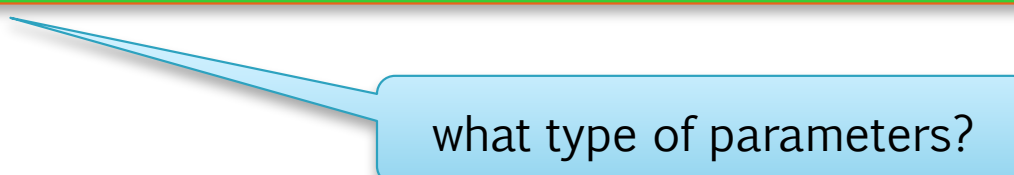
no problem 😊

# Function parameters in templates

- ▶ functions/methods in templates

- known container type
- unknown element type

```
template <typename T> class Srt {  
    sort( T& x) { auto tmp = x[0]; if( lt( x[0], x[1])) ... }  
    bool lt( ?? a, ?? b);
```



what type of parameters?

```
bool lt( auto a, auto b);
```



error

```
using V = auto;  
bool lt( V a, V b);
```

# Templates vs. auto

- ▶ relation between f and g

```
template <typename T> void f( T x) { cout << x; }
void g( auto x) { cout << x; }
```



# Templates vs. auto

template

- relation between f and g

```
template <typename T> void f( T x) { cout << x; }  
void g( auto x) { cout << x; }
```

syntax error

- f ≡ function template
  - all functions with all applicable types of the parameter
  - compiler deduces the type
- g ≡ syntax error
  - compiler needs to deduce one particular type
  - ↵ Concepts ↵ C++20/23

# auto in templates

- ▶ external template

```
template<typename V> bool lt(V& a, V& b) {}  
  
template <typename T> class Srt {  
    sort( T& x) { if( lt( x[0], x[1])) ... }
```

is this correct?

# auto in templates

## ▶ external template

```
template<typename V> bool lt(V& a, V& b) {}
```

```
template <typename T> class Srt {  
    sort( T& x) { if( lt( x[0], x[1])) ... }
```

global function

- ⌚ no access to members
- ⌚ namespace pollution

```
template <typename T> class Srt {  
    template<typename V> bool lt(V& a, V& b) {}  
    sort( T& x) { if( lt( x[0], x[1])) ... }
```

method template

- method templates nested in class templates
- accessibility and visibility rules similar to non-template classes

```
template <typename T> class Srt {  
    bool lt( ??(T[0])&a, ??(T[0])&b) {}
```

idea: an expression  
of the required type

# decltype

```
decltype( dh.list() ) list;  
tav::dh_list::bob_hell_type<tav::dh_list::bob_hell_list_trait>
```

## decltype

- type deduced from any expression
- limited use for non-template programming
- very useful when used in templates and metaprogramming

```
int i;  
decltype(i) j = 5;  
int f( decltype(i) x) { .. }
```

expression not evaluated

## using decltype

```
template <typename T> class Srt {  
    bool lt( decltype(*&T() [0]) & a,  
             decltype(*&T() [0]) & b )  
{ }}
```

decltype<T>()[0]  
can be used if no default  
constructor available

## Or

```
template <typename T> class Srt {  
    using V = decltype(*&T() [0]);  
    bool lt( V& a, V& b ) {}
```

compare

```
using V = auto;  
bool lt( V a, V b );
```

# Comparison

## ▶ external template

```
template<typename V> bool lt(V& a, V& b) {}  
template <typename T> class Srt {  
    sort( T& x) { if( lt( x[0], x[1])) ... }
```

global function  
no access to members  
namespace pollution

## ▶ nested template

```
template <typename T> class Srt {  
    template<typename V> bool lt(V& a, V& b) {}  
    sort( T& x) { if( lt( x[0], x[1])) ... }
```

method template

```
template <typename T> class Srt {  
    bool lt( decltype(*&T() [0])& a,  
            decltype(*&T() [0])& b ) {}
```

type inference  
expression not evaluated

```
template <typename T> class Srt {  
    using V = decltype(*&T() [0]);  
    bool lt( V& a, V& b ) {}
```

better readability

# Lambda as parameter

- ▶ common use case
  - parameter in an algorithm

```
auto it = find_if( k.begin(), k.end(), [=] (int x){ x < n; });
for_each( k.begin(), k.end(), [](int& x){ ++x; });
```

- ▶ how to write user-defined function?

```
vector<int> v;
void each_even( lambda l)
{
    auto i = v.begin();
    while( i < v.end() ) {
        l( *i );
        if( ++i < v.end() ) ++i;
    }
}

each_even( [] (int& x) { ++x; } );
```

parameter ???

parameterized  
code execution

argument:  
user-defined statement(s)

# Lambda type

```
?? sum = []( int x, int y) { return x+y; };
```

- ▶ C++11: type of lambda expression:
  - is a unique, unnamed nonunion class type
  - the type cannot be named
  - decltype cannot be used for variable declaration
- ▶ std::function class
  - std::function<int(int,int)> sum
  - **std::function<int(int,int)> sum = []( int x, int y) { return x+y; };**
- ▶ auto **auto sum = []( int x, int y) { return x+y; };**

different types

```
auto s1 = []( int x, int y) { return x+y; };  
auto s2 = []( int x, int y) { return x+y; };  
assert( typeid(s1) == typeid(s2));
```

# Lambda as parameter

- ▶ auto
  - not allowed in parameters
- ▶ template
  - compiler deduces a particular type
  - usage must match the argument
- ▶ C++20

- concretes - Function Unary operation

```
vector<int> v;
template <typename lambada> void each_even( lambada&& l)
{
    auto i = v.begin();
    while( i < v.end() ) {
        l( *i );
        if( ++i < v.end() ) ++i;
    }
}

each_even( [](int& x) { ++x; } );
each_even( [](int& x) { ++x; } );
```

usage must be applicable to  
the argument

different types  
template - OK

# Lambda - auto

- ▶ C++11 - declaration of parametr types

```
vector<int> v;  
vector<unique_ptr<T>> ix;
```

C++11

```
for_each( v.begin(), v.end(),
    []( decltype(*v.begin()) & x)
    { cout << x; }
);

sort( ix.begin(), ix.end(),
    []( const shared_ptr<T> & p1,
        const shared_ptr<T> & p2)
    { return *p1 < *p2; }
);

auto get_size = [](
    unordered_multimap<wstring,
        list<string>> & m )
    { return m.size();
};
```

template - unknown type

complex type

# Lambda - auto

- ▶ C++11 - declaration of parametr types
- ▶ C++14 - auto

C++11

```
for_each( v.begin(), v.end(),
    []( decltype(*v.begin())& x)
    { cout << x; }
);

sort( ix.begin(), ix.end(),
    []( const shared_ptr<T> & p1,
        const shared_ptr<T> & p2)
    { return *p1 < *p2; }
);

auto get_size = [](
    unordered_multimap<wstring,
        list<string>>& m )
    { return m.size(); }
};
```

C++14

```
for_each( v.begin(), v.end(),
    []( auto&& x) ←
    { cout << x; }
);

sort( ix.begin(), ix.end(),
    []( auto&& p1,
        auto&& p2)
    { return *p1 < *p2; }
);

auto get_size = []( auto&& m )
{ return m.size(); };
```

bonus: any container  
supporting size()

# Lambda - motivation

- ▶ find  $x <$  parameter...

- C++03

```
class ftor {
public:
    ftor(int y) : y_(y) { }
    bool operator()(int x) const { return x<y_; }
private:
    int y_;
};
xxx::iterator i=find_if( v.begin(), v.end(), ftor( n));
```

- C++11

```
auto i=find_if(v.begin(), v.end(), [=](int x){ return x<n; });
```



lambda

# Lambda - syntax

## ▶ Syntax

```
[ captures ]( params )opt mutableopt -> rettypeopt { statements; }
```

- [ captures ]
  - access to external local variables - initialization
  - explicit/implicit, by-value/by-reference, generalized
- ( params )
  - call parameters
  - optional but usual
- mutable
  - local copy of external variable can be modified
- -> rettype
  - return type, "new" syntax
  - optional - compiler deduces type from expression
  - template type deduction
- { statements; }
  - lambda body

what's the difference?

[ ] () {}  
[ ] {} ()

# Lambda = funkтор

```
[ captures ] ( params ) -> rettype { statements; }
```



```
class ftor {
private:
    CaptTypes captures_;
public:
    ftor( CaptTypes captures ) : captures_( captures ) {}
    rettype operator() ( params ) { statements; }
};
```

# Lambda – capture

- ▶ capture
  - defines which external variables are accessible and how
    - local variables / this in the enclosing function
  - determines the data members and constructor parameters of the functor
- ▶ explicit capture
  - list of all enclosing local variables
  - variables marked & passed by reference, the others by value
    - value copy in time of definition!
  - C++17 inter to the enclosing object
  - \*this - copy of the enclosing - parallelism
- ▶ implicit capture
  - external variables determined automatically by the compiler
  - capture defines the mode of passing
    - can be complemented by explicit capture
- ▶ generalized capture
  - any expression
  - move semantics

[a, &b]

[this, \*this]

[=] [=, &b]

[&] [&, a]

{&, &a}

[p=**move**(ptr) ]

ambiguities  
not allowed

# Lambda - nested functions

- ▶ an attempt to nest a function

```
int f( int i) {  
    int j = i*2;  
    int g( int k) { return j+k; }  
    j += 4;  
    return g( 3);  
}
```

"nested function"  
not possible in C++

```
int f( int i) {  
    int j = i*2;  
    auto g = [?]( int k) { return j+k; };  
    j += 4;  
    return g( 3);  
}
```

| capture |             |
|---------|-------------|
| =       | $(i^2)+3$   |
| &       | $(i^2+4)+3$ |

capture variables here

# Lambda - capture default

- ▶ What-if ... default capture by reference??
  - $[] \equiv [\&]$  ?

```
function<void()> f() {  
    int i = 0;  
    auto fn = []{ DoWork( i); };  
    DoOtherWork( i);  
    return fn;  
}
```

what's wrong?

function type:  
void function / lambda

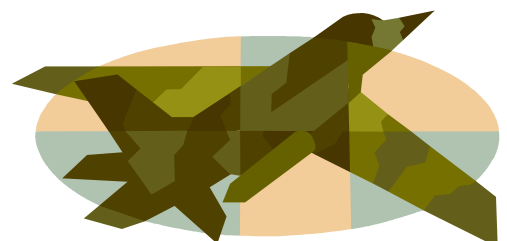
# Lambda - capture default

- ▶ What-if ... default capture by reference??
  - `[] ≡ [&]` ?

```
function<void()> f() {  
    int i = 0;  
    auto fn = []{ DoWork( i ); };  
    DoOtherWork( i );  
    return fn;  
}
```

what's wrong?

- ▶ variable lifetime
  - calling `fn` after return from `f`
  - access to a nonexisting variable 💣



# Lambda - capture default

- ▶ What-if ... default capture by value??
  - [] ≡ [=] ?

```
vector<int> v = ReadBigVectorFromDisk();  
auto first = find( v.begin(), v.end(), 42);  
auto lambda = []{ FindNext( v, first ); };
```

what's wrong?

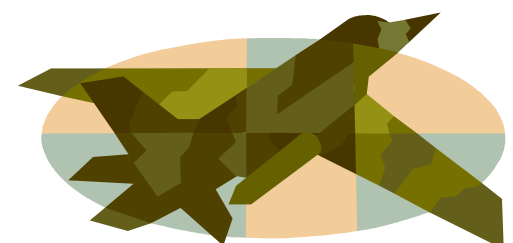
# Lambda - capture default

- ▶ What-if ... default capture by value??
  - [] ≡ [=] ?

```
vector<int> v = ReadBigVectorFromDisk();  
auto first = find( v.begin(), v.end(), 42);  
auto lambda = []{ FindNext( v, first ); };
```

what's wrong?

- ▶ efficiency
  - deep copy of the vector
- ▶ correctness
  - first not an iterator of v 💣



# Lambda - no implicit default

- ▶ good decision
  - [] ≡ capture nothing!
  - the programmer must specify the capture mode
    - than maybe ...

```
function<void()> f() {  
    int i = 0;  
    auto fn = [=]{ DoWork( i ); };  
    DoOtherWork( i );  
    return fn;  
}
```

```
vector<int> v = ReadBigVectorFromDisk();  
auto first = find( v.begin(), v.end(), 42 );  
auto lambda = [&v,first]{ FindNext( v, first ); };
```

# Lambda – ugly ducklings

where and why mutable?

```
int a = 1, b = 1, c = 1;
auto m1 = [a, &b, &c]() {
    auto m2 = [a, b, &c]() {
        cout << a << b << c;
        a = 4; b = 4; c = 4;
    };
    a = 3; b = 3; c = 3;
    m2();
};
a = 2; b = 2; c = 2;
m1();
cout << a << b << c;
```

where and how are variables captured

```
std::function<int(int)> fact;
fact = [&fact](int n)->int {
    if(n==0) return 1;
    else return (n * fact(n-1));
};
cout << "factorial(4) : " << fact(4);
```

try to describe/draw the created data structures ☺

# Delegating constructors

- ▶ common functionality of constructor overloads
  - C++03

```
class X {  
    X( int x) { init( x); }  
    X( string& s) { init( stoi(s)); }  
    init( int x) { a = x<0 ? 0 : x; }  
    const int a;  
};
```

unnecessary verbose  
not in an init-list const,  
performance

- C++11

```
class X {  
    X( int x) : a( x<0 ? 0 : x) {}  
    X( string& s) : X( stoi(s)) {}  
    const int a;  
};
```

other constructor  
can be called directly

{ X::X(a); }

# Delegating constructors

- ▶ complex computations in a constructor
  - C++03

```
class Y {  
public:  
    Y( int x ) : a(f(x)+1), b(f(x)+2) {}  
private:  
    int f( int x ) { return x*x; }  
    int a, b;  
};
```

complex computation,  
side-effects, ...

- C++

```
class Y {  
public:  
    Y( int x ) : Y( x, tmp( x ) ) {}  
private:  
    struct tmp { int fx; tmp( int x ) : fx( x*x ) {} };  
    Y( int x, tmp t ) : a(t.fx+1), b(t.fx+2) {}  
    int a, b;  
};
```

intermediate result  
computed first

# enum class

## ▶ C++03 enum

- "unscoped enum"
- weakly typed
- value identifiers globally unique
- variable size decided by a compiler
  - size/performance optimizations

```
enum Color { Red, Blue, Green } x;
enum Feelings { Happy, Sad } y;
int Blue;
if( x < y || y < 1) ...
```

ColorBlue  
FeelingBlue

```
enum Color { Red, Blue, Green };
enum Feelings { Happy, Blue };
```

## ▶ C++11 enum class

- "scoped enum"
- strongly typed
- local identifiers
- exactly defined variable size
  - default: int

```
enum class E1 { Red, Blue } x;
if( x == 1) ...
int a = static_cast<int>(x);
enum class E2 : uint8_t { Happy, Blue };
E2 y { E2::Blue };
auto z = E2::Happy;
y = blue;
y = E1::blue;
```

scoped enum

# C++11 scoped & unscoped enum

## ▶ C++11 scoped & unscoped enum

- declaration of an underlying type

```
enum E3 : unsigned short { Xxx, Yyy };  
enum class E4 : uint32_t { Xxx, Yyy };
```

values needed for implementation

- forward declaration

- elimination of the entire project recompilation

```
enum E5 : int;  
enum class E6;  
void f( E6 e);
```

u.t.

```
enum class E6 { Arsenal, Liverpool };  
void f( E6 e) {  
    if( e == E6::Arsenal) ....
```

header - declaration

- 

## ▶ usefulness of unscoped enum

- implicit conversion to an integral type
  - bitmask, tuple, ...
- redundant verbosity
  - enum in a class

```
auto x = get<static_cast  
<size_t>(Ids::idName)>(r);
```

```
enum Ids { idName, idAddress, idYear };  
using Row = tuple<string, string, int>;  
Row r;  
auto x = get<idName>(r);
```

# default, delete

- ▶ C++03
  - object copying prevention - private constr, op=
  - automatically generated methods
    - X::X(), X::X( const& X), X::operator=( const& X), X::~X()
    - default constructor is not generated if an explicit constructor defined
- ▶ C++11
  - better control
  - delete: compiler error instead of linker error
  - default: generated constructor explicitly added

```
class X {  
    X() = default;  
    X( int i) { .... }  
    X( const& X) = delete;  
    X& operator=( const& X) = delete;  
};
```

# Type alias

- ▶ `std::unique_ptr<std::unordered_map<std::string, std::string>>`
- ▶ 40 years old solution: **typedef**

- **typedef** `up<um<s, s>> MapPtr;`
  - **typedef** `void (*FP)(int, const string&);`

- ▶ C++11: **using**

- **using** `MapPtr = up<um<s, s>>;`
  - **using** `FP = void (*)(int, const string&);`

- ▶ main difference: templates / alias templates

- C++03: encapsulation to class/struct necessary

```
template<typename T> using MyAllocList = std::list<T, MyAlloc<T>>;  
MyAllocList<T> x;
```

```
template<typename T> struct MyAllocList {  
    typedef std::list<T, MyAlloc<T>> type;  
};  
MyAllocList<T>::type x;
```

# Type alias

- ▶ usage in templates
  - C++03: dependent name  $\Rightarrow$  typename
  - C++11: template alias  $\rightarrow$  must be a type 😊

```
template<typename T> using MyAllocList = std::list<T, MyAlloc<T>>;  
template<typename T> class C {  
    MyAllocList<T> x;           // no typename, no ::type  
}
```

dependent name  
 $\rightsquigarrow$  typename

```
template<typename T> struct MyAllocList {  
    typedef std::list<T, MyAlloc<T>> type;  
};  
template<typename T> class C {  
    typename MyAllocList<T>::type x;  
}
```

| C++11                                      | C++14                                  |                         |
|--------------------------------------------|----------------------------------------|-------------------------|
| <b>remove_const&lt;T&gt;::type</b>         | <b>remove_const_t&lt;T&gt;</b>         | const T $\rightarrow$ T |
| <b>remove_reference&lt;T&gt;::type</b>     | <b>remove_reference_t&lt;T&gt;</b>     | T&/T&& $\rightarrow$ T  |
| <b>add_lvalue_reference&lt;T&gt;::type</b> | <b>add_lvalue_reference_t&lt;T&gt;</b> | T $\rightarrow$ T&      |

# Static assertions

- ▶ C/C++03 - runtime checks
  - expected state condition
    - false ↴ error message and abort
  - programmers bugs protection
  - debug mode only (#define NDEBUG)
    - inactive in a release mode

```
int f( char* p) {  
    assert( p != 0);  
    *p == ...
```

if( false)  
message; abort;

- ▶ C++11 compile checks

```
enum color { Blue, Red, Yellow, COLORS };  
string color_names[] = { "Blue", "Red", "Yellow" };  
static_assert( (sizeof(color_names) / sizeof(string)) == COLORS,  
    "colors don't match");
```

- compile-time checks, user-defined compiler error
- template parameters, dat

↳ concepts

```
template<class Intgr>  
Integral f( Intgr x, Intgr y) {  
    static_assert( is_integral<Intgr>::value,  
        "parameter must be an integral type");  
}
```

# override, final

## ▶ C++03

- undesired overloading
- overloading ✗ overriding
- přetížení ✗ "návplácení"

Переопределение

Bednárek 2017

```
class Base {  
    virtual void f( double );  
};  
  
class Derived : Base {  
    virtual void f( int );  
};  
  
Base* b = new Derived;  
f(0);
```

- non-intuitive use of virtual inheritance  
use carefully!  
prevention of overriding

## ▶ C++11

- override
- base class virtual method must be defined

```
class Base {  
    virtual void f( double );  
};  
  
class Derived : Base {  
    virtual void f( int ) override;  
};
```

syntax error

```
class FBase final {};  
class FDerived : FBase {};
```

```
class Derived : Base {  
    virtual void f( double ) override final;  
};
```

context keyword can be in identifier in other context

# Fold expressions

+ - \* / % ^ & | <<>>  
= @= <=> && || ,.\* -\*

- ▶ variadic templates
  - C++14 - recursion

C++14

```
auto old_sum() { return 0; }
template<typename T1, typename... T>
auto old_sum(T1 s, T... ts) { return s + old_sum(ts...); }
```

()  
requir  
ed

- C++17 - simplification

```
template<typename... T> ????( T... pack )
( ... op pack )                      // ((P1 op P2) op ... Pn-1) op Pn
( pack op ... )                      // P1 op (P2 op ... (Pn-1 op Pn))
( init op ... op pack )              // ((init op P1) op ... Pn-1) op Pn
( pack op ... op init )              // P1 op (P2 op ... (Pn op init))
```

```
template<typename... T>
auto fold_sum(T... s){
    return (... + s);
}
```

C++17

first param

remaining parameters

```
template<typename... T>
auto fold_sum1(T... s) {
    return (0 + ... + s);
}
```

```
template<typename ...Args> void prt(Args&&... args)
{ (cout << ... << args) << '\n'; }
prt( 1, "2", 3.14);
```

# string conversions

- ▶ conversion string ↵ numeric type
- ▶ old C libraries

```
#include <cstring>
string s = "1234";
int i = atoi( s.c_str());
```

```
istringstream ss(s);
ss >> i;
```

int i = .... ?

```
int i = stoi( s);
```

```
int stoi( const string& s);
unsigned long stoul
double stod
stoull, stof, stold
```

- ▶ cannot convert ↵ throw
  - invalid\_argument
  - out\_of\_range

```
string to_string( int i); string
to_string( double d i);
```

# cstdint

| signed        | unsigned       |                                                         |
|---------------|----------------|---------------------------------------------------------|
| intmax_t      | uintmax_t      | maximum width integer type                              |
| int8_t        | uint8_t / byte |                                                         |
| int16_t       | uint16_t       | width exactly 8/16/32/64 bits<br>Optional               |
| int32_t       | uint32_t       | byte - C++17                                            |
| int64_t       | uint64_t       |                                                         |
| int_least8_t  | uint_least8_t  |                                                         |
| int_least16_t | uint_least16_t |                                                         |
| int_least32_t | uint_least32_t | smallest i. type with width of at least 8/16/32/64 bits |
| int_least64_t | uint_least64_t |                                                         |
| int_fast8_t   | uint_fast8_t   |                                                         |
| int_fast16_t  | uint_fast16_t  |                                                         |
| int_fast32_t  | uint_fast32_t  | fastest i. type with width of at least 8/16/32/64 bits  |
| int_fast64_t  | uint_fast64_t  |                                                         |
| intptr_t      | uintptr_t      | integer type capable of holding a pointer<br>Optional   |

# numeric\_limits

- ▶ template
  - standardized way to query various properties of arithmetic types
  - integer, real

```
#include <limits>
numeric_limits<int>::min()
```

```
min max lowest digits digits10 is_signed is_integer is_exact
is_specialized radix epsilon round_error min_exponent
min_exponent10 max_exponent max_exponent10 has_infinity
has_quiet_NaN has_signaling_NaN has_denorm has_denorm_loss
infinity quiet_NaN signaling_NaN denorm_min is_iec559 is_bounded
is_modulo traps tinyness_before round_style
```

# bitset

- ▶ fixed-size set of bits
  - optimized
  - access to individual bits
  - various forms of initialization
  - set, reset - set/reset of some/all bits
  - bool all(), any(), none() - test

```
unsigned x = 0xDEADBEEF;  
x &= 0xC0C0 << 2;
```

```
#include <bitset>  
bitset<6> a(42);  
bitset<6> b(0x1B);  
bitset<18> c("100100101011101001");  
string s = "BaaBBaBaaBBaB";  
bitset<4> d( s, 3, 4, 'a', 'B');  
a ^= b;  
a[2] = (~b << 2)[3];  
a.set(1);  
if( a.any()) ...
```

from, count,  
what is 0/1

# locale

- ▶ internationalization support
  - locale - set of facets
  - facet [fæsit] - ploška, stránka, aspekt, charakteristika třídy

```
use_facet < numpunct<char> > (mylocale).decimal_point();
```

| category | facet      | member functions                                                                                                       | string comparison |
|----------|------------|------------------------------------------------------------------------------------------------------------------------|-------------------|
| collate  | collate    | compare, hash, transform                                                                                               |                   |
| ctype    | ctype      | is, narrow, scan_is, scan_not, tolower, toupper, widen                                                                 |                   |
|          | codecvt    | always_noconv, encoding, in, length, max_length, out, unshift                                                          |                   |
| monetary | moneypunct | curr_symbol, decimal_point, frac_digits, grouping, negative_sign, neg_format, positive_sign, pos_format, thousands_sep |                   |
|          | money_get  | get                                                                                                                    |                   |
|          | money_put  | put                                                                                                                    |                   |
| numeric  | numpunct   | decimal_point, falsename, grouping, thousands_sep, truename                                                            |                   |
|          | num_get    | get                                                                                                                    |                   |
|          | num_put    | put                                                                                                                    |                   |
| time     | time_get   | date_order, get_date, get_monthname, get_time, get_weekday, get_year                                                   |                   |
|          | time_put   | put                                                                                                                    |                   |
| messages | messages   | close, get, open                                                                                                       |                   |

# locale

## ▶ C++03

```
void print_date( const Date& d) {  
    switch( loc) {  
        default:  
        case ISO: cout << d.year() << "-" << d.month() << "/" << d.day(); break;  
        case US:   cout << d.month() << "/" << d.day() << "/" << d.year(); break;  
        case CZ:   cout << d.day() << "." << d.month() << "." << d.year(); break;  
    }  
}
```

## ▶ C++11

```
void print_date( const Date& d) {  
    cout.imbue( locale{"en_US.UTF-8"});  
    cout << d;  
}
```

stream localization

```
template<class C>  
inline bool isalpha( C c, const locale& loc) {  
    return use_facet< ctype<C> >(loc).is( alpha, c));  
}
```

localization of char  
properties

sorting localization  
z < å

```
locale dk {"da_DK"};  
sort( v.begin(), v.end(), dk);
```