

Учимся готовить C++ корутины на практике

Understanding C++ coroutines by example

Pavel Novikov

 @cpp_ape

R&D Align Technology

align

No decent user facing support in C++20

No decent user facing support in C++20

Use `cppcoro` by Lewis Baker

<https://github.com/lewissbaker/cppcoro>

Thanks for coming!

Directed by
ROBERT B. WEIDE

Gameplan

- Iteration 0: my first coroutine
 - What is a C++ coroutine?
 - Demystifying compiler magic
- Iteration 1: awaiting tasks
 - Making tasks awaitable
 - Writing awaitable types
- Iteration 2:
 - Getting tasks result
 - Thread safety
- Analysis of the approach

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Iteration 0: my first coroutine

```
Task<int> foo() {  
    co_return 42;  
}
```

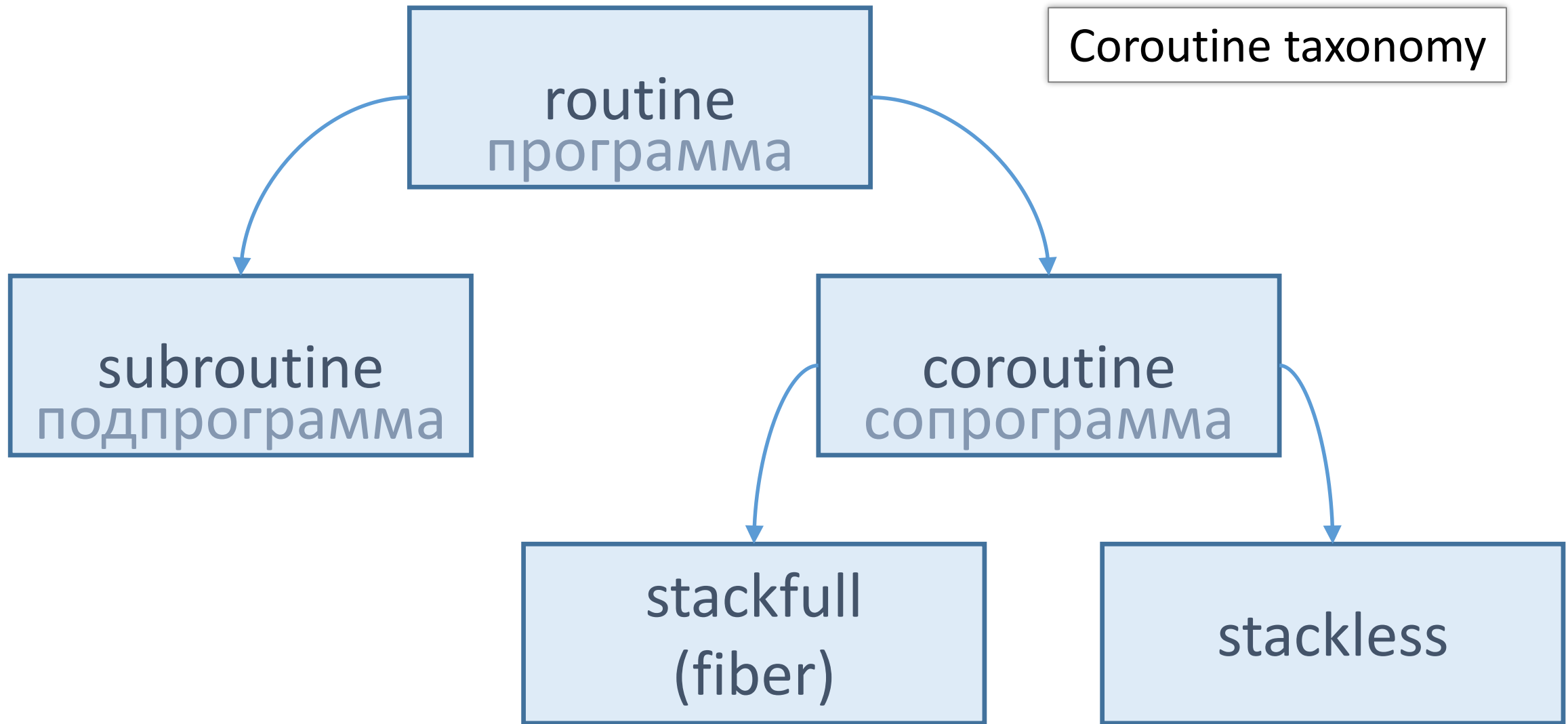
A function is a coroutine if it contains one of these:

`co_return` (coroutine return statement)

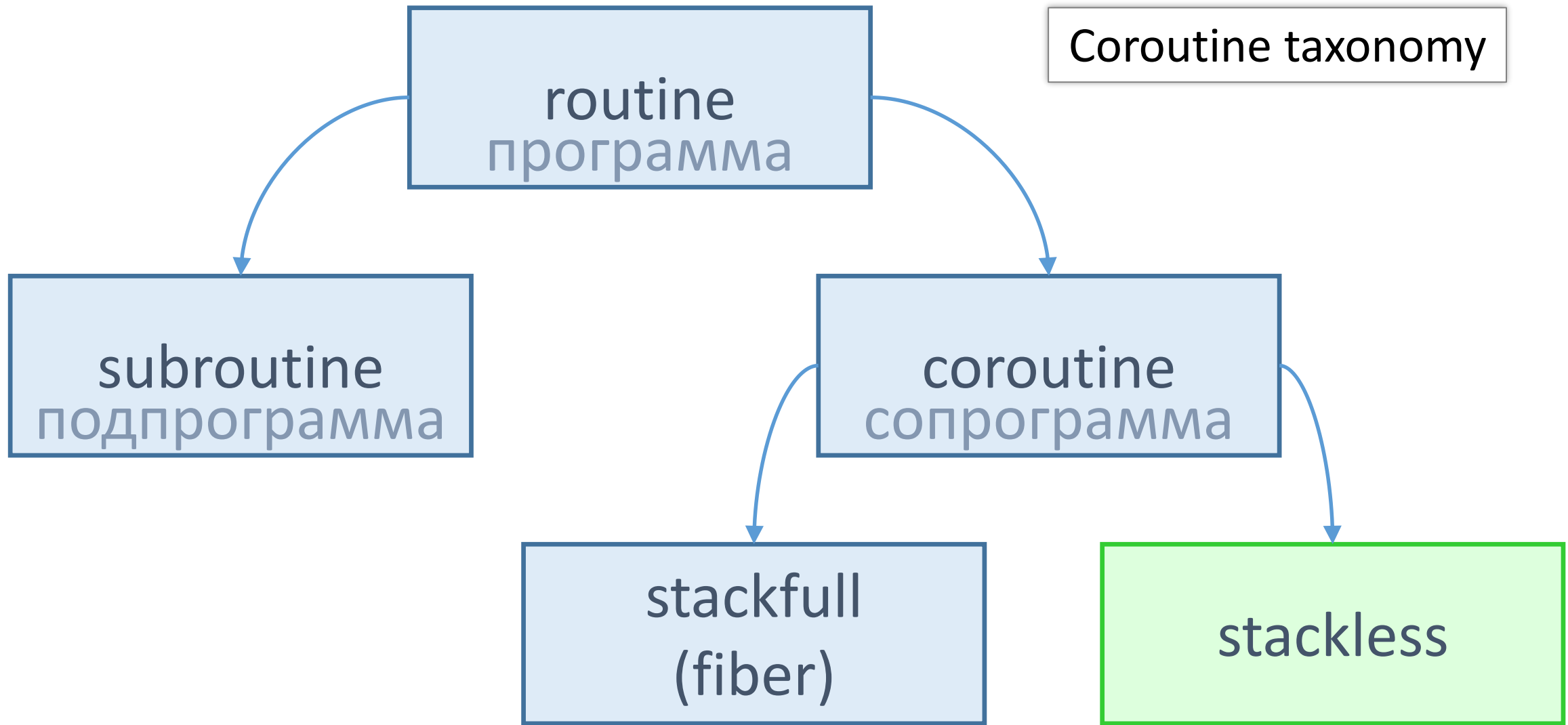
`co_await` (await expression)

`co_yield` (yield expression)

What is a C++ coroutine?



What is a C++ coroutine?



What is a C++ coroutine?

Simula

From Wikipedia, the free encyclopedia

This article is about the programming language. For the village in Estonia, see Simula, Estonia.

Not to be confused with Simulia.

Simula is the name of two simulation programming languages, Simula I and Simula 67, developed in the 1960s at the Norwegian Computing Center in Oslo, by Ole-Johan Dahl and Kristen Nygaard. Syntactically, it is a fairly faithful superset of ALGOL 60,^{[1]:1.3.1} also influenced by the design of Simscript.^[2]

Simula 67 introduced objects,^{[1]:2, 5.3} classes,^{[1]:1.3.3, 2} inheritance and subclasses,^{[1]:2.2.1} virtual procedures,^{[1]:2.2.3} coroutines,^{[1]:9.2} and discrete event simulation,^{[1]:14.2} and features garbage collection.^{[1]:9.1} Also other forms of subtyping (besides inheriting subclasses) were introduced in Simula derivatives.^[citation needed]

Simula is considered the first object-oriented programming language. As its name suggests, Simula was designed for doing simulations, and the needs of that domain provided the framework for many of the features of object-oriented languages today.

Simula has been used in a wide range of applications such as simulating VLSI designs, process modeling, protocols, algorithms, and other applications such as typesetting, computer graphics, and education. The

Simula	
	
Paradigm	Object-oriented
Designed by	Ole-Johan Dahl
Developer	Kristen Nygaard
First appeared	1962; 58 years ago
Stable release	Simula 67, Simula I
Typing discipline	Static, nominative
Implementation language	ALGOL 60 (primarily; some components Simscript)
OS	Unix-like, Windows
Website	http://www.simula67.info/

What is a C++ coroutine?

Simula

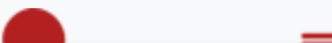
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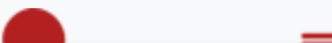
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What is a C++ coroutine?

```
Task<int> foo() {  
    co_return 42;  
}
```

What is a C++ coroutine?

```
Task<int> foo() {      A coroutine behaves as if its function-body were replaced by:  
    co_return 42;          {  
        promise-type promise promise-constructor-arguments ;  
    }  
    try {  
        co_await promise.initial_suspend() ;  
        function-body  
    } catch ( ... ) {  
        if (!initial-await-resume-called)  
            throw ;  
        promise.unhandled_exception() ;  
    }  
    final-suspend :  
        co_await promise.final_suspend() ;  
    }
```

What is a C++ coroutine?

```
Task<int> foo() {  
    co_return 42;  
}
```

foo()

initial suspend

foo() body

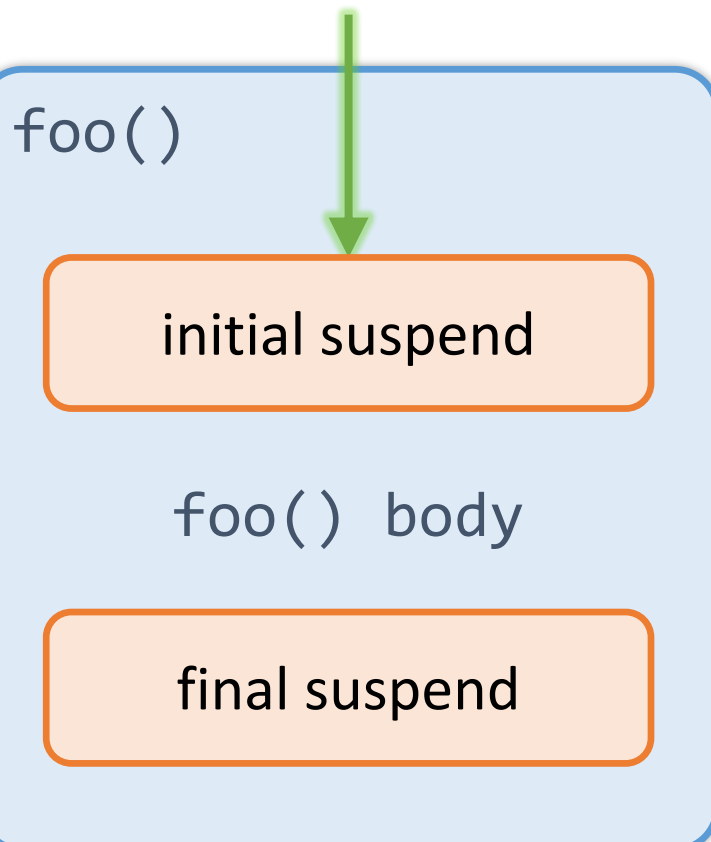
final suspend

A coroutine behaves as if its *function-body* were replaced by:
{

promise-type *promise* *promise-constructor-arguments* ;
try {
 co_await *promise*.initial_suspend();
function-body
} catch (...) {
 if (!initial-await-resume-called)
 throw;
promise.unhandled_exception();
}
final-suspend :
 co_await *promise*.final_suspend();
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Task<int> foo() {  
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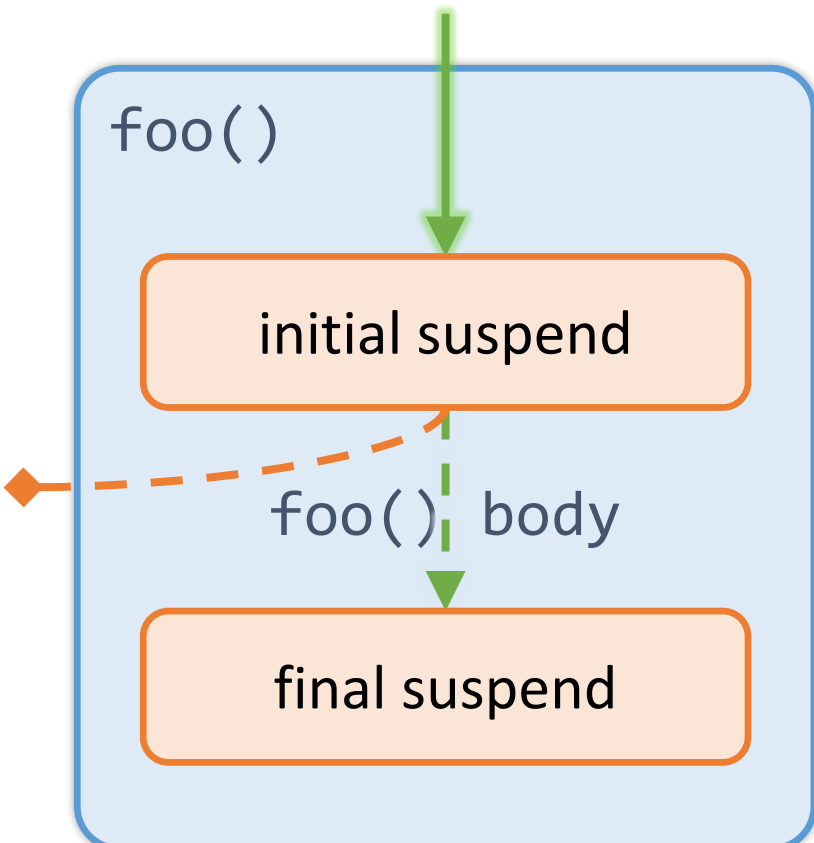
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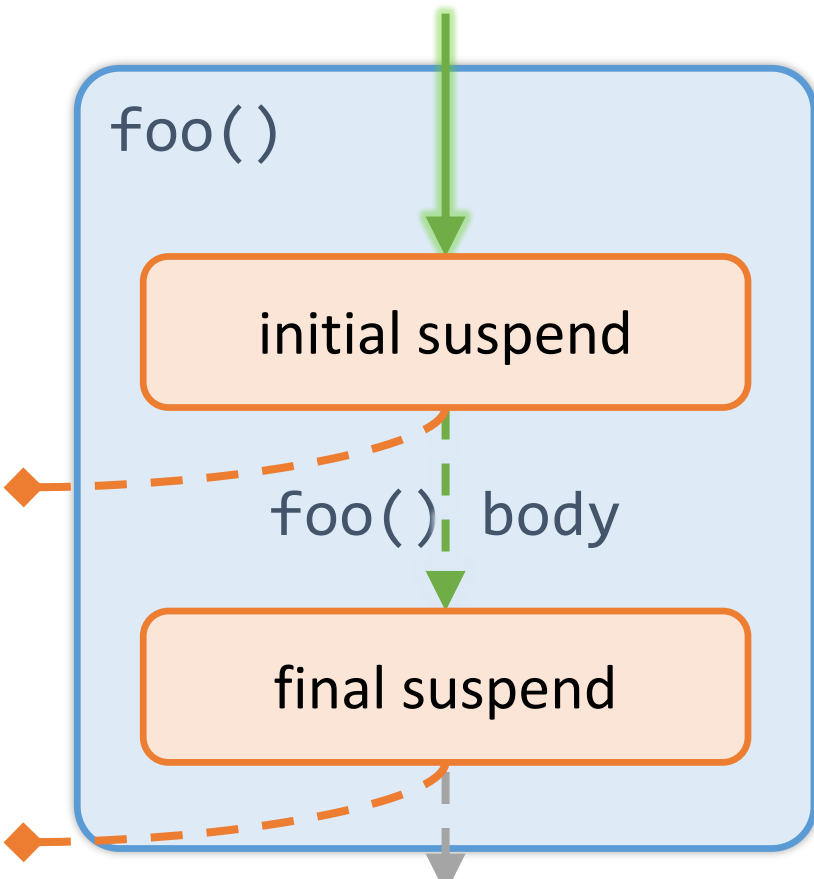
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    }
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Transformation by the compiler

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Task<int> foo() {  
    co_return 42;  
}  
  
co_return 42;  
}
```

Transformation by the compiler

```
Task<int> foo() {  
    co_return 42;  
}
```

original code

```
Task<int> foo() {
```

```
    co_return 42;
```

```
}
```

Transformation by the compiler

```
Task<int> foo() {  
    co_return 42;  
}
```

```
Task<int> foo() {
```

```
    co_return 42;
```

transformed code



```
}
```

Transformation by the compiler

```
Task<int> foo() {  
    co_return 42;  
}
```

```
Task<int> foo() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
        void operator()() {  
            co_return 42;  
        }  
    };  
    auto coroFrame = new CoroFrame;  
    auto returnObject{ coroFrame->promise.get_return_object() };  
    (*coroFrame)();  
    return returnObject;  
}
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Transformation by the compiler

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}  
  
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```

coroutine
frame

ct() ;

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            }
            catch (...) {
                if (!initial_await_resume_called)
                    throw;
                promise.unhandled_exception();
            }
            final_suspend:
                co_await promise.final_suspend();
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                    throw;  
                promise.unhandled_exception();  
            }  
            final_suspend:  
                co_await promise.final_suspend();  
            }  
        }  
        promise.set_value(42);  
    };  
    CoroFrame frame;  
    frame.promise.set_value(42);  
}
```

Transformation by the compiler

```
Task<int> foo() {  
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}
```

```
void operator()()  
try {  
    co_await promise.initial_suspend();  
    co_return 42;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend()  
co_await promise.final_suspend();  
}
```

```
Task<int> foo() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
    };  
    CoroFrame frame;  
    frame.operator()();  
}  
object() ;
```

Transformation by the compiler

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    }  
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                try {  
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                catch (...) {  
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        };
        auto coroFrame = new CoroFrame;
        auto returnObject{ coroFrame->promise.get_return_object() };
        (*coroFrame)();
        return returnObject;
    }
}
```

Transformation by the compiler

```
Task<int> foo() {  
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Sequence of operations:

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Task<int> foo() {  
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Transformation by the compiler

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Task<int> foo() {  
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```

Sequence of operations:

Task<int>::promise_type promise;

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Transformation by the compiler

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Sequence of operations:

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Task<int>::promise_type promise;
promise.get_return_object();
```

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Sequence of operations:

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promise.get_return_object();  
promise.initial_suspend();
```

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            }  
            catch (...) {  
                if (!initial_await_resume_called)  
                    throw;  
                promise.unhandled_exception();  
            }  
            final_suspend:  
                co_await promise.final_suspend();  
            }  
        };  
        auto coroFrame = new CoroFrame;  
        auto returnObject{ coroFrame->promise.get_return_object() };  
        (*coroFrame)();  
        return returnObject;  
    }
```

Transformation by the compiler

```
Task<int> foo() {
    co_return 42;
}
```

Sequence of operations:

```
Task<int>::promise_type promise;
promise.get_return_object();
promise.initial_suspend();
promise.return_value(42);
```

```
Task<int> foo() {
    struct CoroFrame {
        Task<int>::promise_type promise;
        bool initial_await_resume_called = false;
        int state = 0;
        void operator()() {
            try {
                co_await promise.initial_suspend();
                promise.return_value(42); goto final_suspend;
            }
            catch (...) {
                if (!initial_await_resume_called)
                    throw;
                promise.unhandled_exception();
            }
            final_suspend:
                co_await promise.final_suspend();
            }
    };
    auto coroFrame = new CoroFrame;
    auto returnObject{ coroFrame->promise.get_return_object() };
    (*coroFrame)();
    return returnObject;
}
```

Transformation by the compiler

```
Task<int> foo() {
    co_return 42;
}
```

Sequence of operations:

```
Task<int>::promise_type promise;
promise.get_return_object();
promise.initial_suspend();
promise.return_value(42);
promise.unhandled_exception();
```

```
Task<int> foo() {
    struct CoroFrame {
        Task<int>::promise_type promise;
        bool initial_await_resume_called = false;
        int state = 0;
    };
    void operator()() {
        try {
            co_await promise.initial_suspend();
            promise.return_value(42); goto final_suspend;
        }
        catch (...) {
            if (!initial_await_resume_called)
                throw;
            promise.unhandled_exception();
        }
        final_suspend:
        co_await promise.final_suspend();
    };
    auto coroFrame = new CoroFrame;
    auto returnObject{ coroFrame->promise.get_return_object() };
    (*coroFrame)();
    return returnObject;
}
```

Transformation by the compiler

```
Task<int> foo() {  
    co_return 42;  
}
```

Sequence of operations:

```
Task<int>::promise_type promise;  
promise.get_return_object();  
promise.initial_suspend();  
promise.return_value(42);  
promise.unhandled_exception();  
promise.final_suspend();
```

```
Task<int> foo() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
        void operator()() {  
            try {  
                co_await promise.initial_suspend();  
                promise.return_value(42); goto final_suspend;  
            }  
            catch (...) {  
                if (!initial_await_resume_called)  
                    throw;  
                promise.unhandled_exception();  
            }  
            final_suspend:  
                co_await promise.final_suspend();  
            }  
        };  
        auto coroFrame = new CoroFrame;  
        auto returnObject{ coroFrame->promise.get_return_object() };  
        (*coroFrame)();  
        return returnObject;  
    }
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

16
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

16
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

16
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

16
```

Task type

```
template<typename T> struct Promise;

struct CoroDeleter {
    template<typename Promise>
    void operator()(Promise *promise) const noexcept {
        using CoroHandle = std::coroutine_handle<Promise>;
        CoroHandle::from_promise(*promise).destroy();
    }
};

template<typename T>
using PromisePtr = std::unique_ptr<Promise<T>, CoroDeleter>;
```

PromisePtr<T> promise = nullptr;

```
template<typename> friend struct Promise;
};
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

16
```

Task type

```
template<typename T> struct Promise;

template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> promise = nullptr;

    template<typename> friend struct Promise;
};

17
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)

    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)

    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)

    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }

Task<int> foo() {
    struct CoroFrame {
        Task<int>::promise_type promise;
        //...
    };
    auto coroFrame = new CoroFrame;
    auto returnObject = coroFrame->promise.get_return_object();
    (*coroFrame)();
    return returnObject;
}
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }

Task<int> foo() {
    struct CoroFrame {
        Task<int>::promise_type promise;
        //...
    };
    auto coroFrame = new CoroFrame;
    auto returnObject = coroFrame->promise.get_return_object();
    (*coroFrame)();
    return returnObject;
}

};
```



Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }

    Task<int> foo() {
        struct CoroFrame {
            Task<int>::promise_type promise;
            //...
        };
        auto coroFrame = new CoroFrame;
        auto returnObject ←←coroFrame→promise.get_return_object();
        (*coroFrame)();
        return returnObject;
    }
};
```



Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }

Task<int> foo() {
    struct CoroFrame {
        Task<int>::promise_type promise;
        //...
    };
    auto coroFrame = new CoroFrame;
    auto returnObject ←←coroFrame→promise.get_return_object();
    (*coroFrame)();
    return returnObject;
}
};
```

The diagram illustrates the relationship between the promise object and its methods. A green arrow points from the promise object in the CoroFrame struct to its get_return_object() method. Another green arrow points back to the promise object from the returnObject variable.

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)

    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
    void unhandled_exception()
    bool isReady() const noexcept { return result.index() == 0; }
    T &&getResult();
    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

foo()

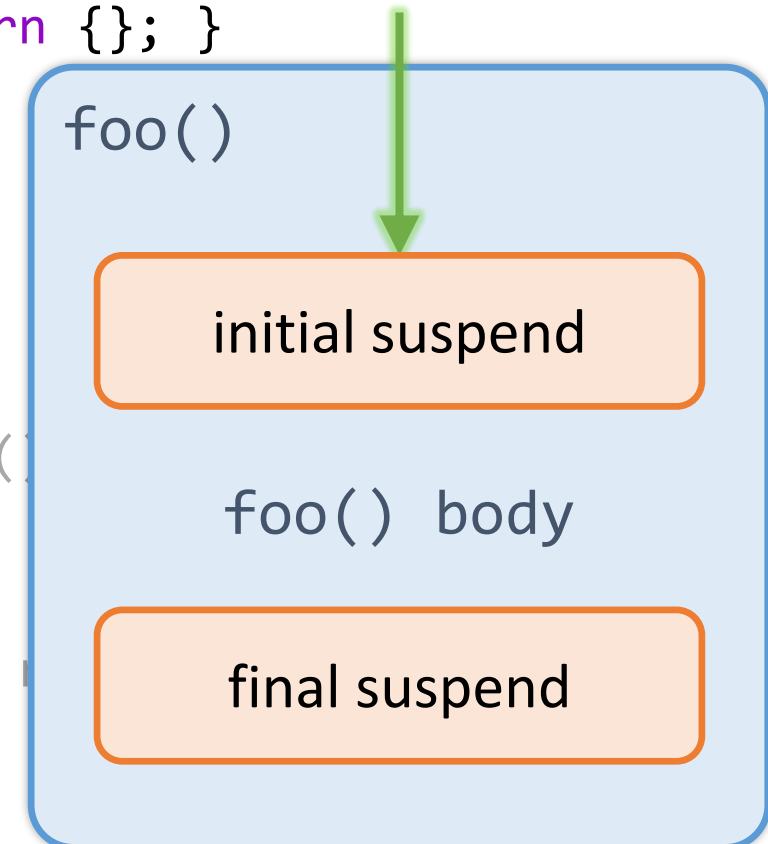
initial suspend

foo() body

final suspend

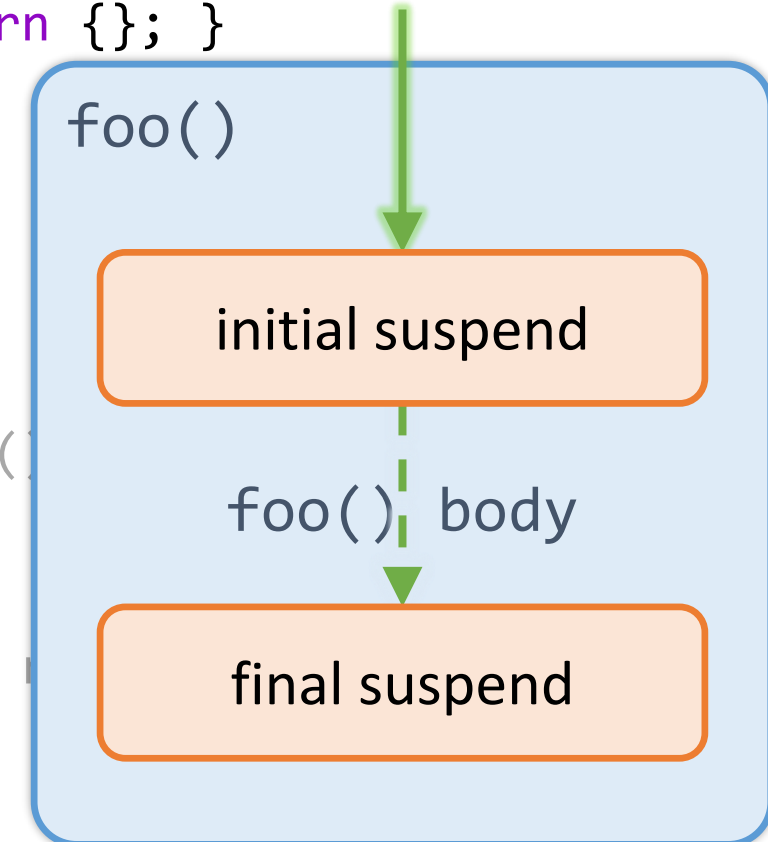
Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
    void unhandled_exception()
    bool isReady() const noexcept { return result.index() == 0; }
    T &&getResult();
    std::variant<std::monostate, T, std::exception_ptr> result;
};
```



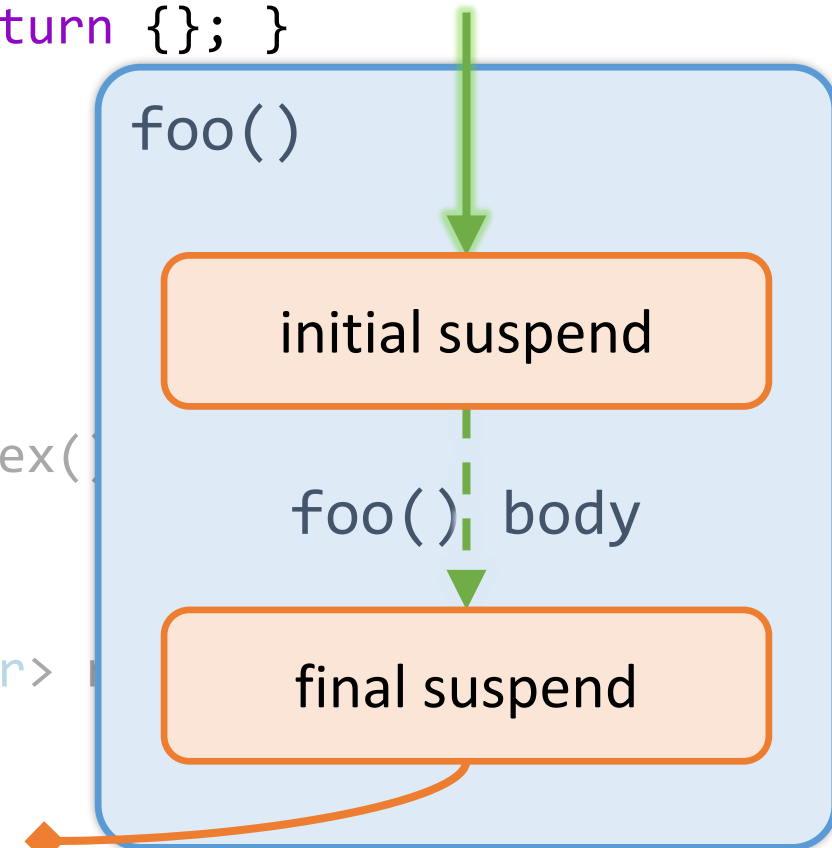
Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
    void unhandled_exception()
    bool isReady() const noexcept { return result.index() == 0; }
    T &&getResult();
    std::variant<std::monostate, T, std::exception_ptr> result;
};
```



Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
    void unhandled_exception()
    bool isReady() const noexcept { return result.index() == 0; }
    T &&getResult();
    std::variant<std::monostate, T, std::exception_ptr> result;
};
```



Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)

    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U&& value) {
        void operator()() {
            try {
                co_await promise.initial_suspend();
                promise.return_value(42); goto final_suspend;
            }
            catch (...) { /*...*/ }
        final_suspend:
            co_await promise.final_suspend();
        }
    }
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
void return_value(U &&value)
  noexcept(std::is_nothrowAssignable_v<decltype(result), decltype(std::forward<U>(value))>
{
    result.template emplace<1>(std::forward<U>(value));
}

void return_value(U &&value)
  noexcept(std::is_nothrowConstructible_v<T, decltype(std::forward<U>(value))>);
void unhandled_exception()

bool isReady() const noexcept { return result.index() != 0; }
T &&getResult();

std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()

    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend();
    template<typename U>
    void return_value(U &&value) noexcept(std::is_nothrow_constructible_v<U>);
    void unhandled_exception();
    bool isReady() const noexcept;
    T &&getResult();
    std::variant<std::monostate, T> value;
};

void operator()() {
    try {
        //...
    }
    catch (...) {
        //...
        promise.unhandled_exception();
    }
    final_suspend:
        co_await promise.final_suspend();
}
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()
        noexcept(std::is_nothrow_constructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {

    void unhandled_exception()
        noexcept(std::is_nothrowAssignable_v<decltype(result), std::exception_ptr>)
    {
        result.template emplace<2>(std::current_exception());
    }

    void unhandled_exception()
        noexcept(std::is_nothrowConstructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()
        noexcept(std::is_nothrow_constructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
```

```
T &&get_result() {
    if (result.index() == 2)
        std::rethrow_exception(std::get<2>(result));
    return std::move(std::get<1>(result));
}
```

```
    T &&get_result();
```

```
    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Promise type

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_always final_suspend() noexcept { return {}; }
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()
        noexcept(std::is_nothrow_constructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept { return result.index() != 0; }
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
};
```

Iteration 0: my first coroutine

```
Task<int> foo() {
    std::cout << "foo(): about to return\n";
    co_return 42;
}

auto task = foo();
```

Iteration 0: my first coroutine

```
Task<int> foo() {  
    std::cout << "foo(): about to return\n";  
    co_return 42;  
}
```

```
auto task = foo();
```

output:

foo(): about to return

Iteration 0: my first coroutine

```
Task<void> foo() {  
    co_return;  
}
```

```
template<typename T>  
struct Promise {  
    //...  
    void return_void() noexcept;  
    //...  
};
```

Iteration 0: my first coroutine

```
Task<void> foo()
{
    co_return;
}

template<typename>
struct Promise {
    //...
    void return_void() noexcept;
    //...
};
```

```
void operator()() {
    try {
        co_await promise.initial_suspend();
        promise.return_void(); goto final_suspend;
    }
    catch (...) { /*...*/ }
final_suspend:
    co_await promise.final_suspend();
}
```

Iteration 0: my first coroutine

```
Task<void> foo
{
    co_return;
}

template<typename T>
struct Promise
{
    //...
    void return_()
    //...
};

void initial_suspend();
void final_suspend();
void suspend();
```



Iteration 1: awaiting tasks

```
Task<int> bar() {  
    const auto result = foo();  
    const int i = co_await result;  
    co_return i + 23;  
}
```

Awaiting: rough idea

```
co_await result;
```



```
auto awaitable{ getAwaitable(result) };
if (!awaitable.await_ready()) {
    awaitable.await_suspend(thisCoroHandle);
    // suspend coroutine
}
```

resume:

```
awaitable.await_resume();
```

Transformation by the compiler

```
Task<int> bar() {  
    const auto result = foo();  
    const int i = co_await result;  
    co_return i + 23;  
}
```

```
Task<int> bar() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
        //...  
        void operator()();  
    };  
    auto coroFrame = new CoroFrame;  
    auto returnObject{  
        coroFrame->promise.get_return_object()  
    };  
    (*coroFrame)();  
    return returnObject;  
}
```

Transformation by the compiler

```
Task<int> bar() {  
    const auto result = foo();  
    const int i = co_await result;  
    co_return i + 23;  
}
```

original code



```
Task<int> bar() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
        //...  
        void operator()();  
    };  
    auto coroFrame = new CoroFrame;  
    auto returnObject{  
        coroFrame->promise.get_return_object()  
    };  
    (*coroFrame)();  
    return returnObject;  
}
```

Transformation by the compiler

```
Task<int> bar() {  
    const auto result = foo();  
    const int i = co_await result;  
    co_return i + 23;  
}
```

transformed code

```
Task<int> bar() {  
    struct CoroFrame {  
        Task<int>::promise_type promise;  
        bool initial_await_resume_called = false;  
        int state = 0;  
        //...  
        void operator()();  
    };  
    auto coroFrame = new CoroFrame;  
    auto returnObject{  
        coroFrame->promise.get_return_object()  
    };  
    (*coroFrame)();  
    return returnObject;  
}
```

Transformation by the compiler

```
void operator()() {
    try {
        switch (state)
        {
            case 0:
                break;
            case 1:
                goto initialResume;
            case 2:
                goto resume2;
            default:
                break; //bad 😞
        }
    //...
}
```

Transformation by the compiler

```
void operator()() {
    try {
        switch (state)
    {
        case 0:
            break;
        case 1:
            goto initialResume;
        case 2:
            goto resume2;
        default:
            break; //bad 😞
    }
//...
}
```

Transformation by the compiler

```
void operator()() {
    try {
        switch (state)
        {
            case 0:
                break;
            case 1:
                goto initialResume;
            case 2:
                goto resume2;
            default:
                break; //bad 😞
        }
    //...
}
```

```
struct CoroFrame {
    Task<int>::promise_type promise;
    bool initial_await_resume_called = false;
    int state = 0;
    //...
    void operator()();
};
```

Transformation by the compiler

```
void operator()() {
    try {
        switch (state)
        {
            case 0:
                break;
            case 1:
                goto initialResume;
            case 2:
                goto resume2;
            default:
                break; //bad 😞
        }
    //...
}
```

```
struct CoroFrame {
    Task<int>::promise_type promise;
    bool initial_await_resume_called = false;
    int state = 0;
    //...
    void operator()();
};
```

Transformation by the compiler

```
void operator()() {
    try {
        switch (state)
        {
            case 0:
                break;
            case 1:
                goto initialResume;
            case 2:
                goto resume2;
            default:
                break; //bad 😞
        }
    }
}
```

```
struct CoroFrame {
    Task<int>::promise_type promise;
    bool initial_await_resume_called = false;
    int state = 0;
    //...
    void operator()();
};
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0  ???  getAwaitable(promise.initial_suspend());
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

```
co_await promise.initial_suspend();
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? --> co_await promise.initial_suspend();
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? awaitable(promise.initial_suspend());
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

A green arrow points from the 'state' assignment to the 'awaitable0' assignment.

`co_await promise.initial_suspend();`

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? -> co_await promise.initial_suspend();
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? -> co_await promise.initial_suspend();
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

The diagram illustrates the transformation of a C++ coroutine operator() into a suspended state. The original code is shown on the left, and the transformed code is shown on the right within a box. A green arrow points from the 'state = 1' line to the 'co_await' box. Another green arrow points from the 'return;' line back to the opening brace of the initial Resume block.

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? -> co_await promise.initial_suspend();
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
    initialResume:
        initial_await_resume_called = true;
        awaitable0->await_resume();
    //...
}
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0 ← ??? -> awaitable0
    if (!awaitable0->await_resume())
        awaitable0->await_resume();
    // suspend
    return;
}
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

```
struct CoroFrame {
    Task<int>::promise_type promise;
    bool initial_await_resume_called = false;
    int state = 0;
    std::optional<Awaitable0> awaitable0;
    //...
    void operator()();
};
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0.emplace(getAwaitable(promise.initial_suspend()));
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```



`co_await promise.initial_suspend();`

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0.emplace(getAwaitable(promise.initial_suspend()));
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);

        struct suspend_never {
            bool await_ready() noexcept {
                return true;
            }
            void await_suspend(coroutine_handle<>) noexcept {}
            void await_resume() noexcept {}
        };
    }
}
```

```
co_await promise.initial_suspend();
```

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0.emplace(getAwaitable(promise.initial_suspend()));
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```



`co_await promise.initial_suspend();`

Transformation by the compiler

```
void operator()() {
    //...
    state = 1;
    awaitable0.emplace(getAwaitable(promise.initial_suspend()));
    if (!awaitable0->await_ready()) {
        awaitable0->await_suspend(thisCoroHandle);
        // suspend
        return;
    }
initialResume:
    initial_await_resume_called = true;
    awaitable0->await_resume();
//...
```

`co_await promise.initial_suspend();`

Transformation by the compiler

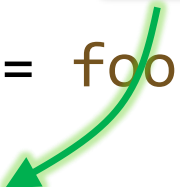
```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

```
const auto result = foo();
const int i = co_await result;
```

Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

```
const auto result = foo();
const int i = co_await result;
```



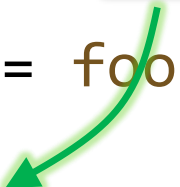
Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
    }
}

struct Awaitable {
    bool await_ready() const noexcept;
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle) const noexcept;
    T &&await_resume() const;
};

//...
```

```
const auto result = foo();
const int i = co_await result;
```



Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

```
const auto result = foo();
const int i = co_await result;
```

symmetric control transfer



Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

```
const auto result = foo();
const int i = co_await result;
```

current coroutine to **suspend**

symmetric control transfer

Transformation by the compiler

```
void operator()() {  
    //...  
    const auto result = foo();  
    state = 2;  
    awaitable1.emplace(getAwaitable(result));  
    if (!awaitable1->await_ready()) {  
        auto coro = awaitable1->await_suspend(thisCoroHandle);  
        // suspend  
        coro();  
        return; // returned coroutine is resumed  
    }  
    resume2:  
    const int i = awaitable1->await_resume();  
    //...
```

```
const auto result = foo();  
const int i = co_await result;
```

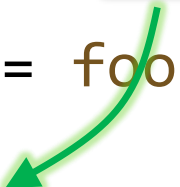
symmetric control transfer

returned coroutine is resumed

Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

```
const auto result = foo();
const int i = co_await result;
```



Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
resume2:
    const int i = awaitable1->await_resume();
    //...
```

Transformation by the compiler

```
void operator()() {
//...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
    resume2:
    const int i = awaitable1->await_resume();
//...
}
```

Transformation by the compiler

```
void operator()() {
    //...
    const auto result = foo();
    state = 2;
    awaitable1.emplace(getAwaitable(result));
    if (!awaitable1->await_ready()) {
        auto coro = awaitable1->await_suspend(thisCoroHandle);
        // suspend
        coro();
        return;
    }
    resume();
    const int i = awaitable1->await_resume();
    //...
}
```

```
const auto result = foo();
const int i = co_await result;
```

The diagram illustrates the transformation of a C++ coroutine code by the compiler. It shows the original code on the left and the transformed code in a box on the right. A green arrow points from the original 'result' declaration to the transformed 'co_await result'. A dashed blue oval encloses the part of the code where the compiler performs transformations. A dashed orange arrow points from the 'return' statement to the end of the transformed code block. A dashed yellow arrow points from the 'resume()' call to the start of the transformed code block.

Transformation by the compiler

```
void operator()() {
    //...
    const auto result =
        state = 2;
    awaitable1.emplace(
        if (!awaitable1->awa
            auto coro = await
            // suspend
            coro();
            return;
    }
    resume[2]:
    const int i = awaitable1->await_resume();
    //...
}
```

```
struct CoroFrame {
    Task<int>::promise_type promise;
    bool initial_await_resume_called = false;
    int state = 0;
    std::optional<Awaitable0> awaitable0;
    std::optional<Awaitable1> awaitable1;
    void operator()();
};
```

Transformation by the compiler

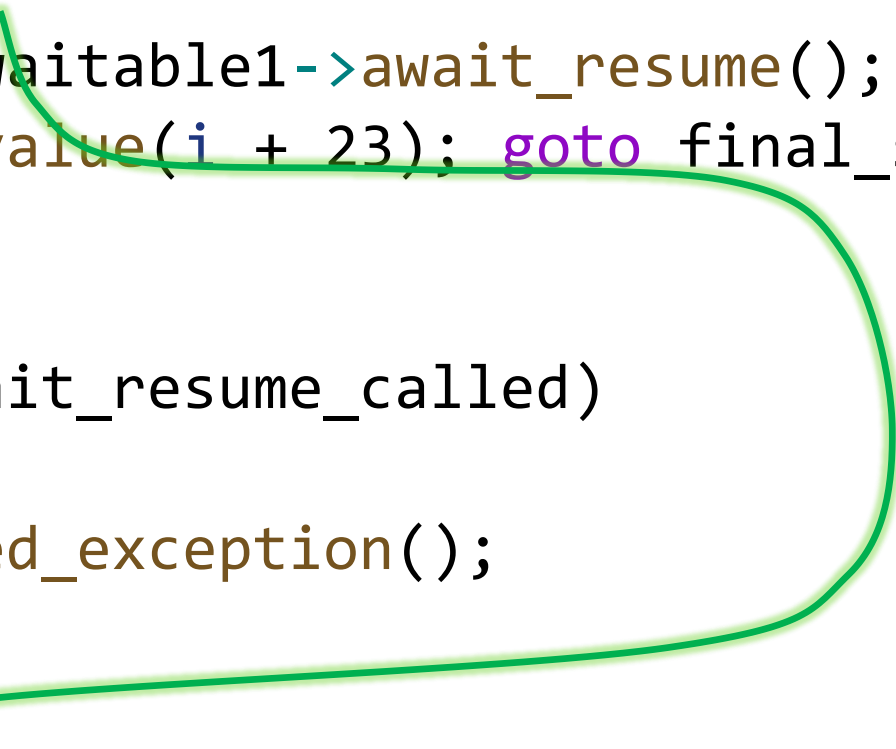
```
void operator()() {           co_return i + 23;  
    //...  
    const int i = awaitable1->await_resume();  
    promise.return_value(i + 23); goto final_suspend;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend:  
    //...
```

Transformation by the compiler

```
void operator()() {      co_return i + 23;  
    //...  
    const int i = awaitable1->await_resume();  
    promise.return_value(i + 23); goto final_suspend;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend:  
    //...
```

Transformation by the compiler

```
void operator()() {           co_return i + 23;  
    //...  
    const int i = awaitable1->await_resume();  
    promise.return_value(i + 23); goto final_suspend;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend:  
    //...
```



Transformation by the compiler

```
void operator()() {           co_return i + 23;  
    //...  
    const int i = awaitable1->await_resume();  
    promise.return_value(i + 23); goto final_suspend;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend:  
    //...
```

The diagram illustrates the transformation of a C++ coroutine code by the compiler. It shows the original code with annotations and transformations:

- Original Code:** The code defines a coroutine operator(). It contains a promise return statement (`promise.return_value(i + 23);`) and a `final_suspend` label.
- Transformation:** The `promise.return_value(i + 23);` statement is transformed into `co_return i + 23;`, which is highlighted in a white box with a purple border.
- Exception Handling:** The `catch (...) { ... }` block is annotated with a red dashed arrow pointing from the `throw` keyword to the start of the `final_suspend` block.
- Final Suspend Label:** The `final_suspend:` label is annotated with a red arrow pointing back to its definition at the end of the `catch` block.

Transformation by the compiler

```
void operator()() {           co_return i + 23;  
    //...  
    const int i = awaitable1->await_resume();  
    promise.return_value(i + 23); goto final_suspend;  
}  
catch (...) {  
    if (!initial_await_resume_called)  
        throw;  
    promise.unhandled_exception();  
}  
final_suspend:  
    //... }
```

The diagram illustrates the transformation of a C++ coroutine code by the compiler. It shows the original code with annotations and visual effects:

- A green oval highlights the return statement `co_return i + 23;` and the code below it.
- A red dashed arrow points from the `throw` statement in the `catch` block up to the `initial_await_resume_called` check.
- A red arrow points from the `final_suspend:` label down to the `final_suspend:` label at the bottom.

Transformation by the compiler

```
void operator()() {  
    //...  
final_suspend:  
    auto finalAwaitable{ getAwaitable(promise.final_suspend()) };  
    if (!finalAwaitable.await_ready()) {  
        finalAwaitable.await_suspend(thisCoroHandle);  
        return;  
    }  
    delete this;  
}
```

```
co_await promise.final_suspend();
```

Transformation by the compiler

```
void operator()() {           co_await promise.final_suspend();  
    //...  
final_suspend:  
    auto finalAwaitable{ getAwaitable(promise.final_suspend()) };  
    if (!finalAwaitable.await_ready()) {  
        finalAwaitable.await_suspend(thisCoroHandle);  
        return;  
    }  
    delete this;  
}
```



Transformation by the compiler

```
void operator()() {           co_await promise.final_suspend();  
    //...  
final_suspend:  
    auto finalAwaitable{ getAwaitable(promise.final_suspend()) };  
    if (!finalAwaitable.await_ready()) {  
        finalAwaitable.await_suspend(thisCoroHandle);  
        struct suspend_always {  
    } bool await_ready() noexcept {  
de        return false;  
    }  
        void await_suspend(coroutine_handle<>) noexcept {}  
        void await_resume() noexcept {}  
    };
```



Transformation by the compiler

```
void operator()() {  
    //...  
final_suspend:  
    auto finalAwaitable{ getAwaitable(promise.final_suspend()) };  
    if (!finalAwaitable.await_ready()) {  
        finalAwaitable.await_suspend(thisCoroHandle);  
    }  
    return;  
}  
delete this;  
}
```

The diagram illustrates the transformation of the code by the compiler. It shows the original code with the `co_await` expression highlighted in purple, followed by its transformed form in brown. A green arrow points from the original expression to the transformed one. Another green arrow points from the `return;` statement back to the start of the function body, indicating the flow of control.

Awaiting: Task

```
template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;
    auto operator co_await() const noexcept;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> *promise = nullptr;

    template<typename> friend struct Promise;
};
```

Awaiting: Task

```
template<typename T>
struct [[nodiscard]] Task {
    using promise_type = Promise<T>;
    Task() = default;
    auto operator co_await() const noexcept;

private:
    Task(Promise<T> *promise) : promise{ promise } {}

    PromisePtr<T> *promise = nullptr;

    template<typename> friend struct Promise;
};
```

Task::operator co_await

```
auto operator co_await() const noexcept {
    struct Awaitable {
        //...
        Promise<T> &promise;
    };
    return Awaitable{ *promise };
}
```

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.getResult();
    }
};

Promise<T> &promise;
};
```

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.getResult();
    }
};

Promise<T> &promise;
};
```

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.getResult();
    }
};

Promise<T> &promise;
};
```

symmetric control transfer

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.get_result();
    }
};

Promise<T> &promise;
};
```

symmetric control transfer

current coroutine is suspended and becomes the continuation

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.getResult();
    }
};

Promise<T> &promise;
};
```

symmetric control transfer

suspended coroutine is returned and resumed

Task::operator co_await

```
struct Awaitable {
    bool await_ready() const noexcept {
        return promise.isReady();
    }
    using CoroHandle = std::coroutine_handle<>;
    CoroHandle await_suspend(CoroHandle continuation) const noexcept {
        promise.continuation = continuation;
        return std::coroutine_handle<Promise<T>>::from_promise(promise);
    }
    T &&await_resume() const {
        return promise.getResult();
    }
};

Promise<T> &promise;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    //...
    // std::suspend_always final_suspend() noexcept { return {}; }
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    //...
    // std::suspend_always final_suspend() noexcept { return {}; }
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    //...
    // std::suspend_always final_suspend() noexcept { return {}; }
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {

    struct FinalAwaitable {
        bool await_ready() const noexcept { return false; }
        void await_suspend(std::coroutine_handle<Promise<T>> thisCoro) {
            auto &promise = thisCoro.promise();
            if (promise.continuation)
                promise.continuation();
        }
        void await_resume() const noexcept {}
    };
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    ...
    struct FinalAwaitable {
        bool await_ready() const noexcept { return false; }
        void await_suspend(std::coroutine_handle<Promise<T>> thisCoro) {
            auto &promise = thisCoro.promise();
            if (promise.continuation)
                promise.continuation();
        }
        void await_resume() const noexcept {}
    };
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    ...
    struct FinalAwaitable {
        bool await_ready() const noexcept { return false; }
        void await_suspend(std::coroutine_handle<Promise<T>> thisCoro) {
            auto &promise = thisCoro.promise();
            if (promise.continuation)
                promise.continuation();
        }
        void await_resume() const noexcept {}
    };
    std::coroutine_handle<> continuation;
};
```

Awaiting: Promise

```
template<typename T>
struct Promise {
    ...
    struct FinalAwaitable {
        bool await_ready() const noexcept { return false; }
        void await_suspend(std::coroutine_handle<Promise<T>> thisCoro) {
            auto &promise = thisCoro.promise();
            if (promise.continuation)
                promise.continuation();
        }
        void await_resume() const noexcept {}
    };
    std::coroutine_handle<> continuation;
};
```

Iteration 1: awaiting tasks

```
Task<int> bar() {  
    const auto result = foo();  
    std::cout << "bar(): about to co_await\n";  
    const int i = co_await result;  
    std::cout << "bar(): about to return\n";  
    co_return i + 23;  
}
```

```
auto task = bar();
```

output:

```
foo(): about to return  
bar(): about to co_await  
bar(): about to return
```

Iteration 1: awaiting tasks

```
Task<int>  
    const auto  
    std::cou  
    const in  
    std::cou  
    co_return  
}  
  
auto task
```



bar(): about to return

;

rn
wait



Helpful tip

Write constructor and destructor for promise types.

```
template<typename T>
struct Promise {
    Promise() {
        std::cout << "Promise: ctor\n";
    }
    ~Promise() {
        std::cout << "Promise: dtor\n";
    }
    //...
```

Writing an awaitable

```
struct Sleep {
    bool await_ready() const noexcept {
        return duration == duration.zero();
    }
    void await_suspend(std::coroutine_handle<> coro) const {
        std::this_thread::sleep_for(duration);
        coro();
    }
    void await_resume() const noexcept {}
};

std::chrono::milliseconds duration;
};
```

Writing an awaitable

```
struct Sleep {  
    bool await_ready() const noexcept {  
        return duration == duration.zero();  
    }  
    void await_suspend(std::coroutine_handle<> coro) const {  
        std::this_thread::sleep_for(duration);  
        coro();  
    }  
    void await_resume() const noexcept {}  
  
    std::chrono::milliseconds duration;  
};
```

Writing an awaitable

```
struct Sleep {  
    bool await_ready() const noexcept {  
        return duration == duration.zero();  
    }  
    void await_suspend(std::coroutine_handle<> coro) const {  
        std::this_thread::sleep_for(duration);  
        coro();  
    }  
    void await_resume() const noexcept {}  
  
    std::chrono::milliseconds duration;  
};
```

suspended coroutine



Writing an awaitable

```
struct Sleep {  
    bool await_ready() const noexcept {  
        return duration == duration.zero();  
    }  
    void await_suspend(std::coroutine_handle<> coro) const {  
        std::this_thread::sleep_for(duration);  
        coro();  
    }  
    void await_resume() const noexcept {}  
  
    std::chrono::milliseconds duration;  
};
```

puts thread to sleep

Writing an awaitable

```
struct Sleep {  
    bool await_ready() const noexcept {  
        return duration == duration.zero();  
    }  
    void await_suspend(std::coroutine_handle<> coro) const {  
        std::this_thread::sleep_for(duration);  
        coro();  
    }  
    void await_resume() const noexcept {}  
  
    std::chrono::milliseconds duration;  
};
```

resumes the suspended coroutine

Writing an awaitable

```
struct Sleep {  
    bool await_ready() const noexcept {  
        return duration == duration.zero();  
    }  
    void await_suspend(std::coroutine_handle<> coro) const {  
        std::this_thread::sleep_for(duration);  
        coro();  
    }  
    void await_resume() const noexcept {}  
  
    std::chrono::milliseconds duration;  
};
```

Writing an awaitable

```
struct Sleep {
    bool await_ready() const noexcept {
        return duration == duration.zero();
    }
    void await_suspend(std::coroutine_handle<> coro) const {
        std::this_thread::sleep_for(duration);
        coro();
    }
    void await_resume() const noexcept {}
};

std::chrono::milliseconds duration;
};
```

Writing an awaitable

```
Task<void> sleepy() {  
    std::cout << "sleepy(): about to sleep\n";  
    co_await Sleep{ std::chrono::seconds{ 1 } };  
    std::cout << "sleepy(): about to return\n";  
}  
  
auto task = sleepy();
```

output:
Promise: ctor
sleepy(): about to sleep

Writing an awaitable

```
Task<void> sleepy() {
    std::cout << "sleepy(): about to sleep\n";
    co_await Sleep{ std::chrono::seconds{ 1 } };
    std::cout << "sleepy(): about to return\n";
}

auto task = sleepy();
```

output:

```
Promise: ctor
sleepy(): about to sleep
sleepy(): about to return
Promise: dtor
```

Writing an awaitable

```
Task<void> sleepy() {
    std::co_await
    std::
}
auto ta
```



eep
turn

Asynchronously reading a file

```
struct AsyncReadFile {
    AsyncReadFile(std::filesystem::path path) :
        path{ std::move(path) } {}
    bool await_ready() const noexcept { return false; }
    void await_suspend(std::coroutine_handle<> coro);
    std::string await_resume() noexcept {
        return std::move(result);
    }

private:
    std::filesystem::path path;
    std::string result;
};
```

Asynchronously reading a file

```
struct AsyncReadFile {  
    AsyncReadFile(std::filesystem::path path) :  
        path{ std::move(path) } {}  
    bool await_ready() const noexcept { return false; }  
    void await_suspend(std::coroutine_handle<> coro);  
    std::string await_resume() noexcept {  
        return std::move(result);  
    }  
  
private:  
    std::filesystem::path path;  
    std::string result;  
};
```

Asynchronously reading a file

```
struct AsyncReadFile {  
    AsyncReadFile(std::filesystem::path path) :  
        path{ std::move(path) } {}  
    bool await_ready() const noexcept { return false; }  
    void await_suspend(std::coroutine_handle<> coro);  
    std::string await_resume() noexcept {  
        return std::move(result);  
    }  
  
private:  
    std::filesystem::path path;  
    std::string result;  
};
```

Asynchronously reading a file

```
struct AsyncReadFile {  
    AsyncReadFile(std::filesystem::path path) :  
        path{ std::move(path) } {}  
    bool await_ready() const noexcept { return false; }  
    void await_suspend(std::coroutine_handle<> coro);  
    std::string await_resume() noexcept {  
        return std::move(result);  
    }  
  
private:  
    std::filesystem::path path;  
    std::string result;  
};
```

Asynchronously reading a file

```
struct AsyncReadFile {  
    AsyncReadFile(std::filesystem::path path) :  
        path{ std::move(path) } {}  
    bool await_ready() const noexcept { return false; }  
    void await_suspend(std::coroutine_handle<> coro);  
    std::string await_resume() noexcept {  
        return std::move(result);  
    }  
  
private:  
    std::filesystem::path path;  
    std::string result;  
};
```

Asynchronously reading a file

```
void await_suspend(std::coroutine_handle<> coro) {
    auto work = [this, coro]() mutable {
        std::cout << tid << " worker thread: opening file\n";
        auto stream = std::ifstream{ path };
        std::cout << tid << " worker thread: reading file\n";
        result.assign(std::istreambuf_iterator<char>{stream},
                      std::istreambuf_iterator<char>{});
        std::cout << tid << " worker thread: resuming coro\n";
        coro();
        std::cout << tid << " worker thread: exiting\n";
    };
    std::thread{ work }.detach();
}
```

Asynchronously reading a file

```
void await_suspend(std::coroutine_handle<> coro) {
    auto work = [this, coro]() mutable {
        std::cout << tid << " worker thread: opening file\n";
        auto stream = std::ifstream{ path };
        std::cout << tid << " worker thread: reading file\n";
        result.assign(std::istreambuf_iterator<char>{stream},
                      std::istreambuf_iterator<char>{});
        std::cout << tid << " worker thread: resuming coro\n";
        coro();
        std::cout << tid << " worker thread: exiting\n";
    };
    std::thread{ work }.detach();
}
```

Asynchronously reading a file

```
void await_suspend(std::experimental::coroutine_handle<> coro) {
    auto work = [this, coro]() mutable {
        std::cout << tid << " worker thread: opening file\n";
```

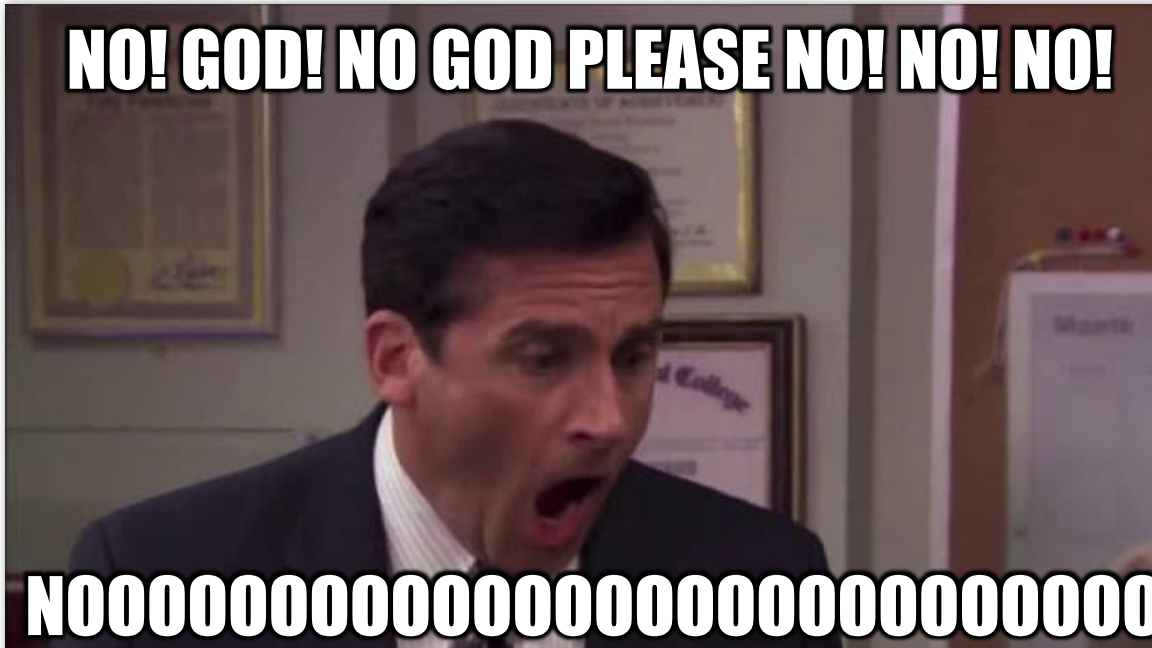
Clang:

```
no matching function for call to object of type 'const std::experimental::coroutine_handle<>'  
include/c++/v1/experimental/coroutine:113:10: note: candidate function not viable:  
'this' argument has type 'const std::experimental::coroutine_handle<>', but method is not marked const
```

```
        std::cout << tid << " worker thread: resuming coro\n";
        coro();
        std::cout << tid << " worker thread: exiting\n";
    };
    std::thread{ work }.detach();
}
```

Asynchronously reading a file

```
void await_suspend(std::coroutine_handle<> coro) {
    auto work = [this, coro]() mutable {
        std::cout << tid << " worker thread: opening file\n";
NO! GOD! NO GOD PLEASE NO! NO! NO!
Noooooooooooooo
        path };
        thread: reading file\n";
        if<char>{stream},
        if<char>{});
        thread: resuming coro\n";
        thread: exiting\n";
    };
    std::thread{ work }.detach();
}
```



Asynchronously reading a file

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size() << ")\n";
    co_return result.size();
}

int main() {
    auto task = readFile();
}
```

Asynchronously reading a file

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size() << ")\n";
    co_return result.size();
}

int main() {
    auto task = readFile();
}
```

Asynchronously reading a file

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size() << ")\n";
    co_return result.size();
}

int main() {
    auto task = readFile();
}
```

output:

Promise: ctor

(tid=38216) readFile(): about to read file async

Promise: dtor

Asynchronously reading a file

Thread A

```
Task<size_t> readFile() {
    const auto result =
        co_await AsyncReadFile{ "main.cpp" };
    co_return contents.size();
}
```



Asynchronously reading a file

Thread A

```
Task<size_t> readFile() {
    const auto result =
        co_await AsyncReadFile{ "main.cpp" };
    co_return contents.size();
}
```

Thread B

```
auto work = [this, coro]() {
    //...
    coro();
    //...
};
```

Asynchronously reading a file

Thread A

```
Task<size_t> readFile() {
    const auto result =
        co_await AsyncReadFile{ "main.cpp" };
    co_return contents.size();
}
```

coroutine is suspended

Thread B

```
auto work = [this, coro]() {
    //...
    coro();
    //...
};
```

Asynchronously reading a file

Thread A

```
Task<size_t> readFile() {
    const auto result =
        co_await AsyncReadFile{ "main.cpp" };
    co_return contents.size();
}
```

coroutine is suspended

Thread B

```
auto work = [this, coro]() {
    //...
    coro();
    //...
};
```

Asynchronously reading a file

Thread A

```
Task<size_t> readFile() {
    const auto result =
        co_await AsyncReadFile{ "main.cpp" };
    co_return contents.size();
}
exit(0);
```

coroutine is suspended

Thread B

```
auto work = [this, coro]() {
    //...
    coro();
    //...
};
```

Iteration 2

In which we learn how to get result out of a task and
make awaiting thread-safeish

Getting result from task

Where is the result?

```
auto task = bar();
```

Getting result from task

Where is the result?

```
auto task = bar();
```

```
template<typename T>
struct [[nodiscard]] Task {
    //...
private:
    // ...
    PromisePtr<T> promise;
};
```

Getting result from task

Where is the result?

```
auto task = bar();
```

```
template<typename T>
struct [[nodiscard]] Task {
    //...
private:
    // ...
    PromisePtr<T> promise;
};
```

```
template<typename T>
struct Promise {
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

Getting result from task

Thread A

```
auto task = baz();  
// ...
```

Thread B

Getting result from task

Thread A

```
auto task = baz();  
//...
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    ➔ //...  
    co_return;  
}
```

Getting result from task

Thread A

```
auto task = baz();  
//...  
// are we there yet?  
auto result =  
    getResult(task);
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    //...  
    co_return;  
}
```

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    //...  
    co_return;  
}
```

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    //...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation

Getting result from task

Thread A

```
auto task = baz();
```



```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    //...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation



Getting result from task

Thread A

```
auto task = baz();
```



```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation



Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}
```

`promise.set_value();`

continuation

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}
```

continuation

```
std::promise<void> promise;  
promise.set_value();
```

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation

Getting result from task

Thread A

```
auto task = baz();
```

```
std::future<void> result;  
result.get();
```

Thread B

continues to execute on thread B

```
Task<void> baz() {  
    // ...  
    co_return;  
}  
std::promise<void> promise;  
promise.set_value();
```

continuation

Getting result from task

```
template<typename T>
SyncWaitImpl<ResultOfAwait<T&&>> syncWaitImpl(T &&task) {
    co_return co_await std::forward<T>(task);
}
```

```
template<typename T>
auto syncWait(T &&task) {
    return syncWaitImpl(std::forward<T>(task))
        .result.get();
}
```

Getting result from task

```
template<typename T>
struct SyncWaitImpl {
    struct promise_type {
        //...
    };
    std::future<T> result;
};
```

Getting result from task

```
template<typename T>
struct SyncWaitImpl {
    struct promise_t<template<typename T>
    //...
};  
    auto syncWait(T &&task) {
        return syncWaitImpl(std::forward<T>(task))
            .result.get();
    }
    std::future<T> result;
};
```

Getting result from task

```
struct promise_type {
    SyncWaitImpl get_return_object() {
        return { promise.get_future() };
    }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_never final_suspend() noexcept { return {}; }
    void return_value(T &&value) {
        promise.set_value(std::move(value));
    }
    void unhandled_exception() {
        promise.set_exception(std::current_exception());
    }

    std::promise<T> promise;
};
```

Getting result from task

```
struct promise_type {
    SyncWaitImpl get_return_object() {
        return { promise.get_future() };
    }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_never final_suspend() noexcept { return {}; }
    void return_value(T &&value) {
        promise.set_value(std::move(value));
    }
    void unhandled_exception() {
        promise.set_exception(std::current_exception());
    }
};

std::promise<T> promise;
};
```

Getting result from task

```
struct promise_type {
    SyncWaitImpl get_return_object() {
        return { promise.get_future() };
    }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_never final_suspend() noexcept { return {}; }
    void return_value(T &&value) {
        promise.set_value(std::move(value));
    }
    void unhandled_exception() {
        promise.set_exception(std::current_exception());
    }

    std::promise<T> promise;
};
```

Getting result from task

```
struct promise_type {
    SyncWaitImpl get_return_object() {
        return { promise.get_future() };
    }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_never final_suspend() noexcept { return {}; }
    void return_value(T &&value) {
        promise.set_value(std::move(value));
    }
    void unhandled_exception() {
        promise.set_exception(std::current_exception());
    }

    std::promise<T> promise;
};
```

Getting result from task

```
struct promise_type {
    SyncWaitImpl get_return_object() {
        return { promise.get_future() };
    }
    std::suspend_never initial_suspend() noexcept { return {}; }
    std::suspend_never final_suspend() noexcept { return {}; }
    void return_value(T &&value) {
        promise.set_value(std::move(value));
    }
    void unhandled_exception() {
        promise.set_exception(std::current_exception());
    }
};

std::promise<T> promise;
};
```

Getting result from task

```
auto task = bar();  
auto result = syncWait(task);
```

Getting result from task

```
Task<int> foo() {
    std::cout << "foo(): about to return\n";
    co_return 42;
}

Task<int> bar() {
    const auto result = foo();
    std::cout << "bar(): about to co_await\n";
    const int i = co_await result;
    std::cout << "bar(): about to return\n";
    co_return i + 23;
}

auto result = syncWait(bar());
```

Making awaiting thread-safeish

Task<T> Promise<T>

Making awaiting thread-safeish



`Task<T> Promise<T>`

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    bool isReady() const noexcept;
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
    enum class State { Started, AttachedContinuation, Finished };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    enum class State {
        Started,
        AttachedContinuation,
        Finished
    };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    bool isReady() const noexcept;
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
    enum class State { Started, AttachedContinuation, Finished };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
        return FinalAwaitable{};
    }
    //...
    bool isReady() const noexcept;
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
    enum class State { Started, AttachedContinuation, Finished };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { /*...*/ };
    }
    struct FinalAwaitable {
        bool await_ready() const noexcept { return false; }
        void await_suspend(std::coroutine_handle<Promise<T>> thisCoro) {
            auto &promise = thisCoro.promise();
            const auto oldState = promise.state.exchange(State::Finished);
            if (oldState == State::AttachedContinuation)
                promise.continuation();
        }
        void await_resume() const noexcept {}
    };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    auto final_suspend() noexcept {
        struct FinalAwaitable { // };
        return FinalAwaitable{};
    }
    //...
    bool isReady() const noexcept;
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
    enum class State { Started, AttachedContinuation, Finished };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct Promise {
    //...
    // ...
    bool isReady() const noexcept {
        // return result.index() != 0;
        return state == State::Finished;
    }
    // ...
    bool isReady() const noexcept;
    //...
    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
    enum class State { Started, AttachedContinuation, Finished };
    std::atomic<State> state = { State::Started };
};
```

Making awaiting thread-safeish

```
template<typename T>
struct [[nodiscard]] Task {
    //...
    using Coro = std::coroutine_handle<>;
    bool await_suspend(Coro continuation) const noexcept {
        using State = typename Promise<T>::State;
        promise.continuation = continuation;
        auto expectedState = State::Started;
        return promise.state
            .compare_exchange_strong(expectedState,
                                      State::AttachedContinuation);
    }
    //...
};
```

Making awaiting thread-safeish

```
template<typename T>
struct [[nodiscard]] Task {
    //...
    using Coro = std::coroutine_handle<>;
    bool await_suspend(Coro continuation) const noexcept {
        using State = typename Promise<T>::State;
        promise.continuation = continuation;
        auto expectedState = State::Started;
        return promise.state
            .compare_exchange_strong(expectedState,
                                      State::AttachedContinuation);
    }
    //...
};
```

Making awaiting thread-safeish

```
template<typename T>
struct [[nodiscard]] Task {
    //...
```

If state was Started
compare-exchange succeeds
returning **true** → coroutine is suspended

If state was Finished
compare-exchange fails
returning **false** → coroutine is not suspended

```
    promise.continuation = continuation;
    auto expectedState = State::Started;
    return promise.state
        .compare_exchange_strong(expectedState,
                                State::AttachedContinuation);
```

```
}
```

//...

```
};
```

Iteration 2

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size() << ")\n";
    co_return result.size();
}

int main() {
    auto task = readFile();
    std::cout << tid << " result: " << syncWait(task) << '\n';
}
```

Iteration 2

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size());
    co_return result;
}

int main() {
    auto task = readfile();
    std::cout << task.value();
}
```

(tid=43568) readfile(): about to read file async
(tid=17096) worker thread: opening file
(tid=17096) worker thread: reading file
(tid=17096) worker thread: resuming coro
(tid=17096) readfile(): about to return (size 120)
(tid=43568) result: 120
(tid=17096) worker thread: exiting
Promise: dtor

Iteration 2

```
Task<size_t> readFile() {
    std::cout << tid << " readFile(): about to read file async\n";
    const auto result = co_await AsyncReadFile{ "main.cpp" };
    std::cout << tid << " readFile(): about to return (size "
        << result.size());
    co_return result;
}

int main() {
    auto task = readfile();
    std::cout << "Promise: ctor"
        << std::endl;
    task->promise();
    std::cout << "Promise: dtor"
        << std::endl;
}
```

(tid=11840) readFile(): about to read file async
(tid=43572) worker thread: opening file
(tid=43572) worker thread: reading file
(tid=43572) worker thread: resuming coro
(tid=43572) readFile(): about to return (size 120)
(tid=(tid=11840)43572) worker thread: exiting
result: 120
Promise: dtor

Iteration 2

```
Task<size_t>
{
    std::cout << "file async\n";
    const auto res = co_await file.async_read(file_size);
    std::cout << "n (size " << res << ")\n";
    co_return res;
}

int main()
{
    auto task = Task();
    std::cout << "Promise: dtor\n";
}
```



result: 120
Promise: dtor

```
file async\n";
"main.cpp" };
n (size "
read file async
5 file
5 file
g coro
return (size 120)
ead: exiting
```

Drawbacks of eager tasks

Thread A

```
void qux() {  
    auto task = readFile();  
    throw "oops...";  
    syncWait(task);  
}
```

Drawbacks of eager tasks

Thread A

```
void qux() {  
    auto task = readFile();  
    throw "oops...";  
    syncWait(task);  
}
```

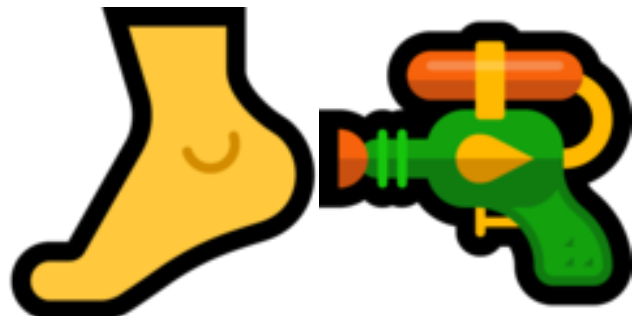
Thread B

```
continues to execute on thread B  
auto work = [this, coro]() {  
    //...  
     coro();  
    //...  
};
```

Drawbacks of eager tasks

Thread A

```
void qux() {  
    auto task = readFile();  
    throw "oops...";  
    task.~Task();  
}
```



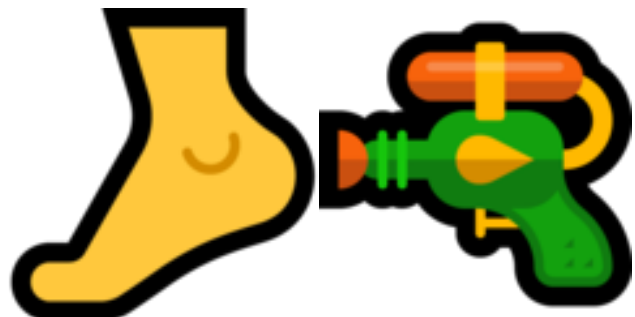
Thread B

```
continues to execute on thread B  
auto work = [this, coro](){  
    //...  
    ➔ coro();  
    //...  
};
```

Drawbacks of eager tasks

Thread A

```
void qux() {  
    auto task = readFile();  
    throw "oops...";  
    task.~Task();  
}
```



Thread B

```
continues to execute on thread B  
auto work = [this, coro](){  
    //...  
    → coro();  
    //...  
};
```



State of the art solution so far: lazy tasks

Use `cppcoro` by Lewis Baker

<https://github.com/lewissbaker/cppcoro>

State of the art solution so far: lazy tasks

```
template<typename T>
struct Promise {
    Task<T> get_return_object() noexcept { return { this }; }
    std::suspend_never initial_suspend() noexcept { return {}; }
    auto final_suspend() noexcept;
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()
        noexcept(std::is_nothrow_constructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept;
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

code from Iteration 1

State of the art solution so far: lazy tasks

```
template<typename T>
struct Promise {
    Task<T> get return object() noexcept { return { this }; }
    std::suspend_always initial_suspend() noexcept { return {}; }
    auto final_suspend() noexcept;
    template<typename U>
    void return_value(U &&value)
        noexcept(std::is_nothrow_constructible_v<T, decltype(std::forward<U>(value))>);
    void unhandled_exception()
        noexcept(std::is_nothrow_constructible_v<std::exception_ptr, std::exception_ptr>);
    bool isReady() const noexcept;
    T &&getResult();

    std::variant<std::monostate, T, std::exception_ptr> result;
    std::coroutine_handle<> continuation;
};
```

code from Iteration 1

State of the art solution so far: lazy tasks

```
void qux() {  
    auto task = readFile(); // does not start yet  
    throw "oops..."; // safe to cleanup  
    syncWait(task); // awaiting starts the operation  
}
```

State of the art solution so far: lazy tasks

Use `cppcoro` by Lewis Baker

<https://github.com/lewissbaker/cppcoro>

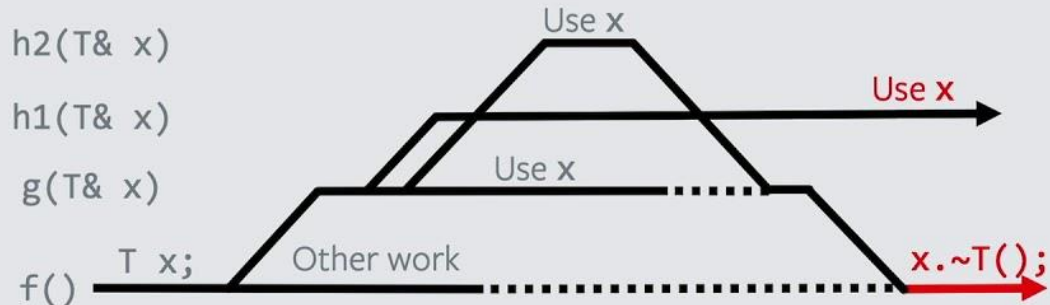


Structured Concurrency:
Writing Safer
concurrent code with
coroutines and algorithms

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Detached Operations



24

<https://youtu.be/1Wy5sq3s2rg>





Thanks for coming!

Understanding C++ coroutines by example

Pavel Novikov

 @cpp_ape

R&D Align Technology

align

Thanks to Lewis Baker for feedback!

I owe you beer



Slides: <https://git.io/JJvLX>

Bonus slides

getAwaitable()

```
template<typename T>
auto getAwaitableImpl(T &&a, int) ->
    decltype(std::forward<T>(a).operator co_await()) {
    return std::forward<T>(a).operator co_await();
}

template<typename T>
auto getAwaitableImpl(T &&a, long) ->
    decltype(operator co_await(std::forward<T>(a))) {
    return operator co_await(std::forward<T>(a));
}

template<typename T, typename U>
T &&getAwaitableImpl(T &&a, U) {
    return static_cast<T&&>(a);
}

template<typename T>
auto getAwaitable(T &&a) {
    return getAwaitableImpl(a, 42);
}
```

ResultOfAwait<T>

```
template<typename T>
using ResultOfAwait =
    std::decay_t<decltype(
        getAwaitable(std::declval<T>()).await_resume())
)>;
```

tid

```
struct TidMark {  
    friend  
    std::ostream &operator<<(std::ostream &s, TidMark) {  
        s << "(tid=" << std::this_thread::get_id() << ')';  
        return s;  
    }  
} const tid;  
  
std::cout << tid;
```

State machine using coroutines

Events:

```
struct Open {};
struct Close {};
struct Knock {};
```

```
enum class State {
    Closed,
    Open
};

struct Door {
    State state = State::Closed;
    template<typename E>
    void onEvent(E);
};
```

State machine using ~~coroutines~~ switch

```
void onEvent(E) {
    switch (state) {
        case State::Closed:
            if constexpr (isSame<E, Open>) {
                state = State::Open;
            }
            else if constexpr (isSame<E, Knock>) {
                shout("Come in, it's open!"); // no transition
            }
            break;
        case State::Open:
            if constexpr (isSame<E, Close>)
                state = State::Closed;
    }
}
```

State machine using ~~coroutines~~ switch

```
Door door;  
door.onEvent(Open{}); // Closed -> Open  
door.onEvent(Close{}); // Open -> Closed  
door.onEvent(Knock{});  
door.onEvent(Close{}); // Closed -> Closed
```

output:

Come in, it's open!

State machine using coroutines

```
StateMachine getDoor() {
    for (;;) {
        //closed
        auto e = co_await Event<Open, Knock>{};
        if (std::holds_alternative<Knock>(e)) {
            shout("Come in, it's open!");
        }
        else if (std::holds_alternative<Open>(e)) {
            // open
            co_await Event<Close>{};
        }
    }
}
```

State machine using coroutines

```
StateMachine getDoor() {
closed:
    for (;;) {
        auto e = co_await Event<Open, Knock>{};
        if (std::holds_alternative<Knock>(e)) {
            shout("Come in, it's open!");
        }
        else if (std::holds_alternative<Open>(e)) {
            goto open;
        }
    }
open:
    co_await Event<Close>{};
    goto closed;
}
```

State machine using coroutines

```
template<typename... Events>
struct Event {};

struct StateMachine {
    struct promise_type;

    template<typename E>
    void onEvent(E e);

    ~StateMachine() { coro.destroy(); }
    StateMachine(const StateMachine &) = delete;
    StateMachine &operator=(const StateMachine &) = delete;

private:
    StateMachine(std::coroutine_handle<promise_type> coro) : coro{ coro } {}
    std::coroutine_handle<promise_type> coro;
};
```

State machine using coroutines

```
struct promise_type {
    using CoroHandle = std::coroutine_handle<promise_type>;
    StateMachine get_return_object() noexcept {
        return { CoroHandle::from_promise(*this) };
    }
    std::suspend_never initial_suspend() const noexcept { return {}; }
    std::suspend_always final_suspend() const noexcept { return {}; }
    template<typename... E>
    auto await_transform(Event<E...>) noexcept;
    void return_void() noexcept {}
    void unhandled_exception() noexcept {}

    std::any currentEvent;
    bool (*isWantedEvent)(const std::type_info&) = nullptr;
};
```

StateMachine::promise_type

```
template<typename... E>
auto await_transform(Event<E...>) noexcept {
    isWantedEvent = [](const std::type_info &type) -> bool {
        return ((type == typeid(E)) || ...);
    };

    struct Awaitable { /*...*/ };
    return Awaitable{ &currentEvent };
}
```

StateMachine::promise_type

```
struct Awaitable {
    bool await_ready() const noexcept { return false; }
    void await_suspend(CoroHandle) noexcept {}
    std::variant<E...> await_resume() const {
        std::variant<E...> event;
        (void)(
            currentEvent->type() == typeid(E) ?
            (event = std::move(*std::any_cast<E>(currentEvent)), true) :
            false
        ) || ...);
        return event;
    }
    const std::any *currentEvent;
};
```

State machine using coroutines

```
struct StateMachine {  
    //...  
    template<typename E>  
    void onEvent(E &&e) {  
        auto &promise = coro.promise();  
        if (promise.isWantedEvent(typeid(E))) {  
            promise.currentEvent = std::forward<E>(e);  
            coro();  
        }  
    }  
    //...  
};
```

State machine using coroutines

```
auto door = getDoor();
door.onEvent(Open{}); // Closed -> Open
door.onEvent(Close{}); // Open -> Closed
door.onEvent(Knock{});
door.onEvent(Close{}); // Closed -> Closed
```

output:

Come in, it's open!

State machine using coroutines

```
StateMachine getDoor(std::string answer) {
closed:
    for (;;) {
        auto e = co_await Event<Open, Knock>{};
        if (std::holds_alternative<Knock>(e)) {
            shout(answer);
        }
        else if (std::holds_alternative<Open>(e)) {
            goto open;
        }
    }
open:
    co_await Event<Close>{};
    goto closed;
}
```

State machine using coroutines

```
auto door = getDoor("Occupied!");  
door.onEvent(Open{}); // Closed -> Open  
door.onEvent(Close{}); // Open -> Closed  
door.onEvent(Knock{});  
door.onEvent(Close{}); // Closed -> Closed
```

output:

Occupied!