

# Await 2.0 Stackless Resumable Function

MOST SCALABLE, MOST EFFICIENT, MOST OPEN  
COROUTINES OF ANY PROGRAMMING LANGUAGE IN  
EXISTENCE

# What this talk is about

- Evolution of N3858 and N3977
- Stackless Resumable Functions (D4134)
  - Lightweight, customizable coroutines
  - Proposed for C++17
  - Experimental implementation “to be” released in Visual Studio “14”
- What are they?
- How they work?
- How to use them?
- How to customize them?

# Coroutines

56 years  
ago



- Introduced in 1958 by Melvin Conway
- Donald Knuth, 1968: “generalization of subroutine”

	subroutines	coroutines
call	Allocate frame, pass parameters	Allocate frame, pass parameters
return	Free frame, return result	Free frame, return eventual result
suspend	x	yes
resume	x	yes

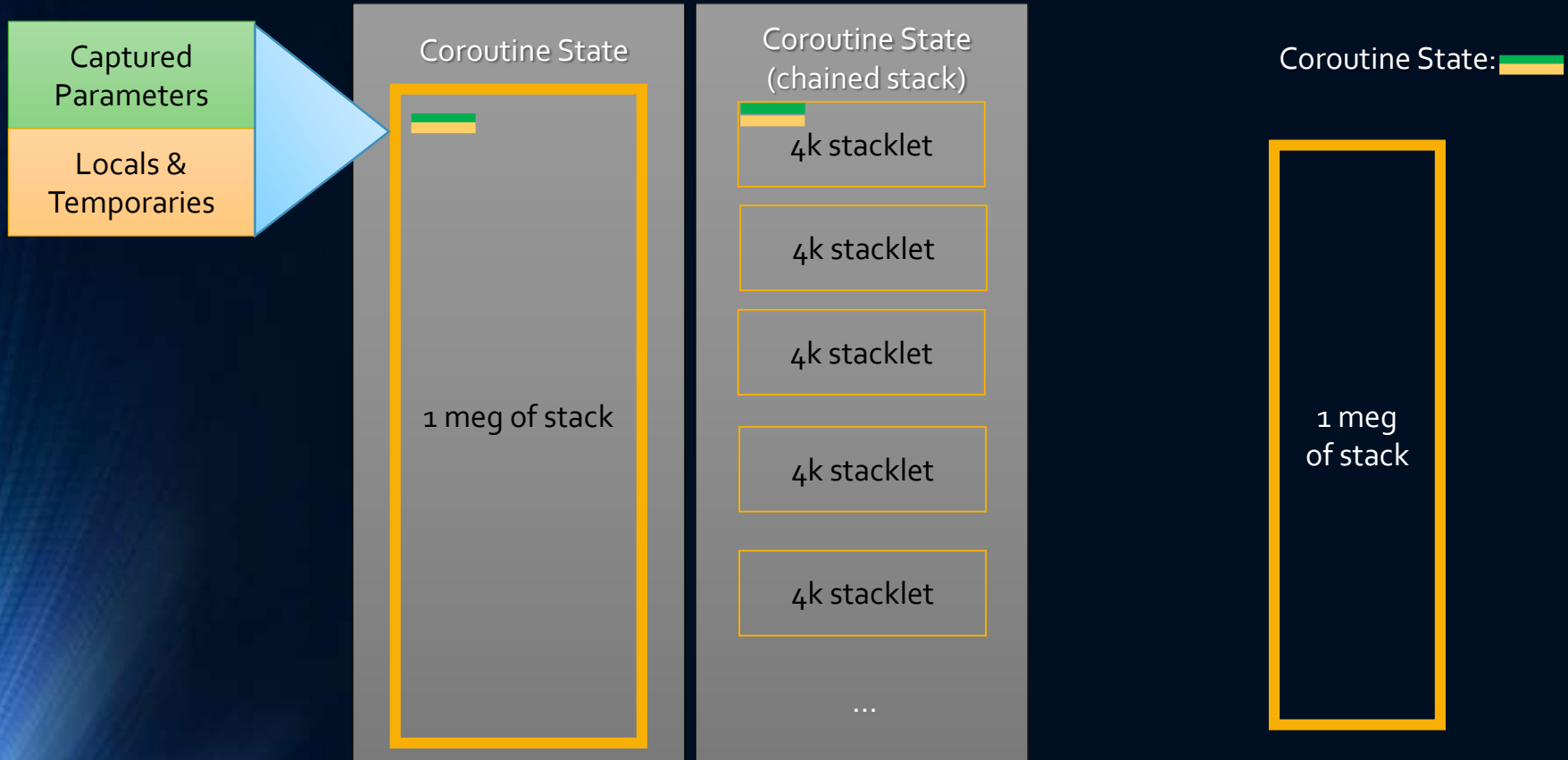
# Coroutine classification

- Symmetric / Asymmetric
  - Modula-2 / Win32 Fibers / Boost::context are symmetric (SwitchToFiber)
  - C# asymmetric (distinct suspend and resume operations)
- First-class / Constrained
  - Can coroutine be passed as a parameter, returned from a function, stored in a data structure?
- Stackful / Stackless
  - How much state coroutine has? Just the locals of the coroutine or entire stack?
  - Can coroutine be suspended from nested stack frames

# Stackful

vs.

# Stackless



# Design Goals

- Highly scalable (to hundred millions of concurrent coroutines)
- Highly efficient (resume and suspend operations comparable in cost to a function call overhead)
- Seamless interaction with existing facilities with no overhead
- Open ended coroutine machinery allowing library designers to develop coroutine libraries exposing various high-level semantics, such as generators, goroutines, tasks and more.
- Usable in environments where exception are forbidden or not available

# Anatomy of a

# Function

```
std::future<ptrdiff_t> tcp_reader(int total)
{
    char buf[64 * 1024];
    ptrdiff_t result = 0;

    auto conn =
```

# Anatomy of a

# Resumable Function

```
std::future<ptrdiff_t> tcp_reader(int total)
{
    char buf[64 * 1024];
    ptrdiff_t result = 0;

    auto conn = await Tcp::Connect("127.0.0.1", 1337);
    do
    {
        auto bytesRead = await conn.Read(buf, sizeof(buf));
        total -= bytesRead;
        result += std::count(buf, buf + bytesRead, 'c');
    }
    while (total > 0);
    return result;
}
```



# Anatomy of a Stackless Resumable Function

Satisfies  
Coroutine Promise Requirements

Coroutine  
Return Object

Coroutine Frame

Coroutine Promise

Platform Context\*

Formals (Copy)

Locals / Temporaries

```
std::future<ptrdiff_t> tcp_reader(int total)
{
    char buf[64 * 1024];
    ptrdiff_t result = 0;

    auto conn = await Tcp::Connect("127.0.0.1", 1337);
    do
    {
        auto bytesRead = await conn.Read(buf, sizeof(buf));
        total -= bytesRead;
        result += std::count(buf, buf + bytesRead, 'c');
    }
    while (total > 0);
    return result;
}
```

Suspend  
Points

Satisfies Awaitable  
Requirements

Coroutine  
Eventual Result

await <initial-suspend>  
await <final-suspend>

# 2 x 2 x 2

- Two new keywords
  - `await`
  - `yield`
- Two new concepts
  - Awaitable
  - Coroutine Promise
- Two new types
  - `resumable_handle`
  - `resumable_traits`

# Examples

# Generator coroutines

```
generator<int> fib(int n)
{
    int a = 0;
    int b = 1;
    while (n-- > 0)
    {
        yield a;
        auto next = a + b;
        a = b;
        b = next;
    }
}
```

```
int main() {
    for (auto v : fib(35))
    {
        if (v > 10)
            break;
        cout << v << ' ';
    }
}
```

```
{
    auto && __range = fib(35);
    for (auto __begin = __range.begin(),
         __end = __range.end()

         ;
         __begin != __end
         ;
         ++__begin)
    {
        auto v = *__begin;
        {
            if (v > 10) break;
            cout << v << ' ';
        }
    }
}
```

generator<int>

generator<int>::iterator

Coroutine Promise

current\_value

Active / Cancelling /  
Closed

# Recursive Generators

```
recursive_generator<int> range(int a, int b)
{
    auto n = b - a;

    if (n <= 0)
        return;

    if (n == 1)
    {
        yield a;
        return;
    }

    auto mid = a + n / 2;

    yield range(a, mid);
    yield range(mid, b);
}
```

```
int main()
{
    auto r = range(0, 100);
    copy(begin(r), end(r),
         ostream_iterator<int>(cout, " "));
}
```

# Parent-stealing scheduling

```
spawnable<int> fib(int n) {  
    if (n < 2) return n;  
    return await(fib(n - 1) + fib(n - 2));  
}  
  
int main() { std::cout << fib(5).get() << std::endl; }
```

1,4 billion recursive invocations to compute fib(43), uses less than 16k of space  
Not using parent-stealing, runs out of memory at fib(35)

$$\begin{pmatrix} 1 & 1 \\ 1 & 0 \end{pmatrix}^n \begin{pmatrix} 1 \\ 1 \end{pmatrix} = \begin{pmatrix} x \\ y \end{pmatrix}$$

# Goroutines?

```
goroutine pusher(channel<int>& left, channel<int>& right) {  
    for (;;) {  
        auto val = await left.pull();  
        await right.push(val + 1);  
    }  
}
```

# Goroutines? Sure. 100,000,000 of them

```
goroutine pusher(channel<int>& left, channel<int>& right) {  
    for (;;) {  
        auto val = await left.pull();  
        await right.push(val + 1);  
    }  
}
```

```
int main() {  
    const int N = 100 * 1000 * 1000;  
    vector<channel<int>> c(N + 1);  
  
    for (int i = 0; i < N; ++i)  
        goroutine::go(pusher(c[i], c[i + 1]));  
  
    c.front().sync_push(0);  
  
    cout << c.back().sync_pull() << endl;  
}
```

$$c_0 - g_0 - c_1$$
$$c_1 - g_1 - c_2$$
$$\dots$$
$$c_n - g_n - c_{n+1}$$



# Reminder: Just Core Language Evolution

## Library Designer Paradise



- Lib devs can design new coroutines types
  - `generator<T>`
  - `goroutine`
  - `spawnable<T>`
  - `task<T>`
  - ...
- Or adapt to existing async facilities
  - `std::future<T>`
  - `concurrency::task<T>`
  - `IAsyncAction`, `IAsyncOperation<T>`
  - ...

# Awaitable

# Reminder: Range-Based For

```
int main() {  
    for (auto v : fib(35))  
        cout << v << endl;  
}
```

```
{  
    auto && __range = fib(35);  
    for (auto __begin = __range.begin(),  
         __end = __range.end()  
        ;  
         __begin != __end  
        ;  
         ++__begin)  
    {  
        auto v = *__begin;  
        cout << v << endl;  
    }  
}
```

## await <expr>

Expands into expression equivalent of

```
{  
    auto && __tmp = <expr>;  
    if (!__tmp.await_ready()) {  
        __tmp.await_suspend(<resumption-function-object>);  
    }  
    <cancel-check>  
    return __tmp.await_resume();  
}
```

If <expr> is a class type and unqualified ids `await_ready`, `await_suspend` or `await_resume` are found in the scope of a class

suspend  
resume

## await <expr>

Expands into expression equivalent of

```
{  
    auto && __tmp = <expr>;  
    if (! await_ready(__tmp)) {  
        await_suspend(__tmp, <resumption-function-object>;  
    }  
    <cancel-check>  
    return await_resume(__tmp);  
}
```

Otherwise  
(see rules for range-based-for  
lookup)

suspend  
resume

# Trivial Awaitable #1

```
struct _____blank_____ {  
    bool await_ready(){ return false; }  
    template <typename F>  
    void await_suspend(F const&){}  
    void await_resume(){}  
};
```

# Trivial Awaitable #1

```
struct suspend_always {  
    bool await_ready(){ return false; }  
    template <typename F>  
    void await_suspend(F const&){}  
    void await_resume(){}  
};
```

```
await suspend_always {};
```

## Trivial Awaitable #2

```
struct suspend_never {  
    bool await_ready(){ return true; }  
    template <typename F>  
    void await_suspend(F const&){}  
    void await_resume(){}  
};
```



# Simple Awaitable #1

```
void DoSomething(mutex& m) {  
    unique_lock<mutex> lock = await lock_or_suspend{m};  
    // ...  
}
```

```
struct lock_or_suspend {  
    std::unique_lock<std::mutex> lock;  
    lock_or_suspend(std::mutex & mut) : lock(mut, std::try_to_lock) {}  
  
    bool await_ready() { return lock.owns_lock(); }  
  
    template <typename F>  
    void await_suspend(F cb)  
    {  
        std::thread t([this, cb]{ lock.lock(); cb(); });  
        t.detach();  
    }  
  
    auto await_resume() { return std::move(lock); }  
};
```

## Simple Awaiter #2: Making Boost.Future awaitable

```
#include <boost/thread/future.hpp>
namespace boost {

    template <class T>
    bool await_ready(unique_future<T> & t) {
        return t.is_ready();
    }

    template <class T, class F>
    void await_suspend(unique_future<T> & t,
                      F resume_callback)
    {
        t.then([=](auto&){resume_callback();});
    }

    template <class T>
    auto await_resume(unique_future<T> & t) {
        return t.get();
    }
}
```

# Awaitable Interacting with C APIs

# 2 x 2 x 2

- Two new keywords
  - await
  - yield
- Two new concepts
  - Awaitable
  - Coroutine Promise
- Two new types
  - resumable\_handle
  - resumable\_traits

# resumable\_handle

```
template <typename Promise = void> struct resumable_handle;
```

```
template <> struct resumable_handle<void> {  
    void operator() ();  
    void * to_address();  
    static resumable_handle<void> from_address(void*);  
    ...  
};
```

== != < > <= >=

```
template <typename Promise>  
struct resumable_handle: public resumable_handle<> {  
    Promise & promise();  
    static resumable_handle<Promise> from_promise(Promise*);  
    ...  
};
```

# Simple Awaitable #2: Raw OS APIs

```
await sleep_for(10ms);
```

```
class sleep_for {
    static void TimerCallback(PTP_CALLBACK_INSTANCE, void* Context, PTP_TIMER) {
        std::resumable_handle<>::from_address(Context)();
    }
    PTP_TIMER timer = nullptr;
    std::chrono::system_clock::duration duration;
public:
    awaiter(std::chrono::system_clock::duration d) : duration(d){}
    bool await_ready() const { return duration.count() <= 0; }

    void await_suspend(std::resumable_handle<> resume_cb) {
        int64_t relative_count = -duration.count();
        timer = CreateThreadpoolTimer(TimerCallback, resume_cb.to_address(), 0);
        SetThreadpoolTimer(timer, (PFILETIME)&relative_count, 0, 0);
    }

    void await_resume() {}
    ~awaiter() { if (timer) CloseThreadpoolTimer(timer); }
};
```

# 2 x 2 x 2

- Two new keywords
  - await
  - yield
- Two new concepts
  - Awaitable
  - Coroutine Promise
- Two new types
  - resumable\_handle
  - resumable\_traits

# resumable\_traits

```
generator<int> fib(int n)
```

```
std::resumable_traits<generator<int>, int>
```

```
template <typename R, typename... Ts>
struct resumable_traits {
    using allocator_type = std::allocator<char>;
    using promise_type = typename R::promise_type;
};
```



# Defining Coroutine Promise for boost::future

```
namespace std {
    template <typename T, typename... anything>
    struct resumable_traits<boost::unique_future<T>, anything...> {
        struct promise_type {
            boost::promise<T> promise;
            auto get_return_object() { return promise.get_future(); }

            template <class U> void set_value(U && value) {
                promise.set_value(std::forward<U>(value));
            }

            void set_exception(std::exception_ptr e) {
                promise.set_exception(std::move(e));
            }
            suspend_never initial_suspend() { return{}; }
            suspend_never final_suspend() { return{}; }

            bool cancel_requested() { return false; }
        };
    };
};
```

# Awaitable and Exceptions

# Exceptionless Error Propagation (Await Part)

```
#include <boost/thread/future.hpp>

namespace boost {

    template <class T>
    bool await_ready(unique_future<T> & t) { return t.is_ready();}

    template <class T, class F>
    void await_suspend(
        unique_future<T> & t, F rh)
    {
        t.then([=](auto& result){
            rh();
        });
    }

    template <class T>
    auto await_resume(unique_future<T> & t) { return t.get(); }
}
```

# Exceptionless Error Propagation (Await Part)

```
#include <boost/thread/future.hpp>

namespace boost {

    template <class T>
    bool await_ready(unique_future<T> & t) { return t.is_ready();}

    template <class T, class Promise>
    void await_suspend(
        unique_future<T> & t, std::resumable_handle<Promise> rh)
    {
        t.then([=](auto& result){
            if(result.has_exception())
                rh.promise().set_exception(result.get_exception_ptr());
            rh();
        });
    }

    template <class T>
    auto await_resume(unique_future<T> & t) { return t.get(); }
}
```

# Exceptionless Error Propagation (Promise Part)

```
namespace std {  
    template <typename T, typename... anything>  
    struct resumable_traits<boost::unique_future<T>, anything...> {  
        struct promise_type {  
            boost::promise<T> promise;  
  
            auto get_return_object() { return promise.get_future(); }  
  
            suspend_never initial_suspend() { return{}; }  
            suspend_never final_suspend() { return{}; }  
  
            template <class U> void set_value(U && value) {  
                promise.set_value(std::forward<U>(value));  
            }  
  
            void set_exception(std::exception_ptr e) {  
                promise.set_exception(std::move(e));  
            }  
            bool cancel_requested() { return false; }  
        };  
    };  
};
```

# Exceptionless Error Propagation (Promise Part)

```
namespace std {  
    template <typename T, typename... anything>  
    struct resumable_traits<boost::unique_future<T>, anything...> {  
        struct promise_type {  
            boost::promise<T> promise;  
  
            auto get_return_object() { return promise.get_future(); }  
  
            suspend_never initial_suspend() { return{}; }  
            suspend_never final_suspend() { return{}; }  
  
            template <class U> void set_value(U && value) {  
                promise.set_value(std::forward<U>(value));  
            }  
  
            void set_exception(std::exception_ptr e) {  
                promise.set_exception(std::move(e));  
            }  
            bool cancel_requested() { return promise.has_error(); }  
        };  
    };  
};
```

# Simple Happy path and reasonable error propagation

```
std::future<ptrdiff_t> tcp_reader(int total)
{
    char buf[64 * 1024];
    ptrdiff_t result = 0;

    auto conn = await Tcp::Connect("127.0.0.1", 1337);
    do
    {
        auto bytesRead = await conn.Read(buf, sizeof(buf));
        total -= bytesRead;
        result += std::count(buf, buf + bytesRead, 'c');
    }
    while (total > 0);
    return result;
}
```

## await <expr>

Expands into expression equivalent of

```
{  
    auto && __tmp = <expr>;  
    if (! await_ready(__tmp)) {  
        await_suspend(__tmp, <resumption-function-object>);  
    }  
    if (<promise>.cancellation_requested()) goto <end-label>;  
    return await_resume(__tmp);  
}
```

suspend  
resume



# Done!

# What this talk was about

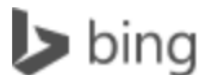
- Stackless Resumable Functions (D4134)
  - Lightweight, customizable coroutines
  - Proposed for C++17
  - Experimental implementation “to be” released in Visual Studio “14”
- What are they?
- How they work?
- How to use them?
- How to customize them?

## To learn more:

- <https://github.com/GorNishanov/await/>
  - Draft snapshot: D4134 Resumable Functions v2.pdf
- In October 2014 look for
  - N4134 at <http://isocpp.org>
  - <http://open-std.org/JTC1/SC22/WG21/>

# Backup

# Introduction



Alex Stepanov Gor Nishanov



18,200 RESULTS

Any time ▾

[Generic Programming Projects and Open Problems ...](#)

[www.cs.rpi.edu/~musser/gp/pop/index\\_19.html](http://www.cs.rpi.edu/~musser/gp/pop/index_19.html) ▾

[Stepanov] Already well along ... [Stepanov] Dave Musser and **Gor Nishanov** have essentially solved this problem, with a fast generic sequence searching algorithm ...



# How does it work?

# Generator coroutines

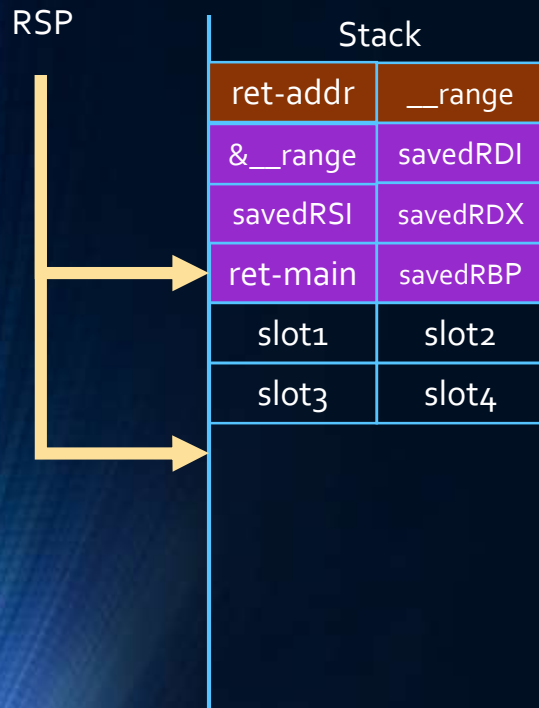
```
generator<int> fib(int n)
{
    int a = 0;
    int b = 1;
    while (n-- > 0)
    {
        yield a;
        auto next = a + b;
        a = b;
        b = next;
    }
}
```

```
int main() {
    for (auto v : fib(35))
        cout << v << endl;
}
```

```
{
    auto && __range = fib(35);
    for (auto __begin = __range.begin(),
         __end = __range.end()
         ;
         __begin != __end
         ;
         ++__begin)
    {
        auto v = *__begin;
        cout << v << endl;
    }
}
```

## Execution

```
generator<int> fib(int n)
```



```
auto && __range = fib(35)
```

```
RCX = &__range
```

```
RDX = 35
```

```
RDI = n
```

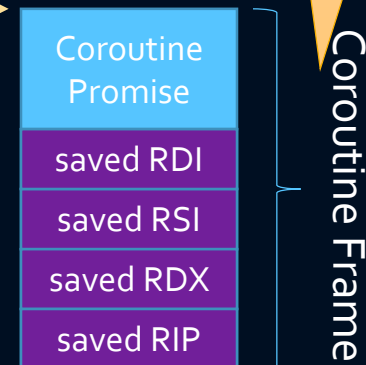
```
RSI = a
```

```
RDX = b
```

```
RBP = $fp
```

```
RAX = &__range
```

Heap

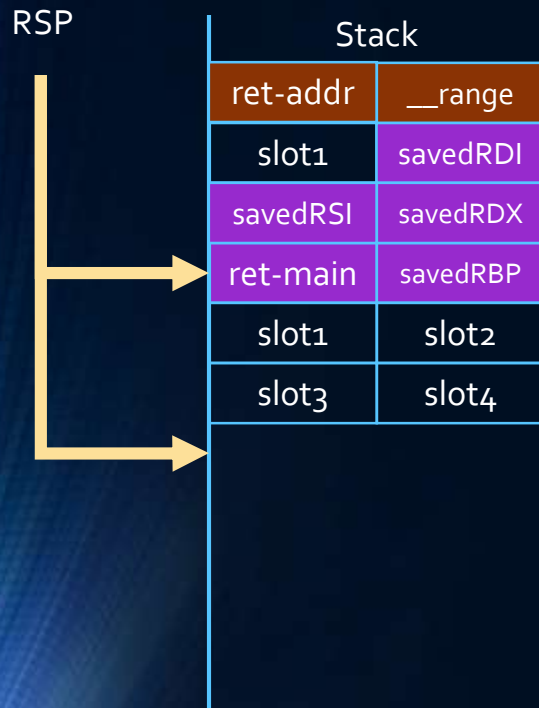


Suspend!!!!



# Resume

```
generator<int>::iterator::operator ++()
```



```
for(...;...; ++__begin)
```

RCX = \$fp

RDI = n

RSI = a

RDX = b

RBP = \$fp

```
struct iterator {  
    iterator& operator ++() {  
        resume_cb(); return *this; }  
    ...  
    resumable_handle<Promise> resume_cb;  
};
```

Heap

Coroutine  
Promise

saved RDI

saved RSI

saved RDX

saved RIP

Coroutine Frame

# Coroutine Promise Requirement

<code>return &lt;expr&gt;</code>	→	<code>&lt;Promise&gt;.set_value(&lt;expr&gt;); goto &lt;end&gt;</code>
<code>&lt;unhandled-exception&gt;</code>	→	<code>&lt;Promise&gt;.set_exception ( std::current_exception())</code>
<code>&lt;get-return-object&gt;</code>	→	<code>&lt;Promise&gt;.get_return_object()</code>
<code>yield &lt;expr&gt;</code>	→	<code>await &lt;Promise&gt;.yield_value(&lt;expr&gt;)</code>
<code>&lt;before-last-curly&gt;</code>	→	<code>await &lt;Promise&gt;.initial_suspend()</code>
<code>&lt;after-first-curly&gt;</code>	→	<code>await &lt;Promise&gt;.final_suspend()</code>
<code>&lt;cancel-check&gt;</code>	→	<code>if(&lt;Promise&gt;.cancellation_requested()) goto end</code>

If `await_suspend`  
returns `bool`

## `await <expr>`

Expands into expression equivalent of

```
{  
    auto && __tmp = <expr>;  
    if (! await_ready(__tmp) &&  
        await_suspend(__tmp, <resumption-function-object>)) {  
    }  
    if (<promise>.cancellation_requested()) goto <end-label>;  
    return await_resume(__tmp);  
}
```

suspend  
resume

# Yield implementation

compiler:

`yield <expr>`



`await <Promise>.yield_value(<expr>)`

library:

```
suspend_now
generator<T>::promise_type::yield_value(T const& expr) {
    this->current_value = &expr;
    return{ };
}
```