Coroutines

All you need to know about the coroutines

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Agenda

Coroutine theory - what are the coroutines?

Practical part I - using cppcoro library

Theory - promise_types

Promise_type excercise

Asynchronous coroutines

Asynchronous coroutines - excercises

Coroutine theory - what are the coroutines?

Coroutines are generalization of the function, that can be:

created

- created
- called

- created
- called
- returned from

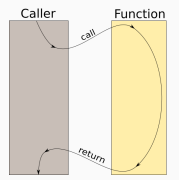
- created
- called
- returned from
- suspended

- created
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- suspended
- resumed

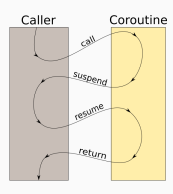
- created
- called
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- suspended
- resumed
- destroyed

Coroutine flowchart

Function's flow:



Coroutine flow:

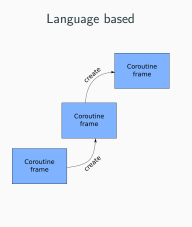


What are coroutines for?

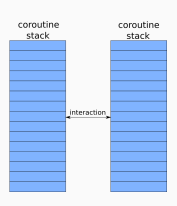
Common use cases for the coroutines are:

- lazy computation of the sequences (generators)
- easier asynchronous code
- automagical error propagation (more of a hack but still)

Possible coroutines implementations



Library based



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built-in coroutines

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Coroutine declarations

Same as functions

```
// returned-type name arguments
///------
generator<int> fibonacci (int from_value);
```

Whether the function is a coroutine depends on it's definition.

3 new keywords

co_return
Returning (or not) value and finishing the coroutine
co_yield
Returning intermediate value from the coroutine
co_await
Awaiting completion of the "task"

Practical part I - using cppcoro library

```
cppcoro::generator<unsigned long long> fibonacci_gen() {
  std::array arr{Oull, Oull};
  unsigned long long result=0;
  do {
    co_yield result;
    if(result == 0 and arr == std::array{Oull, Oull})
      result = 1;
    else if (result == 1 and arr == std::array{Oull, Oull})
      arr = \{0, 1\};
    elsef
      arr[0] = arr[1];
      arr[1] = result;
      result = arr[0] + arr[1];
  } while (result >= arr[1]);
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generators - excercise

Implement any generator:

square number series



• triangular number series



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sched(
    [&]() -> cppcoro::task<> {
      while (true) {
        co_await event;
        event.reset();
        std::cout << "pong" << std::endl;</pre>
        std::this_thread::sleep_for(1000ms);
    }(),
    [&]() -> cppcoro::task<> {
      while (true) {
        std::cout << "ping" << std::endl;</pre>
        event.set();
      co_return;
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wtf?

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- mutexes
- file I/O operations
- networking operations

```
cppcoro::task<int> count_lines(std::string path)
{
 auto file = co_await cppcoro::read_only_file::open(path);
 int lineCount = 0:
 char buffer[1024];
 size_t bytesRead;
 std::uint64_t offset = 0;
 do
   bytesRead = co_await file.read(offset, buffer, sizeof(buffer));
    lineCount += std::count(buffer, buffer + bytesRead, '\n');
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 } while (bytesRead > 0);
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Theory - promise_types

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 - on coroutine's start and stop

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 - it can be a member of the returned type returned_type::promise_type
 - it can be defined as
 std::coroutine_traits<returned_type>::promise_type

```
promise_type promise;
auto&& return_object = promise.get_return_object();
co_await promise.initial_suspend();
try{
 //our coroutine body
}catch(...) {
 promise.unhandled_exception();
final_suspend:
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promise type extensions

We can extend the coroutine body with:

- (mandatory) support for returning void or returning value
- custom memory allocation algorithm (custom operator new)
- (optional) support for yielding intermediate values

co_return - support for returning from coroutine

co_return is a new keyword

Usage: Translated to:

without expression:

co_return

with void expression:

co_return <void expression>

<expression>;
promise.return_void();

goto final_suspend;

co return - support for returning from coroutine

co_return is a new keyword

Usage: Translated to:

with non-void expression:

co_return <expression>

promise.return_value(<expression>);
goto final_suspend;

co yield - support for returning intemediate values

co_yield is a new keyword

Usage: Translated to:

co_yield <non-void expression>

co_await promise.
 yield_value(<expression>)

co await shortly

Ok, ok but how do I even resume the coroutine?

The low-level interface to the type-erased coroutine is coroutine_handle object.

```
template<> struct coroutine_handle<void> {
 constexpr coroutine_handle() noexcept;
  constexpr coroutine_handle(nullptr_t) noexcept;
  coroutine_handle& operator=(nullptr_t) noexcept;
 constexpr void* address() const noexcept;
 constexpr static coroutine_handle from_address(void* addr);
 constexpr explicit operator bool() const noexcept;
 bool done() const;
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coroutine_handles are specialized for promise_type

```
template<class Promise>
struct coroutine_handle : coroutine_handle<>
{
   using coroutine_handle<>>::coroutine_handle;
   static coroutine_handle from_promise(Promise&);
   coroutine_handle& operator=(nullptr_t) noexcept;

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Promise_type excercise

promise_type excercise - lazy

type for lazy initialization

requirements:

- synchronous (no support for multithreading + no support for co_await).
- no sharing of the value (no copy, only move constructor).
- interface simillar to the std::optional.

promise type excercise - generator

type for generating sequences

requirements:

- synchronous (no support for multithreading + no support for co await).
- next method should return the value and resume the coroutine.
- interface simillar to the std::optional

Asynchronous coroutines

co await

co_await is a new keyword

- represents awaiting for operations' completion
- it's argument is (usually) called awaitable
- it's result is usually called awaiter

```
std::exception_ptr exception = nullptr;
if (not a.await_ready()) {
  suspend_coroutine();
  <await_suspend>
resume_point:
if(exception)
  std::rethrow_exception(exception);
/*return*/ a.await_resume();
```

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Await suspend

```
await suspend is of the following form:
promise.await_suspend(this_coroutine_handle);
await_suspend might return:
```

• void

```
//if await_suspend returns void
try {
   a.await_suspend(coroutine_handle);
   return_to_the_caller();
} catch (...) {
   exception = std::current_exception();
   goto resume_point;
}
//endif
```

Await suspend

```
await suspend is of the following form:
```

```
promise.await_suspend(this_coroutine_handle);
    await_suspend might return:
```

```
• void
```

• bool

Await suspend

await suspend is of the following form:

```
promise.await_suspend(this_coroutine_handle);
    await_suspend might return:
```

```
//if await_suspend returns coroutine_handle
                           decltype(a.await_suspend(
                            std::declval<coro handle t>()))
                           another coro handle:
                           trv {
void
                            another_coro_handle = a.await_suspend(
bool
                                                 coroutine_handle);
                           } catch (...) {/*...*/}
• coroutine_handle
                           another coro handle.resume():
                           return to the caller():
                           //endif
```

Awaitable is an object, which is an operand of the co_await operator

co await <expression> expression will be processed in following manner

• await_transform

is performed only if promise has await_transform function declared

co_await promise.await_transform(<expr>);

Awaitable is an object, which is an operand of the co_await operator

co_await <expression> expression will be processed in following manner

- await_transform
- acquiring awaiter

Awaitable is an object, which is an operand of the co_await operator co_await <expression> expression will be processed in following manner

- $\bullet \ await_transform$
- acquiring awaiter
 - co_await operator

```
is performed only if awaitable has co_await operator
```

Awaitable is an object, which is an operand of the co_await operator

co await <expression> expression will be processed in following manner

- await transform
- acquiring awaiter
 - co await operator
 - global co_await operator

is performed only if awaitable there is matching global co_await operator

Awaitable is an object, which is an operand of the co_await operator

co await <expression> expression will be processed in following manner

- await transform
- · acquiring awaiter
 - co_await operator
 - global co_await operator
 - awaitable to awaiter

auto&& awaiter = <awaitable>;

Asynchronous coroutines -

excercises

task

type for asynchronous operations

requirements:

- single-threaded
- asynchronous (support for the co_await)
- coroutine after finishing must resume the co_awaiting coroutine
- some kind of the executor needed to start the coroutines (GitHub)

event

type for communication of the tasks

requirements:

- stores information whether the event is set.
- stores the continuation object.
- launches the continuation on setting up the event.

Thank you!

Questions?

recommended lecture:

- Lewiss Baker blog
- My blog
- "programista" magazine
- current C++ standard draft
- coroutine channel on cpplang slack

recommended videos:

- Gor Nishanov
 "C++ Coroutines: Under the covers"
- Toby Allsopp"Coroutines: what can't they do"
- James McNellis
 "Introduction to C++ Coroutines"