1 Coroutine body

Every time, the compiler encounters any of the following keywords:

- co_return
- co_yield
- co_await

function is transformed into the coroutine using following schema:

2 promise_type

Promise_type is used by the compiler to control behavior of the coroutine. It should be defined as a member of the coroutine type like:

```
returned_type::promise_type
```

or as a member of the specialization of the coroutine_traits:

```
namespace std{
  template <>
  struct coroutine_traits<returned_type>{
    struct promise_type;
  };
}
```

The functions, that steer the coroutine behavior are listed below:

```
struct promise_type{
    // creating coroutine object -mandatory
    auto get_return_object();

    // returns awaitable object - mandatory
    auto initial_suspend();

    void unhandled_exception(); // mandatory

    // one of below is mandatory
    // and only one must be present
    void return_value(/*type*/);
    void return_void();

    // support for yielding values - returns awaitable
    auto yield_value();

    // modification of the awaitable
    auto await_transform(/*co\_await operand*/);
};
```

3 co_yield

Each time, when compiler sees co_yield keyword, the following code is generated:

```
co_await promise.yield_value(<expression>);
```

4 co_return

co_return is used to finish the coroutine just like return ends function. Such expression is translated by the compiler according to the rules:

• for void expressions and no expressions:

```
<optional_expression>;
promise.return_void();
```

• for non-void expressions:

```
promise.return_value(<expression>);
```

5 coroutine handle

Coroutine handle is an object, that directly operates on the coroutine (it can for example resume it or delete it). It's API is as follows:

```
template<>
struct coroutine_handle<void>
{
  // construct/reset
  constexpr coroutine_handle() noexcept;
 constexpr coroutine_handle(nullptr_t) noexcept;
 coroutine_handle& operator=(nullptr_t) noexcept;
  // export/import
  constexpr void* address() const noexcept;
 constexpr static coroutine_handle
            from_address(void* addr);
  // observers
  constexpr explicit operator bool() const noexcept;
 bool done() const;
  // resumption
  void operator()() const;
 void resume() const;
 void destroy() const;
private:
  void* ptr; // exposition only
};
template < class Promise >
struct coroutine_handle : coroutine_handle<>
{
  // construct/reset
 using coroutine_handle<>::coroutine_handle;
 static coroutine_handle from_promise(Promise&);
 coroutine_handle& operator=(nullptr_t) noexcept;
  // export/import
  constexpr static coroutine_handle
           from_address(void* addr);
  // promise access
 Promise& promise() const;
```

6 Awaitable primitives

The standard library defined two primitives, that can be operands of the co_await operator, namely:

- std::suspend_always causes suspension of the coroutine
- std::suspend_never is a no-op

7 Creating awaiter

The co_await operator needs so called awaiter object to know how should a coroutine behave on awaiting an awaitable object.

The awaiter object is created in following way:

- The await_transform function form the promise_type is executed on the co_await operand,
- co_await operator is searched in the body of the awaitable,
- if not found global co_await operator is searched for,
- if not found awaitable becomes the awaiter

8 Awaiter

Awaiter object must have following functions defined in it's body:

```
struct awaiter{
bool await_ready();
auto await_suspend(coro_handle_t);
auto await_resume();
}
```

Their responsibility:

- await_ready knows whether the awaitable is finished and result can be fetched from it,
- await_suspend knows how to await on the awaitable (usually how to resume it),
- await_resume result of this function evaluation is the result of the whole co_await expression.

9 co_await transformation

Whenever co_await keyword is encountered by compiler, compiler generates following code (besides the procedure for acquiring 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();
}
```

where await_suspend expression is one of the following:

• when await_suspend returns void

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

• when await_suspemd returns bool

• when await_suspemd returns another coroutine_handle