## **Creating New Futures**

This lesson discusses how one extended future can be attached to another in C++20.

```
WE'LL COVER THE FOLLOWING

• std::make_ready_future and std::make_exceptional_future

• std::when_any and std::when_all

• std::when_all

• std::when_any
```

C++20 gets four new functions for creating special futures:

```
std::make_ready_future, std::make_execptional_future, std::when_all, and
std::when_any. First, let's look at the functions std::make_ready_future, and
std::make_exceptional_future.
```

```
std::make_ready_future and std::make_exceptional_future
```

Both functions create a future that is immediately ready. In the first case, the future has a value; in the second case, an exception. Therefore, what seems to be strange at first actually makes a lot of sense. In C++11, the creation of a ready future requires a promise. This is necessary even if the shared state is immediately available.

```
future<int> compute(int x) {
  if (x < 0) return make_ready_future<int>(-1);
  if (x == 0) return make_ready_future<int>(0);
  future<int> f1 = async([]() { return do_work(x); });
  return f1;
}
```

Hence, the result must only be calculated by a promise if (x > 0) holds. Now

let's begin with future composition. A short remark: both functions are the pendant to the return function in a *monad*.

```
std::when_any and std::when_all #
```

Both functions have a lot in common. First, let's look at the input.

```
template < class InputIt >
auto when_any(InputIt first, InputIt last)
    -> future<when_any_result<std::vector<typename std::iterator_traits<InputIt>::value_type>

template < class... Futures >
auto when_any(Futures&&... futures)
    -> future<when_any_result<std::tuple<std::decay_t<Futures>...>>;

template < class InputIt >
auto when_all(InputIt first, InputIt last)
    -> future<std::vector<typename std::iterator_traits<InputIt>::value_type>>;

template < class... Futures >
auto when_all(Futures&&... futures)
    -> future<std::tuple<std::decay_t<Futures>...>>;
```

Both functions accept a pair of iterators for a future range or an arbitrary number of futures. The big difference is that in the case of the pair of iterators, the futures have to be of the same type; while in the case of the arbitrary number of futures, they can have different types and even std::future and std::shared\_future can be used.

The output of the function depends on whether a pair of iterators or an arbitrary number of futures (variadic template) was used; either way, both functions return a future. If a pair of iterators were used, you would get a future of futures in an std::vector: future<vector<future<R>>>>. If you use a variadic template, you will get a future of futures in a std::tuple:

```
future<tuple<future<R0>, future<R1>, ... >>.
```

This covers their commonalities. The future that both functions return will be ready if all (when\_all) or any (when\_any) of the input futures are ready. The next two examples show the usage of std::when\_all and std::when\_any.

```
std::when_all #
```

The future all\_f (line 10) composes both the future shared\_future1 (line 7) and future2 (line 8). The future result in line 13 will be executed if all underlying futures are ready. In this case, the future all\_f in line 15 will be executed. The result is in the future result and can be used in line 18.

## std::when\_any

The future in <a href="when\_any">when\_any</a> can be taken by <a href="result">result</a> in line 11 below. <a href="result">result</a> provides the information indicating which input future is ready. If you don't use <a href="when\_any\_result">when\_any\_result</a>, you have to ask each future if it is ready - which is tedious.

```
#include <future>
#include <vector>

using namespace std;

int main(){

  vector<future<int>> v{ .... };
  auto future_any = when_any(v.begin(), v.end());

  when_any_result<vector<future<int>>> result = future_any.get();

  future<int>& ready_future = result.futures[result.index];

  auto myResult = ready_future.get();
}
```

future\_any is the future that will be ready if one of its input futures is ready;
future\_any.get() in line 11 returns the future result. By using
result.futures[result.index] (line 13) you have the ready\_future, and thanks
to ready\_future.get(), you can ask for the result of the job.