Automatic Return Type

Now, we'll learn a technique to automatically deduce the return type of a function.

```
we'll cover the following ^
• Rules
• C++14
• Further information
```

Using auto and decltype together, a function template is able to automatically deduce its return type. Here's a function with a trailing return type:

```
template <typename T1, typename T2>
auto add(T1 fir, T2 sec) -> decltype( fir + sec )
{
  return fir + sec;
}
```

Rules

The syntax above follows a few rules:

- auto: introduces the syntax for the delayed return type.
- decltype: declares the return type.
- The alternative function syntax is obligatory.

Using this strategy, the return type of the function can be deduced by the types of its arguments.

C++14

C++14 makes things even simpler. We don't need to use decltype to deduce

the function's return type anymore. auto handles everything:

```
template <typename T1, typename T2>
auto add(T1 fir, T2 sec){
   return fir + sec;
}
```

With the expression decltype(auto), auto uses the same rules to determine the type as decltype. This means in particular, no decay takes place.

Both declarations are identical:

```
decltype(expr) v= expr;
decltype(auto) v= expr;
```

This syntax also applies to the automatic return type of a function template:

```
template <typename T1, typename T2>
decltype(auto) add(T1 fir, T2 sec){
   return fir + sec;
}
```

Note: When a function template multiple return statements, all of them must have the same type.

Further information

decay

In the next lesson, we'll look at a coding example of automatic type deduction.