## Refactorization with auto

Let's see if we can refactor existing code to work with auto instead of explicit type declarations.

WE'LL COVER THE FOLLOWING
 Problems with refactoring data types
 Using auto

## Problems with refactoring data types #

auto supports the refactorization of our code very well. First, it's very easy to restructure our code if there is no type information.

Second, the compiler automatically takes care of identifying the right types. What does that mean? We will see the answer in the form of a code snippet. To start, here's the code without auto:

```
int a = 5;
int b = 10;
int sum = a * b * 3;
int res = sum + 10;
```

When we replace the variable b with type int by a double, 10.5, we have to adjust all the dependent types. That is laborious and dangerous. We have to use the right types and take care of narrowing and other *intelligent* phenomenons in C++.

```
int a2 = 5;
double b2 = 10.5;
double sum2 = a2 * b2 * 3;
double res2 = sum2 * 10.5;
```

## Using auto #

auto -matically. Let us see an example of this:

```
#include <typeinfo>
                                                                                             G
#include <iostream>
int main(){
  std::cout << std::endl;</pre>
  auto a = 5;
  auto b = 10;
  auto sum = a * b * 3;
  auto res = sum + 10;
  std::cout << "typeid(res).name(): " << typeid(res).name() << std::endl;</pre>
  auto a2 = 5;
  auto b2 = 10.5;
  auto sum2 = a2 * b2 * 3;
  auto res2 = sum2 * 10;
  std::cout << "typeid(res2).name(): " << typeid(res2).name() << std::endl;</pre>
  auto a3 = 5;
  auto b3 = 10;
  auto sum3 = a3 * b3 * 3.1f;
  auto res3 = sum3 * 10;
  std::cout << "typeid(res3).name(): " << typeid(res3).name() << std::endl;</pre>
  std::cout << std::endl;</pre>
```

The small variations in the code snippet always determine the right type of res, res2, or res3. That's the job of the compiler. The variable b2 in line 15 is a double and, therefore, res2 is also a double.

The variable sum3 in line 22 becomes a floating point number because it's being multiplied by the float literal, 3.1f. Therefore the final result, res3, is also a float point number. To get the data type from the compiler, we have used the typeid operator that is defined in the header typeinfo.

By now, we should understand how auto combines the dynamic behavior of an interpreter with the static behavior of a compiler.

It also protects the programmer, as the right type is automatically given.

Next we'll look at a couple of examples pertaining to the use of auto

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