

- Examples

Examples for using the auto keyword in different cases.

WE'LL COVER THE FOLLOWING ^

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Example 1

```
// auto.cpp

#include <iostream>
#include <vector>

int func(int){return 2011;}

int main(){

    auto i = 5;                // int
    auto& intRef = i;          // int&
    auto* intPoint = &i;       // int*
    const auto constInt = i;   // const int
    static auto staticInt = 10; // static int

    std::vector<int> myVec;
    auto vec = myVec;          // std::vector<int>
    auto& vecRef = vec;         // std::vector<int>&

    int myData[10];
    auto v1 = myData;           // int*
    auto& v2 = myData;          // int (&)[10]

    auto myFunc = func;         // (int)(*)(int)
    auto& myFuncRef = func;     // (int)(&)(int)

    // define a function pointer
    int (*myAdd1)(int, int) = [] (int a, int b){return a + b;};

    // use type inference of the C++11 compiler
    auto myAdd2 = [](int a, int b){return a + b;};
```

```

std::cout << "\n";

// use the function pointer
std::cout << "myAdd1(1, 2) = " << myAdd1(1, 2) << std::endl;

// use the auto variable
std::cout << "myAdd2(1, 2) = " << myAdd2(1, 2) << std::endl;

std::cout << "\n";

}

```



Explanation

In the example above, the compiler automatically deduces the types depending on the value stored in the variable. The corresponding types of variables are mentioned in the in-line comments.

- In line 10, we have defined a variable, `i` and its type is deduced to be `int` because of the value 5 stored in it.
- In lines 11 - 14, we have copied the values into different variables and their type is deduced `auto`-matically depending on the value stored in it.
- Similarly, in lines 17 - 18, we copy a vector and its reference by using the assignment operator `=`. `auto` keyword takes care of `vec` and `vecRef` types.
- In lines 24 - 25, `auto` determines the type of `myFunc` as function pointer and `myFuncRef` as a reference to that function.
- In line 31, we have defined a lambda expression whose return type is inferred by the C++ compiler since we have used the `auto` keyword.

Example 2

```

// autoExplicit.cpp
#include <iostream>
#include <chrono>
#include <future>
#include <map>
#include <string>
#include <thread>

```



```
#include <tuple>

int main(){

    auto myInts = {1, 2, 3};
    auto myIntBegin = myInts.begin();

    std::map<int, std::string> myMap = {{1, std::string("one")}, {2, std::string("two")}};
    auto myMapBegin = myMap.begin();

    auto func = [](const std::string& a){ return a;};

    auto futureLambda = std::async([]{ return std::string("Hello"); });

    auto begin = std::chrono::system_clock::now();

    auto pa = std::make_pair(1, std::string("second"));

    auto tup = std::make_tuple(std::string("second"), 4, 1.1, true, 'a');

}
```

Explanation

In the example above, we used the `auto` keyword in the highlighted lines and left it for the compiler to infer the type during the run time. Since we are handling different C++ libraries when writing extensive codes, it becomes difficult to keep track of each type. `auto` helps by bypassing this problem.

Let's test your understanding of this concept with an exercise in the next lesson.