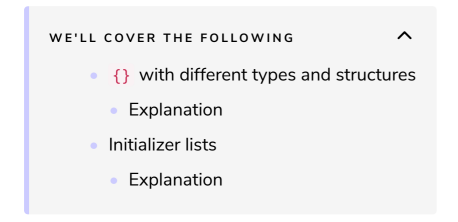
- Examples

This lesson presents two more examples of uniform initialization.



{} with different types and structures

```
#include <unordered_map>
#include <string>
#include <vector>
struct MyStruct{
 int x;
  double y;
};
class MyClass{
public:
  int x;
  double y;
};
struct Telephone{
  std::string name;
  int number;
};
Telephone getTelephone(){
  // Telephone("Rainer Grimm", 12345) created
  return {"Rainer Grimm", 12345};
}
struct MyArray {
    public:
        MyArray(): data {1, 2, 3, 4, 5} {}
    private:
        const int data[5];
};
```

```
void getVector(const std::vector<int>& v){
  // some code
}
int main(){
  // built-in datatypes and strings
 bool b{true};
  bool b2 = {true};
  int i{2011};
  int i2 = \{2011\};
  std::string s{"string"};
  std::string s2 = {"string"};
  // struct and class
  MyStruct basic{5, 3.2};
 MyStruct basic2 = \{5, 3.2\};
 MyClass alsoClass{5, 3.2};
 MyClass alsoClass2 = {5, 3.2};
  // C-Array
  // dynamic array initialization
  const float * pData = new const float[4] { 1.5, 4, 3.5, 4.5 };
  // STL-Container
  // a vector of 1 element
  std::vector<int> oneElement{1};
  std::vector<int> oneElement2= {1};
  std::unordered_map<std::string, int> um { {"Dijkstra", 1972}, {"Scott", 1976}, {"Wilkes",
 // special cases
  // brace initialization for a std::vector
  getVector({ oneElement[0], 5, 10, 20, 30 });
  // method
  std::vector<int> v {};
  v.insert(v.end(), { 99, 88, -1, 15 });
  // getTelephone returns an initializer list
  Telephone tel(getTelephone());
                                                                                          []
```

Explanation

- The code shows us several instances of the {}-initializer being used with different entities.
- In line 23, the getTelephone function returns an initializer list that can be
 used in the Telephone constructor. The {} initialization automatically
 maps {"Rainer Grimm", 12345} to the Telephone type. The getTelephone()

method is used in line 73 to construct a Telephone object.

- Line 28 shows another instance of an initializer list for the data member of myArray.
- Lines 40 to 45 show how variables with basic data types can be initialized using unified initialization.
- Struct and class objects can also be initialized using {}, as seen in lines 48 to 51.
- {} can also be used to create dynamic arrays, as seen in line 55.
- Lines 59 to 70 show how {} works with vectors.

Initializer lists

```
#include <initializer_list>
#include <iostream>
#include <string>
class MyData{
 public:
   std::cout << "MyData(std::string, int)" << std::endl;</pre>
   std::cout << "MyData(int, int)" << std::endl;</pre>
   std::cout << "MyData(std::initializer_list<int>)" << std::endl;</pre>
template<typename T>
void printInitializerList(std::initializer_list<T> inList){
 for (auto& e: inList) std::cout << e << " ";</pre>
int main(){
 std::cout << std::endl;</pre>
 // sequence constructor has a higher priority
 MyData{1, 2};
 // invoke the classical constructor explicitly
 MyData(1, 2);
 // use the classical constructor
```

```
myData{"dummy", 2};

std::cout << std::endl;

// print the initializer list of ints
printInitializerList({1, 2, 3, 4, 5, 6, 7, 8, 9});

std::cout << std::endl;

// print the initializer list of strings
printInitializerList({"Only", "for", "testing", "purpose."});

std::cout << "\n\n";
}</pre>
```





Special Rule: If we use automatic type deduction with auto in combination with an {}-initialization, we will get a std::initializer_list in C++14.

Explanation

- When we invoke the constructor with curly braces such as in line 31, the sequence constructor from line 16 is used first.
- The classical constructor in line 12 serves as a fallback. This fallback does not work the other way around. When we invoke the constructor with round braces, as seen in line 34, the sequence constructor is not a fallback for the classical constructor in line 12.
- The sequence constructor is a constructor that takes an std::initalizer_list.

```
In C++14, auto with std::initializer_list always gives an initializer_list.
```

```
auto a = {42};  // std::initializer_list<int>
auto b {42};  // std::initializer_list<int>
auto c = {1, 2};  // std::initializer_list<int>
auto d {1, 2};  // std::initializer_list<int>
```



With C++17, the rules are more complicated yet intuitive:

```
auto a = {42};  // std::initializer_list<int>
auto b {42};  // int
auto c = {1, 2};  // std::initializer_list<int>
auto d {1, 2};  // error, too many
```

We can read more here.

Let's test our understanding with an exercise.