

6.5 — Variable shadowing (name hiding)

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Each block defines its own scope region. So what happens when we have a variable inside a nested block that has the same name as a variable in an outer block? When this happens, the nested variable "hides" the outer variable in areas where they are both in scope. This is called **name hiding** or **shadowing**.

Shadowing of local variables

```
#include <iostream>
   int main()
   { // outer block
4
       int apples { 5 }; // here's the outer block apples
5
       { // nested block
            // apples refers to outer block apples here
            std::cout << apples << '\n'; // print value of outer block apples
            int apples{ 0 }; // define apples in the scope of the nested block
            // apples now refers to the nested block apples
            // the outer block apples is temporarily hidden
            apples = 10; // this assigns value 10 to nested block apples, not outer block
   apples
8
            std::cout << apples << '\n'; // print value of nested block apples</pre>
       } // nested block apples destroyed
9
       std::cout << apples << '\n'; // prints value of outer block apples</pre>
       return 0;
   } // outer block apples destroyed
```

If you run this program, it prints:

```
5
10
5
```

In the above program, we first declare a variable named <code>apples</code> in the outer block. This variable is visible within the inner block, which we can see by printing its value (5). Then we declare a different variable (also named <code>apples</code>) in the nested block. From this point to the end of the block, the name <code>apples</code> refers to the nested block <code>apples</code>, not the outer block <code>apples</code>.

Thus, when we assign value 10 to apples, we're assigning it to the nested block apples. After printing this value (10), the nested block ends and nested block apples is destroyed. The existence and value of outer block apples is not affected, and we prove this by printing the value of outer block apples (5).

Note that if the nested block apples had not been defined, the name apples in the nested block would still refer to the outer block

apples , so the assignment of value 10 to apples would have applied to the outer block apples :

```
#include <iostream>
2
   int main()
   { // outer block
       int apples{5}; // here's the outer block apples
4
5
       { // nested block
            // apples refers to outer block apples here
            std::cout << apples << '\n'; // print value of outer block apples</pre>
            // no inner block apples defined in this example
           apples = 10; // this applies to outer block apples
           std::cout << apples << '\n'; // print value of outer block apples</pre>
       } // outer block apples retains its value even after we leave the nested
   block
       std::cout << apples << '\n'; // prints value of outer block apples</pre>
       return 0:
   } // outer block apples destroyed
```

The above program prints:

```
5
10
10
```

When inside the nested block, there's no way to directly access the shadowed variable from the outer block.

Shadowing of global variables

Similar to how variables in a nested block can shadow variables in an outer block, local variables with the same name as a global variable will shadow the global variable wherever the local variable is in scope:

```
#include <iostream>
1
   int value { 5 }; // global variable
   void foo()
   {
       std::cout << "global variable value: " << value << '\n'; // value is not shadowed here, so this
   refers to the global value
4
   }
5
6
   int main()
       int value { 7 }; // hides the global variable value until the end of this block
       ++value; // increments local value, not global value
       std::cout << "local variable value: " << value << '\n';</pre>
       foo();
       return 0;
   } // local value is destroyed
```

This code prints:

```
local variable value: 8
global variable value: 5
```

However, because global variables are part of the global namespace, we can use the scope operator (::) with no prefix to tell the compiler we mean the global variable instead of the local variable.

```
#include <iostream>
int value { 5 }; // global variable

int main()
{
    int value { 7 }; // hides the global variable value
    ++value; // increments local value, not global value

    --(::value); // decrements global value, not local value (parenthesis added for readability)

    std::cout << "local variable value: " << value << '\n';
    std::cout << "global variable value: " << value << '\n';
    return 0;
} // local value is destroyed</pre>
```

This code prints:

```
local variable value: 8
global variable value: 4
```

Avoid variable shadowing

Shadowing of local variables should generally be avoided, as it can lead to inadvertent errors where the wrong variable is used or modified. Some compilers will issue a warning when a variable is shadowed.

For the same reason that we recommend avoiding shadowing local variables, we recommend avoiding shadowing global variables as well. This is trivially avoidable if all of your global names use a "q_" prefix.

Best practice

Avoid variable shadowing.







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