

## Braced Init

## Chapter 2 Conditionally Safe Features

```
#include <iostream>          // std::cout
#include <initializer_list> // std::initializer_list

struct S
{
    S() { }
    S(std::initializer_list<S>) { std::cout << "init list\n"; }
    S(const S&) { std::cout << "copy\n"; }
};

int main()
{
    S s;
    auto s2{s}; // std::initializer_list<S> constructor is called after
                // deduction. (Note: s2 is deduced to be of type S.)
}
```

The program above prints `copy` followed by `init list` because (1) the type of `s2` is deduced to be `S` per **auto** type deduction rules, (2) overload resolution selects the `initializer_list` constructor as the best match due to use of a braced initializer, and (3) the single element of the `initializer_list` is copy-initialized from `s`. If direct or copy initialization were used for initializing `s2`, the copy constructor would be selected instead.

### Compound assignment but not arithmetic operators accept braced lists

Braced initializers can be used to provide arguments to the assignment operator and additionally to compound assignment operators such as `+=`, where they are treated as calls to the overloaded operator function for class types, or as `+= T{value}` for a scalar type `T`.<sup>10</sup> Note that assigning to scalars supports brace lists of no more than a single element and does not support compound assignment for pointer types, since the brace lists are converted to a pointer type, which cannot appear on the right-hand side of a compound assignment operator.

While the intent of compounded assignment is to be semantically equivalent to the expression `a = a + b` (or `* b`, or `- b`, and so on), brace lists cannot be used in regular arithmetic expressions since the grammar does not support brace lists as arbitrary expressions:

<sup>10</sup>Although valid, the two `x += {3}` and `x *= {3}` lines in the example compile successfully on Clang but not on any version of GCC or MSVC at the time of writing. The C++11 Standard currently states:

A braced-init-list may appear on the right-hand side of

- an assignment to a scalar, in which case the initializer list shall have at most a single element. The meaning of `x={v}`, where `T` is the scalar type of the expression `x`, is that of `x=T{v}` except that no narrowing conversion (8.5.4) is allowed. The meaning of `x={}` is `x=T{}`.

(**iso11a**, paragraph 9, section 5.17, “Assignment and Compound Assignment Operators,” p. 126). There is currently a defect report to clarify the Standard and explicitly state that this rule also applies to compound assignments; see CWG issue 1542 (**miller12b**) and **miller21**.