Expressions Have Types

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In the Expressions lesson, we learned that expressions are evaluated to values—if you have a+b*2, the current value of b is read out of its box, multiplied by 2, then the value of a is read out of its box, and added to the product of b*2. The expression evaluates to the resulting sum.

Expressions also have types, which are determined by the types of the sub-expressions that make them up. The simplest expressions are constants, which have type int if they are integer constants (e.g., 2 or 46), or type double if they are real constants (e.g., 3.14, or -8.19). The types of constants can be modified by applying a letter suffix if needed (U for unsigned, L for long, and f for float): 3.14f is a constant with type float, and 999999999L is a constant with type long int. The next simplest type of expression is a variable, which has whatever type it was declared to have.

Most (but not all) expressions with binary operators—e1 op e2 (e.g., a + b or c * 4)—have the same type as their operands. If a and b are doubles, then a + b is a double as well. Likewise, if c is an int, then c * 4 is also an int (note that 4 is an int).

The type of a function is its declared return type. That is, if you have

```
1
2
int f (int x, int y) \{ \dots \}
int g (double d, char c) { ... }
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then the expression f(3, 4) + g(42.6, 'a') has type int. We can see this from the fact that f(3, 4) has type int (f is declared to return an int), as does g(42.6, 'a'). As we just discussed, adding two ints results in an int.