

# Operators

Lecture 3  
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# Operators

- ▶ Special built-in symbols that have functionality, and work on operands
- ▶ **operand** – an input to an operator
- ▶ **Arity** - how many operands an operator takes
  - ▶ *unary operator* – has one operand
  - ▶ *binary operator* – has two operands
  - ▶ *ternary operator* – has three operands

- ▶ Examples:

```
int x, y = 5, z;  
z = 10;           // assignment operator (binary)  
x = y + z;        // addition (binary operator)  
x = -y;           //-y is a unary operation (negation)  
x++;              // unary (increment)
```

# Operators

- ▶ **cascading** - linking of multiple operators, especially of related categories, together in a single statement:

cascading arithmetic operators

```
x = a + b + c - d + e;
```

// cascading assignment operators

```
x = y = z = 3;
```

- ▶ **Precedence** - rules specifying which operators come first in a statement containing multiple operators

```
x = a + b * c; // b * c happens first, since *  
              //has higher precedence than +
```

- ▶ **Associativity** - rules specifying which operators are evaluated first when they have the same level of precedence.
  - ▶ Most (but not all) operators associate from left to right.

# Assignment Operator

- ▶ Value on the right side (R-value) is assigned to (i.e. stored in) the location (variable) on the left side (L-value)
  - ▶ **R-value** – any expression that evaluates to a single value (name comes from "right" side of assignment operator)
  - ▶ **L-value** – A storage location! (not any old expression). A variable or a reference to a location. (name comes from "left" side of assignment operator)
  - ▶ Typical Usage  
`variable_name = expression`
- ▶ The assignment operator returns a reference to the L-value
- ▶ Example:

```
x = 5;  
y = 10.3;  
z = x + y; // right side can be an expression  
a + 3 = b; // ILLEGAL! Left side must be a  
           // storage location
```

# Assignment Operator

- ▶ Associates right-to-left

```
x = y = z = 5; // z = 5 evaluated first, returns  
               z, which is stored in y and so on
```

- ▶ Use appropriate types when assigning values to variables:

```
int x, y;  
x = 5843;  
y = -1234; // assign integers to int variables
```

```
double a, b;  
a = 12.98;  
b = -345.8; //assign decimal numbers to floats
```

```
char letter, symb;  
letter = 'Z';  
symb = '$'; // character literals to char types
```

- ▶ Be careful to not confuse assignment = with comparison ==

# Arithmetic Operators

Name	Symbol	Arity	Usage
Add	+	binary	$x + y$
Subtract	-	binary	$x - y$
Multiply	*	binary	$x * y$
Divide	/	binary	$x / y$
Modulus	%	binary	$x \% y$
Minus	-	unary	$-x$

- ▶ Division is a special case
- ▶ Modulus % not legal for floating point types. / gives floating point result

```
double x = 19.0, y = 5.0, z;  
z = x / y;           // z is now 3.8
```

# Arithmetic Operators

- ▶ For integer types, `/` gives the quotient, and `%` gives the remainder (as in long division)

```
int x = 19, y = 5, q, r;  
q = x / y;           // q is 3  
r = x % y;           // r is 4
```

- ▶ An operation on two operands of the same type returns the same type
- ▶ An operation on mixed types (if compatible) returns the “larger” type

```
int x = 5;  
float y = 3.6;  
z = x + y;           // what does z need to be?  
                      // x + y returns a float.
```

# Operator Precedence

- ▶ Arithmetic has usual precedence
  1. parentheses
  2. Unary minus
  3. \*, /, and %
  4. + and -
  5. operators on same level associate left to right
- ▶ Many different levels of operator precedence (about 18)
- ▶ When in doubt, can always use parentheses
- ▶ Example
$$z = a - b * -c + d / (e - f);$$

// 7 operators in this statement

What order are they evaluated in?



## Some short-cut assignment operators (with arithmetic)

$v += e;$  means  $v = v + e;$

$v -= e;$  means  $v = v - e;$

$v *= e;$  means  $v = v * e;$

$v /= e;$  means  $v = v / e;$

$v \% = e;$  means  $v = v \% e;$

Please look at the Note on Operator Precedence on the course website.

# Increment and Decrement Operators

- ▶ These are shortcut operators for adding or subtracting 1 from a variable.
- ▶ Shortcut for  $x=x+1$   
`++x; // pre-increment (returns reference to new x)`  
`x++; // post-increment (returns value of old x)`
- ▶ Shortcut for  $x=x-1$   
`--x; // pre-decrement`  
`x--; // post-decrement`
- ▶ Pre-increment: incrementing is done **before** the value of  $x$  is used in the rest of the expression
- ▶ Post-increment: incrementing is done **after** the value of  $x$  is used in the rest of the expression

# Increment and Decrement Operators

- ▶ Note - this only matters if the variable is actually used in another expression.
- ▶ The two statements (`x++` and `++x`) by themselves have the same effect.

- ▶ Examples

```
int x = 5, count = 7;  
result = x * ++count; // result = 40, count = 8
```

```
int x = 5, count = 7;  
result = x * count++; // result = 35, count = 8
```

# Automatic Type Conversions

- ▶ Typically, matching types are expected in expressions
- ▶ If types don't match, ambiguity must be resolved
- ▶ There are some legal automatic conversions between built-in types.
- ▶ Rules can be created for doing automatic type conversions between user-defined types, too
- ▶ For atomic data types, can go from “smaller” to “larger” types when loading a value into a storage location.
- ▶ General rule of thumb: Allowed if no chance for partial data loss.  
char -> short -> int -> long -> float -> double  
-> long double
- ▶ Should avoid mixing unsigned and signed types, if possible

# Automatic Type Conversions: Examples

```
int i1, i2;  
double d1, d2;  
char c1;  
unsigned int u1;
```

```
d1 = i1; // legal.  
c1 = i1; // illegal.  trying to stuff int into char  
i1 = d1; // illegal.  Might lose decimal point data.  
i1 = c1; // legal  
u1 = i1; // dangerous (possibly no warning)  
d2 = d1 + i2; // result of double + int is a double  
d2 = d1 / i2; // floating point division (at least  
               // one operand a float type)
```

# Explicit type conversions (casting)

- ▶ Older C-style cast operations look like:

```
c1 = (char)i2; // cast a copy of the value of i2
as a char, and assign to c1
i1 = (int)d2; // cast a copy of the value of d2
as an int, and assign to i1
```

- ▶ Better to use newer C++ cast operators. For casting between regular variables, use `static_cast`

```
c1 = static_cast<char>(i2);
i1 = static_cast<int>(d2);
```

- ▶ Just for completeness, the newer C++ cast operators are:

- ▶ `static_cast`
- ▶ `dynamic_cast`
- ▶ `const_cast`
- ▶ `reinterpret_cast`