

# **Computer Programming**

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Session: Loops and Assignment Expressions



- Iteration idioms in programming
- Necessity and convenience of iteration
- "while ...", "do ... while ..." and "for ..." loops in C++
- Use of "break" statements in loops



Closer look at "for" loops
Use of assignment expressions and its variants
Use of "," separated expressions

### "for ..." Statement: Our Simple View







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#### Part of program after iteration





- We needed assignment statements to initialize variables before entering loop
- We needed assignment statements to update after each iteration
  - Is it meaningful to have initialization expression and update expression? What if I write a + b\*c for initialization/update expression? Which variable is initialized/updated here?



• C++ allows "=" (assignment) to be viewed as an operator in an expression, with side effects Assignment: x = (y + z)**Semi-colon present** As a statement: x = (y + z); Assign the value of expression y+z to x As an operator: x = (y + z)Semi-colon absent Side effect: Value of expression (y+z) is stored in x Type and value: Same as those of (y + z) ... RHS of "="









• Need operator precedence

What is (a = b + c) as an expression ?

• Precedence of = lower than that of arithmetic and logical operators we have seen so far

(a = b + c) as an expression is (a = (b + c))

An expression with side-effect: a is assigned the value of b+c

Type and value of (a = b + c) is same as that of (b + c)



• Need associativity

Right-to-left associative

$$(a = b = c = a + 1)$$
 is evaluated as  $(a = (b = (c = (a + 1))))$ 

Type and value same as that of (a + 1)



• Increment

Post-increment: x++

Similar to x = x + 1

But, value is that of x before incrementing





• Increment

Pre-increment: ++x

Similar to x = x + 1

Value is that of x after incrementing





• Decrement

Post-decrement: x--

Similar to x = x - 1

Value is that of x before decrementing





• Decrement

Pre-decrement: --x

Similar to x = x - 1

Value is that of x after decrementing



## **Compound Assignment Operators**



• Increment/decrement variable by an expression

$$x += (y + z)$$
 same as  $x = x + (y + z)$ 

$$x = (2^*w)$$
 same as  $x = x - (2^*w)$ 

• Can have similar operators from other arithmetic operators

## **Increment and Decrement Operators**



- Precedence and associativity:
  - Post-increment/post-decrement same precedence, left-to-right associative
  - Pre-increment/pre-decrement same precedence, right-to-left associative
  - Pre-increment/pre-decrement has lower precedence than post-increment/post-decrement
  - All have higher precedence than other arithmetic and logical operators we have seen
    - Exception: pre-increment/pre-decrement same precedence as ! (lo
  - +=, -=, /=, %= have lowest precedence (same as that of =), right-toleft associative





- Using side effects of multiple expressions when only one is allowed
- (x++, y = z+2, z+5) is one expression
  - Component expressions evaluated in left-to-right order
  - Two side-effects
    - x is incremented
    - y is assigned the value of z + 2
  - One type and value: Same as rightmost expression, i.e. z + 5
- Often used in initialization and update of "for" loops









- Assignment as a statement and as an expression
- Variants of assignment statements
- Use in loops (and other places too) in C++