# Chapter 7 Expressions and Assignment **Statements**

### Chapter 7 Topics

- Introduction
- Arithmetic Expressions
- Overloaded Operators
- Type Conversions
- Relational and Boolean Expressions
- Short-Circuit Evaluation
- Assignment Statements
- Mixed-Mode Assignment

#### Introduction

- Expressions are the fundamental means of specifying computations in a programming language
- To understand expression evaluation, need to be familiar with the orders of operator and operand evaluation
- Essence of imperative languages is dominant role of assignment statements

#### **Arithmetic Expressions**

- Arithmetic evaluation was one of the motivations for the development of the first programming languages
- Arithmetic expressions consist of operators, operands, parentheses, and function calls

#### Arithmetic Expressions: Design Issues

- Design issues for arithmetic expressions
  - Operator precedence rules?
  - Operator associativity rules?
  - Order of operand evaluation?
  - Operand evaluation side effects?
  - Operator overloading?
  - Type mixing in expressions?

### Arithmetic Expressions: Operators

- · A unary operator has one operand
- A binary operator has two operands
- A ternary operator has three operands

### Arithmetic Expressions: Operator Precedence Rules

- The operator precedence rules for expression evaluation define the order in which "adjacent" operators of different precedence levels are evaluated
- Typical precedence levels
  - parentheses
  - unary operators
  - \*\* (if the language supports it)
  - \*, /
  - +, -

# Arithmetic Expressions: Operator Associativity Rule

- The operator associativity rules for expression evaluation define the order in which adjacent operators with the same precedence level are evaluated
- Typical associativity rules
  - Left to right, except \*\*, which is right to left
  - Sometimes unary operators associate right to left (e.g., in FORTRAN)
- APL is different; all operators have equal precedence and all operators associate right to left
- Precedence and associativity rules can be overriden with parentheses

#### Ruby Expressions

- All arithmetic, relational, and assignment operators, as well as array indexing, shifts, and bit-wise logic operators, are implemented as methods
  - One result of this is that these operators can all be overriden by application programs

# Arithmetic Expressions: Conditional Expressions

- Conditional Expressions
  - C-based languages (e.g., C, C++)
  - An example:

```
average = (count == 0)? 0 : sum / count
```

- Evaluates as if written like

```
if (count == 0)
  average = 0
else
  average = sum /count
```

### Arithmetic Expressions: Operand Evaluation Order

- Operand evaluation order
  - 1. Variables: fetch the value from memory
  - 2. Constants: sometimes a fetch from memory; sometimes the constant is in the machine language instruction
  - 3. Parenthesized expressions: evaluate all operands and operators first
  - 4. The most interesting case is when an operand is a function call

### Arithmetic Expressions: Potentials for Side Effects

- Functional side effects: when a function changes a two-way parameter or a non-local variable
- Problem with functional side effects:
  - When a function referenced in an expression alters another operand of the expression; e.g., for a parameter change:

```
a = 10;
/* assume that fun changes its parameter */
b = a + fun(&a);
```

#### **Functional Side Effects**

- Two possible solutions to the problem
  - Write the language definition to disallow functional side effects
    - No two-way parameters in functions
    - No non-local references in functions
    - Advantage: it works!
    - Disadvantage: inflexibility of one-way parameters and lack of non-local references
  - 2. Write the language definition to demand that operand evaluation order be fixed
    - Disadvantage: limits some compiler optimizations
    - Java requires that operands appear to be evaluated in left-to-right order

#### Overloaded Operators

- Use of an operator for more than one purpose is called operator overloading
- Some are common (e.g., + for int and float)
- Some are potential trouble (e.g., \* in C and C++)
  - Loss of compiler error detection (omission of an operand should be a detectable error)
  - Some loss of readability

#### Overloaded Operators (continued)

- C++ and C# allow user-defined overloaded operators
- Potential problems:
  - Users can define nonsense operations
  - Readability may suffer, even when the operators make sense

#### Type Conversions

- A narrowing conversion is one that converts an object to a type that cannot include all of the values of the original type e.g., float to int
- A widening conversion is one in which an object is converted to a type that can include at least approximations to all of the values of the original type e.g., int to float

#### Type Conversions: Mixed Mode

- A mixed-mode expression is one that has operands of different types
- A coercion is an implicit type conversion
- Disadvantage of coercions:
  - They decrease in the type error detection ability of the compiler
- In most languages, all numeric types are coerced in expressions, using widening conversions
- In Ada, there are virtually no coercions in expressions

### **Explicit Type Conversions**

- Called casting in C-based languages
- Examples

```
- C: (int) angle
```

- Ada: Float (Sum)

Note that Ada's syntax is similar to that of function calls

#### Type Conversions: Errors in Expressions

#### Causes

- Inherent limitations of arithmetic e.g., division by zero
- Limitations of computer arithmetic e.g. overflow
- Often ignored by the run-time system

#### Relational and Boolean Expressions

- Relational Expressions
  - Use relational operators and operands of various types
  - Evaluate to some Boolean representation
  - Operator symbols used vary somewhat among languages (!=, /=, ~=, .NE., <>, #)
- JavaScript and PHP have two additional relational operator, === and !==
  - Similar to their cousins, == and !=, except that they do not coerce their operands

#### Relational and Boolean Expressions

- Boolean Expressions
  - Operands are Boolean and the result is Boolean
  - Example operators

FORTRAN 77	FORTRAN 90	C	Ada
.AND.	and	& &	and
.OR.	or		or
.NOT.	not	!	not
			xor

# Relational and Boolean Expressions: No Boolean Type in C

- C89 has no Boolean type——it uses int type with 0 for false and nonzero for true
- One odd characteristic of C's expressions:
   a < b < c is a legal expression, but the result is not what you might expect:</li>
  - Left operator is evaluated, producing 0 or 1
  - The evaluation result is then compared with the third operand (i.e., c)

#### **Short Circuit Evaluation**

- An expression in which the result is determined without evaluating all of the operands and/or operators
- Example: (13\*a) \* (b/13-1)
   If a is zero, there is no need to evaluate (b/13-1)
- Problem with non-short-circuit evaluation

```
index = 1;
while (index <= length) && (LIST[index] != value)
  index++;</pre>
```

When index=length, LIST [index] will cause an indexing problem (assuming LIST has length -1 elements)

#### Short Circuit Evaluation (continued)

- C, C++, and Java: use short-circuit evaluation for the usual Boolean operators (&& and ||), but also provide bitwise Boolean operators that are not short circuit (& and |)
- Ada: programmer can specify either (short-circuit is specified with and then and or else)
- Short-circuit evaluation exposes the potential problem of side effects in expressions
   e.g. (a > b) | | (b++ / 3)

#### **Assignment Statements**

The general syntax

```
<target_var> <assign_operator> <expression>
```

- The assignment operator
  - = FORTRAN, BASIC, the C-based languages
  - := ALGOLs, Pascal, Ada
- = can be bad when it is overloaded for the relational operator for equality (that's why the C-based languages use == as the relational operator)

# Assignment Statements: Conditional Targets

Conditional targets (Perl)

```
(\$flag ? \$total : \$subtotal) = 0
```

#### Which is equivalent to

```
if ($flag) {
   $total = 0
} else {
   $subtotal = 0
}
```

### Assignment Statements: Compound Operators

- A shorthand method of specifying a commonly needed form of assignment
- Introduced in ALGOL; adopted by C
- Example

$$a = a + b$$

is written as

$$a += b$$

# Assignment Statements: Unary Assignment Operators

- Unary assignment operators in C-based languages combine increment and decrement operations with assignment
- Examples

```
sum = ++count (count incremented, added to sum)
sum = count++ (count incremented, added to sum)
count++ (count incremented)
-count++ (count incremented then negated)
```

#### Assignment as an Expression

- In C, C++, and Java, the assignment statement produces a result and can be used as operands
- An example:

```
while ((ch = getchar())! = EOF) \{...\}
```

ch = getchar() is carried out; the result
(assigned to ch) is used as a conditional
value for the while statement

### List Assignments

 Perl and Ruby support list assignments e.g.,

```
(\$first, \$second, \$third) = (20, 30, 40);
```

### Mixed-Mode Assignment

- Assignment statements can also be mixed-mode
- In Fortran, C, and C++, any numeric type value can be assigned to any numeric type variable
- In Java, only widening assignment coercions are done
- In Ada, there is no assignment coercion

#### Summary

- Expressions
- Operator precedence and associativity
- Operator overloading
- Mixed-type expressions
- Various forms of assignment