Chapter 7

Expressions and the Assignment Statement

"대체 정답이 20t, 288이야?"…'48÷2(9+3)' 인터넷 강타

- 7.1 Introduction
- 7.2 Arithmetic Expressions
- **Overloaded Operators**
- 7.4 Type Conversion
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- 7.8 Mixed-mode Assignment



http://news.kukinews.com/article/view.asp?page=1&gCode=cul&arcid=0004842193&code=41171111&cp=nv1

"The operator evaluation order of expressions the associativity and precedence rules of the language. In the environment of von-Neumann architecture, assignment is the most fundamental statement." S governed by

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~ Arithmetic Expressions

- Automatic evaluation of arithmetic expressions similar to those four mathematics was one of the primary goals of the first programming languages found ₹
- (1) Operator Evaluation Order
- Hierarchy of evaluation priorities
- Operator Precedence rules
- the order in which "adjacent" evaluated operators of different precedence levels are

$$\Rightarrow$$
 A + B * C

identity operator (unary operator: no effect on its operand)

$$\Leftrightarrow$$
 +A, A + (-B) *C

- the operator precedence rules of the common imperative languages are nearly all the same
- Precedence of arithmetic operators

FORTRAN: ** -> *,/ V all +, -

I V

all

,

⇔ Pascal: *,/,div,mod **ANSI C: ++,** highest --, unary +, *,/, % V binary +, lowest

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

- Associativity Rule
- When expression contains two adjacent occurrences of operators with the same level of precedence, the question of which operator is evaluated first is answered by the associativity rules of the language

Associativity rules × M + വ U

FORTRAN

Pascal > left : *, /,+,

right: **

d

ш

≯* .B**C

left->

right ->

left

ANSI C > left : a11

 \Rightarrow left: *, /, %, binary **,** binary

 \Rightarrow right : ++, , unary **,** unary

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- No precedence, only associative rule (Right -> Left)
- If the compiler is allowed to reorder the evaluation of operators, it may be able to produce slightly faster code for expression evaluation (as in C) (because the arithmetic operations are mathematically associative)
- ⇔ A + B + C + D
- \Leftrightarrow Overflow ? (Integer addition on a computer is not associative !)
- **Parentheses**
- Programmers parentheses i in expression can alter the precedence and associativity rules by placing

B **四** *

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3 Operand **Evaluation Order**

- important operands 으 an operator have side effect, then operand evaluation order is
- Side Effect
- function either side effect of a function, changes one of it parameters called a functional side 윽 a global variable effect, occurs when the

```
procedure
end
                                                     end
                                                                                          function
                                            procedure
       print (b)
                  ρ
                                                               return (5)
                  ..
II
                           ii
                                                                                                          sub1 (...)
                                                                                                  integer
                  ρ
                           10
                                                                                         fun (x:integer)
                                            sub2 ( .
                  fun
                  (b)
                                                                                         • •
                                                                                         integer
                                                   an operand is a function call
```

- How to handle it?
- By disallowing functional side effect
- By language definitions (particular order) Java requires that operands appear ð be evaluated ⊒.
- order left-to-right

(3) Conditional Expressions

expression assignment Sometimes if-then-else statements are used ಠ perform Ø conditional

Ľf. (count II 9 then e1se average average .. II .. sum/count

In Pascal,

In C (using ternary operator '?') average (count 9 ·\ 0 sum/count

7.3 Overloaded Operator

- thought to be acceptable, as long as readability and/or reliability do not suffer overloading
- Examples:

⇔ '+' operator in FORTRAN

float

$$\Rightarrow$$
 1 + 3, 1.0 + 3.0 \Rightarrow AVG = SUM / COUNT

'&' operator in C

$$\Rightarrow$$
 c = a & b; c = &b

- ⇔ '/' (floating point division) and 'div' (integer division) operators in Pascal
- user-defined overloaded operator in Ada, C++, C#, F#
- ⇒ The Ada compiler will choose the correct meaning when an overloaded operator is specified, based on the type of operands

⇒ A 🟵 B ⊕ C 🏶 D (A,B,C,D : Matrix data type (2D Array)) a new operator defined by programmer

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Type Conversions

- operands of different types coercions, Languages that do allow mixed-mode expressions must define conventions, called coercions, because computers usually do not have operations that use the computers usually operations
- coercion: an implicit type conversion that is initiated by compiler
- casting: an explicit type conversions explicitly requested by programmers
- Type conversion
- Narrowing conversion: converting an object to a type that cannot include all of the values of the original type (이 converting a double to real)
- Widening conversion: converting an object to a type that can include at least approximations of all of the values of the original types (ℍ: converting a real to double)
- ⇔ always safe, but how about to convert integer to float? Is it OK always
- \Rightarrow some accuracy may be lost
- ightarrow Integer 32 bit : 9 decimal digit, float 32 bit : 7 decimal digit
- Coercion design choices
- In FORTRAN 77:
- ⇔ numeric data types: integer, real, double, complex
- ⇒ all coercions are widening conversion
- In (original) C
- ⇔ numeric data types : int, short int, long int, float, double
- although *float* and short int are legitimate data types, they are always coerced to double and int, respectively, when they are appear in an expression or actual parameter list

- Mixed Mode Expression vs. Type Checking
- Potential problems in coercions
- In FORTRAN 77,

```
function
FUN
(K:INTEGER) {
```

no type checking 3 parameter passing in FORTRAN77

- In Ada and Modula-2
- \Leftrightarrow do not allow mixing of integer and floating-point operands in expressions
- **Explicit conversions (Casting)**
- In Ada and Modula-2,
- \Leftrightarrow using the syntax of function call

```
AVG
 ..
II
FLOAT (SUM)
\
FLOAT (COUNT)
٠.
```

-
$$ln C$$
, $AVG = (int) SUM$

- **Errors in Expressions**
- Raise a Exception
- Overflow
- **⇔** Underflow
- Divide by Zero

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7 **Relational and Boolean Expressions**

- **Relational Expression**
- (a > <u>p</u>
- it has two operands and one relational operator
- operands relational operator is an operator that compares the values 약 its two
- the value of relational expression is Boolean
- the relational operators are usually overloaded for a variety of types
- expression depends on the operand types the operation that determines the truth Q falsehood 약 Ø relational
- operators; relational operators \vdash ٧ always N ۵ have lower precedence Ñ + u ٧ 8 * than ᢓ the arithmetic
- Syntax of relational operators

less than or equal	greater than or equal	less than	greater than	not equal	equal	Operation
A	¥	٨	٧	\$	II	Pascal
Â	¥	٨	v	/=	II	Ada
Â	¥	٨	٧	: - II		C
. LE.	. GE .	. LT.	.GT.	. NE .	. EQ.	FOR IRAN /
do not coerce their operands	JavaScript, PHP '===', '!=='					

```
Boolean Expression
                                                                                 In ೧,
                                                                                                                                                                                                                                                                                                                                                  it consists of boolean variables,
                                                                                                                                                                                                                                                                                                                                     expressions, boolean operators
                                              ⇔ numeric values are used to represent Boolean values
                                                               ⇔ no Boolean types and thus no Boolean values
                                                                                                                                                                                                                                                                                                                      Boolean operators : AND,
hard to detect errors
                                                                                                                                                                                                                                                                                                   \Rightarrow It also has precedence order
                             \Rightarrow zero : false
                                                                                                                                                                                                                                                                                \Rightarrow In FORTRAN 77,
               \Rightarrow all nonzero values : true
                                                                                                                                   Lowest
                                                                                                                                                                                                                                                                 Highest :
                                                                                                         ×
                                                                                                                                                                                                                                                                    *
                                                                                                                                                                                                                                               ,*
                                                                                                                                                                                                                                  +
                                                                                                                                                                  . AND.
                                                                                                                                                                                  NOT.
                                                                                                                                                                                               .EQ.,
                                                                                                                                                    .
양.
                                                                                                                                                                                                                // (string catenation)
                                                                                                                                  . EQV.,
                                                                                                         ш
                                                                                                         .
GT .
in boolean expressions
                                                                                                                                                                                                . NE . ,
                                                                                                                                 NEQV
                                                                                                        N
                                                                                                           *
                                                                                                         a
                                                                                                                                                                                                                                                                                                                                                   boolean constants (TRUE,
                                                                                                        . AND.
                                                                                                                                                                                                 . LT.,
                                                                                                          ㅈ
                                                                                                         .
NE
.
                                                                                                                                                                                                . LE.,
                                                                                                         0
                                                                                                                                                                                                  .
GE
                                                                                                                                  evaluation order?
                                                                                              in င,
                             a=11;
                                                             Ħ.
                                                                         Д
                Į.
                                                                                                                                                                                                                                                                                                                                                   FALSE), relational
                                                                          II
                                                           (a=b)
                (a<b<c)
                                                                         \vdash
                              b=22;
             {....}
                              c=3;
```

7.6 Short-Circuit Evaluation

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A short-circuit evaluation of an expression is determined without evaluating all of the operands <u>s</u>. and/or operators one in which the result <u>s</u>:

```
(13 *
\checkmark if (A == 0)
                              B
                             / 13
                             <del>-</del>1)
                                 (A >=
                                 ္
                                 and (B < 10)
^{\lambda} if (A >= 0) is False
```

- In Pascal,
- most Pascal implementations do not use short-circuit evaluation
- -> sometimes causes some run-time errors

```
int
int
     index := 1 ;
while (index
                    listlen
                          list[10]
index
..
II
       ٨
                          ٦.
index
                    10
     listlen)
      and
      (list[index]
       ^
      key)
```

- In FORTRAN,
- necessary to determine the result implementor may choose not to evaluate any more of an expression than is
- how to handle if unevaluated expression has a side effect?
- In 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

- In Ada,
- allows the programmer operators AND and OR I allows the r to specify short-circuit evaluation of the Boolean by using the two-word operators and then and or_

```
INDEX
                    while
 end
            loop
                   := 1 ;
loop
        INDEX
                    ٨
       ..
II
                    LISTLEN)
       INDEX
        +
                    and_then
        \vdash
                    (LIST[INDEX]
                    <u>|</u>
                    key)
```

- In C and Modula-2
- every evaluation of AND and OR expression is short-circuit
- trade-off between efficiency and responsibility

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7.7 The Assignment Statement

- one of the central constructs in imperative language
- provides a mechanism by which the user can dynamically change the binding of value to variable
- The Simple Assignment
- Basic Form

<target_variable> <assignment_operator> <expression>

- ⇔ In FORTRAN, BASIC, PL/1, C,
- \Rightarrow use equal sign ('=') for the assignment operator
- \Rightarrow confused with relational operator

$$\rightarrow A = B = C \text{ (in PL/1)}$$

⇔ In Algol 60,

 \Rightarrow use ':=' for the assignment operator

- Multiple Targets
- allowing assignment of the expression value to more than one location
- ⇔ In PL/1
- \Rightarrow SUM, TOTAL = 0

Conditional Targets In C++ flag count1 count2 超叫: I-value II 0 *営训 : r*-value .ა cont1:count2

- **Compound Assignment Operators**
- It is a shorthand method for the assignment in which destination variable also appears as the first operand in the expression on the right side
- **Unary Assignment Operators** ⇔ In C, (+=, **=**, ***** <u>/=</u>) sum mus II sum + value value ٠.

ln C, ⇔ "++": for increment ⇔ "--": decrement

⇔ as prefix operators : they precede the operands = mus ++count count mus II count count+1;

as postfix operators: they follow their operands

mus count++ sum = count count+1;

as unary increment operator

count++ count count+1;

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- Assignment Statements as Operands
- to the target. It can therefore be used as an operand in expressions In C, the assignment statement produces a result, which is the value assigned

while # (ch while II get ()) Сþ ._ II get () EOF) ._ EOF)

- it can lead to expressions that are very difficult to read and understand
- allows the effect of multiple-target assignments

$$sum = count = 0$$
;

a loss of error detection

***** not ρ syntax error *

7.8 Mixed-Mode Assignment

- Design question
- Does the type of expression have to be the same as the type of the variable being assigned, or can coercion be used in some case of type mismatch?
- In FORTRAN,
- type the same coercion rules for mixed type assignment that it uses for mixed type expressions; that is, many of possible type mixes are legal, with coercion freely applied
- In Pascal,
- ⇔ includes some assignment coercion
- \Rightarrow integers can be assigned to floating-point variables
- In Ada and Modula-2
- do not allow the coercion of integer to floating-point in their assignment

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Homework

_ Assume the following rules of associativity and precedence for expressions

Show the order of evaluation of the following expressions by parenthesizing all subexpressions placing a superscript on the right parenthesis to indicate order. For example, for the expression

(1)
$$a * a + b * c + d$$
 \Box ((a + (b * c)¹)² + d)³

- ② a * (b 1) / c mod d
- (3) (a b) / c & (d * e / a 3)
- 4 -a or c = d and e
- (5) a > b xor c or d <= 17
- 6 a + b
- Ŋ Show the order of evaluation of precedence rules and all operators associate right to left. the expressions of Problem 1, assuming that there are П

ယ Let the function fun and its usage be defined as

int

*

```
fun(int *k)
        return 3
                 += 4;
          *
        (*k)
       1;
                           void main() {
 sum2
        sum1
                  int
         = 10, j = (1 / 2)
(i / 2) + fun(&i);
fun(&j) + (j / 2);
                  10,
                 sum1,
                  sum2;
```

What are the values of sum1 and sum2

- if the operands in the expressions are evaluated left to right?
- \bigcirc if the operands in the expressions are evaluated right to left?
- 4. Consider the following C program:

What is the value of x after the assignment statement in main, assuming

- ① operands are evaluated left to right.
- 2 operands are evaluated right to left

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Ò Let the function **fun** and its usage be defined as

```
fun()
                                                                                                                                           main()
                                                                                                                                                       int a,
                                                                                                                                                       <u>ن</u>
                                                                                           printf(" b is:
                                                                                                                    ρ
                                              printf(" b is:
                                                        printf("With the function
                                                                                                        printf("With the function call on the right, ");
                                                                                                                    ք
+
                                                                                 10;
                                                                     fun()
 +
10;
                                                                                                                    fun();
                                                                     + a;
                                                                                          %d\n", b);
                                              %d\n",
                                              ;
(م
                                                          call on the left,
```

Explain the results.