Chapter 7: Sequence Control

Principles of Programming Languages

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- Arithmetic Expressions
- Short-Circuit Evaluation
- Assignment Statements
- Selection Statements
- Iterative Statements
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Levels of Control Flow

- Within expressions
- Among program units
- Among program statements

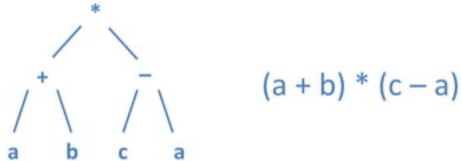
Expressions

- An expression is a syntactic entity whose evaluation either:
 - produces a value
 - fails to terminate → undefined
- Examples

```
4 + 3 * 2
(a + b) * (c - a)
(b != 0) ? (a/b) : 0
```

Expression Syntax

 Expressions have functional composition nature



- Common syntax
 - Infix
 - Prefix
 - Postfix

Infix Notation

```
(a + b) * (c - a)
```

- Good for binary operators
- Used in most imperative programming language
- More than two operands?
 (b != 0) ? (a/b) : 0
- Smalltalk:
 myBox displayOn: myScreen at: 100@50

Precedence

$$3 + 4 * 5 = 23$$
, not 35

- Evaluation priorities in mathematics
- Programming languages define their own precedence levels based on mathematics
- A bit different precedence rules among languages can be confusing

| Fortran | Pascal | С | Ada |
|--|--------------------------------|--|-------------------------------------|
| | | ++, (post-inc., dec.) | |
| •• | not | ++, (pre-inc., dec.), +, - (unary), &, • (address, contents of), !, - (logical, bit-wise not) | abs (absolute value) not, ** |
| •,/ | *, /, div, mod, and | • (binary), /, % (modulo division) | *,/,mod,rem |
| +, - (unary and binary) | +, - (unary and binary), or | +, - (binary) | +, - (unary) |
| | | <<, >> (left and right bit shift) | +, - (binary), & (concatenation) |
| .eq.,.ne.,.lt., .le.,.gt.,.ge. (comparisons) | <, <=, >, >=, =, <>, IN | <, <=, >, >= (inequality tests) | =,/=,<,<=,>,>= |
| .not. | | ==, != (equality tests) | |
| | | & (bit-wise and) | |
| | | * (bit-wise exclusive or) | |
| | | (bit-wise inclusive or) | |
| and. | | && (logical and) | and, or, zor (logical operators) |
| .or. | | 11 (logical or) | |
| .eqv., .neqv. (logical comparisons) | | ?: (ifthenelse) | |
| | | =, +=, -=, +=, /=, ½=, >>=, <<=, &=, ^=, = (assignment) | |
| | | , (sequencing) | |

Associativity

- If operators have the same level of precedence, then apply associativity rules
- Mostly left-to-right, except exponentiation operator
- An expression contains only one operator
 - Mathematics: associative
 - Computer: optimization but potential problems
 10²⁰ * 10⁻²⁰ * 10⁻²⁰

Parentheses

- Alter the precedence and associativity (A + B) * C
- Using parentheses, a language can even omit precedence and associativity rules
 - APL
- Advantage: simple
- Disadvantage: writability and readability

Conditional Expressions

```
if (count == 0)
   average = 0;
else
   average = sum / count;
average = (count == 0) ? 0 : sum / count;
```

C-based languages, Perl, JavaScript, Ruby

Prefix Notation

- Derived from mathematical function f(x,y)
- Parentheses and precedence is no required, provided the -arity of operator is known
- Mostly see in unary operators
- LISP: (append a b c my_list)

Postfix Notation

$$ab+ca-*$$

- Reverse Polish
- Common usage: factorial operator (5!)
- Used in intermediate code by some compilers
- PostScript: (Hello World!) show

Operand Evaluation Order

Reason: Side effect!!!

```
Solution: a = 20
```

Undefined Operands

- Eager evaluation:
 - First evaluate all operands
 - Then operators
 - How about a == 0 ? b : b/a
- Lazy evaluation:
 - Pass the un-evaluated operands to the operator
 - Operator decide which operands are required
 - Much more expensive than eager
- Lazy for conditional, eager for the rest

Short-Circuit Evaluation

$$(a == 0) \mid \mid (b/a > 2)$$

- If the first operand is evaluated as true, the second will be short-circuited
- Otherwise, "divide by zero"
- How about (a > b) || (b++ / 3) ?
- Some languages provide two sets of boolean operators: short- and non short-circuit
 - Ada: "and", "or" versus "and then", "or else"

Statements

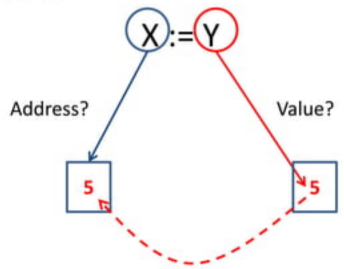
- An expression is a syntactic entity whose evaluation:
 - does not return a value, but
 - have side effect
- Examples:

```
a = 5;
print "pippo"
begin...end
```

Assignment Statements

expr1 OpAss expr2

Example: Pascal



Evaluate left or right first is up to implementers

Assignment Statements

 C-based languages consider assignment as an expression

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

- Introduce compound and unary assignment operators (+=, -=, ++, --)
 - Increasing code legibility
 - Avoiding unforeseen side effects

Control Structures

- Control statements
 - Selecting among alternative control flow paths
 - Causing the repeated execution of sequences of statements
- Control structure is a control statement and the collection of its controlled statements

Two-way Selection

if control_expression
 then clause
 else clause

 Proved to be fundamental and essential parts of all programming languages

Dangling else

```
if (sum == 0)
   if (count == 0)
     result = 0;
else
     result = 1;
```

- Solution: including block in every cases
- Not all languages have this problem
 - Fortran 95, Ada, Ruby: use a special word to end the statement
 - Python: indentation matters

Multiple-Selection

- Allows the selection of one of any number of statements or statement groups
- Perl, Python: don't have this
- Issues:
 - Type of selector expression?
 - How are selectable segments specified?
 - Execute only one segment or multiple segments?
 - How are case values specified?
 - What if values fall out of selectable segments?

Case Study: C

```
integer
       switch (index)
exact value case 1:
          case 3: odd += 1;

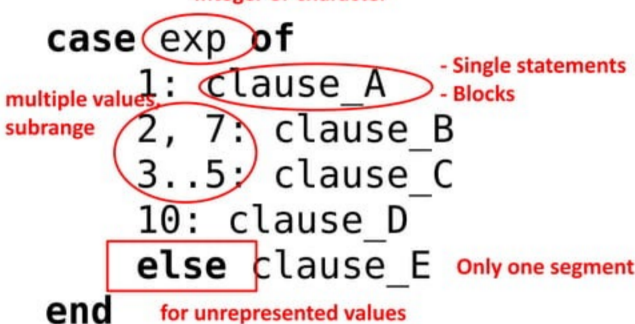
    Stmt sequences

    Blocks

                     sumodd += index;
 Multiple segments
 exited by break
                    break;
          case 2:
          case 4:
                    even += 1;
                     sumeven += index;
                     break;
          default: printf("Error in switch").
              for unrepresented values
```

Case Study: Pascal

Integer or character



Iterative Statements

- Cause a statement or collection of statements to be executed zero, one or more times
- Essential for the power of the computer
 - Programs would be huge and inflexible
 - Large amounts of time to write
 - Mammoth amounts of memory to store
- Design questions:
 - How is iteration controlled?
 - · Logic, counting
 - Where should the control appear in the loop?
 - Pretest and posttest

Counter-Controlled Loops

- Counter-controlled loops must have:
 - Loop variable
 - Initial and terminal values
 - Stepsize

Case Study: Algol-based

```
General Form

for i:=first to last by step

do

loop body
end
```

Know number of loops before looping

```
Semantic
   [define i]
   [define first save]
   [define end save]
   i = start save
loop:
   if i > end save goto out
   [loop body]
   i := i + step
   goto loop
out:
   [undefine i]
```

Case Study: C

General Form

```
for (expr1; expr2; expr3)
  loop body
```

Can be infinite loop

Semantic

```
expr_1
loop:
   if expr_2 = 0 goto out
   [loop body]
   expr_3
   goto loop
out: . . .
```

Logically Controlled Loops

- Repeat based on Boolean expression rather than a counter
- Are more general than counter-controlled
- Design issues:
 - Should the control be pretest or posttest?
 - Should the logically controlled loop be a special form of a counting loop or a separate statement?

Case Study: C

```
Semantics
Forms
while (ctrl expr)
                             loop:
   loop body
                                if ctrl expr is false
                             goto out
                                [loop body]
                                goto loop
                             out: . . .
                             loop:
do
                                [loop body]
   loop body
                                if ctrl expr is true
while (ctrl expr)
                             goto loop
```

User-Located Loop Control

- Programmer can choose a location for loop control rather than top or bottom
- Simple design: infinite loops but include userlocated loop exits
- Languages have exit statements: break and continue
- A need for restricted goto statement

Case Study: C

```
while (sum < 1000) {
    getnext(value);
    if (value < 0) break;
    sum += value;
}</pre>
```

What if we replace break by continue?

Iteration Based on Data Structures

- Rather than have a counter or Boolean expression, these loops are controlled by the number of elements in a data structure
- Iterator:
 - Is called at the beginning of each iteration
 - Returns an element each time it is called in some specific order
- Pre-defined or user-defined iterator

Case Study: C#

```
String[] strList = {"Bob", "Carol", "Ted"}:
    . . .
foreach (String name in strList)
    Console.WriteLine("Name: {0}", name);
```

Unconditional Branching

- Unconditional branch, or goto, is the most powerful statement for controlling the flow of execution of a program's statements
- Dangerous: difficult to read, as the result, highly unreliable and costly to maintain
- Structured programming: say no to goto
- Java, Python, Ruby: no goto
- It still exists in form of loop exit, but they are severely restricted gotos.

Conclusions

- Expressions
- Operator precedence and associativity
- · Side effects
- · Various forms of assignment
- Variety of statement-level structures
- Choice of control statements beyond selection and logical pretest loops is a trade-off between language size and writability