Chapter 8 Statement-Level Control Structures

長庚大學資訊工程學系 陳仁暉 助理教授
Tel: (03) 211-8800 Ext: 5990
E-mail: jhchen@mail.cgu.edu.tw
URL: http://www.csie.cgu.edu.tw/jhchen

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Chapter 8 Topics

- Introduction
- Selection Statements
- Iterative Statements
- Unconditional Branching
- Guarded Commands
- Conclusions

Levels of Control Flow

- Within expressions
- Among program units
- Among program statements

Control Statements: Evolution

- FORTRAN I control statements were based directly on IBM 704 hardware
- Much research and argument in the 1960s about the issue
 - One important result: It was proven that all algorithms represented by flowcharts can be coded with only two-way selection and pretest logical loops

Control Structure

- A *control structure* is a control statement and the statements whose execution it controls
- Design question
 - Should a control structure have multiple entries?

Selection Statements

- A selection statement provides the means of choosing between two or more paths of execution
- Two general categories:
 - Two-way selectors
 - Multiple-way selectors

Two-Way Selection Statements

- General form:
 - if control_expression

then clause

else clause

- Design Issues:
 - What is the form and type of the control expression?
 - How are the then and else clauses specified?
 - How should the meaning of nested selectors be specified?

Two-Way Selection: Examples

- FORTRAN: IF (boolean_expr) statement
- Problem: can select only a single statement; to select more, a GOTO must be used, as in the following example

```
IF (.NOT. condition) GOTO 20
```

20 CONTINUE

- Negative logic is bad for readability
- This problem was solved in FORTRAN 77
- Most later languages allow compounds for the selectable segment of their single-way selectors

Two-Way Selection: Examples

- ALGOL 60:
 - if (boolean_expr)
 - then statement (then clause)
 - **else** statement (else clause)
- The statements could be single or compound

Nesting Selectors

Java example

```
if (sum == 0)
```

```
if (count == 0)
```

```
result = 0;
```

```
else result = 1;
```

- Which if gets the else?
- Java's static semantics rule: else matches with the nearest if

Nesting Selectors (continued)

 To force an alternative semantics, compound statements may be used:

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

- The above solution is used in C, C++, and C#
- Perl requires that all then and else clauses to be compound

Multiple-Way Selection Statements

- Allow the selection of one of any number of statements or statement groups
- Design Issues:
 - 1. What is the form and type of the control expression?
 - 2. How are the selectable segments specified?
 - 3. Is execution flow through the structure restricted to include just a single selectable segment?
 - 4. What is done about unrepresented expression values?

- Early multiple selectors:
 - FORTRAN arithmetic IF (a three-way selector)
 - IF (arithmetic expression) N1, N2, N3
 - Segments require GOTOS
 - Not encapsulated (selectable segments could be anywhere)

- Modern multiple selectors
 - C's switch statement
 switch (expression) {
 case const_expr_1: stmt_1;
 ...
 case const_expr_n: stmt_n;
 [default: stmt_n+1]
 }

- Design choices for C's switch statement
 - 1. Control expression can be only an integer type
 - 2. Selectable segments can be statement sequences, blocks, or compound statements
 - 3. Any number of segments can be executed in one execution of the construct (there is no implicit branch at the end of selectable segments)
 - 4. default clause is for unrepresented values (if there is no default, the whole statement does nothing)

The Ada case statement

```
case expression is
  when choice list => stmt_sequence;
  ...
  when choice list => stmt_sequence;
  when others => stmt_sequence;]
```

end case;

 More reliable than C's switch (once a stmt_sequence execution is completed, control is passed to the first statement after the case statement

Multiple-Way Selection Using if

- Multiple Selectors can appear as direct extensions to two-way selectors, using else-if clauses, for example in Ada:
 - if ... then ... elsif ... then ...
 - elsif ...
 - then ...
 - else ...
 - end if

Iterative Statements

- The repeated execution of a statement or compound statement is accomplished either by iteration or recursion
- General design issues for iteration control statements:
 - 1. How is iteration controlled?
 - 2. Where is the control mechanism in the loop?

Counter-Controlled Loops

- A counting iterative statement has a loop variable, and a means of specifying the *initial* and *terminal*, and *stepsize* values
- Design Issues:
 - 1. What are the type and scope of the loop variable?
 - 2. What is the value of the loop variable at loop termination?
 - 3. Should it be legal for the loop variable or loop parameters to be changed in the loop body, and if so, does the change affect loop control?
 - 4. Should the loop parameters be evaluated only once, or once for every iteration?

• FORTRAN 90 syntax

DO label var = start, finish [, stepsize]

- Stepsize can be any value but zero
- Parameters can be expressions
- Design choices:
 - 1. Loop variable must be **INTEGER**
 - 2. Loop variable always has its last value
 - 3. The loop variable cannot be changed in the loop, but the parameters can; because they are evaluated only once, it does not affect loop control
 - 4. Loop parameters are evaluated only once

• FORTRAN 95 : a second form:

...

[name:] DO variable = initial, terminal
[,stepsize]

END DO [name]

- Loop variable must be an INTEGER

Iterative Statements

• Pascal's for statement

for variable := initial (to|downto) final do
 statement

- Design choices:
 - 1. Loop variable must be an ordinal type of usual scope
 - 2. After normal termination, loop variable is undefined
 - 3. The loop variable cannot be changed in the loop; the loop parameters can be changed, but they are evaluated just once, so it does not affect loop control
 - 4. Just once

• Ada

for var in [reverse] discrete_range
loop ...
end loop

- A discrete range is a sub-range of an integer or enumeration type
- Scope of the loop variable is the range of the loop
- Loop variable is implicitly undeclared after loop termination

• C's for statement

for ([expr_1] ; [expr_2] ; [expr_3]) statement

- The expressions can be whole statements, or even statement sequences, with the statements separated by commas
 - The value of a multiple-statement expression is the value of the last statement in the expression
- There is no explicit loop variable
- Everything can be changed in the loop
- The first expression is evaluated once, but the other two are evaluated with each iteration

- C++ differs from C in two ways:
 - 1. The control expression can also be Boolean
 - 2. The initial expression can include variable definitions (scope is from the definition to the end of the loop body)
- Java and C#
 - Differs from C++ in that the control expression must be Boolean

Iterative Statements: Logically-Controlled Loops

- Repetition control is based on a Boolean
- Design issues:
 - Pre-test or post-test?
 - Should the logically controlled loop be a special case of the counting loop statement?
 expression rather than a counter
- General forms:

while (ctrl_expr) loop body

do

loop body while (ctrl_expr)

Iterative Statements: Logically-Controlled Loops: Examples

- Pascal has separate pre-test and post-test logical loop statements (while-do and repeat-until)
- C and C++ also have both, but the control expression for the post-test version is treated just like in the pre-test case (whiledo and do- while)
- Java is like C, except the control expression must be Boolean (and the body can only be entered at the beginning -- Java has no goto

Iterative Statements: Logically-Controlled Loops: Examples

- Ada has a pretest version, but no post-test
- FORTRAN 77 and 90 have neither
- Perl has two pre-test logical loops, while and until, but no post-test logical loop

Iterative Statements: User-Located Loop Control Mechanisms

- Sometimes it is convenient for the programmers to decide a location for loop control (other than top or bottom of the loop)
- Simple design for single loops (e.g., break)
- Design issues for nested loops
 - 1. Should the conditional be part of the exit?
 - 2. Should control be transferable out of more than one loop?

Iterative Statements: User-Located Loop Control Mechanisms break and continue

- C, C++, and Java: **break** statement
- Unconditional; for any loop or switch; one level only
- Java and C# have a labeled break statement: control transfers to the label
- An alternative: continue statement; it skips the remainder of this iteration, but does not exit the loop (see p.361)

Iterative Statements: Iteration Based on Data Structures

- Number of elements of in a data structure control loop iteration
- Control mechanism is a call to an *iterator* function that returns the next element in some chosen order, if there is one; else loop is terminate
- C's for can be used to build a user-defined iterator:

```
for (p=root; p==NULL; traverse(p)){
} boolean
```

Iterative Statements: Iteration Based on Data Structures (continued)

 C#'s foreach statement iterates on the elements of arrays and other collections:

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

 The notation {0} indicates the position in the string to be displayed

Unconditional Branching

- Transfers execution control to a specified place in the program
- Represented one of the most heated debates in 1960's and 1970's
- Well-known mechanism: goto statement
- Major concern: Readability
- Some languages do not support goto statement (e.g., Module-2 and Java)
- C# offers goto statement (can be used in switch statements)
- Loop exit statements are restricted and somewhat camouflaged goto's

Guarded Commands

- Suggested by Dijkstra
- Purpose: to support a new programming methodology that supported verification (correctness) during development
- Basis for two linguistic mechanisms for concurrent programming (in CSP and Ada)
- Basic Idea: if the order of evaluation is not important, the program should not specify one

Selection Guarded Command

- Form
 - if <Boolean exp> -> <statement>
 - [] <Boolean exp> -> <statement>
 - ...
 [] <Boolean exp> -> <statement>
 fi
- Semantics: when construct is reached,
 - Evaluate all Boolean expressions
 - If more than one are true, choose one nondeterministically
 - If none are true, it is a runtime error

Selection Guarded Command: Illustrated



Loop Guarded Command

• Form

do <Boolean> -> <statement>

[] <Boolean> -> <statement>

...

[] <Boolean> -> <statement>

od

- Semantics: for each iteration
 - Evaluate all Boolean expressions
 - If more than one are true, choose one nondeterministically; then start loop again
 - If none are true, exit loop

Loop Guarded Command: Illustrated



Guarded Commands: Rationale

- Connection between control statements and program verification is intimate
- Verification is impossible with goto statements
- Verification is possible with only selection and logical pretest loops
- Verification is relatively simple with only guarded commands

Conclusion

- Variety of statement-level structures
- Choice of control statements beyond selection and logical pretest loops is a trade-off between language size and writability
- Functional and logic programming languages are quite different control structures