Control Structures

Programming Languages
CS 214



Spaghetti Coding

In the early 1960s, _____ was common practice, whether using a HLL or a formal model like the RAM...

Example: What does this "spaghetti style" C function do?

```
double f(double n) {
  double x = y = 1.0;
  if (n < 2.0) goto label2;
  label1: if (x > n) goto label2;
  y *= x;
  x++;
  goto label1;
  label2: return y;
}
```

- \rightarrow The ___
- → Such code was ______ to maintain...

Control Structures

In 1968, _____ published "Goto Considered Harmful"

-- a letter suggested the *goto* should be outlawed because it encouraged undisciplined coding (the letter raised a furor).

Language designers began building

-- statements whose syntax made control-flow obvious:

•If

Fortran

•If-Then-Else

COBOL

• Case

Algol-W

•If-Then-Elsif

Algol-68

For

Algol-60

While

Pascal

• Do

COBOL

With Pascal (1970), all of these were available in 1 language, resulting in a new coding style:

Structured Programming

```
Structured Programming emphasized ______, through:
  -Use of
  -Use of
  -Use of (indentation, blank lines).
     double factorial (double n)
       double result = 1.0;
       for (int count = 2; count <= n; count++)</pre>
          result *= count;
       return result;
```

With structured programming, _____

The resulting programs were less expensive to maintain.



Sequential Execution

A C/C++ block has _____ statements:

```
::= { <stmt-list> }
<br/>
```

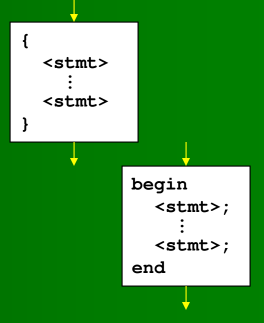
<stmt-list> ::= <stmt><stmt-list> $\mid \epsilon \mid$

An Ada block has stmts:

```
<br/><block-stmt> ::= begin <stmt-list> end
```

<stmt-list> ::= <stmt> <more-stmts>

<more-stmts> ::= <stmt> <more-stmts> $\mid \epsilon$



The block is the control structure for _____ the default control structure in imperative languages.

The guiding principle for control structures is:



Smalltalk

Smalltalk also has a *block* construct, but it is an

```
<br/><block-object> ::= [ <params> <locals> <expr-list> ]
```

<params> ::= <param-list> '|' | ϵ

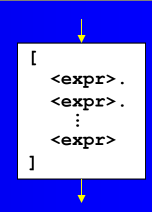
<param-list> ::= : id <param-list> | ϵ

<locals> ::= '|' <id-list> '|' | ε

 $< id-list > ::= id < id-list > | \epsilon$

 $\langle expr-list \rangle ::= \langle expr \rangle \langle more-exprs \rangle | \epsilon$

<more-exprs> ::= .<expr> <more-exprs> $|\epsilon|$



Smalltalk computations consist of *messages* sent to *objects*:

$$[2+1]$$
 value $\rightarrow 3$

Like C/C++, a Smalltalk *block* can declare local variables; but as an object, a Smalltalk *block* can also have

$$[:i \mid i+1]$$
 value: 2

| aBlock | aBlock := [:x :y | (x*x) + (y*y)] . aBlock value: 3 value: $4 \rightarrow 25$



Lisp

The expressions in the "body" of a Lisp function are executed sequentially, by default, with the value of the function being the value of _______ :

Of course, *summation()* can be written more succinctly:

```
(defun summation (n)
```



Lisp (ii)

Some Lisp function-arguments must be a single expression.

Lisp's ____ function can be used to execute several expressions sequentially, much like other languages' *block*:

The *progn* function returns the value of its _____

Lisp also has sequential prog1 and prog2 functions, that return the values of the 1st and 2nd expressions, respectively.



Selective Execution

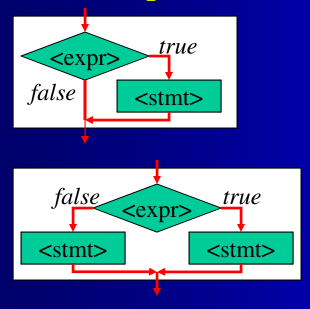
... lets us

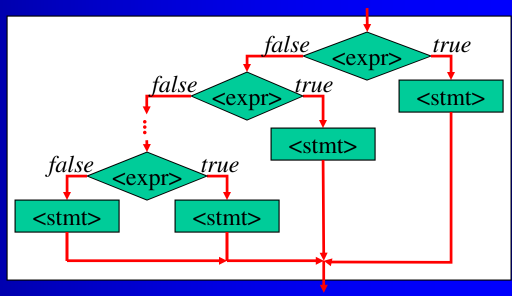
The *If Statement* provides selective execution:

<if-statement> ::= if (<expr>) <stmt> <else-part>

<else-part> ::= else <stmt> $\mid \varepsilon$

These rules permit three different forms of flow control:







Examples

These three forms allow us to use selective execution in whatever manner is appropriate to solve a given problem:

```
Logic:
if (numValues != 0)
   avg = sum / numValues;

Logic:
if (first < second)
   min = first;
else
   min = second;</pre>
```

```
if (score > 89)
    grade = 'A';
else if (score > 79)
    grade = 'B';
else if (score > 69)
    grade = 'C';
else if (score > 59)
    grade = 'D';
else
    grade = 'F';
```

The Dangling Else Problem

Every language designer must resolve the question of how to associate a "dangling else" following nested if statements...

```
if Condition<sub>1</sub> then
    if Condition<sub>2</sub> then
        Statement<sub>1</sub>
    else
        Statement<sub>2</sub>
```

The problem occurs in languages with ______.

- → Such a statement can be _____ in two different ways.
- There are two different approaches to resolving the question:
 - Add a semantic rule to resolve the ambiguity; vs.
 - Design a statement whose syntax is not ambiguous.



Using Semantics

Languages from the 1970s (Pascal, C) tended to use simple

```
but ambiguous grammars: <if-stmt> ::= if (<expr>) <stmt> <else-part> <else-part> ::= else <stmt> | ε
```

plus a semantic rule:

```
if ( Condition<sub>1</sub> )
    if ( Condition<sub>2</sub> )
        Statement<sub>1</sub>
        else
        Statement<sub>2</sub>

if ( Condition<sub>1</sub> )
        Statement<sub>1</sub>
        else
```

Block statements provided a way to circumvent the rule. Newer C-family languages (C++, Java) have inherited this.



Statement,

Using Syntax

Newer languages tend to use _____

```
<if-stmt> ::= if ( <expr> ) <stmt-list> <else-part> end if <else-part> ::= else <stmt-list> | \epsilon <stmt-list> | \epsilon
```

Terminating an *if* with an *end if* "closes" the most recent *else*, eliminating the ambiguity without any semantic rules:

```
if ( Condition<sub>1</sub> )
    if ( Condition<sub>2</sub> )
    if ( Condition<sub>2</sub> )
        StmtList<sub>1</sub>
        else
    end if
        StmtList<sub>2</sub>
    end if
end if
if ( Condition<sub>1</sub> )
    if ( Condition<sub>2</sub> )
        StmtList<sub>1</sub>
        end if
```

Ada, Fortran, Modula-2, ... use this approach.



Using Syntax (ii)

Perl uses a (different) syntax solution:

By requiring each branch of an if to be a block, _

_, eliminating the ambiguity:

```
if ( Condition<sub>1</sub> ) {
    if ( Condition<sub>2</sub> ) {
        StmtList<sub>1</sub>
    } else {
        StmtList<sub>2</sub>
    }
}
```

```
if ( Condition<sub>1</sub> ) {
    if ( Condition<sub>2</sub> ) {
        StmtList<sub>1</sub>
    }
} else {
        StmtList<sub>2</sub>
```

The end of the block serves to terminate the nested *if*.



Aesthetics

Multibranch selection can get clumsy using *end if*:

```
if (Condition,)
                                                            if (Condition<sub>1</sub>)
       StmtList<sub>1</sub>
                                                                    StmtList<sub>1</sub>
else if ( Condition<sub>2</sub> )
                                                            elsif (Condition<sub>2</sub>)
               StmtList,
                                                                    StmtList<sub>2</sub>
       else if (Condition<sub>3</sub>)
                                                            elsif (Condition<sub>3</sub>)
                    StmtList<sub>2</sub>
                                                                    StmtList<sub>2</sub>
               else
                                                            else
                    StmtList<sub>4</sub>
                                                                    StmtList,
               end if
                                                            end if
       end if
end if
```

To avoid this problem, Algol-68 added the *elif* keyword that, substituted for else if,

Modula-2 and Ada replaced the error-prone *elif* with



Exercise

Write a BNF for Ada *if*-statements. Sample statements:

```
if numValues <> 0 then
   avg := sum / numValues;
end if;
```

```
if first < second then
   min := first;
   max := second;
else
   min := second;
   max := first;
end if;</pre>
```

```
if score > 89 then
    grade := 'A';
elsif score > 79 then
    grade := 'B';
elsif score > 69 then
    grade := 'C';
elsif score > 59 then
    grade := 'D';
else
    grade := 'F';
end if;
```

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Lisp's if

Lisp provides an _____ as one if its expressions:

```
<if-expr> ::= (if fredicate> <expr> <opt-expr> ::= <expr> | ε
```

```
(if (> score 89)
    (setq grade "A")
    (if (> score 79)
        (setq grade "B")
        (if (> score 69)
            (setq grade "C")
            (if (> score 59)
                  (setq grade "D")
                  (setq grade "F"))))))
```

It is not unusual for a Lisp expression to end with))))



Selection in Smalltalk

Smalltalk provides various

that can be sent to

```
<selection-msg> ::= <ifT-msg> | <ifF-msg> | <ifFT-msg> |
<ifT-msg> ::= ifTrue: <block>
<ifF-msg> ::= ifFalse: <block>
<ifTF-msg> ::= ifTrue: <block> ifFalse: <block>
<ifFT-msg> ::= ifFalse: <block> ifTrue: <block>
```

```
n \sim = 0
  ifTrue: [ avg := sum / n ]
first < second
  ifTrue: [ min := first]
  ifFalse: [ min := second]
```

These four are the only selection messages Smalltalk provides.

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```
score > 89
 ifTrue: [grade:= 'A']
 ifFalse: [
  score > 79
   ifTrue: [grade:= 'B']
   ifFalse: [
    score > 69
     ifTrue: [grade:= 'C']
     ifFalse: [ ... ] ] ]
```



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Problem: Non-Uniform Execution

```
if (score > 89)
else if (score > 79)
else if (score > 69)
  grade = 'C'; 

else if (score > 59)
  grade = 'D'; ←
else
```

```
grade = 'A'; 

comparison to get here
grade = 'B'; ← ____ comparisons to get here
                ____ comparisons to get here
                ____ comparisons to get here...
                   ... and here
```

The times to execute different branches are

- •The 1st <stmt> executes after ____ comparison.
- The nth and final <stmt> execute after comparisons.

The time to execute successive branches increases



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The Switch Statement

The switch statement provides

Rewriting our grade program:

Note: If you neglect to supply break statements, control by default flows ____ through the switch statement.

```
The break is a ______statement...
```

```
switch (score / 10) {
    case 9: case 10:
        grade = 'A'; break;
    case 8:
        grade = 'B'; break;
    case 7:
        grade = 'C'; break;
    case 6:
        grade = 'D'; break;
    default:
        grade = 'F';
}
```



Uniform Execution Time

Compiled *switch/case* statements achieve uniform response time via a _____, that stores the address of each branch.

```
switch (score / 10) {
jump table
                 case 9: case 10:
[10]
                       grade = 'A'; break;
 [9]
                  case 8:
 [8]
                       grade = 'B'; break;
 [7]
                   case 7:
 [6]
                       grade = 'C'; break;
 [5]
                   case 6:
                       grade = 'D'; break;
                   default:
                       grade = 'F';
```

This is simplified a bit, but it gives the general idea...



Uniform Execution Time (ii)

With a jump table, a compiler can translate a *switch/case* to // code to evaluate <expr> something like this:

```
// code to evaluate <expr>
// and store it in register R
       cmp R, #highLiteral
       jle lowerTest
       mov #lowLiteral-1, R
       jmp makeTheJump
lowerTest:
       cmp R, #lowLiteral
       jge makeTheJump
       mov #lowLiteral-1, R
makeTheJump:
       mov jumpTable[R], PC
// branches of the switch
```

For non-default branches, a switch/case needs _____ and ____ to find the branch.

When a multibranch if does

a switch is probably faster.

A compiler spends ____ time and space (to build the jump table) to decrease the



find a branch.

average _____ time needed to

The Case Statement

The switch is a descendent of the _____ statement (Algol-W). Only C-family languages use the *switch* syntax.

Unlike the *switch*, a *case* statement _____ behavior.

Most *case* stmts also let you use literal _____ and ____:

Ada uses the *when* keyword to begin each < literal-list>, and uses the => symbol to terminate each literal-list.

```
case score / 10 of
   when 9, 10 \Rightarrow
       grade = 'A';
   when 8 \Rightarrow
      grade = 'B';
   when 7 =>
     grade = 'C';
   when 6 =>
      grade = 'D';
   when 0..5 \Rightarrow
      grade = 'F';
   when others =>
       put_line("error...");
end case;
```



Exercise

Build a BNF for Ada's case statement.

- -There must be at least one branch in the statement.
- A branch must contain at least one statement.
- The when others branch is optional, but must appear last.

```
<Ada-case> ::= _____
```



Lisp

Lisp provides a _____ that looks similar to a *case*.

```
<cond-expr> ::= ( cond <expr-pairs> )
<expr-pairs> ::= ( <predicate> <expr> ) <expr-pairs> | ε
```

However Lisp's *cond* uses arbitrary predicates (relational expressions) instead of literals.

```
(cond

((> score 89) "A")

((> score 79) "B")

((> score 69) "C")

((> score 59) "D")

(t "F")
```

→ As a result, Lisp's cond cannot employ a jump table, so it has the same non-uniform execution time as an if.

The predicates are evaluated _____ until a true <predicate> is found; its <expr> is then evaluated.



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Repetition

A third control structure is ______, or ____ The C++ while loop is a _____ loop: <while-stmt> ::= while (<expr>) <stmt> but the do loop is a _____ loop: <do-stmt> ::= do <stmt> while (<expr>); Which is which? <stmt> do while (<expr>) <stmt> true -<expr> <stmt> while (<expr>); <stmt> <expr> true false false` A pretest loop's <stmt> is executed _____ times (_____ A posttest loop's <stmt> is executed _____ times (_____



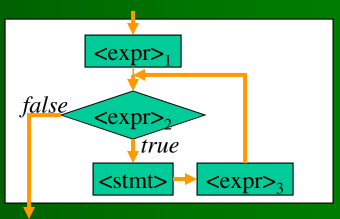
Counting Loops

Like most languages, C++ provides a ____ loop for counting:

```
<for-stmt> ::= for ( <opt-expr> ; <opt-expr> ; <opt-expr> ) <stmt>
```

This provides unusual flexibility for an imperative language:

In most languages, the counting loop is a _____loop:





Unrestricted Loops

Most modern languages also support an ______.

—Such loops have _____.

-All of the C/C++ loops can be made to behave this way.

- -The language usually provides a statement to exit such loops.
- -Unrestricted loops can be structured as ______,

```
on loops:
```

- <stmt>₁ executes ____ times; <stmt>₂ executes ____ times...



Ada

Ada provides ____ , and loops:

```
for i in 1..100 loop
end loop;
while i <= 100 loop
```

```
for i in reverse 1..100 loop
end loop;
```

```
i := i+1;
end loop;
```

```
loop
  exit when i > 100;
  i:= i+1;
end loop;
```

Exercise: How would you build a BNF for Ada's loops?

```
<Ada-loop-stmt>::=
```

What if you need a post-test loop, or to count by i != 1?



Smalltalk

Smalltalk provides

```
<loop-expr> ::= <while-expr> | <to-expr>
<while-expr> ::= <block> <while-msg> <block>
<while-msg> ::= whileTrue: | whileFalse:
<times-expr> ::= <intExpr> timesRepeat: <block>
<to-expr> ::= <numExpr> to: <numExpr> <opt-by> do: <block>
<opt-by> ::= by: <numExpr> | ε
```

```
[i <= 100] whileTrue:
[    ...
    i:= i+1
]</pre>
```

```
[i > 100] whileFalse:
[    ...
    i:= i+1
]
```

```
100 timesRepeat:
[ ...
]
```

```
0 to: 100 do:
[ ...
]
```

```
-0.5 to: 0.5 by: 0.1 do:
[ ...
]
```

Under what circumstances should a given loop be used?



Lisp

Lisp has no loop functions, because anything that can be done by repetition can also be done using ______.

```
(defun f(n)
...
(f(+ n 1))
```

Recursive functions can provide test-at-the-top, test-at-the-bottom, and test-in-the-middle behavior simply by varying

```
(defun f(n)
   (if (< n max)
        (f(+ n 1))
   <expr-list>)
)
```

```
(defun g(n)
     <expr-list>
     (if (< n max)
           (f(+ n 1)))
)</pre>
```



Summary

There are three basic control structures: Different kinds of languages accomplish these differently: • Sequence is the default mode of control provided by the construct of most languages (______in Lisp). • Selection is accomplished via: (e.g., if, switch or case) controlled by boolean expressions in imperative languages (e.g., if and cond in Lisp) with boolean arguments in functional languages (ifTrue:, ifFalse:, ... in Smalltalk) sent to boolean objects in pure OO languages



Summary (ii)

•Repetition is accom	plished via:
	(e.g., while, do, for) controlled by boolean
expressions in imp	perative languages
	in functional languages
	True:, timesRepeat:, to:by:do:, in Smalltalk) r numeric) objects in pure OO languages
These	are all we need to compute
anything that can be	e computed (i.e., by a Turing machine).
Most of the other land	nguage constructs simply make the task ch computations