

# 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;  
}
```

→ 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++)
        result *= count;

    return result;
}
```

With structured programming, \_\_\_\_\_!

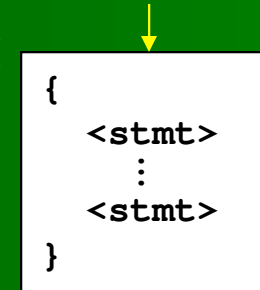
The resulting programs were *less expensive to maintain*.



# Sequential Execution

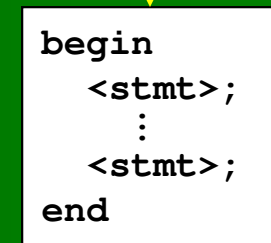
A C/C++ block has \_\_\_\_\_ statements:

$\langle \text{block-stmt} \rangle ::= \{ \langle \text{stmt-list} \rangle \}$   
 $\langle \text{stmt-list} \rangle ::= \langle \text{stmt} \rangle \langle \text{stmt-list} \rangle \mid \epsilon$



An Ada block has \_\_\_\_\_ stmts:

$\langle \text{block-stmt} \rangle ::= \text{begin } \langle \text{stmt-list} \rangle \text{ end}$   
 $\langle \text{stmt-list} \rangle ::= \langle \text{stmt} \rangle \langle \text{more-stmts} \rangle$   
 $\langle \text{more-stmts} \rangle ::= \langle \text{stmt} \rangle \langle \text{more-stmts} \rangle \mid \epsilon$



The block is the control structure for \_\_\_\_\_,  
the default control structure in imperative languages.

The guiding principle for control structures is:

\_\_\_\_\_.

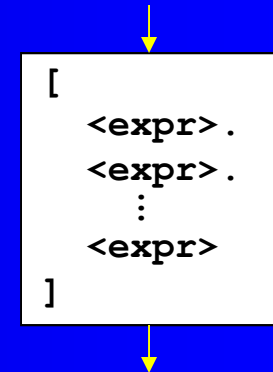


# Smalltalk

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

```

<block-object> ::= [ <params> <locals> <expr-list> ]
<params>      ::= <param-list> 'l' | ε
<param-list> ::= : id <param-list> | ε
<locals>      ::= 'l' <id-list> 'l' | ε
<id-list>     ::= id <id-list> | ε
<expr-list>   ::= <expr> <more-exprs> | ε
<more-exprs> ::= . <expr> <more-exprs> | ε
    
```



Smalltalk computations consist of *messages sent to objects*:

[2 + 1] value → 3

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

[ :i | i + 1 ] value: 2 → 3

| aBlock | aBlock := [:x :y | (x\*x) + (y\*y) ] . aBlock value: 3 value: 4 → 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 \_\_\_\_\_:

```
(defun summation (n)
  (setq t1 (+ n 1))
  (setq t2 (* n t1))
  (setq t3 (/ t2 2)))
```

**summation**

```
(summation 100)
```

**5050**

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*:

```
(defun summation (n)
  (if (<= n 0)
      (progn
        (message "summation(n): n must be positive...")
        0)
      (/ (* (+ n 1) n) 2)))
```

The *progn* function returns the value of its \_\_\_\_\_.

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





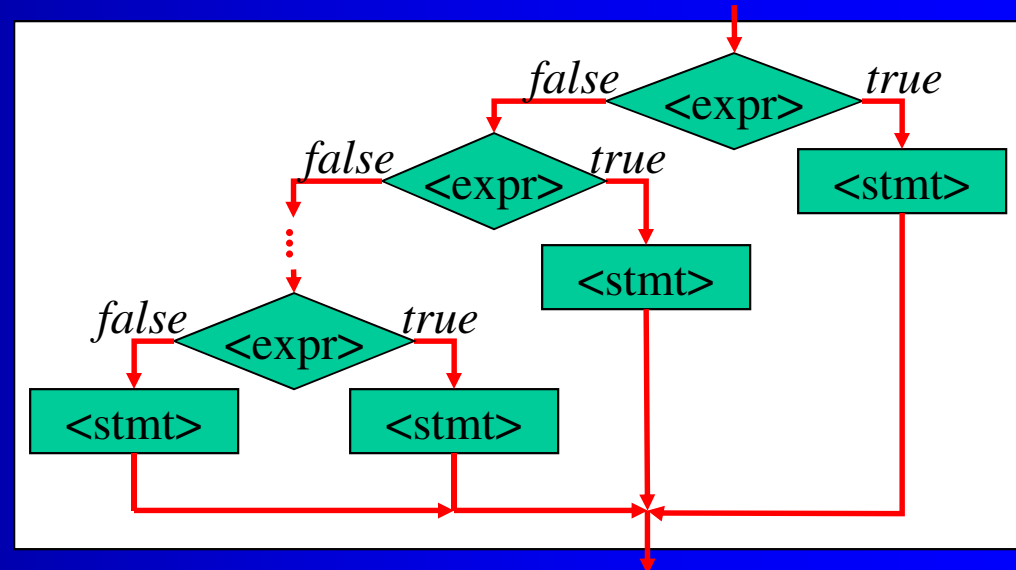
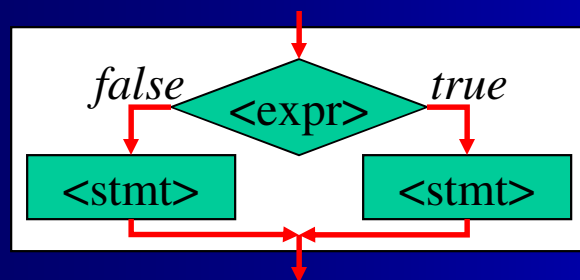
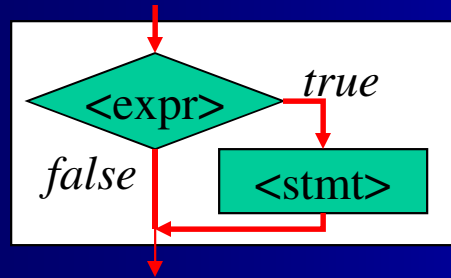
# Selective Execution

... lets us \_\_\_\_\_.

The *If Statement* provides selective execution:

$\langle \text{if-statement} \rangle ::= \text{if} ( \langle \text{expr} \rangle ) \langle \text{stmt} \rangle \langle \text{else-part} \rangle$   
 $\langle \text{else-part} \rangle ::= \text{else} \langle \text{stmt} \rangle \mid \epsilon$

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;
```

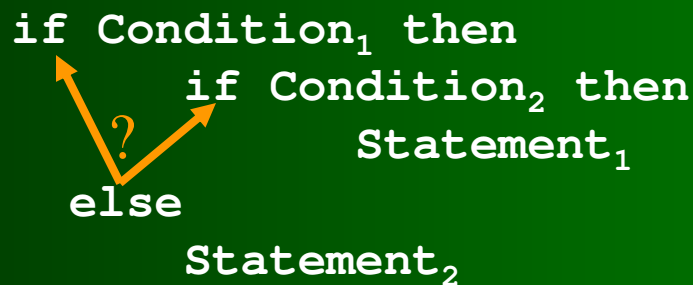
\_\_\_\_ Logic:

```
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...



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:

$\langle \text{if-stmt} \rangle ::= \text{if} ( \langle \text{expr} \rangle ) \langle \text{stmt} \rangle \langle \text{else-part} \rangle$   
 $\langle \text{else-part} \rangle ::= \text{else} \langle \text{stmt} \rangle \mid \epsilon$

plus a semantic rule:

---

```
if ( Condition1 )  
    if ( Condition2 )  
        Statement1  
    else  
        Statement2
```

```
if ( Condition1 )  
{  
    if ( Condition2 )  
        Statement1  
}  
else  
    Statement2
```


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



# Using Syntax


Newer languages tend to use \_\_\_\_\_:

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




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

```
if ( Condition1 )
  if ( Condition2 )
    StmtList1
  else
    StmtList2
  end if
end if
```



```
if ( Condition1 )
  if ( Condition2 )
    StmtList1
  end if
else
  StmtList2
end if
```




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



# Using Syntax (ii)


Perl uses a (different) syntax solution:

```
<if-stmt>      ::= if ( <expr> ) <block> <else-part>
<else-part>    ::= else <block> | ε
<block>        ::= { <stmt-list> }
```




By requiring each branch of an *if* to be a *block*, \_\_\_\_\_  
\_\_\_\_\_, eliminating the ambiguity:

```
if ( Condition1 ) {
    if ( Condition2 ) {
        StmtList1
    } else {
        StmtList2
    }
}
```



```
if ( Condition1 ) {
    if ( Condition2 ) {
        StmtList1
    }
} else {
    StmtList2
}
```



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



# Aesthetics

Multibranch selection can get clumsy using *end if*:

```
if ( Condition1 )
    StmtList1
else if ( Condition2 )
    StmtList2
else if ( Condition3 )
    StmtList3
else
    StmtList4
end if
end if
end if
```

```
if ( Condition1 )
    StmtList1
elseif ( Condition2 )
    StmtList2
elseif ( Condition3 )
    StmtList3
else
    StmtList4
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;
```

```
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;
```

<Ada-if-stmt> ::= \_\_\_\_\_

\_\_\_\_\_ ::= \_\_\_\_\_

\_\_\_\_\_ ::= \_\_\_\_\_





# Lisp's *if*

Lisp provides an \_\_\_\_\_ as one of its expressions:

$\langle \text{if-expr} \rangle ::= (\text{if } \langle \text{predicate} \rangle \langle \text{expr} \rangle \langle \text{opt-expr} \rangle)$   
 $\langle \text{opt-expr} \rangle ::= \langle \text{expr} \rangle \mid \epsilon$

**Semantics:** If the  $\langle \text{predicate} \rangle$  evaluates to non-nil (i.e., not `()`),  
the  $\langle \text{expr} \rangle$  is evaluated and its value returned;  
else the  $\langle \text{opt-expr} \rangle$  is evaluated and its value returned.

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

```
n ~= 0
  ifTrue: [ avg := sum / n ]
```

```
first < second
  ifTrue: [ min := first]
  ifFalse: [ min := second]
```

These four are the only selection messages Smalltalk provides.

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



# Problem: Non-Uniform Execution

```
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';    ←
```

\_\_\_ comparison to get here  
\_\_\_ comparisons to get here  
\_\_\_ comparisons to get here  
\_\_\_ comparisons to get here...  
... and here

The times to execute different branches are \_\_\_\_\_:

- The 1<sup>st</sup> <stmt> executes after \_\_\_ comparison.
- The n<sup>th</sup> and final <stmt> execute after \_\_\_ comparisons.

The time to execute successive branches increases \_\_\_\_\_.



# The Switch Statement

The switch statement provides \_\_\_\_\_.

```
<switch>      ::= switch ( <expr> ) { <pair-list> <opt-default> }  
<pair-list>    ::= <case-list> <stmt-list> <pair-list> | ε  
<case-list>    ::= case <literal> : <case-list> | ε  
<opt-default> ::= default: <stmt-list> | ε
```

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.

jump table

[10]	
[9]	
[8]	
[7]	
[6]	
[5]	

```
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';  
}
```

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 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 average \_\_\_\_\_ time needed to find a branch.



# 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 =>
    grade = 'A';
  when 8 =>
    grade = 'B';
  when 7 =>
    grade = 'C';
  when 6 =>
    grade = 'D';
  when 0..5 =>
    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*.

$\langle \text{cond-expr} \rangle ::= ( \text{cond } \langle \text{expr-pairs} \rangle )$

$\langle \text{expr-pairs} \rangle ::= ( \langle \text{predicate} \rangle \langle \text{expr} \rangle ) \langle \text{expr-pairs} \rangle \mid \epsilon$

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  $\langle \text{predicate} \rangle$  is found; its  $\langle \text{expr} \rangle$  is then evaluated.



# Repetition

A third control structure is \_\_\_\_\_, or \_\_\_\_\_.

The C++ *while* loop is a \_\_\_\_\_ loop:

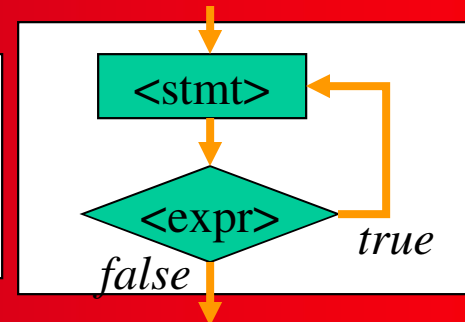
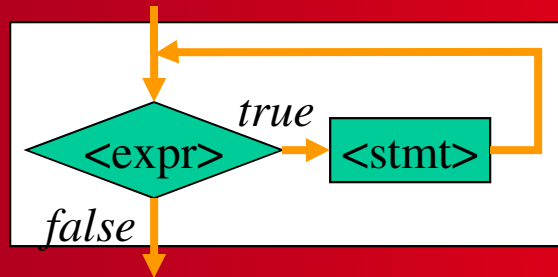
`<while-stmt> ::= while ( <expr> ) <stmt>`

but the *do* loop is a \_\_\_\_\_ loop:

`<do-stmt> ::= do <stmt> while ( <expr> );`

Which is which?

`while ( <expr> )  
 <stmt>`



`do  
 <stmt>  
while ( <expr> );`

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>`

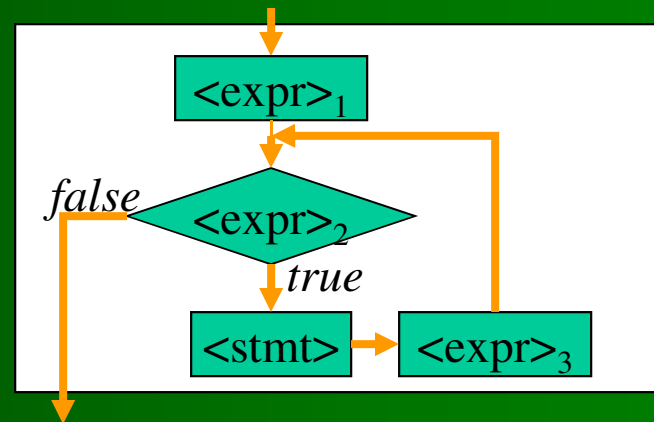
This provides unusual flexibility for an imperative language:

```
for (int i = 0; i <= 100; i++)  
  <stmt> // do <stmt> 101 times; i = _____
```

```
for (double d = -0.5; d <= 0.5; d += 0.1)  
  <stmt> // do <stmt> 11 times; d = _____
```

```
for (Node * ptr = myHead; ptr != myTail; ptr = ptr->next)  
  <stmt> // do <stmt> _____
```

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.

```
for (;;)          while (true)      do
    <stmt>          <stmt>          <stmt>
                               while (true);
```

–The language usually provides a statement to exit such loops.

–Unrestricted loops can be structured as \_\_\_\_\_,  
\_\_\_\_\_, or \_\_\_\_\_ loops:

```
for (;;) {
    if (<expr>) break;
    <stmt>_2
}
```

```
for (;;) {
    <stmt>_1
    if (<expr>) break;
}
```

```
for (;;) {
    <stmt>_1
    if (<expr>) break;
    <stmt>_2
}
```

– <stmt>\_1 executes \_\_\_\_\_ times; <stmt>\_2 executes \_\_\_\_\_ times...



# Ada

Ada provides \_\_\_\_\_, \_\_\_\_\_, and \_\_\_\_\_ loops:

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

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

```
while i <= 100 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  $i \neq 1$ ?



# Smalltalk

Smalltalk provides \_\_\_\_\_:

```
<loop-expr> ::= <while-expr> | <times-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
]
```

```
[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))
)
```

```
(defun factorial(n)
  (if (< n 2)
      1
      (* n (factorial (- 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)))
)
```

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



# 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 accomplished via:

- \_\_\_\_\_ (e.g., *while*, *do*, *for*) controlled by boolean expressions in imperative languages
- \_\_\_\_\_ in functional languages
- \_\_\_\_\_ (*whileTrue:*, *timesRepeat:*, *to:by:do:*, ... in Smalltalk) sent to boolean (or numeric) objects in pure OO languages

These \_\_\_\_\_ are all we need to compute anything that can be computed (i.e., by a Turing machine).

Most of the other language constructs simply make the task of programming such computations \_\_\_\_\_.

