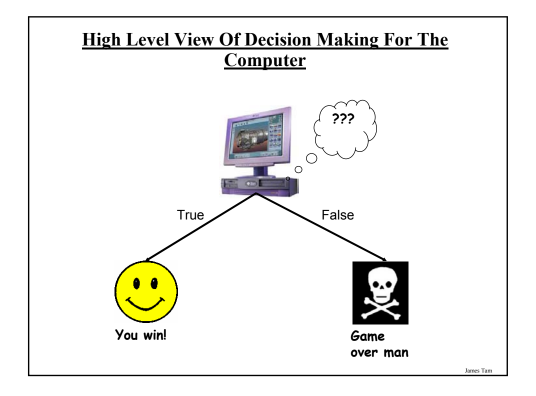
Making Decisions In Pascal

In this section of notes you will learn how to have your Pascal programs choose between alternative courses of action

James Tan



Decision-Making In Pascal

Decisions are questions with answers that are either true or false (Boolean)

Decision making constructs (mechanisms) in Pascal

- If-then
- If-then-else
- If, else-if
- Case-of

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If-Then

Decision-making: checking if a particular condition is true

Format:

```
If (operand¹ relational operator operand¹) then
body;²

Boolean expression
additional statements;

Indicates end of decision-
making

if (age >= 18) then

writeln('You are an adult');

writeln('Tell me more about yourself');
```

- 1 Operands are referred to as expressions in Leestma and Nyhoff
- 2 The body of the if-then is referred to as a statement in Leestma and Nyhoff

Allowable Operands For Boolean Expressions

If (operand relational operator operand) then

Operands

- integer
- real
- boolean
- char
- const

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Allowable Relational Operators For Boolean Expressions

 $If \, (operand \quad \underline{relational \, operato} r \quad operand) \, then \,$

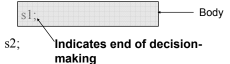
| Pascal | Mathematical | |
|-------------------|--------------|--------------------------|
| operator | equivalent | Meaning |
| < | < | Less than |
| > | > | Greater than |
| = | = | Equal to |
| <= | ≤ | Less than or equal to |
| >= | ≥ | Greater than or equal to |
| \Leftrightarrow | <i>≠</i> | Not equal to |
| | | |

If-Then (Simple Body)

Body of if-then consists of a single statement

Format:

if (Boolean expression) then



Example:

```
if (x = 1) then
  writeln('Body of if');
writeln ('After body');
```

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If-Then (Compound Body)

Body of if-then consists of multiple statements

Format:

```
if (Boolean expression) then
```

begin



end;

sn+1; Indicates end of decisionmaking

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If-Then (Compound Body(2))

```
Example:
    if (x = 1) then
    begin
        writeln('Body of if 1');
        writeln('Body of if 2');
    end;
    writeln('after if');
```

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If-Then-Else

Decision-making with two conditions (true or false)

Format:

```
if (operand relational operator operand) then
body of 'if'
else

No semi-colon (indicates end of decision making!)
body of 'else';

Semi-colon (decision making is complete)
```

If-Then-Else

Example:

```
if (age >= 18) then
    writeln('Adult')
else
    writeln('Not an adult');
writeln('Tell me more about yourself');
```

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If-Then-Else (Simple Body)

Body of if-then-else consists of a single statement

Format:

If-Then-Else (Simple Body(2))

Example:

```
if (x = 1) then
    writeln('body of if')
else
    writeln('body of else');
writeln('after if-then-else');
```

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If-Then-Else (Compound Body)

Body of if-then-else consists of multiple statements

```
Format:
```

```
if (Boolean expression) then begin s1; : sn; end else No semi-colon (marks end of decision-making!) begin sn+1; : sn+m; Semi-colon (this is the end of the decision-making process!) sn+m+1;
```

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If-Then (Compound Body(2))

Example:

```
if (x = 1) then
begin
  writeln('Body of if 1');
  writeln('Body of if 2');
end
else
begin
  writeln('Body of else 1');
  writeln('Body of else 2');
end;
writeln('after if-then-else');
```

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Decision-Making With Multiple Expressions

Format:

```
if (Boolean expression) logical operator (Boolean expression) then body;
```

Example:

```
if (x > 0) AND (y > 0) then writeln ('X is positive, Y is positive');
```

Decision-Making With Multiple Expressions (2)

Built-in logical operators in Pascal

AND

OR

XOR

NOT

(NAND and NOR can be constructed by combining NOT with AND & NOT with OR)

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Forming Compound Boolean Expressions With The "OR" Operator

Format:

```
if (Boolean expression) OR (Boolean expression) then
```

body;

Example:

```
if (gpa > 3.7) OR (yearsJobExperience > 5) then writeln('You are hired');
```

Forming Compound Boolean Expressions With The "AND" Operator

Format:

```
if (Boolean expression) AND (Boolean expression) then body;
```

Example:

```
if (yearsOnJob <= 2) AND (isGoofOff = True) then
    writeln('You are fired');</pre>
```

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Forming Compound Boolean Expressions With The "XOR" Operator

Format:

```
if (Boolean expression) XOR (Boolean expression) then body;
```

Example:

```
if (takesFirstJob = true) XOR (takesSecondJob = true) then
isEmployed := true;
```

Forming Compound Boolean Expressions With The "NOT" Operator

```
Format:
```

```
if NOT (Boolean expression) then body;
```

Examples:

```
if NOT (x AND y) then
  writeln('NAND');
if NOT (x OR y) then
  writeln('NOR');
```

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Order Of The Operations

Order Operator 1 NOT 2 * / DIV MOD AND 3 + - OR 4 < > = <= >= <>

Why Bracket Boolean Expressions

Compound Boolean expressions

• e.g., if $x \ge 0$ AND $y \ge 0$ then

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Why Bracket Boolean Expressions

Compound Boolean expressions

• e.g., if x > 0 AND y > 0 then

AND has highest priority so the 0 and y becomes operands for this operation

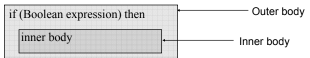
Nested Decision Making

One decision is made inside another

Outer decisions must evaluate to true before inner decisions are even considered

Format:

if (Boolean expression) then



Example:

```
if (num1 > 0) then
  if (num2 > 0) then
  writeln('Both numbers are positive');
```

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Nested Decision Making: The Dangling Else

```
if (x > 0) then if (y > 0) then writeln('x is greater than zero, y is greater than zero') else writeln('x is greater than zero');
```

The Dangling Else Reformatted

```
if (x > 0) then if (y > 0) then writeln('x and y greater than zero') else writeln('x greater than zero');
```

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Decision-Making With Multiple Alternatives

if-then

Checks a condition and executes the body of code if the condition is true

if-then-else

Checks a condition and executes one body of code if the condition is true and another body if the condition is false

Approaches for multiple alternatives

Multiple if's

Multiple else-if's

Multiple If's: Non-Exclusive Conditions

Any, all or none of the conditions may be true (independent)

Format:

```
if (Boolean expression 1) then
  body 1;
if (Boolean expression 2) then
  body 2;
  :
statements after the conditions;
```

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Multiple If's: Non-Exclusive Conditions (Example)

```
if (x > 0) then
  writeln('X is positive);
if (y > 0) then
  writeln('Y is positive');
if (z > 0) then
  writeln('Z is positive's);
```

Multiple If's: Mutually Exclusive Conditions

```
At most only one of many conditions can be true
                                                               > Inefficient
                                                                 combination!
Can be implemented through multiple if's -
Example (for full example look in Unix under
/home/231/examples/decisions/inefficientDecisionMaking.p)
  if (gpa = 4) then
     letter := 'A';
  if (gpa = 3) then
     letter := 'B';
  if (gpa = 2) then
    letter := 'C';
 if (gpa = 1) then
    letter := 'D';
  if (gpa = 0) then
    letter := 'F';
```

Multiple If, Else-If's: Mutually Exclusive Conditions

Format:

```
if (Boolean expression 1) then
body 1
else if (Boolean expression 2) then
body 2
:
else
body n;
statements after the conditions;
```

Multiple If, Else-If's: Mutually Exclusive Conditions (Example)

```
if (gpa = 4) then
letter := 'A'
else if (gpa = 3) then
letter := 'B'
else if (gpa = 2) then
letter := 'C'
else if (gpa = 1) then
letter := 'D'
else if (gpa = 0) then
letter := 'F'
else
writeln('GPA must be one of 4, 3, 2, 1 or 0');
```

Case Statements

An alternative to the if, else-if (at most only one of many conditions can be true)

```
Format (integer):

case (expression) of

i<sub>1</sub>:

body;

i<sub>2</sub>:

body;
```

:
 i_n:
 body;
 else
 body;
end; (* case *)

The expression (variable, constant, arithmetic) must evaluate to an integer

Case Statements: Integer Example

Example (look for complete example in Unix under /home/231/examples/decisions/caseOf1.p):

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Case Statements: Integer Example (2)

```
else writeln('GPA must be one of 4, 3, 2, 1 or 0'); end; (* case *)
```

Case Statements: Characters

The expression (variable, constant, arithmetic) must evaluate to a character

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Case Statements: Character Example

Example (look for complete example in Unix under /home/231/examples/decisions/caseOf2.p):

Case Statements: Character Example (2)

```
else \label{eq:writeln} writeln('Letter grade must be one of an "A", "B", "C", "D" or "F"'); end; (* case *)
```

Iomac Tom

Input Testing

```
program inputChecking (input, output);
begin
  var num : integer;
  var ch : char;
  write('Enter number and a character: ');
  read(num,ch);
  writeln('num:', num, '-ch:', ch, '-');
end.
```

Testing Decision Making Constructs

Make sure that the body of each decision making construct executes when it should.

Test:

- 1)Obvious true cases
- 2)Obvious false cases
- 3)Boundary cases

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Testing Decisions: An Example

```
program testDecisions (input, output);
begin

var num: integer;

write('Enter a value for num: ');
readln(num);
if (num >= 0) then

writeln('Num is non-negative: ', num)
else

writeln('Num is negative: ', num);
end.
```

You Should Now Know

What are the four decision making constructs available in Pascal:

- If-then
- If-then-else
- · If, else-if
- Case-of
- · How does each one work
- · When should each one be used

How to evaluate decision making constructs:

- Tracing the execution of simple decision making constructs
- Where are semi-colons needed in decision making constructs and why are they needed
- How to evaluate nested decision making constructs

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You Should Now Know (2)

How the bodies of the decision making construct are defined:

- What is the body of decision making construct
- What is the difference between decision making constructs with simple bodies and those with compound bodies

What is an operand

What is a relational operator

What is a Boolean expression

How multiple expressions are evaluated and how the different logical operators work

How to perform input checking

How to test decision making constructs