Loops In Pascal

In this section of notes you will learn how to rerun parts of your program without having to duplicate your code.

James Tan

The Need For Repetition (Loops)

Writing out a simple counting program (1-3).

The full text-only program can be found in Unix under /home/231/examples/repetition/counting.p:

program counting (output);
begin
writeln('1');
writeln('2');
writeln('3');
end.

The Need For Repetition (2)

Simple program but what if changes need to be made?

• Need to re-edit source code and re-compile program?

What if you need the program to count many times?

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Basic Structure Of Loops

- 1) Initialize the control
 - a) Control typically a variable that determines whether or not the loop executes or not.
- 2) Testing the control against a condition
- 3) Executing the body of the loop
- 4) Update the value of the control

Types Of Loops

Pre-test loops

- 1. Initialize control
- 2. Check if a condition is met (using the control in some Boolean expression)
 - a) If the condition has been met then continue on with the loop (go to step 3)
 - b) If the condition is not met then break out of the loop (loop ends)
- 3. Execute the body of the loop
- 4. Update the value of the control
- 5. Repeat step 2

General characteristics

- The body of the loop executes zero or more times
- Execute body only if condition is true
- · Examples: while-do, for

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Types Of Loops (2)

Post-test loops

- 1. Initialize control
- 2. Execute the body of the loop
- 3. Update the value of the control
- 4. Check if a condition is met (using the control in some Boolean expression)
 - a) If the condition has been met then break out of loop (loop ends)
 - b) If the condition hasn't been met then continue on with loop (go to step 2)

General characteristics

- The body of the loop executes one or more times
- Execute body only if condition is false
- Examples: repeat-until

Pre-Test Loop: While-Do

Can be used if the number of times that the loop executes is not known in advance.

Format:

```
while (Boolean expression) do body
```

Example (Full text-only version can be found in Unix under /home/231/examples/repetition/whileDo.p)

```
i: = 1;

while (i <= 5) do

begin

writeln('i = ', i);

i := i + 1;

end; (* while *)
```

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Pre-Test Loop: While-Do

Can be used if the number of times that the loop executes is not known in advance.

Format:

```
while (Boolean expression) do body
```

Example (Full text-only version can be found in Unix under /home/231/examples/repetition/whileDo.p)

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Tracing The While Loop

Variables Execution i ./a.out

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Pre-Test Loop: For

Typically used when it is known in advance how many times that the loop will execute (counting loops).

Format (counting up):

for *initialize control* to *final value* do body

Format (counting down):

for *initialize control* downto *final value* do body

First For Loop Example

Example one (A compilable text-only version can be found in Unix under /home/231/examples/repetition/forLoopUp.p)

```
begin
  var i, total : integer;
  total := 0;
  for i := 1 to 5 do
  begin
    total := total + i;
    writeln('i=', i, 'total=', total);
  end; (* for *)
end.
```

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First For Loop Example

Example one (A compilable text-only version can be found in Unix under /home/231/examples/repetition/forLoopUp.p)

```
begin

var i, total: integer;

total:=0:

for i:=1 to 5 do

begin

total:= total + i;

writeln('i=', i, 'total=', total);
end; (* for *)

end.

1) Initialize control

2) Update control

4) Execute body

4) Execute body

end.
```

Tracing The First For Loop Example

Variables Execution i total ./a.out

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Second For Loop Example

Example one (A compilable text-only version can be found in Unix under /home/231/examples/repetition/forLoopDown.p)

```
begin
  var i, total : integer;
  total := 0;
  for i := 5 downto 1 do
  begin
    total := total + i;
    writeln('i=', i, ' total=',total);
  end; (* for *)
end.
```

Tracing The Second For Loop Example

Variables Execution i total ./a.out

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Post Test Loops: Repeat-Until

Used instead of a while-do loop if you need the loop to execute at least once.

Format:

repeat

body

until (Boolean expression);

Repeat-Until: An Example

A compilable version of this example can be found in Unix under: /home/231/examples/repetition/guzzlingGame.p

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Repeat-Until: An Example (2)

```
repeat

answer := random(10);

write('Enter your guess: ');

readln(guess);

if (guess = answer) then

writeln('You guessed correctly!')

else

writeln('You guessed incorrectly');

writeln('Number was ', answer, ', your guess was ', guess);

write('Play again? Enter "N" or "n" to quit or anything else to ');

write('Choice: ');

readln(choice);

writeln;

until (choice = 'N') OR (choice = 'n');
```

Repeat-Until: An Example (2)

```
repeat
  answer := Random(10);
  write('Enter your guess: ');
  readln(guess);
  if (guess = answer) then
    writeln('You guessed correctly!')
  else
    writeln('You guessed incorrectly');
                                                                       1) Execute body
  writeln('Number was ', answer, ', your guess was ', guess);
  write('Play again? Enter "N" or "n" to quit or anything else to ');
  writeln('continue');
  write('Choice: ');
  readln(choice);
  writeln;
                                                          3) Test condition
until (choice = 'N') OR (choice = 'n');
```

Infinite Loops

Loops that never end (the stopping condition is never met).

Infinite loops can be caused by logical errors:

- •The loop control is never updated (Example 1 below).
- •The updating of the loop control never brings it closer to the stopping condition (Example 2 next slide).

Example 1 (a text only version can be found in Unix under /home/231/examples/repetition/infinite1.p)

```
i := 1;
while (i <=10) do
writeln('i=', i);
```

To stop a program with an infinite loop in Unix simultaneously press the <ctrl> and the <c> keys

Infinite Loops (2)

Example 2 (a text-only version can be found in Unix under /home/231/examples/repetition/infinite2.p)

```
i := 10;
while (i > 0) do
begin

writeln('i = ', i);
i := i + 1;
end;
```

To stop a program with an infinite loop in Unix simultaneously press the <ctrl> and the <c> keys

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Nested Loops

One loop executes inside of another loop(s).

Example structure:

```
Outer loop (runs n times)
```

Inner loop (runs m times)

Body of inner loop (runs n x m times)

Example program (complete text-only program can be found in Unix under:

/home/231/examples/repetition/nested.p)

```
for i := 1 to 2 do

for j := 1 to 3 do

writeln('i=', i, ' j=', j);

writeln('All done!');
```

Testing Loops

Make sure that the loop executes the proper number of times.

Test conditions:

- 1) Loop does not run
- 2) Loop runs exactly once
- 3) Loop runs exactly "n" times

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Testing Loops: An Example

```
program testLoops (input, output);
begin
  var sum : integer;
  var i : integer;
  var last : integer;
  sum := 0;
  i := 1;
  write('Enter the last number in the sequence to sum : ');
  readln(last);
```

Testing Loops: An Example (2)

```
while (i <= last) do

begin

sum := sum + i;

writeln('i=', i);

i := i + 1;

end;

writeln('sum=', sum);
end.</pre>
```

Iomos Ton

You Should Now Know

When and why are loops used in computer programs?

What is the difference between pre-test loops and post-test loops

How to trace the execution of pre and post-test loops

What are nested loops and how do you trace their execution

How to test the execution of loop