Introduction To Files In Pascal

In this section of notes you will learn how to read from and write to files in your Pascal programs.

James Tam

What You Know About Input And Output

Comes from the user or is displayed to the user



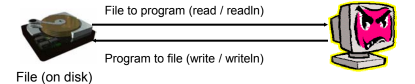
Person to program (read / readln)



Person to program (write / writeln)

What You Will Learn: Input And Output Using Files

Information is retrieved from and written out to a file (typically on disk).



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Why Bother With Files?

- Too much information to input all at once
- The information must be persistent (RAM is volatile)
- Etc.

What You Need In Order To Read Information From A File

- 1. Declare a file variable
- 2. Open the file
- 3. A command to read the information

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1. Declaring File Variables

Allows the program access to a file

Format:

name of file variable: text;

Example:

letterGrades: text;

2. Opening Files

Prepares the file for reading:

- A. Links the file variable with the physical file (references to the file variable are references to the physical file).
- B. Positions the file pointer.

Format:

```
reset (name of file variable, location and name of file);1
```

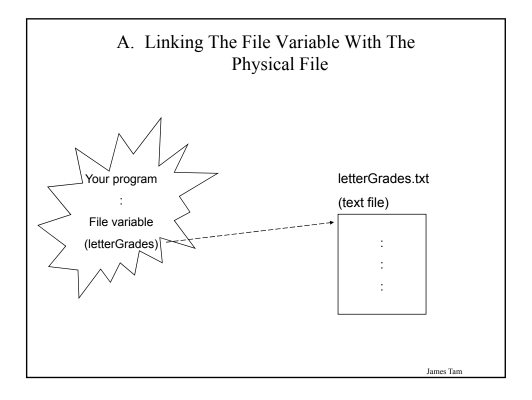
Example

```
(File variable declaration for constant or variable filename) var letterGrades : text;
```

```
(Constant file name)
reset (letterGrades, 'letterGrades.txt');
OR
(Variable file name)
var inputFile: string [80];
```

readln(inputFile);
reset(letterGrades, inputFile);

1 If no location is provided then the program will look in the current directory for the file.



B. Positioning The File Pointer

letterGrades.txt



С

В

В

:

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3. Reading Information From Files

Performed with read or readln

Format:

read (*name of file variable*, variable to store the information); readln (*name of file variable*, variable to store the information);

Example:

readln(letterGrades, letter);

3. Reading Information From Files (2)

Typically reading is done within the body of a loop

Format:

```
while NOT EOF (name of file variable) do
begin

read (name of file variable, variable to store the information);

OR

readln (name of file variable, variable to store the information);
end; (* Done reading from input file *)

Example:

while NOT EOF (letterGrades) do
begin

readln(letterGrades, letter);
writeln(letter);
end; (* Loop to read letter grades file *)
```

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An Alternative Approach To Reading Files

- •Employ a sentinel in the file
- •Keep reading from the file until the sentinel value is encountered

Example:

```
var inputFile : text;
var num : integer;
: :
readln (inputFile, num);
while NOT (num = -1) do
begin
  writeln(num);
  readln(inputFile, num);
end; (* Done reading input file *)
```

Reading From Files: Putting It All Together

A complete version of this program can be found in Unix under /home/231/examples/files/grades.p:

```
program grades (output);
const

FILENAME_LENGTH = 256;
begin

var letterGrades: text;
var letter : char;
var inputFile : string[FILENAME_LENGTH];

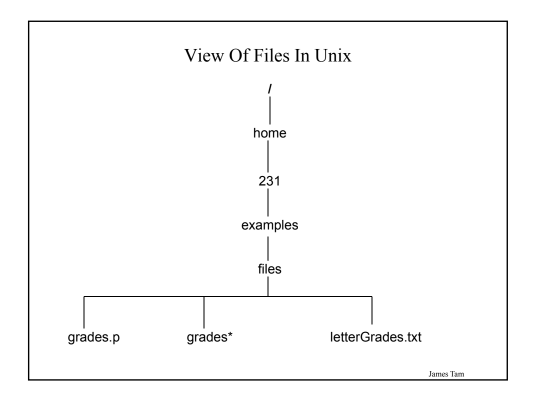
write('Enter name of input file: ');
readln(inputFile);
reset(letterGrades, inputFile);
writeln('Opening file', inputFile, ' for reading.');
while NOT EOF (letterGrades) do
begin

readln(letterGrades, letter);
writeln(letter);
end;
```

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Reading From Files: Putting It All Together (2)

```
close(letterGrades);
writeln('Completed reading of file ', inputFile);
end
```



What You Need To Write Information To A File

- 1. Declare a file variable
- 2. Open the file
- 3. A command to write the information

1. Declaring An Output File Variable

•No difference in the declaration of a file variable when writing to a file from the case of reading from a file.

Format:

```
name of file variable: text;
Example:
```

letterGrades : text;
gradePoints : text;

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2. Opening The File

Two methods:

- 1) Rewriting erases the old contents of the file (*rewrites* over what was already there).
- 2) Appending retain the old contents of the file (*appends* the new information at the end).

Format (rewriting / appending):

```
rewrite (name of file variable, location and name of physical file); append (name of file variable, location and name of physical file);
```

Example (rewriting / appending):

```
(Constant file name)
var gradePoints : text;
rewrite(gradePoints, 'gradePoints.txt');
append(gradePoints, 'gradePoints.txt');
```

Opening The File (2)

```
Example (rewriting / appending):
    (Variable file name)

const

SIZE = 256;
:
    var outputFile : string[SIZE];
    var gradePoints : text;
    write('Enter the name of the output file: ');
    readln (outputFile);
    rewrite(gradePoints, outputFile);

    OR

append(gradePoints, outputFile);
```

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3. Writing To A File

Format:

```
write (name of file variables, variable(s) and/or strings to write); writeln (name of file variables, variable(s) and/or strings to write);
```

Example:

writeln(gradePoints, gpa);

Writing To A File: Putting It All Together

A complete version of this program can be found in Unix under: /home/231/examples/files/grades2.p

program grades (output);

```
const

FILE_NAME_LENGTH = 256;

begin

var letterGrades : text;

var gradePoints : text;

var letter : char;

var gpa : integer;

var inputFileName : string[FILE_NAME_LENGTH];

var outputFileName : string[FILE_NAME_LENGTH];
```

Writing To A File: Putting It All Together (2)

```
write('Enter the name of file that contains the letter grades: ');
readln(inputFileName);
write('Enter the name of the file to store the grade points: ');
readln(outputFileName);
reset(letterGrades, inputFileName);
rewrite(gradePoints, outputFileName);
writeln('Opening file ', inputFileName, ' for reading.');
writeln('Opening file ', outputFileName, ' for writing.');
```

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Writing To A File: Putting It All Together (3)

```
while NOT EOF (letterGrades) do
begin
   readln(letterGrades, letter);
   case (letter) of
   'A'
                gpa := 4;
   'B'
                gpa := 3;
   'C'
                gpa := 2;
   'D'
                gpa := 1;
   'F'
               gpa := 0;
                gpa := -1;
   else
 end; (* case *)
 writeln(gradePoints, gpa);
end; (* Loop to read letter grades file *)
```

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Writing To A File: Putting It All Together (4)

```
writeln('Completed reading and writing to files.');
close(letterGrades);
close(gradePoints);
end.
```

The Consequence Of Reading Past The End Of File

```
Input file: file.dat

Pascal program: EOFExample.p

program EOFExample;

begin

var inputFile: text;

var ch : char;

reset(inputFile, 'file.dat');

readln(inputFile, ch);

readln(inputFile, ch);

close(inputFile);

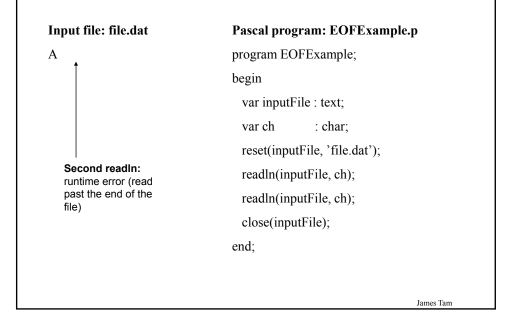
end;
```

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The Consequence Of Reading Past The End Of File

```
Input file: file.dat
                                    Pascal program: EOFExample.p
                                    program EOFExample;
Α
                                    begin
First readIn:
                                      var inputFile: text;
Character read
from file
                                      var ch
                                                    : char;
                                      reset(inputFile, 'file.dat');
                                      readln(inputFile, ch);
                                      readln(inputFile, ch);
                                      close(inputFile);
                                    end;
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```

The Consequence Of Reading Past The End Of File



Explicitly Dealing With Empty Files

Recall:

EOF (name of file variable)

- Q: Has the end of file been reached:
- Returns true if the file pointer is not pointing at a character in the file.
- Returns false if the file pointer is pointing at a character in the file.

Explicitly Dealing With Empty Files: An Example

A complete version of this program can be found in Unix under: /home/231/examples/files/fileExampleThree.p

```
program fileExampleThree (input,output);

const
   FILENAME_LENGTH = 256;
   LINE_LENGTH = 80;

begin
   var inputFilename : string[FILENAME_LENGTH];
   var inputFileVariable : text;
   var line : string[LINE_LENGTH];

   write('Enter the name of the input file: ');
   readln(inputFilename);
   reset(inputFileVariable,inputFilename);
```

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Explicitly Dealing With Empty Files: An Example (2)

```
if EOF (inputFileVariable) then
begin
writeln('File', inputFilename,' is empty.');
end
else
begin
writeln('Opening file', inputFilename,' for reading');
while NOT EOF (inputFileVariable) do
begin
readln(inputFileVariable,line);
writeln(line);
end;
end;
writeln('Closing file', inputFilename);
close(inputFileVariable);
end.
```

Passing File Variables As Parameters

Must be passed as variable parameters *only*.

Format:

procedure nameProcedure (var nameFile : text);

Example:

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You Should Now Know

- How to declare a file variable
- How to open a file for reading
- How to open a file a file for writing (rewrite and append mode)
- How to read (read/readln) from and write (write/writeln) to a file
- The details of how information is read from and written to a file through read/readln and write/writeln
- How to close a file and why it is good practice to do this explicitly
- How to explicitly deal with empty files
- How to pass file variables as parameters