<u>Getting Started With Pascal</u> <u>Programming</u>

How are computer programs created What is the basic structure of a Pascal Program Variables and constants Input and output Pascal operators Common programming errors Introduction to program design

Reminder: About The Course Textbook

•It's recommended but not a required purchase.

•However the course notes are required for this course

es Tan



Reminder: How To Use The Course Resources (2) : NodePointer; procedure add (var head var newNode : NodePointer); var temp : NodePointer; begin if (head = NIL) then head := newNode else begin temp := head; while (temp^.next <> NIL) do temp := temp^.next; temp^.next := newNode; end; newNode^.next := NIL; end;





Don't Forget: How To Succeed In This Course

- 1. Practice things yourself
- 2. Make sure that you keep up with the material
- 3. Look at the material before coming to lecture
- 4. Start working on things early





Translators

Convert computer programs to machine language

Types

- 1) Interpreters
 - Each time that the program is run the interpreter translates the program (translating a part at a time).
 - If there are any errors during the process of interpreting the program, the program will stop running right when the error is encountered.
- 2) Compilers
 - Before the program is run the compiler translates the program (compiling it all at once).
 - If there are *any errors* during the compilation process, no machine language executable will be produced.
 - If there are *no errors* during compilation then the translated machine language program can be run.





Part I: Header	
Program documentation	
program <i>name</i> (input, output);	
Part II: Declarations	
const	
Part III: Statements	
begin	
:	



The Purpose Of Program Documentation

•It doesn't get translated into binary

- •It doesn't contain instructions for the computer to execute
- •It is for the reader of the program:
- What does the program do e.g., tax program.
- What are it's capabilities e.g., it calculates personal or small business tax.
- What are it's limitations e.g., it only follows Canadian tax laws and cannot be used in the US.
- What is the version of the program
 - If you don't use numbers for the different versions of your program then consider using dates.
- How does the program work.
 - This is often a description in English (or another high-level) language that describes the way in which the program fulfills its functions.
 - The purpose of this description is to help the reader more quickly understand how the program works

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Details Of The Parts Of A Pascal Program (2)

Part II: Declarations

- List of constants
- · More to come later during this term regarding this section

Part III: Statements

- The instructions in the program that actually gets things done
- They tell the computer what to do as the program is running
- Statement are separated by semicolons ";"
- Example statements: display a message onscreen, prompt the user for input, open a file and write information to that file etc.
- Much more to come later throughout the rest of the term regarding this section

The Smallest Pascal Program

program smallest;

begin

end.

Note: The name in the header "smallest" should match the filename "smallest.p". You can find an online version of this program in the Unix file system under /home/231/examples/intro/smallest.p (the compiled version is called "smallest").



Source Code Vs. Executable Files

Source code

- A file that contains the Pascal program code.
- It must end with a 'dot-p' suffix (*program name.p*).
- Can be viewed and edited.
- Cannot be executed.

Executable code

- A file that contains machine language (binary) code.
- By default this file will be called "a.out".
- It cannot be directly viewed or edited (meaningless).
- It can be executed.

program smallest; begin : : end.

ELF^A^B^A^@^@^ @^@^@^@^@^@^ @^@^B^@^B^@^@ ^@^A^@^A^Z_A^ @^@4^@^B'263\37 0^@^@^@^@^@4 @ ^@^E^@(^@^]^@^Z ^@^@^@^F^@^@^\ ;



Declaring Variables

Sets aside memory

Memory locations are addressed through the name of the variable

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Declaring Variables Declare variables between the 'begin' and 'end.' Part I: Header Program documentation program *name* (input, output); Part II: Declarations const : Part III: Statements begin Declare variables here (just after the 'begin' end.

Declaring Variables (3)

Format:

var name of first variable : type of first variable; var name of second variable : type of second variable;

Example:

The full example can be found in UNIX under: /home/231/examples/intro/variableExample1.p (variableExample1 for the compiled version).

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program v	ariableExam	ple1;
begin var heigh var weigh	t : real; nt : real;	Variable declaration
var age end.	: integer;	



Variable Naming Conventions

- Should be meaningful
- Any combination of letters, numbers or underscore (*can't* begin with a number and *shouldn't* begin with an underscore)
- Can't be a reserved word (see the "Reserved Words" slide)
- Avoid using predefined identifiers (see the "Standard Identifiers" slides)
- Avoid distinguishing variable names only by case
- For variable names composed of multiple words separate each word by capitalizing the first letter of each word (save for the first word) or by using an underscore.

Reserved Words

Have a predefined meaning in Pascal that cannot be changed

	and	array	begin	case	const	div	do	downto	else
	end	file	for	forward	function	goto	if	in	label
	mod	nil	not	of	or	packed	procedure	program	record
	repeat	set	then	to	type	until	var	while	while
For m	ore informatio	n on reserved	words go to th	ne url: http://ww	vw.gnu-pasca	l.de/gpc/inde	k.html		James Tam



abs	arctan	chr	cos	eof	eoln
exp	ln	odd	ord	pred	round
sin	sqr	sqrt	succ	trunc	

Standard Identifiers (3)

Predefined procedures

	dispose	get	new	pack	page
	put	read	readln	reset	rewrite
	unpack	write	writeln		
or more i	information on standa	ard identifiers go to the u	irl: http://www.gnu-pasca	al.de/gpc/index.html	James 7



Accessing Variables

Can be done by referring to the name of the variable

Format: name of variable

Example: num

Assigning Values To Variables Format: Destination := Source; ¹ **Example:** The full example can be found in UNIX under: /home/231/examples/intro/variableExample2.p (variableExample2 for the compiled version). program variableExample2; begin var height : real; var weight : real; NO! var age : integer; weight .= height * 2.2; end. 1 The source can be any expression (constant, variable or mathematical formula) James Tam









<u>Named Constants</u>	
A memory location that is assigned a value that cannot be changed	
Declared in the constant declaration ("const") section	
The naming conventions for choosing variable names generally apply to constants but the name of constants should be all UPPER CASE. (You can separate multiple words with an underscore).	
Format:	
const	
NAME_OF_FIRST_CONSTANT = value of first constant;	
NAME_OF_SECOND_CONSTANT = value of second constant;	
etc.	
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<u>Named Constants (2)</u>
Examples:
const
TAX_RATE = 0.25 ;
SAMPLE_SIZE = 1000;
YES = True;
NO = False;









Purpose Of Named Constants (3)

program population (output);

const

BIRTH_RATE = 0.1758;

DEATH_RATE = 0.1257;

begin

var populationChange : real; var currentPopulation : real; populationChange := (BIRTH_RATE - DEATH_RATE) * currentPopulation;

if (populationChange > 0) then writeln('Births: ', BIRTH_RATE, ' Deaths:', DEATH_RATE, ' Change:',

```
populationChange)
```

else if (populationChange < 0) then writeln('Births: ', BIRTH_RATE, ' Deaths:', DEATH_RATE, ' Change:', populationChange)

end.

Purpose Of Named Constants (3) program population (output); const BIRTH_RATE = 0.5; DEATH_RATE = 0.1257; begin var populationChange : real; var currentPopulation : real; populationChange := (BIRTH_RATE - DEATH_RATE) * currentPopulation; if (populationChange > 0) then writeln('Births: ', BIRTH RATE, ' Deaths:', DEATH RATE, ' Change:', populationChange) else if (populationChange < 0) then writeln('Births: ', BIRTH RATE, ' Deaths:', DEATH RATE, ' Change:', populationChange) end.

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Purpose Of Named Constants (3)

program population (output);

const

BIRTH_RATE = 0.1758;

DEATH_RATE = 0.01;

begin

var populationChange : real;

var currentPopulation : real;

populationChange := (BIRTH_RATE - DEATH_RATE) * currentPopulation;

if (populationChange > 0) then

else if (populationChange < 0) then writeln('Births: ', BIRTH_RATE, ' Deaths:', **DEATH_RATE**, ' Change:', populationChange)

end.

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<u>Output Of The Contents Of Variables And</u> <u>Constants (2)</u>

Example:

The complete example can be found in UNIX under: /home/231/examples/intro/outputExample2.p (outputExample2 for the compiled version).

```
program outputExample2 (output);
const
    ACONSTANT = 888;
begin
    var num : integer;
    num := 7;
    writeln(ACONSTANT);
    writeln(num);
end.
```

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Mixed Output

It's possible to display literal strings of characters and the contents of variables and constants with a single write or writeln statement.

Format:

Mixed Output (2)

Example:

The complete example can be found in UNIX under: /home/231/examples/intro/outputExample3.p (outputExample3 for the compiled version).

```
program outputExample3 (output);
const
ACONSTANT = 888;
begin
var num : integer;
num := 7;
writeln('ACONSTANT: ', ACONSTANT);
writeln('num=', num);
end.
```

Output: How Do You Make It Look Nice?

P1: How to make output line align/justify from line-to-line? A1: Set the field width parameter

P2: How to specify the number of places of precision for the output of real numbers?

A2: Set the parameter for the number of places of precision (only works for real numbers)

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Formatting Output (2)	
 If the field width doesn't match the actual size of the field Field width too small – extra spaces will be added for integer variables but not for other types of data. Examples: var num : integer; num := 123456; 	
writeln(num:3); writeln('123456':3);	
• Field width too large – the data will be right justified (extra spaces will put in front of the data).	be
• Examples: var num : integer; num := 123; writeln(num:6); writeln('123':6);	
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Formatting Output (3)

If the number of decimal places doesn't match the actual number of decimal places.

- Set the number of decimal places less than the actual number of decimal places the number will be rounded up.
- Example One:

var num : real; num := 123.4567; writeln (num:6:2);

• Set the number of decimal places greater than the actual number of decimal places – the number will be padded with zeros.

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- Example Two:
 - var num : real; num := 123.4567; writeln(num:6:6);

Recall: How Keyboard Input Works The electrical impulse is sent via a wired or wireless connection Keyboard: A key is pressed Keyboard controller: based on the electrical impulses it determines which key or combination of keys was pressed р А p 1 e Keyboard buffer: stores the The keyboard controller transmits keystrokes an interrupt request Operating system James Tam







Input: Read Vs. ReadIn

Both:

- Reads each value entered and matches it to the corresponding variable.
 - e.g., read (num)
 - If num is an integer then the read statement will try to read an integer value from the user's keyboard input.

Read

• If the user inputs additional values before hitting enter, the additional values will remain in the buffer.

Readln

• Any additional values entered before (and including) the enter key will be discarded.













Input: Read Vs. Readln (An Example)

For the complete version of this program look in Unix under: /home/231/tamj/examples/intro/read1.p (or read1 for the compiled version):

```
program read1 (input, output);
begin
var num : integer;
var ch : char;
write('Enter a number: ');
read(num);
write('Enter a character: ');
read(ch);
writeln('You entered num: ', num, ' ch: ', ch);
end.
```

Input: Read Vs. ReadIn (An example (2))
For the complete version of this program look in Unix under: /home/231/tamj/examples/intro/read2.p (or read2 for the compiled version)
program read2 (input, output);
begin
 var num : integer;
 var ch : char;
 write('Enter a number: ');
 readIn(num);
 write('Enter a character: ');
 readIn(num);
 write('Enter a character: ');
 readIn(ch);
 writeln('You entered num: ', num, ' ch: ', ch);
end.

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General Rule Of Thumb

When getting input from the user unless there's a compelling reason you should use 'readln' rather than 'read'.

(This is an important point: forget at your own peril!)

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General Rule Of Thumb

The prompt that requests user input should take the form of a write rather than a writeln:

var num : integer; write('Enter your age: '); readln(age);

Vs.

var num : integer; write('Enter your age: '); readln(age);





Operation	Symbol (Operator)
Addition	+
Subtraction	-
Multiplication	*
Real number division	/
Integer division	DIV
Remainder (modulo)	MOD

Common Programming Errors

- 1. Syntax/compile errors
- 2. Runtime errors
- 3. Logic errors

1. <u>Syntax/Compile Errors</u>

They occur as the program is being compiled









You Should Now Know (2)

Constants:

- What are named constants and how do they differ from variables
- How to declare a named constant
- What are the benefits of using a named constant

Output:

- How to display text messages or the value of a memory location (variable or constant) onscreen with write and writeln
- How to format the output of a Pascal program

Input:

- How to get a program to acquire and store information from the user of the program
- What is the difference between read and readln
- How to perform input checking

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You Should Now Know (3)

How are common mathematical operations performed in Pascal.

What are the three common programming errors, when do they occur and what is the difference between each one.