CSc 372	
Comparative Programming Languages	Introduction
28: Icon — Introduction	
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The Icon Language	History
Icon is a prototyping language that traces its ancestry from Pascal and SNOBOL.	Defined by Ralph Griswold, Prof. Emeritus at the University of Arizona.
 Icon is dynamically typed. It has generators, string manipulation functions, coroutines, structured data 	Derived from SNOBOL (also by Griswold) and SL5 (Griswold and Dave Hansen).
types (lists, tables, and sets), garbage collection, and built-in graphics support.	Name comes from Iconoclast.
 Pick up implementations for Unix, Mac, PC, etc from ftp.cs.arizona.edu. 	"The Collaborative International Dictionary of English v.0.48 Iconoclast I*con"o*clast, n. Gr. e'ikw`n image + ? to break: cf. F. iconoclaste.
With the implementation comes a huge library of useful routines and programs.	 A breaker or destroyer of images or idols; a determined enemy of idol worship.
Icon programs are usually interpreted, but there is also a compiler that translates to C.	2. One who exposes or destroys impositions or shams; one w attacks cherished beliefs; a radical.



Interactive Icon

Interactive Icon	Program Layout
 Normally we run lcon by saving the program in a file and compiling it to bytecode using icont. William Mitchell has written a program ie (lcon Evaluator) that allows us to try out lcon expressions interactively. The source is here: http://www.mitchellsoftwareengineering.com/icon/ie.icn You can also run it directly on lectura: setenv IPATH \${IPATH}:/home/cs372/fall03/icon/lib /home/cs372/fall03/icon/ie Icon Evaluator, Version 0.8.1, ? for help 1[5+7; r1 := 12 (integer) 	 Icon is expression-oriented — every program construct returns a value. Expressions can be separated by blank lines or semicolons, or both. These are equivalent: write("hi"); write(5) write("hi"); write(5) write(5) Icon programmers avoid using semicolons whenever possible.
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Program Layout	Preprocessor
Long lines can be broken after an operator: x := something + something_else * something_different	There is a simple pre-processor that allows you to define constants: \$define MaxVal 1000 if i > MaxVal then

	Debugging Icon
Debugging Icon	 Bad news: There is no Icon debugger. Good news: You don't need one! Since the time for an edit-compile-link is so fast, you can do your debugging using write statements. SETENV TRACE=-1 or &trace:=-1 will trace function calls.
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Debugging Icon	Debugging Icon
When a runtime error occurs, execution a traceback (a list of all active procedure generated: procedure Q(); x:=x+"hello procedure P(); Q(); end procedure main(); P(); end ↓ Run-time error 102 File s.icn; Line 7 numeric expected Trace back: main() P() from line 3 in s.ic Q() from line 2 in s.ic	<pre>terminates, and ; calls) is</pre> <pre> xdump will display any variable type: link ximage procedure main() x := table(0); x[5]:="c" xdump([99,set([3,4]),x]) d end</pre>
{&null + "hello"} from	

Soundex

Introductory Example	 When names are communicated by telephone, they are often transcribed incorrectly. Soundex is a system of encoding a name that will mitigate the effects of transcription errors. # Convert all occurrences of A,E,H,I,O, # U,W,Y in other positions to "." # Assign the following numbers to the # remaining letters after the first:
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Soundex	Soundex
# B,F,P,V => 1 L => 4 # C,G,J,K,Q,S,X,Z => 2 M,N => 5 # D,T => 3 R => 6	<pre># If two or more letters with the same # code were adjacent in the original name, # omit all but the first</pre>
<pre>procedure soundex(name) local first, c, i # Convert to uppercase. name := map(name, string(&lcase),string(&ucase))</pre>	<pre>every c := !"123456" do while i := find(c c,name) do name[i+:2] := c name[1] := first</pre>
<pre># Retain the first letter of the name first := name[1] name := map(name, "ABCDEFGHIJKLMNOPQRSTUVWXYZ",</pre>	<pre># Now delete our place holder ('.') while i := upto('.',name) do name[i] := "" return left(name,4,"0") end</pre>
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Soundex...

Explanation

<pre>procedure main(args) write(args[1] " ==> " soundex(args[1])) end</pre>	<pre>[[name := "collberg";][name := map(name, string(&lcase), string(&ucase)); r15 := "COLLBERG" (string)][name := map(name, "ABCDEFGHIJKLMNOPQRSTUVWXYZ",</pre>
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Explanation	Tracing Soundex
<pre>[[while i := find("44",name) do name[i+:2] := "4";][write(name); 2.41.62][while i := upto('.',name) do name[i] := "";][write(name); 24162][left("C4162",4,"0"); r23 := "C416" (string)</pre>	<pre>left(s1, i, s2) shift s1 to the left, append s2:s until position i is reached.</pre>
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	Confused Student Email
Summary	<u>Question 1</u> HI Dr. Collberg: Is there any expression in ICON similar to "&&" logical "AND" expression in PASCAL ? Or should I just use: If (true) then if (true) then expr1 & expr2 succeeds (and produces expr2) if both expr1 and expr2 succeed.
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Confused Student Email	Confused Student Email
Dear Dr. Christian: I compile and run my program at home on my PC, transfer it to the Unix machine at the department, and then it won't run! What's wrong??? Sincerely, Confused. Dear Confused, The .u1 and .u2 files are text files. Be sure to transfer them so that the newline characters are properly converted. Or, transfer the .icn file and recompile.	Question VI While doesn't this work every write(f2, read(f1)) while this does: while write(f2, read(f1)) read is not a generator.
-Fall 2005 - 28 Confused Student Email Dear Dr. Christian: I compile and run my program at home on my PC, transfer it to the Unix machine at the department, and then it won't run! What's wrong??? Sincerely, Confused. Dear Confused, The .ul and .u2 files are text files. Be sure to transfer them so that the newline characters are properly converted. Or, transfer the .icn file and recompile.	272—Fall 2005—28 Confused Student Email Question VI While doesn't this work every write(f2, read(f1)) while this does: while write(f2, read(f1)) read is not a generator.

Confused Student Email...

Confused Student Email...

What could cause machcode.icn to lose track of subroutines in other files? My makefile is fine, because at one moment machcode.icn is grabbing external routines correctly then it starts randomly selecting routines to reject (i.e. &null(variables).) It's even rejected YOUR Mcode := mcode_Create() the second line of the first procedure!!! And then, without changing a single line of code above it, machcode will accept it again and pick some other external routine to complain about!	<pre>Icon doesn't have a module system. In other words, all procedures are global. This is why all (most) my procedures are prefixed by the module name. What could have happened is that you've declared a global variable or record or procedure whose name conflicts with one of my procedures, elsewhere in the compiler. So, try to name all your global procedures/variables/records with unique (i.e. long) names. Also, make sure that you get the case right; mcode_Create() is different from mcode_create().</pre>
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Readings	References
 Read Christopher, Chapter 1. This is the reference text I will mostly be refering to. You can also read the corresponding sections in Griswold and Griswold. 	 The Icon Programming Language, by Griswold and Griswold. Prentice Hall. ISBN 0-13-447889-4. The Icon Home Page: http://www.cs.arizona.edu/icon/ Thomas W Christopher - Icon Programming Language Handbook, http://www.tools-of-computing.com/tc/CS/iconprog.pdf http://dmoz.org/Computers/Programming/Languages/Icon http://www.nmt.edu/tcc/help/lang/icon/homepage.html The string-scanning examples were taken from http://www.cs.arizona.edu/icon/intro.htm and http://www.nmt.edu/tcc/help/lang/icon. Bill Mitchell's Icon Evaluator: http://www.mitchellsoftwareengineering.com/icon/ie.icn
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