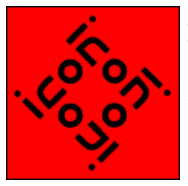
# The Icon Program Library; Version 9.3

Ralph E. Griswold and Gregg M. Townsend



Department of Computer Science The University of Arizona Tucson, Arizona

IPD279 November 24, 1996 http://www.cs.arizona.edu/icon/docs/ipd279.html

**Note:** This is the complete description with a contents listing. An abbreviated version without the contents listing is given in <u>IPD282</u>.

## 1. Introduction

The Icon program library consists of Icon programs, procedures, documentation, and data. Version 9.3 of Icon is required for some parts of the library of the library [1,2].

Additional documentation about the Icon program library is available on the World Wide Web:

```
http://www.cs.arizona.edu/icon/
```

Look in the **Program Library** section.

## 2. Library Reorganization

With this release of the Icon program library, we are continuing the reorganization of library procedures into modules by topic. If you have been using an earlier version of the Icon program library, you may need to make some changes to link declarations in your programs. If you get error messages because of missing files, check the following modules to locate the procedures you need:

convert datetime	type conversion and formatting procedures date and time procedures
factors	procedures related to factoring and prime numbers
io	procedures related to input and output
lists	list manipulation procedures
math	procedures for mathematical computation
numbers	procedures for numerical computation and formatting
random	procedures related to random numbers
scan	scanning procedures
sets	set manipulation procedures
sort	sorting procedures
strings	string manipulation procedures
tables	table manipulation procedures

# 3. Unloading the Library

Note: The complete library, when unloaded, requires about 8.5MB of disk space. In particular, some documents in PostScript form are quite large. If your disk space is limited, take this into consideration before starting to unload.

The library is designed to be unloaded in a hierarchy that contains separate directories for different kinds of material. Material that requires graphics [2] is in separate directories whose names begin with g. If Icon doesn't support graphics on your platform, you can ignore these directories.

The directory structure for this version of the library is

	data	data
ipl	docs	documentation
	incl	include files
	packs	packages
	procs	procedures
	progs	programs
	gdata	as above, but for graphics
	gdocs	
	gincl	
	gpacks	
	gprocs	
	gprogs	
	cfuncs	loadable C functions

The packages contain material that is too complex fit into other parts of the hierarchy or that does not conform to the library structure.

The loadable C functions are for platforms on which Icon supports the built-in function loadfunc(). See the README in that directory for more information.

The library files are packaged in different ways for different platforms. See the installation instructions for your platform.

## 4. Link and Include Search Paths

Many library programs link procedures. For example, <code>options()</code> is used by many programs for processing command-line options and is linked from "ucode" files obtained from translating <code>options.icn</code>.

Icon searches for ucode files first in the current directory and then in directories specified by the IPATH environment variable. IPATH consists of a sequence of blank-separated path names. The search is in the order of the names. For example, on a UNIX system running csh,

setenv IPATH "../procs /usr/icon/ilib"

results in a search for file names in link declarations first in the current directory, then in .../procs, and finally in /usr/icon/ilib.

Files included by the preprocessor directive <code>\$include</code> are searched for on LPATH. It has the same form as IPATH.

The method of setting IPATH and LPATH varies from system to system.

Since the current directory always is searched first, IPATH and LPATH need not be set if ucode and include files are placed in the same directory as the program files. See the next section.

## 5. Installing the Library

Installing the Icon program library consists of two steps: (1) translating the procedure files to produce ucode files and (2) translating and linking the programs.

Ucode files are produced by translating the procedure files with the -c option to icont, as in

icont -c options

which translates options.icn. The result is two ucode files named options.ul and options.u2. The .ul file contains the procedure's code and the .u2 file contains global information about the procedure. It is these files that a link declaration such as

link options

needs.

Scripts for translating the procedure files are provided with the distribution. Once the procedure files have been translated, the ucode files can be moved to any place that is accessible from IPATH.

The programs are translated and linked using icont without the -c option, as in

icont deal

which translates and links deal.icn, a program that produces randomly selected bridge hands.

The result of translating and linking a program is an "icode" file. On some platforms, the name of the icode file is the same as the name of the program file with the .icn suffix removed (for example, deal). On other platforms, the icode file name has the suffix .exe in place of .icn (for example, deal.exe). Scripts for translating and linking the programs are provided with distributions for individual platforms. Instructions for building the programs contained in separate packages are included with those packages.

Some platforms (UNIX and MS-DOS, for example) support the direct execution of icode files. On such systems, an icode file can be run just by entering its name on the command line, as in

deal

On other systems, it is necessary to run iconx with the icode file as an argument, as in

iconx deal

(This also works on systems that support direct execution.) Note that the suffix (if any) need not be mentioned.

Many library programs take arguments and options from the command line. Options are identified by dashes. For example, in

deal -h 10

the -h 10 instructs deal to produce 10 hands.

Icode files can be moved to any location accessible from your PATH. Ucode and include files are needed only during linking. They need not be accessible when icode files are run.

### 6. Usage Notes

It is important to read the documentation at the beginning of programs and procedures in the library. It includes information about special requirements, limitations, known bugs, and so forth.

Some of the programs in the Icon program library are quite large and may require more memory than is available on some platforms.

#### 7. Disclaimer

The material in the Icon program library is contributed by users. It is in the public domain and can be freely copied, although author information should be left intact and any modifications should be properly attributed. Neither the Icon Project nor the authors of material in the Icon program library assume any responsibility as to its correctness or its suitability for any purpose. The responsibility for use of the Icon program library lies entirely with the user.

#### 8. Contents

#### 8.1 Programs -- progs

adlcheck adlcount adlfiltr adlfirst adlsort animal applyfnc banner based bj blnk2tab c2icn calc calcnt chkhtml cmpsum cnvsum colm comfiles concord conman countlst cross crypt	<pre>check for bad address list data count address list entries filter address list entries write first line of addresses list address list fields sort address list entries play "animal" guessing game apply function to lines of a file display banner do BASIC-style editing play blackjack game convert strings of 2 or more blanks to tabs assist C-to-Icon porting simulate desk calculator count calls check HTML files tabulate comparisons tabulate type-conversion activity arrange data into columns list common files in two directories produce concordance convert units count items in a list display intersection of words encrypt file appended.</pre>
csgen cstrings	generate context-sensitive sentences print strings in C files

cvtsum count conversion event tuples cwd write current working directory calculate the number of days until a given date daystil deal bridge hands deal declchck detect possible declaration errors delam delaminate file delamc delaminate file using tab characters delta first difference of sequence detex strip LaTeX commands diffn show differences among files diffsort reorder "diff" output diffsum count lines affected by a diff diffu show differences in files diffword list different words produce nth column of digit data digcol produce packing list for diskettes diskpack find directories with same files duplfile duplproc find duplicate declarations edscript produce script for ed(1) make expression-evaluation programs empg envelope address envelopes evaluate Icon expressions evaluate show events events evstream show events tabulate event codes evsum exprsum tabulate operator and function evaluation generate Farberisms farb farb2 generate Farberisms convert line terminators filecnvt prepare file information for IPL indexes fileprep fileprnt display characters in file produce section of a file filesect filexref cross-reference files by components filtskel skeleton for generic filter find embedded character strings findstr findtext retrieve data from files indexed by idxtext strip headers from BinHex files fixhqx fixpath replace path in a binary file list function usage fnctab produce function templates fnctmpl word wrap a range of text format former format long string in fixed-length lines fract approximate real number as a fraction fset do set operations on file specifications perform fuzzy pattern matching fuzz produce complement of file specification gcomp "diff" for use with ged gediff genqueen solve arbitrary-size n-queens problem parse a mail folder getmail graphdem demonstrate simple bar graphics sort groups of lines grpsort hcal4unx Jewish/Civil calendar in UNIX add header to Icon program headicon combination Jewish/Civil calendar hebcalen hebeng print mixed Hebrew/English text hotedit edit a Mosaic hotlist hr play horse-race game htprep prepare HTML files huffstuf huffman coding hufftab compute Huffman state transitions equalize comment bars in Icon programs ibar

ibrow browse Icon files for declarations simulate infix desk calculator icalc icalls tabulate Icon calls icn2c assist Icon-to-C porting list Icon procedures icontent icvt ASCII/EBCDIC program conversion report maximum recursion depth idepth idxtext creating indexed text-base filter lines of file ifilter ifncsgen generate procedure wrappers for functions string search similar to egrep igrep iheader list Icon program library headers ihelp give on-line help for Icon iidecode decode text in style of uudecode encode text in the style of uuencode iiencode ilnkxref produce Icon link cross reference ilump lump linked Icon source files imagetyp show types of image files print modules required by an Icon program ineeds inter find common values in two lists interpret Icon expressions interpe interpret Icon programs interpp patch iconx path in executable ipatch ipldoc collect library documentation produce indexed listing of the program library iplindex iplkwic produce keywords in context for IPL iplweb generate web pages from IPL header comments preprocess Icon programs ipp iprint print Icon program iprofile profile Icon procedure usage sort Icon procedures ipsort ipsplit split Icon program into files ipxref cross reference Icon program irunerr print Icon runtime errors isrcline count code lines in Icon program strip comments from Icon program istrip entab an Icon program itab itaqs create tags file for Icon programs give summary of traceback itrbksum filter trace output itrcfltr give summary of trace output itrcsum iundecl find undeclared Icon identifiers iversion show icode version write Icon code to write input iwriter fill a container knapsack play kriegspiel krieg show intersections of strings kross kwic produce keywords in context prepare Icon program for WKIC kwicprep la give exponent approximation for large numbers format mailing labels labels lam laminate files latexidx process LaTeX idx file lc count lines in file lcfile convert file names to lowercase lindcode produce Icon code from L-system specifications lineseq write a sequence of values on a line lisp interpret LISP programs lister list filess listev list events visualize lists listviz

literat manage literature information show load map of UNIX object file loadmap write longest line in a file longest map file names to lowercase lower sum the file sizes in an ls -l listing lssum makepuzz make find-the-word puzzle tabulate memory allocation memsum missile play missile command game generate strings from MIU system min make passwords mkpasswd monkeys generate random text convert string to Morse code morse mr read mail mtf3 map tar file newicon produce new Icon program file organize UNIX .newsrc file newsrc play the game of nim nim nocr convert MS-DOS text files to UNIX tabulate numerical computation ກມຫຣມຫ oldicon update the date in an Icon program header opersum tabulate operation activity show virtual-machine op-code strip ostrip pack package multiple files insert formfeeds paginate apply procedure to lines of file papply produce random balanced strings parens generate context-free parser pargen parse simple statements parse parsex parse arithmetic expressions patchu implement UNIX-like patch dump HP95 phone book file pbkdump list primes factors of an integer pdecomp play back events playev demonstrate polynomial library polydemo post post news archive files press produce input to index for procedure comments procprep produce Icon procedure wrappers procwrap show Icon syntactic forms proto separate psrecord.icn output pages psrsplit produce parse table generator pt create word search puzzle puzz qei evaluate Icon expressions interactively qt announce time in English queens generate solutions to the n-queens problem display star field ranstars generate context-free recognizer recgen record events recordev reply to news-articles or mail reply self-reproduce repro sort strings backwards revsort list roff commands and macros roffcmds generate randomly selected sentences rsg ruler write a character ruler scramble scramble a document setmerge combine sets of text items shar create UNIX shell archive write shortest line in a file shortest shuffile shuffle lines in a file sing sing The Twelve Days of Christmas play the snake game snake

solit sortname sortt splitlit streamer strimlen strpsgml strsum tablc tablw textcnt textcvt toktab trim ttt turing unique unpack upper utrim verse versum vmsum vnq what when wshfdemo xtable	<pre>play solitaire order by last name sort table into records create string literal append lines of file into one long line produce lengths of string images. strip/translate SGML tags tabulate string computation tabulate characters in a file tabulate characters in a file tabulate words in a file tabulate properties of text file convert text file formats summarize Icon token counts trim lines in a file play tic-tac-toe simulate a Turing machine delete identical adjacent lines unpackage files map file names to uppercase remove unneeded procs from ucode generate bizarre verses produce versum sequence tabulate virtual-machine operations display solutions to n-queens problem identify source-code information show file age demonstrate weighted shuffle procedure show character code translations</pre>
	5 1
TTPDOT C	Sold matting tabets by bit could

## 8.2 Programs -- gprogs

autotile binpack bitdemo bme ca21 calib chernoff coloralc colormap colrbook colrname colrpick concen cquilts cw design1 design2 design3 drip etch facebend	produce tile from XBM image demonstrate some bin packing algorithms demonstrate bitplanes edit bitmap investigate cellular automata calibrate color monitor imitate a Chernoff face test color allocation display palette from color list show the named colors browse color names pick RGB or HLS colors play solitaire card game Concentration create "chaotic square quilts" manipulate color ways draw spokes design draw circular design demonstrate color map animation distributed Etch-A-Sketch generate caricatures
	distributed Etch-A-Sketch
facebend	generate caricatures
fev findrpt	display text in fisheye view find smallest repeat in a repeat pattern.
flake	draw a fractal snowflake
fontpick	show the characters of a font
fract	demonstrate fractal lines

fractclr map Fractint color maps to Icon color lists fstarlab draw fractal stars gallery display many .gif/.xpm files at once convert GIF files to image strings giftoims test graphics procedures gpxtest explore graphics facilities gxplor hb Hearts & Bones game histo display simple histogram pick RGB or HSV colors hsvpick pick colors for Tek HVC space hvc create images img imgcolrs list colors in images. imgpaper tile images to form wallpaper imgtolst convert image to list of pixel colors reduce bi-level image strings imlreduc convert image strings to GIF files imltogif print name of selected images ipicker iview display image files julia1 display the Julia set kaleid produce kaleidoscope produce kaleidoscopic display kaleido simulate a keypunch keypunch demonstrate Koch curves koch lindcomp compile OL-systems linddefs produce table of L-systems linden generate sentences in OL-systems lorenz display Lorenz strange attractor lsys experiment with Lindenmayer systems mandel1 display the Mandelbrot set mandel2 draw the Mandelbrot set moire display Moire patterns offtiler tile images with offset display quadratic orbit orbit painterc convert Painter color sets to Icon colors palcheck check palindromic sentences palette display an Icon image palette extract patterns from a file patfetch edit graphic patterns penelope separate good and bad patterns pextract make an image from a PGM file pgmtoims pick a tile out of an image picktile create image file with specified colors plat pme edit pixmaps profiler display number magnitudes prompt in a window prompt draw random web design randweb recticle draw rectangles recursively draw tiles of rings and circles rings draw "abstract" art rolypoly rstarlab draw regular stars scroll scroll image cut image for seamless tiling seamcut select tile from an image selectle sensdemo demonstrate sensor routines showcolr list colors in Icon palettes showtile display tiles sier generalized Sierpinski's triangle sier1 draw the Sierpinski triangle sier2 display the Sierpinski fractal snapper display images report color spectra in images spectra

## 8.3 Procedures -- procs

abkform	process HP95LX appointment books
adjuncts	gettext and idxtext
adlutils	process address lists
allof	conjunction control operation
allpat	produce all n-character patterns of characters
ansi	ANSI-based terminal control
apply	apply a list of functions to an argument
argparse	parse pseudo-command-line
array	n-dimensional arrays
asciinam	ASCII name of unprintable character
basename	produce base name of file
binary	pack and unpack values
bincvt	convert binary data
binop	apply binary operation to list of values
bitint	convert integers and bit strings
bitstr	bits in Icon strings
bitstrm	read and write strings of bits in files
bkutil	HP95LX phone books and appointment books
bold	enbolden and underscore text
bufread	buffered read and lookahead
calendat	get date from Julian Day Number
calls	calls as objects
capture	echo output to a second file
caseless	perform caseless scanning
codeobj	encode and decode Icon data
colmize	arrange data into columns
complete	complete partial input string
complex	perform complex arithmetic
convert	various conversions
created	determine number of structures created
currency	formatting currency
date	produce date
datefns	dates

datetime date and time operations check for differences dif count number of digits in file digitcnt convert between ASCII and EBCDIC ebcdic empgsup support empg meta-translation code generation emptygen compare structures equiv interpret Icon literal escapes escape deal with character string escapes escapesq evaluate string as a call eval produce a list generated by expression evallist evaltree maintain activation tree eventgen meta-variant code generation everycat generating all concatenations evinit event monitoring map between event codes and names evnames produce table of event codes and symbols evsyms map event code names to values evtmap produce programs on the fly exprfile factors related to factors and prime numbers integer functions using fastest method fastfncs feval evaluate string as function call filedim compute file dimensions filenseq get highest numbered filename in a sequence findre find regular expression ftype produce type for file fullimag produce complete image of structured data compute Gaussian distributions qauss get directory lists gdl gdl2 get directory lists meta-variant code generation gen gener generate miscellaneous sequences genrfncs generate sequences getch for UNIX getchlib get keys for a gettext file getkeys getmail parse mail file generate elements in path getpaths gettext gettext (simple text-base routines) manipulating directed graphs graphpak test structure typing hetero hexadecimal conversion hexcvt hostname produce host name ibench support Icon benchmarking ichartp a simple chart parser identgen meta-translation code generation identity produce identities for Icon types ifncs wrappers for function tracing iftrace trace Icon function calls produce images of Icon values image inbits read variable-length characters produce indices indices build tables with duplicate keys inserts programmer-defined control operations intpdco intstr create string from bits io input and output iolib termlib support iscreen screen functions isort customizable sorting ispf communicate between Icon and ISPF iterfncs recursive functions using iteration itlib termlib-type tools

itlibdos MS-DOS termlib-type tools itokens tokenizing Icon code itrcline filter out non-trace lines ivalue convert string to Icon value jump element to head of queue jumpque kmap map keyboard letter forms into letters labeler produce successive labels lastc string scanning lastname produce last name lcseval evaluate linear congruence parameters list2tab write list as tab-separated string lists manipulate lists loadfile produce and load program on the fly longstr match longest string approximate integer values lrgapprx 111 LU manipulation map string into bit representation mapbit mapstr map() for strings matchlib lexical matching math mathematical computations matrix matrix manipulation memlog log memory usage recursive functions using memory memrfncs models model Icon functions convert string to Morse code morse mset multi-sets produce prefix portion of name namepfx generate n-grams ngrams noncase case-independent matching numbers related to numbers aid in open/close debugging openchk produce opcode/names table opnames produce table to map opcodes to symbols opsyms get command-line options options outbits write variable-length characters packunpk pack and unpack decimal strings condense parse tree parscond partit partition integer write Pascal triangles pascal pascltri compute a row of Pascal's Triangle patch UNIX-like patch(1) patterns SNOBOL4-style pattern matching patword find letter patterns pbkform process HP95 phone book files programmer-defined argument evaluation pdae programmer-defined control operations pdco generate letters for phone numbers phoname plural produce plural of English noun manipulating polynomials polystuf pipes popen format columnar data printcol printf-style formatting printf indicate kind of procedure prockind produce name of procedure procname place program in a array progary pscript explicitly writing PostScript random related to random numbers rational arithmetic on rational numbers readcpt read produce "carpet" from file readtbl read user-created stripsgml table rec2tab write record as string

recognition recoq recrfncs recursive functions map recurrence declarations to procedures recurmap perform operation on list of arguments reduce regular-expression pattern matching regexp find smallest repetition pattern in list repetit generate reverse-summed integers revadd advanced line rewrap rewrap communicate between Icon and Rexx rexx generate random numbers rng "evaluation sandwiches" code sandgen related to scanning scan scanmodl model string scanning scanset setup for string scanning procedures segment segment string generate sentences senten1 generate sentences in file sentence seqimage produce string image of Icon result sequence return serial number of structure serial sets set manipulation show contents of a table showtbl shquote quote word for UNIX-like shells put bits into signed integer signed sort sorting soundex produce Soundex code for name soundex1 Soundex algorithm indcate percentage of completion speedo spin cursor spin statemap table of states and abbreviations step generate in real increments convert string to tokens str2toks strings manipulating strings strip characters from a string strip strip comments from Icon line stripcom stripunb strip unbalanced material tab2list put tab-separated strings in list tab2rec put tab-separated strings in records tables table manipulation classify values as atomic or composite tclass title produce title portion of name produce set of titles titleset get temporary file name tmpname tokgen token counting trees manipulating trees and dags process n-tuples tuple produce letter code for Icon type typecode typesyms map type codes to event codes unsigned put bits unsigned integer service functions usaqe perform UNIX-shell-style substitution varsub produce Icon version number version write values with labels wdiag shuffle list with randomness weighted wildcard UNIX-like wild-card pattern matching scan UNIX-style command line words word wrap wrap output lines writecpt write a "carpet" file xcode save and restore Icon data xforms do matrix transformations ximage produce string image of structured data rotate values in list or record xrotate

#### 8.4 Include files -- incl

etdefs	artificial event codes
evdefs	event codes
invkdefs	operator symbols
opdefs	Icon virtual-machine instructions

# 8.5 Procedures -- gprocs

attribs	<pre>set attributes via dialog</pre>
autopost	activate PostScript recorder
barchart	dynamically growing barchart
bevel	drawing beveled objects
bitplane	bitplane manipulation
button	pushbutton sensors
cardbits	constructing playing card images
clip	clipboard operations
clrnames	generate color names
color	dealing with colors
colorway	manipulate color ways
colrlist	produce list of colors
colrmodl	convert between color models
curves	generate points on plain curves
curves1	generate points on plain curves
curves2	generate points on plain curves
decay	decaying-displays for windows
dialog	dialogs
dialogs	link to dialog
distance	compute distance in n-dimensions
drag	dragging rectangles
drawcard	draw a playing card
drawlab	draw figures
dsetup	creating dialog boxes
enqueue	queued events
event	produces events from a window event history
evmux	window event multiplexor
evmlay	"play back" recorded window events
evplay	"play back" recorded window events
evrecord	record window events
fetchpat	fetch a pattern specification
fstars	produce traces of fractal stars
fstartbl	produce calls for fractal stars
gdisable	disable graphics functions
getcolrs	getting color palette
gifsize	return size of GIF file
glabels	produce graph ticks
glib	graphics
gobject	geometrical objects
gpxlib	graphics tasks
gpxop	graphics operations
graphics	graphics
grecords	graphics
gtrace	process graphic traces
ifg	tell if graphics are running
imagedim	getting image dimensions
imageseq	write sequences of images
imgcolor	produce table of colors in area
imscanon	put bi-level image string in canonical form
imscolor	manipulating images
imsutils	manipulate image specifications

imutils link graphics utilities imxform transform image matrices support interactive applications interact connect pairs of points joinpair produce traces of "jolygons" jolygs linddraw draw L-System strings rewriting OL-systems lindgen lindrec L-systems lindterp interpret and draw L-System strings Lindenmayer systems support lsystem produce trace of modular lines modlines optwindw open window with standard options orbits produce traces of orbits overlay overlay an image in a window patutils manipulate patterns transform patterns in row form patxform create image from pixel list pixelmap psrecord PostScript record of window putpixel write quantized, processed pixel randarea generate random points in areas generate random figures randfigs write and read images in raw format rawimage perform computations on RGB values rgbcomp rgbrec produce RGB record from color specification produce traces of regular polygons rpolys rstars generate traces of regular stars rstartbl produce calls for regular stars get selection from window select slider slider sensors spirals produce traces of fractal stars draw spokes spokes strpchrt dynamic stripchart for windows subturtl turtle-graphics (subset version) generate random points symrand tile tile window tiler tile window with image turtle turtle-graphics interface twists produce traces of "twists" vbuttons buttons coupler variables vcoupler dialog boxes vdialog vframe pane frame vidgets vgrid vidget grids vidgets vidgets viface interfacing vidgets vidget menus vmenu vpane vidget panes window queries vquery radio buttons vradio vscroll scrollbars vsetup vidget application setup sliders vslider standard lookups vstd vstyle drawing buttons textual vidgets vtext wattrib attributes win open bare-bones window window opening window winsnap take snapshot of a portion of a window wipe wipe window area graphics input/output wopen

xbfont	X font selection
xcolor	link color
xcompat	compatibility with 8.10 graphics
xform	transform points
xformimg	transform image
xforms	do matrix transformations
xgtrace	draw traces of points
xio	link window I/O
xplane	link bitplane
xputpixl	link putpixel
xqueue	link enqueue
xutils	graphics utilities

## 8.6 Include files -- gincl

keysyms	event key symbols
maccolor	Macintosh color mappings
vdefns	visual interface
xcolors	X color names
xnames	graphic procedure names

#### 8.7 Loadable C functions -- cfuncs

bitcount.c	count bits in an integer
files.c	manipulate file attributes
fpoll.c	poll file for input
internal.c	access Icon internals
lgconv.c	convert large integer to string
osf.c	return OSF system table value
pack.c	pack and unpack binary data
ppm.c	manipulate PPM files in memory
process.c	manipulate UNIX processes
tconnect.c	open TCP connection

#### 8.8 Data -- data

*.csg *.krs *.lbl *.rsq	data for csg.icn data for kross.icn data for labels.icn data for rsg.icn
*.tok	sample output of syntactic token counting
*.tur	data for turing.icn
*.txt	plain text
chart.gmr	data for ichartp.icn
conman.sav	data for conman.icn
farber.sen	
	skeleton header for Icon program files
	data read by hebcalen.dat
-	help file for hebcalen.dat
	data read by ProIcon version of hebcalen.dat
icon.wrd	English words containing the substring "icon"
ihelp.dat	data for ihelp.icn
linden.dat	input to xlinden.dat
noci.wrd	English words containing the substring "noci"
palin.sen	Palindromic sentences
pas128.cpt	Pascal triangle carpet to 128
pt*.gmr sample.grh	data for pt.icn sample data for graphpak.icn
skeleton.icn	
termcap.dos	termcap data for MS-DOS
sermespideb	Colimbar adda for the for

termcap2.dos alternative termcap data for MS-DOS verse.dat vocabulary for verse.icn

#### 8.9 Data -- gdata

*.clr	color lists, mostly from Icon palettes as named
*.gif	GIF images
*.iml	lists of image strings
*.ims	image strings in Icon code format
*.lch	data for gpacks/tiger/tgrmap.icn
*.pts	data for facebend.icn
gpxtest.gif	GIF image from gpxtest.icn
gxplor.dat	test script for gxplor.icn
linden.dat	input to linden.icn
uix.dat	data for testing XIB-to-VIB conversion
vibapp.icn	sample VIB application
xibapp.icn	sample XIB application
xnames.ed	ed(1) script to convert 8.10 function names to 9.0

#### 8.10 Documentation -- docs

hebcalpi.hlp iconmake.doc ipp.doc mr.man post.1 polywalk.txt procs.pdx	documentation for address procedures documentation for hebcalen.icn documentation for hebcalpi.icn make skeleton for Icon supplementary documentation for ipp.icn manual page for mr.icn manual page source for post.icn description of polynomial programs index to procedures manual page for pt.icn
pt.man	manual page for pt.icn
*.fdx	indexes to files

#### 8.11 Documentation -- gdocs

gprocs.pdx	index to procedures
gtrace.doc	documentation for graphic traces
penelope.ps	PostScript documentation for penelope.icn
vib.ps	PostScript documentation for interface builder
vidgets.ps	PostScript documentation for vidgets
*.fdx	indexes to files

#### 8.12 Packages -- packs

ftrace	function tracing
ibpag2	LR-based parser generator
idol	Idol; object-oriented Icon written in Icon
itweak	interactive debugger
loadfunc	C functions loaded dynamically
skeem	Scheme language, implemented in Icon

#### 8.13 Packages -- gpacks

drawtree	tree drawing package
ged	window-based editor
tiger	map drawing from Census TIGER data
vib	graphics interface builder

# 9. Contributions to the Icon Program Library

New material for the Icon program library always is welcome. See Reference 3 for guidelines and submission instructions.

## 10. Feedback

If you encounter problems with material in the Icon program library, please let us know. If you can provide corrections or improvements to library material, please send them by electronic mail or on a diskette.

We can be reached as follows:

Icon Project Department of Computer Science The University of Arizona P.O. Box 210077 Tucson, AZ 85721-0077 U.S.A. (520) 621-6613 (voice)

(520) 621-4246 (fax)

icon-project@cs.arizona.edu

#### Acknowledgements

Dozens of persons have contributed material to this release of the Icon program library. See the program material itself for authorship information.

#### References

1. R. E. Griswold, C. L. Jeffery and G. M. Townsend, *Version 9.3 of the Icon Programming Language*, The Univ. of Arizona Icon Project Document <u>IPD278</u>, 1996.

2. G. M. Townsend, R. E. Griswold and C. L. Jeffery, *Graphics Facilities for the Icon Programming Language; Version 9.3,* The Univ. of Arizona Icon Project Document <u>IPD281,</u> 1996.

3. R. E. Griswold, *Icon Program Library Submissions*, The Univ. of Arizona Icon Project Document <u>IPD151</u>,1996.

Icon home page