The IRAF Packages **IRAF Version 2.10**

clpackage.dataio:

Convert a binary file to an IRAF text file bintxt mtexamine Examine the structure of a magnetic tape Convert a cardimage file into a text file rcardimage reblock Copy a binary file, optionally reblocking rfits Convert a FITS image into an IRAF image

rtextimage Convert text files to IRAF images

> t2d Fast tape to disk copy

Convert an IRAF text file to a binary file txtbin Convert text files to cardimage files wcardimage wfits Convert an IRAF image into a FITS image

wtextimage Convert an IRAF image to a text file

clpackage.images:

blkavg Block average or sum a list of N-D images

Block replicate a list of images blkrep

boxcar Boxcar smooth a list of 1 or 2-D images Change the pixel type of a list of images chpixtype

convolve Convolve a list of 1 or 2-D images with a rectangular filter

fit1d Fit a function to image lines or columns

fmedian Quantize and median filter a 2-D image or a list of images Quantize and modal filter a 2-D image or list of images fmode Convolve a list of 1 or 2-D images with an elliptical Gaussian gauss

geomap Calculate a coordinate transformation

geotran Geometrically transform a set of 2-D images

gradient Convolve a list of 1 or 2-D images with a gradient operator

hedit Header editor

hselect Select a subset of images satisfying a boolean expression

imarith Simple image arithmetic

Combine images pixel-by-pixel using various algorithms imcombine

Copy an image imcopy

imdebug Image debugging package (currently undocumented)

imdelete Delete a list of images

imdivide Image division with zero checking and rescaling imgets Return the value of an image parameter as a string

imheader Print an image header imhistogram Compute image histogram

imlintran Linearly transform a list of 2-D images

imrename Rename one or more images imshift Shift a list of 2-D images

imslice Slice images into images of lower dimension

imstack Stack images into a single image of higher dimension imstatistics Compute and print statistics for a list of images

Compute the sum, average, or median of a set of images imsum

imsurfit Fit a surface to a 2-D image imtranspose Transpose a 2-D image

laplace Laplacian filter a list of 1 or 2-D images lineclean Replace deviant pixels in image lines

listpixels Convert an image section into a list of pixels magnify - Magnify a list of 1-D or 2-D images

median - Median filter a 2-D image or list of images

minmax - Compute the minimum and maximum pixel values in an image

mode - Modal filter a 2-D image or list of images

register - Register a set of images

rotate - Rotate and shift a list of 2-D images

sections - Expand an image template on the standard output

shiftlines - Shift image lines

tv - Image display load and control package

• clpackage.images.tv:

display - Load an image or image section into the display

iis - IIS image display control packageimedit - Examine and edit pixels in images

imexamine - Examine images using image display, graphics, and text

tymark - Mark objects on the image display

wcslab - Overlay a displayed image with a world coordinate grid

• clpackage.images.tv.iis:

blink - Blink two frames

cv - Control image device, display "snapshot"

cvl - Load image display (newer version of 'display')

erase - Erase an image frame

frame - Select the frame to be displayed
lumatch - Match the lookup tables of two frames
monochrome - Select monochrome enhancement
pseudocolor - Select pseudocolor enhancement

rgb - Select true color mode (red, green, and blue frames) window - Adjust the contrast and dc offset of the current frame

zoom - Zoom in on the image (change magnification)

• clpackage.language:

intro - A brief introduction to IRAF

Language components:

break * Break out of a loop case * One setting of a switch

commands - A discussion of the syntax of IRAF commands

cursors - Graphics and image display cursors
declarations - Parameter/variable declarations
default * The default clause of a switch
else * Else clause of IF statement
for * C-style for loop construct

if * If statement goto * Goto statement

logging - Discussion of CL logging
next * Start next iteration of a loop
parameters - Discussion of parameter attributes

procedure * Start a procedure script

return * Return from script with an optional value

switch * Multiway branch construct

while * While loop

Builtin Commands and Functions:

access - Test if a file exists

back - Return to the previous directory (after a chdir)

beep - Send a beep to the terminal bye - Exit a task or package

cache - Cache parameter files, or print the current cache list

cd - Change directory chdir - Change directory

cl - Execute commands from the standard input

clbye - A cl followed by a bye (used to save file descriptors)

clear - Clear the terminal screen
defpac - Test if a package is defined
defpar - Test if a parameter is defined
deftask - Test if a task is defined

dparam - Dump a pset as a series of task.param=value assignments

edit - Edit a text file

ehistory - Edit history file to re-execute commands

envget - Get the string value of an environment variable

eparam - Edit parameters of a task

error - Print error code and message and abort

flprcache - Flush the process cache fprint * Print a line into a parameter

fscan * Scan a list

gflush - Flush any buffered graphics output hidetask - Make a task invisible to the user

history - Display commands previously executed

jobs - Display status of background jobs

keep - Make recent set, task, etc. declarations permanent

kill - Kill a background job logout - Log out of the CL

lparam - List the parameters of a task

mathfcns - Mathematical routines

mktemp - Make a temporary (unique) file name

osfn - Return the host system equivalent of an IRAF filename
package - Define a new package, or print the current package names
Show process cache, or lock a process into the cache

print - Format and print a line on the standard output

putlog - Put a message to the logfile

radix - Encode a number in the specified radix

redefine - Redefine a task

reset - Reset the value of an environment variable

scan * Scan the standard input

service - Service a query from a background job

set - Set an environment variable
show - Show an environment variable
sleep - Hibernate for a specified time
strings - String manipulation routines
stty - Set/show terminal characteristics

task - Define a new task time - Print the current time

unlearn - Restore the default parameters for a task or package

update - Update a task's parameters (flush to disk)wait - Wait for all background jobs to complete

• clpackage.lists:

average - Compute the mean and standard deviation of a list

columns - Convert multicolumn file to separate files
lintran - Perform linear transformation of a list
rgcursor - Read the graphics cursor (makes a list)
rimcursor - Read the image display cursor (makes a list)

table - Format a list of words into a table
tokens - Break a file up into a stream of tokens
unique - Delete redundant elements from a list
words - Break a file up into a stream of words

clpackage.obsolete:

imtitle - Change the title of an image (noao.proto V2.9)

mkhistogram - List or plot the histogram of a data stream (noao.proto V2.9)

oimcombine - Combine images (images.imcombine V2.9)

radplot - PLot the radial profile of an object (noao.proto V2.9)

The previous package and release is listed in parenthesis

• clpackage.plot:

calcomp - Plot metacode on a Calcomp pen plotter

contour - Make a contour plot of an image

crtpict - Generate greyscale plots of IRAF images

gdevices - List available imaging or other graphics devices

gkidecode - Decode metacode on the standard output

gkidir - Directory listing of metacode file

gkiextract - Extract individual frames from metacode file
gkimosaic - Condense metacode frames to fit on one page
graph - Graph one or more image sections or lists
hafton - Generate half-tone plots of an image
imdkern - Image display device (IMD) graphics kernel

implot - Plot lines and columns of images using cursors
nsppkern - Plot metacode on a NSPP (NCAR) plotter device

pcol - Plot a column of an image

pcols - Plot the average of a range of image columns
phistogram - Plot or print the histogram of an image or list
pradprof - Plot or list the radial profile of a stellar object

prow - Plot a line (row) of an image

prows - Plot the average of a range of image lines pvector - Plot an arbitrary vector in a 2D image sgidecode - Decode an SGI format metacode file

sgikern - Simple graphics interface (SGI) graphics kernel

showcap - Show and decode graphcap entries

stdgraph - Plot metacode on the standard graphics device stdplot - Plot metacode on the standard plotter device

surface - Make a surface plot of an image velvect - Plot representation of a velocity field

• clpackage.proto:

binfil - Create a binary file from an IRAF image

bscale - Linearly transform the intensities of a list of images

epix - Edit pixels in an image

fields - Extract specified fields from a list

fixpix - Fix bad pixels by linear interpolation from nearby pixels
hfix - Fix image headers with a user specified command

imalign - Register and shift a list of images

imcentroid - Compute relative shifts for a list of images

imentr - Locate the center of a stellar image

imfunction - Apply a function to the image pixel values imreplace - Replace pixels in a range by a constant

imscale - Scale an image to a specified (windowed) mean
 interpolate for a value in a table of X,Y pairs
 irafil - Create an IRAF image from a binary data file

joinlines - Join text files line by line

suntoiraf - Convert Sun rasters into IRAF images
wcsedit - Edit the image coordinate system
wcsreset - Reset the image coordinate system

• clpackage.softools:

generic - Preprocess a generic source file

hdbexamine - Examine a help database

lroff - Lroff (line-roff) text formatter mkhelpdb - Make (compile) a help database

mkmanpage - Make a manual page

mkpkg
 mktags
 mkttydata
 Make or update an object library or package
 Tag all procedure declarations in a set of files
 Build cache for termcap/graphcap device entries

rmbin - Find/delete binary files in subdirectories

rmfiles - Find/delete files in subdirectories
rtar - Read a TAR format archive file
wtar - Write a TAR format archive file
xc - Compile and/or link a program
xyacc - Build an SPP language parser

• clpackage.system:

allocate - Allocate a device, i.e., magtape drive mta, mtb, ...

concatenate - Concatenate a list of files

copy - Copy a file or files (use IMCOPY for imagefiles)

count - Count the number of lines, words, characters in a text file

deallocate - Deallocate a previously allocated device

delete - Delete a file or files (use IMDELETE to delete imagefiles)

devices - Print information on the locally available devices

devstatus - Print the status of a device (mta, mtb, ...)

directory - List the files in a directory

diskspace - Show how much diskspace is available files - Expand a file template into a list of files

gripes - Send suggestions, complaints, etc. to the system

head - Print the first few lines of a text file

help - Print online documentation

lprint - Print a file on the line printer device match - Print all lines in a file that match a pattern

mkdir - Create a new directory mkscript - Make a command script movefiles - Move files to a directory

netstatus - Print the status of the local network news - Page through the system news file

page - Page through a file

pathnames - Expand a file template into a list of OS pathnames phelp - Paged HELP: collects and pages the output of HELP

protect - Protect a file from deletion

references - Find all help database references for a given topic

rename - Rename a file

rewind - Rewind a device (magtape)

sort - Sort a text file

spy - Show processor status

tail - Print the last few lines of a file
tee - Tee the standard output into a file
type - Type a text file on the standard output
unprotect - Remove delete protection from a file

• clpackage.utilities:

curfit - Fit data with Chebyshev, Legendre or spline curve

detab - Replace tabs with tabs and blanks entab - Replace blanks with tabs and blanks

lcase - Convert a file to lower case
polyfit - Fit polynomial to list of X,Y data
split - Split a large file into smaller segments

translit - Replace or delete specified characters in a file

ucase - Convert a file to upper case

urand - Uniform random number generator

Note: Language package keywords are starred. To get help on a keyword enclose it in quotes.