This is a list of the general application programs contained in the P2 library for version 1.0 of the VICAR Open Source release.

General application programs operate on any VICAR image, subject to various restrictions. Most of these programs are restricted to 8-bit and/or 16-bit data while a few handle the full range of data types (32-bit integer, single and double precision floating point, complex). Most of the programs are restricted to monochrome (single band) images while a few operate on multispectral data.

Each program is listed only once under one of the functional areas below. Functions which deal primarily with monochrome images appear first, followed by functions for multispectral images and functions for graphical and tabular data.

# **Categories**

#### **Utilities**:

VICAR help VICAR utilities VICAR procedure generation Manipulating ASCII files Data conversion

Displaying images, text, and graphics:

Displaying images Pixel listings and plots Label processing & display Text and graphics overlays

#### Generic tools:

Generating synthetic images
Image statistics
Mathematical and logical operations
Constrast enhancement
Color reconstruction
Digital filters
Fast Fourier Transforms
Image restoration
Image blemish removal
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Image orientation
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# Calibrating the camera and target:

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Cassini

Galileo

Viking Orbiter

Voyager

# **PROGRAM LISTING**

## **UTILITIES**

VICAR help:

NUT On-line VICAR tutorial

NUTINP Called by NUT NUTPROMPT Called by NUT

### **VICAR** utilities:

CHKSPACE Return amount of available space on specified disk

COMMON\_SUBPDF Various sub-PDFs for use by menu-driven PDFs COPY Copy all or part of a labeled or unlabeled image DATETIME Print current date and time: dd-mmm-yy hh:mm:ss

RUN\_ISQL Enter or delete data in Sybase catalog

TEMPNAME Append ZZZ extension to filename to make it a temporary file

VICAR procedure generation:

CNT Return number of files in a list created by SRCH
COMMENT Display comments during execution of a procedure
FORM Return image format and size as TAE variables
GETLAB Copy a VICAR label item to a TAE variable
LAB2TCL Copy VICAR label items to TAE variables

MAKESRCHLIST Output a list of all files in a directory in SRCH format MAXMIN Compute min and max DN and ouput as TAE variables

NXT Return data for next file in a SRCH list RESET Reset the next file pointer of a SRCH list

TRANSLOG Translate a logical name USERNAME Return current userID

WILDCARD Find all files matching a wildcarded string

Manipulating ASCII files:

ADDTOFILE Append a string to an ASCII file

CREATEFILE Create an empty file

COLUMNAR Concatenate two ascii files left-to-right

HEADERGEN Output multiple records of an ASCII file as a single record

TABULATE Concatenate ASCII files into tab-delimited file TYPETEXT Output ASCII text file to terminal and session log

#### **Data conversion:**

CCOMP Convert image from complex to real format or vice-versa
CFORM Convert image between data types with optional scaling
DDD2VIC Convert Mars Global Surveyor "ddd" format data to VICAR

FITSIN Convert FITS data to VICAR format (P3)
GTGEN Create a GeoTIFF label from parameter input
GTLIST List image mapping info from a GeoTIFF label

IMG2ASCII Convert image data to ASCII text file

ISISLAB Prints PDS label and history objects of an ISIS cube

PIC2VIC Convert PIC format images to VICAR

PSCRIPT Prepare a VICAR image for output to a Postscript printer

VIC2PIC Convert VICAR images to PIC format

VTIFF Convert images between VICAR and TIFF format

# Displaying images, text, and graphics

## Image displays:

EDIMAGE Interactive image annotation and editing HICCUP Create histogram file for halfword image

HISTGEN Create histogram file for byte or halfword image

MASKV Create an image display for film recording

PRINTPIX Print a grey level display of an image

QB Sequential display of a list of files (Quick Browse)

XVD Interactive image display

Pixel listings and plots:

LIST Print the DN values of an image area

EZLIST Similar to LIST, but output may be an ASCII text file LISTBITS Print the DN values of an image area in binary

QPLOT TAE procedure which calls QPLOT2

QPLOT2 Line or spectral plots to VRDI, Tektronix, Regis, Printronix

Label processing and display:

CLEANLABEL Remove duplicate label items from an image's history label

LABEL Print or edit the VICAR label LABLIST Print VGR or GLL SSI flight label

LABSWTCH Switch the history labels of two VICAR images LABVFY Verify that an image label contains a specified string

Text and graphics overlays:

ADL Draw line between two points in image

CLABEL Copy label from a "CONTOUR" file to a "POLYSCRB" file

CONLAB Image contouring procedure (calls CONTOUR)
CONTOUR Create a graphics file of contours or "isolines"

FONT Superimpose text on images in various font styles and sizes GRID Superimpose a user defined reference grid on a byte image

MAPGRID Overlay a uniform grid on an image
MSSVIEW Draw scatterplot in center of MSS image
OVERLAY Overlay a latitude-longitude grid on an image
ZCIRCLE Zero out a circular or elliptical area of an image

See also: EDIMAGE

## **Generic tools**

**Generating synthetic images:** 

ELLIPSE Create synthetic images of oblate spheroids

FRACGEN Simulate elevation data via fractional brownian motion

GEN Create synthetic (ramp) image GENTHIS Create image from input DN list

RADAGEN Synthesize a radar image from an elevation map

SPOT Synthesize images of spots of various sizes and profiles TARGET Create test targets for optical systems of known MTFs

**Image statistics:** 

ASCHIST Create a tab-delimited ASCII histogram file

ENTROPY Compute image entropy

HIST Print histogram of byte, integer, or floating point image LAVE Compute mean or sigma for each line or column of an image

PIXGRAD Compute the magnitude and gradient of an image PIXSTAT Compute statistical data in a local area about a pixel

IMGSTAT Output image representing local min, max, mean, or sigma

## Mathematical and logical operations:

AVERAGE Average up to 48 images into one image DIFPIC Compute difference between two images

F2 Perform mathematical and logical operations on images

RATIO Compute ratio between two images

## **Constrast enhancement:**

ASTRTCHR Convert floating point images by byte via histogram scaling FIT Convert halfword images to byte via histogram scaling

HSTRETCH Modify specific DN values of an image

STRETCH Image contrast enhancement

STRETVAR Linear contrast enhancement as a function of line number VLOOKUP Modify DNs of B/W or multispectral images via table lookup

## **Color reconstruction:**

COLORFIT Replace missing image of color triplet via numerical fit

COLORME Color balancing of uncalibrated RGB images

COLORRGB Convert n multispectral images into RGB or XYZ tristimulus
COLORT Transform color triplets between RGB and other color domains
COLORT2 Transform color, like COLORT but for half/full/real data

DNTOXYY Convert multispectral images to xyY color space
GIACONDA Color transformation to reproduce specified spectra
RGB2PSEUDO Create pseudo-color rendering of an RGB color triplet

RGBTOXYY RGB to xyY color transformation

SPECTOXYY Create xyY color triplet from registered color n-tuplet TRISTIM Compute tristimulus values and chromaticity coordinates

TRUCOLOR Color reconstruction of designated spectra

XYY2HDTV Convert xyY color triplet to RGB triplet for HDTV XYYTOSPEC Convert an xyY color triplet to an RGB triplet

YFIT Autostretch of the tristimulus Y element of a xyY triplet

#### Digital filters:

APODIZE Reduce ringing on the edge of image during filtering

BOXFLT2 High-pass or low-pass filter

CONCOMP1 Removes high frequency noise components from an image

FILTER General purpose digital filter

MEDIAN Median filter

SBOXFLT Highpass filter (TAE procedure which calls BOXFLT2)

SHADY Add contour lines and / or shading to an image

SHADY2 Simulate shadows from illumination at given azimuth-elevation TFILT High-pass filter with thresholding to prevent ringing of limb

#### **Fast Fourier Transforms:**

FFT11 1-D FFT

FFT1PIX Convert a 1-D FFT to an amplitude and/or phase image

FFT2 2-D FFT procedure (calls FFT22)

FFT22 2-D FFT

FFTADD Add 2 FFTs

FFTFIT Modify 2-D FFT to force images to have identical power spectra

FFTFLIP Translate 2-D FFT axes so DC term is in center of output
FFTMAGIC Compute amplitude of an FFT from the phase or vice-versa
Convert a 2-D FFT to an amplitude and/or phase image

IFFT Interactive modification of FFT

POWER Compute 1-D power spectrum of an image area SWAP Swap the quadrants of an image or complex FFT

## **Image Restoration:**

CLEAN Restore image by iteratively deconvolving a pt spread function

FIL2 Compute filter weights to deconvolve an image FILTER2 Image restoration procedure (calls FIL2 and FILTER)

MEM Non-linear deconvolution using Maximum Entropy Method

OTF1 Compute optical transfer function

PSF Extract the point spread function from an image

RESTORW TAE image restoration procedure (calls OTF1 and WIENER)

SPARSE Simulate effect of a sparse aperture

WIENER Restore an FFT image by using the Wiener noise additive model

## Image blemish removal:

BLEMPIC Create image display of CCD camera blemishes
DS4 Remove 6-line striping from LandSat images
QSAR Add or subtracts constants to image areas
REPAIR Locate and interpolates over bad lines

SARGON Interpolate over polygonal regions of an image (interactive) SARGONB Interpolate over polygonal regions of an image (batch)

ZFILL Interpolate over zero regions of an image

See also: EDIMAGE

### Image noise reduction/simulation:

ADDNOISE Add gaussian noise, shot noise, or bit errors to image

ADESPIKE Remove single-pixel spikes from an image DESPIKE Remove single-pixel spikes from an image

GAUSNOIS Create Gaussian noise image

JPEGFIX Reduce blockiness introduced by severe JPEG compression

MINFILT Radiation noise suppression

POLYNOIS Generate a noise image of specified noise spectra

REMNOISE Remove single-pixel spikes from an image

REMRAY Remove cosmic ray and radiation noise from an image

TVREG Reduce noise by Total Variation minimization

#### **Image concatenation:**

APPEND Concatenate up to 30 images vertically
MSS Concatenate up to 30 images horizontally
CONCAT Concatenate images of the same size

VICCUB Combines multiple images into one multi-band image

#### **Image orientation:**

FLOT Rotate or reflects image by 90 or 180 degrees

ROTATE Rotate an image 90 degrees

ROTATE2 Rotate an image by an arbitrary angle (calls GEOMA)

Image magnification and reduction:

BICUBIC Integral image enlargement via cubic convolutional filter

FFTMAG Enlarge images by 2\*\*N using Sampling Theorem

INSERT Enlarge image in line direction

SIZE Enlarge or reduce an image via bilinear interpolation

Geometric transformations (rubber sheeting):

GEOM Geometric transformation (calls LGEOM or MGEOM)
GEOMA Geometry transform of an image, randomly spaced points
High-resolution geometric transformations on images
LGEOM Geometric transformation of an image, uniform grid
MGEOM Geometric transformation of an image, uniform grid

POLYGEOM Geometric transformation of tiepoints

TIECONV Prepare a gridded dataset for GEOM programs

## Image registration and mosaicking

Image navigation:

EPHEMERIS Returns ephemeris for a planet as seen from another planet

FARENC Correct camera pointing by fitting limb

GETLL Convert line-sample to lat-lon and output to TAE variable
GETPC Output planet center line-sample coordinates as TAE variable

GSPICE Print SPICE data for an image MAKECK Create an empty SPICE C-kernel

NAV Correct camera pointing by fitting limb, ring, or stars NAV2 Correct camera pointing by tiepoint registration

OMC Coordinate transformation of C-matrices and position vectors PERSLAB Store navigation data for a flight image into VICAR label

RINGORBS Generate the Ring Orbital Elements file (for NAV)

SPICE Print SPICE data for an image

**Image registration:** 

AUTOMATCH Find matching tiepoints in a sequence of images

CORNER Locate candidate tiepoints by scanning an image for corners

LINEMTCH 1-d line matching of an image pair (correlation)

MANMATCH Find matching tiepoints in a sequence of images (interactive)

PICMATCH Find matching tiepoints in an image pair

PICREG Find matching tiepoints in an image pair (interactive) POLYREG Perform affine transformation on a set of tiepoints

TIECONM
TIEPARM
Compute geometric distortion from randomly spaced ties
Compute geometric distortion parameters from tiepoints
TIEPLOT
Plot tiepoints stored in an IBIS file as vector displacements
Find matching tiepoints in a sequence of images (interactive)

## Map projections:

GEOMREC Transform slant range radar data to ground range

MAP3 Standard cartographic projections

MAPCOORD Convert from lat-lon to line-samp or vice-versa

MAPLABPROG Store projection data into label

SINPROJ Sinusoidal projection

TRICOEF Compute coefficients for conformal and authalic projections

Map projections of Irregularly Shaped Objects (ISOs):

AREAISÓ Compute AUXiliary lat-lons for Irregularly Shaped Objects AUXILIARY Compute conformal-to-planetocentric auxiliary ISO coords

EFGISO Compute E, F, and G components of projected ISOs. MAPAUX Map projection of irregularly shaped objects (ISOs).

SNYDER Compute centric coordinates for ISOs.

Mosaic generation (IBIS):

FEATHERV Mosaic images using Moore distance feathering

GETZVAL Get average DN value from window about each tiepoint GEOMZ Brightness transformation (rubber-sheeting of DN axis)

MASKMOS Create an image mask to aid in mosaicking RAPIDMOS Assemble registered images into a mosaic

Mosaic generation (multimission):

FASTMOS Assemble registered images into a mosaic

IBISGCP Specify ground control points IBISNAV Copy SPICE data to an IBIS file

IBISUPDATE Store corrected camera pointing into a C-kernel

INSECT Mosaic two images

MOSPLOT Plot footprints, overlap files, or error vectors for mosaics

NEWMOS Assemble registered images into a mosaic

## Calibrating the camera and target

#### Geometric calibration:

FIXLOC Edit tiepoints

GETLOC Extract tiepoints for a subarea of a grid target

GRIDGEN Synthesize image of a grid target

GRIDLOCB Locate intersections on a grid-target image

INTERLOC Locate intersections on a grid-target image (interactive)
LOCUS2 Perform a least squares fit between two tiepoint files
MARK Scribe rectangles about specified pixel locations

RADDIST Project uniform grid of tiepoints to simulate optical distortions

SKEW Linear transformation of tiepoints

XLOCUS Apply tranform (computed by LOCUS2) on grid locations

#### **Radiometric calibration:**

BLEMGEN Create blemish file for GLL SSI and Cassini ISS cameras
DC Compute dark current frame from light transfer sequence

CCDNOISE Measure noise and system gain (CCD camera)

CCDRECIP Measure shutter offset (CCD camera)

CCDSLOPE Measure light transfer slope and offset (CCD camera)

FCNPOLAR Fit polarization data to determine polarization axis of a filter GALGEN Create radiometric and dark-current files for GLL & Cassini

LTGEN Create a light-transfer or reciprocity file

MOMGEN
MOMGEN2
MOMLIST
PICSUM
Compute moments for image areas of light-transfer sequence
TAE procedure to process light transfer or reciprocity data
Print or output to a text file contents of Light Transfer File
Compute sum of multiple images and flags saturated pixels

SIGNAL Output light transfer data for a pixel to a text file

SRCHEDGE Get angle of image divided diagonally into light & dark areas

#### **Photometric function:**

PHODEM Demonstrate use of menu-driven PDFs

PHOPDF Contain sub-PDFs specific to each photometric function

PHOTTEST Generate synthetic data for testing PHOTFIT2
PHOTFIT2 Fit photometric function to data in catalog
PHOTFUNC Photometric function correction of flight images

#### Miscellaneous

**Atmospheric feature tracking:** 

DVECTOR Draw vectors representing tiepoint displacements MORPH Create intermediate images between two images

TPTEDT2 Identify and removes erroneous tiepoints

**Astronomy:** 

STARCAT3 Locate and catalogs stars in an image

**Super-resolution:** 

SUPERRES Combine many images to create super-resolution image

Focus analysis:

BESTFOCUS Convert focus stack to best-focus image and depth map

BESTSCALE Rescale images to the same size for BESTFOCUS

**Elevation maps:** 

LSTOXYZ Converts tiepoints to xyz planet coordinates

TOPOMAP Generate relative elevation maps from tiepoint data Converts tiepoints from xyz to line-samp of topomap

**Stereo images:** 

CORRELATE1D Compute 1-D correlated tiepoints between images DISPARITY Combines two disparity images into radial disparity

MPFTPT1 Compute line/sample disparity of each pixel of a stereo pair STEREOCAM Convert tiepoint locations to xyz coordinates for a stereo pair Convert stereo tiepoint data of the Sun to xyz coordinates

## Multispectral data

Multispectral data utilities:

HIST2D Create 2-D histogram file of multispectral data INSERT3D Insert a band into a 3-d multispectral file

TRAN Convert multispectral data between BSQ, BIL, BIP, MSS fmts

Principal component transformation:

EIGEN TAE procedure which calls EIGENVEC and XFORM
EIGENVEC Computes principle components transformation matrix
XFORM TAE procedure which calls XFORMAP or XFORMEM

Multispectral classification:

CLUSAN Apply clustering algorithm to multispectral data
CLUSTEST Compute statistical significance of cluster in a state file
Bayesian maximum likelihood multispectral classifier

STATPLT Plot a classification statistics file STATS Compute statistics of training areas

USTATS Perform unsupervised clustering on multispectral data

# Graphics and tabular data

**IBIS** interface file operators:

AGGRG Form aggregates of columns in an IBIS interface file
AGGRG2 Form aggregates of columns in an IBIS interface file
EDIBIS Interactive editing of IBIS interface and graphics files
IBIS Create, copies, concatenates, prints, and deletes IBIS files

IBIS2TCL Copy IBIS tabular data to TAE variables
IBISLSQ Perform least-square fits of specified columns
IBISREGR Perform linear regression on IBIS tabular data
IBISSTAT Compute various statistics of IBIS tabular data

MF Math and logical operations on columns (FORTRAN)

MF3 Math and logical operations on columns (C)

MFD Math and logical operations on double-precision tabular data

MULTOVLY
ROWOP
SORT
TRANSCOL
Compute n-dimensional histogram of n input images
Delete or select rows, or make multiple copies of rows
Sort rows of tabular data on one or more key columns
Convert long columns of data to smaller columns

ZIPCOL Copy columns from one IBIS file to another

**IBIS** graphics file operators:

POLYGEN Generate an IBIS graphics file from user parameter list 2-d and 3-d IBIS graphics-1 utility (append, convert)

GF Perform math and logical operations on an IBIS graphics-1 file

POLYCLIP Clip graphics elements to fit within a window

PLTGRAF Plot a graphics-1 file inside a labeled box

### **IBIS** file conversion routines:

ACOPIN Convert an ASCII file into an IBIS table file

ARC2GRAF Convert 2-D ARC/INFO point files to IBIS Graphics-1 format

GRAF2ARC Convert IBIS Graphics-1 files to ARC/INFO format
GRAFIMG Convert image data to a gridded 3-D graphics-1 file
MARKIBIS Convert tiepoints from Mark to IBIS format or vice-versa

MSSIBIS Copy data from MSS format to interface files

OLDGEOMA2IBIS Convert (obsolete) GEOMA parameters to IBIS format PERSPEC Convert 3D graphics-1 file to true 2D perspective file

PIXMAP Convert map coordinates in an IBIS file using a GeoTIFF label

RASTOGRAF Convert graphics from raster to IBIS Graphics 1 format

TOIBIS Convert data from image format to IBIS format

VQUIC Convert ASCII file into an IBIS file

Displaying IBIS graphics or tabular data:

PAINT Paint each region of an image a different color POLYPNT Convert IBIS polygon file to image format POLYSCRB Convert a Graphics-1 file to image format

PLOT3D Plot a 3-d IBIS file

PLOTINT Plot an IBIS interface file

XYZPIC Convert a 3-D graphics-1 file into an image

ZINTERP Interpolate over random elevation data to create an image

# **Project-specific Programs**

#### **Cassini Mission:**

TABLESEARCH TAE proc to extract point response data from a CASPRF file

#### **Galileo Mission:**

GALSOS Radiometric correction of Galileo SSI images
GLLPSF Create an SSI point spread function file
NIMSCMM2 Create a NIMS cube from Phase 2 EDRs

RVISIS2 Simplified interface for VISIS2

VISIS2 Converts GLL NIMS cubes between VICAR and ISIS formats VISISX Converts VICAR 3-D image to ISIS Cube file and vice-versa

#### Magellan Mission:

SIZEMGN Resize an image (see SIZE) with Magellan-specific features

#### **Viking Orbiter Mission:**

BLEMVORB VO camera blemish removal DROPOUT Fill in data gaps in VO images

RESLOCVO Locate reseau on Viking Orbiter images
RESSAR75 Remove reseau from Viking Orbiter images
SOS Radiometric correction of Viking Orbiter images

### **Voyager Mission:**

VGRCDCOPY Convert a VGR image archived on CDROM to a VICAR image

VGRFILLIN Fill in data gaps in VGR (EDR) images

CAMPARAM Copy camera params from VGR label to TAE local variables

RESLOC Locate reseau on VGR images RESSAR77 Remove reseau from VGR images

OSBLEMLOC Convert VGR blemish locations from image to object space

FICOR77 Radiometric correction of VGR images

FIXVGR Scale VGR images to correct for FICOR77 scaling error

PHOTLIST Print phase, incidence, and emission angles for a VGR image