VICAR Quick-Start Guide

Version 1.0

2015-09-15

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1. Introduction

1.1. What VICAR is

VICAR stands for Video Image Communication And Retrieval. It is an image processing system developed by the (Multimission) Image Processing Lab (IPL or MIPL), at NASA’s Jet Propulsion Laboratory (JPL).

VICAR has its origins in the mid-1960’s (see the brief history, below), which makes it quite probably the oldest continuously used image processing system in the world.

VICAR was developed for use with JPL’s planetary missions, from Surveyor in 1966 up to the present day. The majority of JPL’s planetary missions that have cameras use VICAR in some way. This continues to this day, with Mars 2020 expected to make heavy use of it, just as MER, MSL, Phoenix, and Insight are.

Fundamentally, VICAR is a command-line-oriented system. It consists of about 350 application programs that run the gamut from trivial to highly complex. The power of VICAR comes in the way these applications can be combined together in scripts to do more complicated processing in a systematic way.

Another critical component of VICAR is its handling of metadata, or labels. Labels are pieces of metadata, in KEYWORD=VALUE format, that are attached to the image. They describe things about the image, such as the conditions under which the image was taken (e.g. temperature, pointing, mapping parameters) and the processing history of the image. These labels are first-class citizens in VICAR; they are almost as important as the image itself! They are what make a VICAR file a scientifically useful image, instead of just a pretty picture.

1.2. What VICAR isn’t

To be blunt, VICAR is not Photoshop. Although there are some GUI (Graphical User Interface) elements, notably the “xvd” display program, fundamentally VICAR is a command-line system, not a GUI. It does not have the glitz or interactivity of Photoshop. It is not anywhere near as easy to use.

If you want to make an image pretty, or enhance it in standard ways, use Photoshop. It is far better suited to experimentation with imaging techniques, and excels at improving how images look.

However, if you want to radiometrically or photometrically correct an image of a moon of Jupiter, or create a map of the surface, or do a variety of things that require maintaining precise scientific calibration of the data, VICAR is a better bet. It is designed specifically for this kind of work. VICAR is also well suited to systematic, production work, where you do the same thing to a whole set of images.

VICAR is also not ISIS (Integrated Software for Imagers and Spectrometers). ISIS is a package from USGS (US Geological Survey) that shares a lot of common roots with VICAR. While there are some
similarities, there are also differences – VICAR is better at some things, ISIS is better at others. If you want to work with Voyager or Galileo data, for example, use VICAR. One thing ISIS is very much better at is documentation – ISIS puts a priority on it, while VICAR has not (as discussed more below). You will have to put more effort into learning and using VICAR. We hope though that the effort will be rewarding, and worthwhile.

1.3. What this Guide is
This Guide is intended to be an up-to-date, quick-start document that gets you pointed in the right direction. It is not a full-on user's guide.

Frankly, the system-level documentation for VICAR stinks. Most of it has not been updated in decades. While much of it is still accurate as far as it goes, there are a lot of newer features (for example, shell-VICAR) that are not discussed in the documentation. This Guide will try to plug those holes, pointing at what’s good – or not – in the older documents while describing some of the newer features.

As bad as the system-level documentation is, the individual program documentation is generally pretty good, describing in detail what the programs do and how they do it.

1.4. Brief History of VICAR
Note to historians: the history in this section has been pulled together from several, sometimes contradictory sources. We have attempted to weave a coherent narrative but this should not be considered authoritative; go to the primary sources instead.

The seeds for image processing at JPL were sown in the early 1960’s. Bob Nathan proposed image processing at JPL in 1962/3. By 1964/5, Fred Billingsley (the first person to publish using the word “pixel”) and Roger Brandt had developed a Video Film Converter (digitizer), and Howard Frieden developed code to process Ranger data on an IBM 7094.

The first published reference to VICAR came in 1966. VICAR was written by Stan Bressler, Frieden, Nathan, Billingsley et al, for IBM 360 computers, based on experience with the previous work. The first documented use of VICAR was for Surveyor, again in 1966. The JPL Image Processing Lab was also formed at this time.

We believe, but cannot prove, that this makes VICAR the oldest continuously used image processing system in the world. We will celebrate its 50th birthday in 2016.

The first “Open Source” delivery of VICAR was in 1971. This was to an outfit called COSMIC, which was the clearinghouse for NASA software at the time. VICAR continued to be delivered in source code form until the mid-1990’s, when growing concerns over ITAR made it harder to justify source code release.

The 1970’s saw the introduction of interactive processing (on IBM/TSO), as well as the development of IBIS (Image-Based Information System), which is still a part of VICAR.
1984 was an important year in VICAR history. In that year VICAR was converted from IBM 360 computers, to VAX/VMS. The VICAR core was redesigned to support the VMS conversion. However, much of the application code survived the transmission, providing continuity of the code base. In addition, the VICAR file format was redesigned to its current state (this is sometimes called VICAR2, but more commonly the 2 is dropped).

This transition also saw adoption of the Transportable Applications Executive (TAE) from NASA-Goddard as the command-line parser, scripting language, and batch processor. (ISIS also adopted TAE and used it for several decades). TAE is still included as part of VICAR, although its use has declined precipitously in recent years.

Finally, IPL was reorganized to become the Multimission Image Processing Lab (MIPL), in recognition of the increasing number of missions supported by VICAR.

The early 1990’s saw VICAR ported to Unix. Unlike the VMS transition, which was a hard-cut from IBM to VMS, this was a port, with both VMS and Unix being supported simultaneously for a long time. Nearly 20 flavors of Unix were supported at various levels in the 1990’s and early 2000’s; as the industry consolidated around Linux most of these were dropped (currently Linux, Solaris, and Mac OS X are the only supported operating systems).

The early 1990’s also saw the introduction of “shell-VICAR”, which allowed VICAR programs to be run directly from the Unix command line. This reduced reliance on TAE and opened up the entire world of Unix scripting languages (e.g. sh, csh, perl, python, ...).

The “xvd” display program was developed in 1994 by Bob Deen. This X-windows/Motif program swept aside all the older display technologies, and is still in active use.

The 2000’s saw the porting of VICAR to Mac OS X (2004), as well as a new generation of Java-based display tools (notably Marsviewer, by Nicholas Toole, in 2003). The early 2000’s also saw the introduction of the Java-based “transcoder” by Steve Levoe, used for metadata-preserving file format conversion.

2005 was the end of an era, as the last VMS machine was decommissioned. However, VMS had been dwindling in popularity for years before that.

Finally, in 2015 we are again seeing the VICAR core released as Open Source.

### 1.5. VICAR File format

The VICAR file format is intentionally simple, designed to make it easy to process images. It consists of an ASCII header for the labels (in KEYWORD=VALUE format), followed by a simple raster of pixels, potentially with multiple bands (bands are often used for multispectral data, including simple RGB color). There are a few optional complexities (e.g. binary prefixes); these are addressed in the VICAR File Format [1] document.

The labels may be continued at the end of the raster, if there is not room at the beginning. This makes metadata handling very efficient. If the label expands beyond the allotted space, it can be continued at the end of the file, rather than rewriting the image to make more room.
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Labels come in three categories. System labels describe the layout of the file itself, and are the same across all files. Property labels describe the current contents of the file. History labels contain information about what processing was done to the file.

VICAR files are un compressed. This makes random-access reads and writes easy, as well as I/O through one's own code (not using the file access library). Interestingly, the industry has moved toward more and more compression while making disk space cheaper and cheaper. There is a quasi-experimental compression mode embedded in the I/O package but it is used only rarely.

VICAR supports very large files, much bigger than the 2GB typical of many formats. The only limit is that each dimension must be \( < 2^{31} \) (~2 billion). VICAR files also support a wide range of data types: byte, short int (16-bits), long int (32-bits), float, double, and complex.

The VICAR file format is compatible with both PDS 3 and PDS 4. PDS is the Planetary Data System, used to archive mission data. Many missions have supplied data to PDS 3 in VICAR format, with detached or attached PDS labels: MSL, MER, Phoenix, Cassini, Galileo, Voyager, Magellan, MEX (HRSC), and many older missions. The PDS label skips over (ignores) the VICAR label, while VICAR is capable of skipping over an attached PDS label. This dual-label capability is very important; it means processing programs are still able to run on PDS-archived data.

Importantly, the simplicity of the VICAR format (as long as binary prefixes are not used) enables it to be compatible with the much more restrictive PDS 4 as well. It is one of the few image formats that PDS 4 will accept.

1.6. Users of VICAR

1.6.1. Historic
VICAR has been used with most JPL planetary missions that have a camera. From the Ranger, Surveyor, and Mariner series, to Voyager, Viking, Magellan, and Galileo, to Mars Pathfinder, VICAR played a major role. The primary exception has been the more recent Mars orbiters, where VICAR saw little use.

VICAR has also been used in other contexts as well. AVIRIS was an airplane-mounted camera, NEAT was a telescope-based asteroid tracker, and the Cartographic group at JPL used (and still does use) VICAR for Earth maps of Landsat, GOES, AVHRR, ASTER, Geoeye, Meteosat, MODIS, Quickbird and Worldview data, among others.

1.6.2. Current
VICAR has a long history, but is very much an active system. Some of the current users are discussed here.

The biggest current users are the Mars surface missions. The MIPL ground image processing systems for the MER and MSL rovers are based entirely on VICAR. The recent Phoenix mission and upcoming InSight and Mars 2020 missions are similarly VICAR-based. This code is in the critical path for operations, creating stereo terrains and mosaics used to drive and operate the
rovers. Unfortunately, the Mars-specific code is not being included in the Open Source release at this time.

AFIDS (Automatic Fusion of Image Data System) is a state-of-the-art Earth mosaic/cartography system developed by JPL. It handles automated subpixel registration, orthorectification, and huge (> 2GB) mosaics. It integrates many open source tools with VICAR core processing. AFIDS makes extensive use of the GeoTIFF standard to aid in cartographic projections of images data. It also supports NITF (National Imagery Transmission Format), and thus sees extensive use by the Department of Defense. Efforts are underway to bring this capability to the planetary world.

Cassini uses VICAR for telemetry processing, data validation and analysis. Users also do mapping, photometric analysis, and navigation (pointing correction) using VICAR.

DLR Berlin uses VICAR extensively, for HRSC (Mars Express), VMC (Venus Express), ISS and VIMS (Cassini), and Dawn framing camera, and for stereo processing of LROC (LRO), MDIS (Messenger), and OSIRIS (Rosetta).

The PDS Rings node used VICAR for reprocessing of Voyager data. A different team is currently proposing other Voyager reprocessing using VICAR to the NASA PDART (ROSES) call.

VICAR is also used for Earth processing, including classification/segmentation, change detection, large mosaics, multi-band processing detecting thermal anomalies, and cloud detection using various instruments.

As described above, the PDS Data Archive holds extensive collections of data in VICAR format.

1.7. Components of VICAR in this release

The following represent some of the major components included in the Open Source release.

- Almost 350 application programs (see Section 4 for a list)
- Command-line parsing (shell-VICAR) and optional environment (TAE)
- VICAR-format Image I/O library, in both C/C++/Fortran, and Java versions
- “xvd” image display program
- File format conversion utility ("transcoder"), which converts between most common file formats (including VICAR, PDS, ISIS, and FITS, as well as industry standards like JPEG, PNG etc), and preserves metadata (at least for some conversions).
- IBIS (Image-Based Information System) for handling large tabular data sets
- Java-based JadeDisplay image display library and JADIS stereo image display library (both already open source'd separately, but included here).

1.8. Motivation for Release

Why is VICAR being released now? VICAR had a long history of open source, up until the mid-1990’s. There are several reasons for releasing now.
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Almost all users or potential users want/need source code. We were negotiating deals with almost all users to get source code anyway. This was inefficient; a blanket authorization would be much easier.

There was no longer a need to keep it proprietary. ITAR has become somewhat more lenient of late, with most VICAR code clearly not covered. The parts that are questionable (such as telemetry processors) have been removed from the Open Source delivery.

JPL is encouraging Open Source much more now than before. It used to be very difficult to get approvals for release, and anything that was released had to go through Open Channel, which was not a convenient distribution mechanism. Now the process has been streamlined, and modern venues like SourceForge and GitHub are now allowed for distribution.

VICAR is a grab bag. Some parts of it are sleek and modern and cutting-edge, used daily today. Other parts are old and creaky, haven't been touched in decades, and may or may not even work any more. It is important to get code for older missions out there for posterity so that others can process it. The older missions are a treasure trove of data, but JPL does not have funding to work with that data. Providing the code gives other researchers that opportunity. Even if a piece of code doesn't work (say, due to a missing database), access to the source means the programs can be fixed, or algorithms can be extracted and used in other contexts.

Finally, VICAR does not have the user base it used to. Open Source is the only way to get any of that back.

This all crystallized during discussions at the First Planetary Data Workshop in Flagstaff in 2012. There we realized we had to do this; it simply took some time to pull it all together.

Note that at this time, we are delivering VICAR old-school: as a downloadable tarball. We are not supporting a collaborative SourceForge or GitHub kind of development environment. While that is something we would like to do eventually, the reality is that if we waited for that to happen we'd never get the code released.

We do, however, request that you submit any changes or enhancements you make back to us, so we can include them in the next version of VICAR. We cannot guarantee to include all (or even any) changes, but we want to do as much as we can given our resource constraints.

1.9. Obtaining VICAR

The Open Source page for VICAR is:


That page will tell you where the current repository is.

At first, we are handling the Open Source version in the traditional release manner: download a tarball which has everything, and do what you want with it (within the licensing terms of course). We hope to move to a more collaborative system such as SourceForge or GitHub, but haven't yet
resolved how to ensure the integrity of the source base for use with current flight missions. We decided it was more important to get the code out now, and deal with a better release mechanism later.

Although not required, we request that you send any changes you make back to us. Assuming the changes don’t break anything important, we would like to incorporate them back into the mainline code base for the next release.

1.10. **Supported Platforms**

VICAR is officially supported on the following platforms:

- Linux (32-bits)
- Solaris 10

That means we have done full regression and validation testing on it (or at least on the parts we use regularly).

In addition, VICAR is known to work on:

- Linux (64-bits)
- Mac OS X

We simply don’t have the resources to fully test those platforms. However, all tests that we have done, show it works.

Given that the entire package is *caveat emptor* – we make no warranty express or implied – then in reality all four platforms can be considered supported.
2. Getting Started with VICAR

This section provides an overview of the available VICAR documentation, pointing out what is current and what is not. It then shows how to set up VICAR and do a simple aliveness test. Next is a brief overview of three important new areas not covered by the existing documentation: shell command line, image display with xvd, and the transcoder. It finishes up with a short description of the most important general-purpose VICAR programs.

2.1. Documentation status

2.1.1. General guides

As mentioned in the introduction, the VICAR documentation leaves much to be desired. This section will help you navigate what we have, and find the good bits.

2.1.2. VICAR User’s Guide

The VICAR User’s Guide [5] was written in 1994. It contains information about both the VMS and Unix versions of VICAR. Unix support was “new” at the time. There was no shell-VICAR concept yet, so TAE was the only command-line processor.

Still, it provides a reasonable description of how to use VICAR with TAE (which is still possible). If you concentrate on the Unix parts and ignore VMS, it is still valid as far as it goes.

However, it should be noted that it is generally far easier to write VICAR programs in a standard Unix scripting language (e.g. sh, csh, perl, python... there are many) and use standard Unix job control (background processing, cron jobs, etc) to run systematic jobs. TAE can be used, especially if you have heritage code, but we at MIPL rarely use it ourselves any more.

Note that tapes are no longer supported in VICAR.

2.1.3. VICAR File Format

This document [1], written in 1994/5, is still perfectly valid and current, with a few exceptions noted below.

The most important recent addition by far is the ability to skip over a PDS3 or ODL label in order to get at the VICAR label. This capability, added for MER, allows for dual-labeled files... one with a PDS3 or ODL label, followed by a VICAR label.

The VICAR I/O packages look for “PDS_VERSION_ID” or “ODL_VERSION_ID” at the start of a file (they are functionally equivalent; MER and PHX data use PDS_VERSION_ID while MSL uses ODL_VERSION_ID). If this is found, the PDS/ODL label is parsed just enough to look for a “^IMAGE_HEADER” keyword. The value is an integer followed by a unit. The unit can be either <BYTES> or <RECORDS>. If bytes, that many bytes are skipped from the beginning of the file. If records, then the “RECORD_BYTES” keyword is looked for, the values are multiplied together, and that many bytes are skipped.
Once these bytes are skipped, the file is treated exactly like any other VICAR file, starting at that point. The PDS/ODL label is never again referenced or read.

Note that there is NO support for writing these attached labels in VICAR; output files are always pure VICAR. These files can be created using the Transcoder (described later).

The second update is the list of supported platform names. For a current list see the declaration of host_table at the top of rtl/source/xvhost.c. Note that “JAVA” (HIGH, IEEE) is also supported even though it is not in that table.

The final recent addition is the possibility of compressed images. Compressed images are not really standard VICAR, but there is some support for them built in. If the COMPRESS keyword is present, the value describes the type of compression. Currently the only implemented types are BASIC and BASIC2, which are variants of simple run-length encoding (good for sparse data sets with lots of 0’s).

Note however that support for compression is disabled by default; you must define RTL_USE_COMPRESSION to 1 in rtl/inc/xvmaininc.h before compiling to enable it.

There is a complete absence of documentation for compression; even the source code is not well documented. If you want to use compression, see rtl/source/basic_compression.c.

Compression is not supported and not recommended for use. It is mentioned here only because it exists.

2.1.4. VICAR Run-Time Library Reference Manual

The VICAR Run-Time Library is the C/C++/Fortran image I/O and parameter processing library. It is the true core of VICAR. The RTL Reference Manual [3] is up to date, with the exception of two new routines.

The routines xvplabel/zvplabel and xvplabel2/zvplabel2 are new since the RTL Reference Manual was written. These write the program parameters out to the VICAR history label. They are quite important and zvplabel() is called in every Mars program in order to preserve parameters. It really should be called in every program at some point. The difference is that zvplabel2() writes out all parameters, while zvplabel() writes out only the non-defaulted (i.e. specified by the user) parameters.

For calling sequences for these routines, see the comments at the top of rtl/source/xvplabel.c.

2.1.5. VICAR Porting Guide

The VICAR Porting Guide [6] was written to help application programmers during the port from VMS to Unix. At the time, it also served as an update to the RTL Reference Manual. However, most of the still-relevant information has since been transferred to the RTL Reference Manual (especially in section 2, Programming Practice).
There may be some residual historical interest in the Porting Guide. In addition, there are a number of VICAR programs that were never ported to Unix due to perceived lack of need; if any of these were ever ported the Guide would be helpful. (These unported programs are not included in the VICAR Open Source release).

2.1.6. Building and Delivering VICAR Applications

This document [4] describes the application build system (vimake) and the packer (vpack, which packs source code into .com files – similar in concept to tar files).

The document is still up to date and useful as far as it goes. However, there are additional vimake commands that have been added since it was written. Most of these are LIB_* macros, but there are others.

The best source of documentation for these is the vimake templates themselves. If you come across an undocumented macro in an imake file, look at util/imake_unix.tmpl and util/imake.config. Search for the macro; the comments nearby should describe the purpose of the macro.

Note that the list of “external” libraries (meaning not developed by MIPL; these are accessed by the LIB_* macros) has been pared down greatly for the Open Source delivery. Only those external libraries needed for the Open Source code are included.

2.1.7. Application program help (PDF files)

Each VICAR application program has associated with it a .pdf file of the same base name (thus the program “label” has “label.pdf”). These files are NOT Adobe Portable Document File PDF’s!!! They are plain text files.

In VICAR, PDF means Parameter Definition File. Unfortunately, Adobe chose the same name we had been using already for years.

The VICAR PDF files contain program-readable descriptions of each program parameter – data type, valid values, default, etc. They also – more importantly – contain the help for the program.

The PDF help has three sections. The first is overall program documentation. The second, starting with a “.level1” line, contains a short description of each parameter. The third, starting with “.level2”, contains a complete description of each parameter.

In general, the PDF help is good, describing the program, its operation, algorithms, parameters etc. in detail. The PDF help should be the primary source of information for any given program.

However, many PDF’s were written in the VMS days, so examples often use VMS file paths, etc. These should be easily translatable to Unix equivalents.

Many more PDF’s were written before shell-VICAR. So almost all examples use TAE command-line syntax. See the discussion below about the shell syntax to translate these to work outside of TAE.
The PDF help is extracted into HTML as part of the build process, and this is included in the built VICAR tree in the $V2TOP/html/vichelp directory.

Note: PDF files come in two distinct flavors: “process” and “procedure” (distinguished by the first line in the file). You will interact mostly with process PDF’s (which wrap application programs). See Section 2.4.8 for a discussion of procedure PDF’s. Both contain help, however.

There is also an old command-line menu system that can help find programs. To access it, start up TAE (type “vicar”) and then type “menu”. The menu has not been kept up to date, but it may still be useful to some.

**2.2. Starting up VICAR**

VICAR requires a number of environment variables to run, even from the shell. These are set up by the vicet1.csh and vicset2.csh scripts.

VICAR is designed around the csh (or tcsh) shell. The startup scripts are all for csh. If you use a different shell for VICAR, you may need to write your own setup script to hand-set a few of the variables. This is not a supported configuration, but the best bet is to just try it and see what is needed.

Before running vicset1/2 you have to tell it where the top of the VICAR tree is. This is the directory that contains “vicset1.csh”. Note that there is an “externals” directory parallel to this. Obviously, put in this location in the setenv command below.

```bash
setenv V2TOP /usr/local/vicar/v1.0/vos
source $V2TOP/vicset1.csh
source $V2TOP/vicset2.csh
```

Note that the files are source’d rather than being executed. This is so they can set shell and environment variables which survive after the scripts are done.

Why are there two scripts? Vicset1 is the primary one, and sets up environment variables and other things that are inherited by subshells. Vicset2 sets up aliases, which are not inherited. Therefore it is recommended that you put the following in your ~/.cshrc file:

```bash
if ($?V2TOP != 0) then
    source $V2TOP/vicset2.csh
endif
```

That will ensure that subshells get the full VICAR environment, if it was set in the parent (without disturbing anything if you did not set up VICAR). However, it is not *required* that you do the above; most subshells do not need the aliases set up by vicset2.

If you want to set up VICAR by default in your .cshrc then the following is recommended:

```bash
if ($?V2TOP == 0) then
```
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```bash
setenv V2TOP /usr/local/vicar/v1.0/vos
source $V2TOP/vicset1.csh
source $V2TOP/vicset2.csh
else
  source $V2TOP/vicset2.csh
endif
```

2.3. **Simple aliveness test**

Before doing anything, you have to build VICAR, since it is distributed only in source form. Follow the instructions on the Building VICAR [2] document. The following will execute a small set of programs that test the basics of VICAR. While this is not even close to an exhaustive test, if these programs work then it is likely that the build generally succeeded. Lines starting with % are lines you type (without the %); the rest shows output.

This assumes you have done the VICAR setup in the previous section.

```
% $R2LIB/gen a
Beginning VICAR task GEN
GEN Version 6
GEN task completed
% $R2LIB/list a
Beginning VICAR task LIST

<table>
<thead>
<tr>
<th>BYTE samples are interpreted as BYTE data</th>
</tr>
</thead>
<tbody>
<tr>
<td>Task:GEN</td>
</tr>
<tr>
<td>Samp</td>
</tr>
<tr>
<td>Line</td>
</tr>
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</tr>
</tbody>
</table>
```
% $R2LIB/copy a b
Beginning VICAR task COPY
COPY VERSION 12-JUL-1993
% $R2LIB/label -list b
Beginning VICAR task LABEL
LABEL version 15-Nov-2010
*******************************************************************************

*********** File b ***********
3 dimensional IMAGE file
File organization is BSQ
Pixels are in BYTE format from a SUN-SOLR host
1 bands
10 lines per band
10 samples per line
0 lines of binary header
0 bytes of binary prefix per line

---- Task: GEN -- User: rgd -- Tue Jun 9 20:59:51 2015 ----
IVAL=0.0
SINC=1.0
LINC=1.0
BINC=1.0
MODULO=0.0

---- Task: COPY -- User: rgd -- Tue Jun 9 21:00:06 2015 ----

*******************************************************************************

% $R2LIB/list b
Beginning VICAR task LIST

    BYTE     samples are interpreted as    BYTE    data
Task:GEN    User:rgd    Date_Time:Tue Jun 9 20:59:51 2015
Task:COPY   User:rgd    Date_Time:Tue Jun 9 21:00:06 2015
The last command fires up the xvd image display program. It should come up with a diagonal ramp pattern.

If these commands do not work, check the build log for errors, and build again if necessary. If you continue to have problems, contact us and we will try to help – we do not have troubleshooting documentation yet.

One may infer from these examples that filename extensions are not required. Indeed that is the case: VICAR programs do not expect or enforce any filename convention. Any extension can be used, or none at all. Most of the time a .vic or .VIC extension is preferred to indicate it's a VICAR file, but sometimes .red/.grn/blu are used, or many other things. Many PDS holdings use .IMG, although this author's preference is to use .IMG for PDS-format files and .VIC for vicar.

### 2.4. Shell VICAR syntax

As mentioned previously, shell-VICAR allows programs to be executed directly from the Unix shell, without needing TAE. This allows any normal Unix scripting language to be used with VICAR programs. (“Procedure” PDF’s using the TCL language are handled differently; see Section 2.4.8).

This section describes how shell-VICAR syntax differs from TAE syntax. This will help translate examples in the PDF help, or the VICAR User’s Guide. It also serves as a reference for how to
construct command lines. All the examples in here will run if typed in order as shown; the “gen” command generates files so no inputs are needed.

2.4.1. Pathname
TAE knows where to find programs automatically. Not so with the shell; you generally have to specify $R2LIB/ (or other directory, but $R2LIB is by far the most common) to run programs. It is certainly possible to put $R2LIB in your $path to remove this limitation, but we don’t generally do so for fear of name collisions with the 350 VICAR applications and standard Unix utilities. It just seems safer to require the $R2LIB.

$R2LIB/gen a

Almost all programs are in $R2LIB. There are some completely unsupported programs in $R3LIB – we do not test them or support them in any way. If you have other parts of the VICAR system there can be more directories, e.g. $MARSLIB for the Mars programs or $HWLIB for the DLR extensions to VICAR.

2.4.2. Subcommands
A few programs have “subcommands”. The program LABEL is the primary one you will come across, but there are others. In TAE, you put the subcommand right after the command, e.g. label-list. In the shell, you put a space before the “-”. So it looks like a Unix -keyword, but it has to be the first parameter.

$R2LIB/label -list a

2.4.3. Positional and key=value parameters
All VICAR parameters can be specified using key=value, where key is the name of the parameter in the PDF. However, it is possible, in both TAE and the shell, to omit the key= for the first few parameters. These so-called positional parameters have to be in the same order as in the PDF. As soon as you want to skip a parameter, you have to go to the key=value form. Once you start key=value, you cannot go back to positional on the same command line.

Basically, positional parameters are just a shorthand for the most commonly used parameters. The first two parameters to almost all VICAR programs are INP and OUT.

The key in key=value need not be the entire parameter name in the PDF; it can be shortened as desired, as long as the name is unique. So if a program had parameters ORANGE and OFORM, these could be shortened to OR and OF if desired.

$R2LIB/gen b 50 50
$R2LIB/copy b c sl=10 nl=20
$R2LIB/copy inp=b out=c sl=10 nl=20

Note that it is legal to have spaces on either side of the “=” if desired. This is very useful when dealing with very long filenames; you can say e.g. “inp= NL<tab>” and hit tab and let the shell’s filename completion fill in the value for you. Without the space, it would look for a file starting
with “inp=NL” which is not what you want; with the space it looks for files starting with “NL” which is what you want.

2.4.4. Keywords
Many programs have “keywords” (not to be confused with the parameter name in key=value). These keywords are parameters with a defined set of valid strings, generally used as flags. These parameters can be specified by key=value but they can also be specified by “-value”, like Unix keywords. In TAE, keywords are indicated by an apostrophe before the name: ‘value’. You will see this a lot in examples, convert them to -value. Keyword names can also abbreviated as long as they remain unique.

```bash
$R2LIB/label -list b -dump
ger$R2LIB/gen d 10 10 -real ival=-1 linc=1 sinc=0
$R2LIB/list d -zero
```

2.4.5. Multivalued parameters
Many VICAR parameters accept more than one value. In TAE, these multivalued parameters are enclosed in parentheses, e.g. irange=(-1,10). In shell-VICAR, that’s what the parser ultimately wants to see. However, parentheses have special meaning to the shell, therefore they must be quoted. This is most often done with backslashes, e.g. irange=\(-1 10\), but can also be done with quotes: irange="(-1,10)”. Note that values can be separated by either spaces or commas, and spaces are allowed around the parentheses.

```bash
$R2LIB/cform d e irange=\((-1 10\) orange=\(0 255\) -byte
$R2LIB/gen a.red 1024 1024
$R2LIB/gen a.grn 1024 1024 linc=-1
$R2LIB/gen a.blu 1024 1024 sinc=-1 ival=128
$R2LIB/viccub \( a.red a.grn a.blu \) a.color
```

2.4.6. Strings and quoting
String parameters can be very tricky due to shell quoting rules. If there are no special characters in the string, then it can be treated like a number with no special handling. But if it contains special characters or spaces, it can get tough.

The shell-vicar parser needs to see double quotes around strings containing spaces or special characters. That means the double quotes themselves have to be quoted. This is often done by putting the entire thing in single quotes outside the double quotes. It can also be done by escaping the double quotes. If the value itself has to have quotes (as is often the case with label –add) it can get really messy (see the last example below, which pops out of shell quoting in order to have a backslash-quoted single quote be part of the string itself… whew!)

```bash
$R2LIB/f2 e f func='"in1\*2"'
$R2LIB/label -add f g item='"key=value test=1.5"'
```
$R2LIB/label –add g h item="key='"'space value'}'' test=1.5"

Note that if you see the message:

[TAE-POSERR] Positional values may not follow values specified by name.

it often means the quotes were messed up somehow.

The trick with quoting is to think about what the shell-vicar parser itself needs to see, and then back up to what needs to be specified on the shell to get there.

### 2.4.7. Output parameters

A few programs have output parameters. For example, getlab will return the value of a label item, which can be used by the script. Output parameters are written to a file specified by V2PARAM_FILE (by default a file in /tmp named with the process ID to avoid collisions). This file can then be accessed via the v2param program.

```bash
$R2LIB/label –list h
$R2LIB/getlab h test –real v2param itm_name
1.5
set x = `v2param itm_name`  
$R2LIB/getlab h key –string v2param itm_name
space value
$R2LIB/getlab h key –string –inst itm_inst=1 itm_task=label  
v2param itm_name
value
setenv NAME `v2param itm_name`
```

The shell variable x or environment variable NAME can then be used elsewhere in the script.

Note that when using v2param, the keyword you specify is the name of the parameter with type “name” in the PDF. So in the case of getlab, you always use v2param with itm_name; the actual parameter name you’re getting is in the call to getlab.

```bash
$R2LIB/gen i 10 10
$R2LIB/maxmin i
more `v2param –file`
setenv MAX `v2param MAXIVAL`
```
2.4.8. TCL Procedures

PDF files come in two distinct flavors: “process” and “procedure” (distinguished by the first line in the file). The “process” PDF is used for application programs written in Fortran, C, or C++, and is the form we discuss mostly in this guide. The “procedure” PDF is a script, which calls other VICAR programs or scripts. The scripting language, called TCL (TAE Command Language) is defined by TAE and includes if/else, variables, and other usual scripting language features. Procedure PDF’s are still in use (AFIDS uses them extensively), although they have been supplanted by standard scripting languages (shell, perl, python, etc) in most situations. The distinction is important in that VICAR procedures are more difficult to use from the shell; the user must invoke them using the “taetm” utility:

\texttt{taetm \textasciitilde “vicar command line”}

Note that this is a TAE command line using TAE syntax rules, not shell-VICAR syntax rules. Also important is that the entire command line must look like one “word” to the shell, thus the quotes.

2.5. Xvd image display

The “xvd” program is a high-performance display program for VICAR and PDS 3 images. It is written in C++ using X-windows and Motif. To use it, you will need an X-windows server – automatic for Linux but you have to obtain one for the Mac (at http://xquartz.macosforge.org/landing/).

Running xvd is simple, as its location is put in $PATH for you by vicset1.

\texttt{xvd \&}

This will bring up a file selection window, allowing you to select a file to view.

More commonly, a filename can be given on the command line. This can be a single-band or multi-band (color) file. Alternatively, three files can be given, if the bands are separate:

\texttt{xvd x.vic \&}

\texttt{xvd x.red x.grn x.blu \&}

The trailing & puts the program in the background, freeing the shell window for other tasks.

There are several options that can be provided to xvd (before the filename):

-\texttt{-min x} : Sets the minimum data range for a non-byte image

-\texttt{-max y} : Sets the maximum data range for a non-byte image

-\texttt{-fullscreen} : sends xvd into full-screen mode. Right-click brings up a menu, allowing you to get out of this mode.

-\texttt{-fit} : Does a zoom to fit, making the image fit the window size
-width w : Sets the initial width of the window
-height h : Sets the initial height of the window
-x x : Sets the X position of the window
-y y : Sets the Y position of the window
-xrm resource : Sets an arbitrary Xrm resource string (see the XVd.xres resource file in $GUILIB for examples)
-help : prints these options to the terminal

Of these, -min and –max are very commonly used, -fit is occasionally used, and the others are rarely used.

The xvd program is pretty self-explanatory and easy to use, so it is not described in detail here, beyond a few small items of note:

- Non-byte data is converted to byte for display using the data range. This is normally the minimum and maximum values in the image, but can be set with the File/Data Range menu or the –min/-max command line options. Stretches are applied after the conversion to byte.
- The magnifying glass and cursor stretch options initiate modes that are non-intuitive to get out of. Simply right-click (often command-click on a mac, depending on your X-windows setup) to bring up a pop-up menu that allows you to turn these off.
- If stretch does not seem to work, go to Edit/Preferences and switch to S/W Lookup Table. Some X-windows servers incorrectly advertise the capability to do a hardware stretch, which xvd pays attention to.
- Save As works in a somewhat non-intuitive way; rather than saving xvd’s output, it actually calls VICAR programs to manipulate the data in the same way that xvd did. This generally works but can fail with certain types of files (notably, PDS 3 files that are not also VICAR files).
- The Help system and Print options likely will not work, as they are based on first-generation web browsers.

The xvd program supercedes the older VIDS image display system, which is based on the Virtual Raster Display Interface (VRDI). Both of these are still included in the VICAR delivery, but their use is not recommended.

2.6. File Format Conversion (transcoder)

The Transcoder is a powerful Java program that does conversion amongst many common file formats, and can preserve metadata. It is based on the Java Image I/O package, with additional plugins courtesy of VICAR for VICAR, PDS 3, ISIS 2, and FITS images. It also has the beginnings of PDS 4 support.

The transcoder is invoked using the rather awkward command:
java jpl.mipl.io.jConvertIIO

For most active missions we write wrapper scripts around this for common operations, but these scripts are not currently included with the delivery. An example of such a script, to convert vicar (or really, anything) to PNG, follows:

```
#!/bin/csh
#
# Simple script to convert vicar -> png.
#
set base = ${1:r}
java -Xmx3072m jpl.mipl.io.jConvertIIO inp=$1 out=${base}.png format=png 2rgb=true oform=byte ri=true
```

Running it with no options prints a (long) help list. Describing every option is beyond the scope of this quick guide, but a few of the most important are described here.

The three most important are inp=, out=, and format=. Using these you can convert any known image format to any other, without preserving metadata. For example:

```
java jpl.mipl.io.jConvertIIO inp=file.vic out=file.png format=png
```

For a list of known formats, run it with “plugins” as the (only) argument. The list is quite extensive!

The 2rgb=true argument will convert a single-band input file to color for those formats that are naturally color (such as jpeg).

Metadata-preserving transformations are controlled by an XSL stylesheet, that says how to convert the metadata between formats. How to write one is beyond the scope of this document, but several are provided in $V2TOP/java/jpl/mipl/io/xsl/. The most important of these are VicarToPDSmer*.xsl, VicarToPDSmsl*.xsl, and VicarToPDSphx.xsl. These convert from VICAR to PDS (3) format and are how we create the dual-labeled products for Mars surface operations and archive. Use the highest numbered one available.

For example, here is a script that will create the MSL dual-labeled files, along with a PDS 3 detached label (in the second call):

```
#!/bin/csh
#
# Simple script to transcode (vicar -> pds/odl) an image.
#
set base = ${1:r}
java -Xmx1024m jpl.mipl.io.jConvertIIO inp=$1 out=${base}.IMG xml=false format=pds embed_vicar_label=true ri=true
```
2.7. **Most important general VICAR programs**

This section briefly describes some of the most important, commonly used, general VICAR programs. The classification as important is entirely the opinion of the author. It is not meant to imply that the other programs are not important! These are simply the programs that get used over and over in scripts and interactive processing.

See the program help for details; this section just points out the programs with a few examples.

##### 2.7.1. F2

The F2 program does general math on an image, and is one of the most powerful generic VICAR programs. The function can be specified with either Fortran or C like syntax; the author generally uses the Fortran syntax. Some examples are below.

Subtract two images with a bias:

$R2LIB/f2 \(a\ b\) c \text{func}='in1-in2+128''$

Subtract off the line number, but only where the value is non-0, and only on band 1. For Mars surface images, this converts a disparity image into a delta-disparity image.

$R2LIB/f2 a b \text{func}='(in1-line)*(in1.ne.0)'' nb=1 sb=1$

Blank out a 100-pixel radius circle centered at 512,512:

$R2LIB/f2 a b \text{func}='in1*(sqrt((line-512)**2+(samp-512)**2).gt.100)''$

##### 2.7.2. LABEL

Does label manipulation on an image. One of the few programs with subcommands. The –list subcommand is one of the most commonly used programs; it prints the label. The –add and –replace subcommands allow modification of the label.

##### 2.7.3. CFORM

Converts data types. Very useful for converting halfword (16-bit integer) to byte in preparation for transcoding to a byte format such as jpeg or png. For example this converts a halfword image with a data range of 0-4095 to byte:

$R2LIB/cform a.vic a.vicb irange=\(0\ 4095\) orange=\(0\ 255\) –byte
2.7.4. **DIFPIC**
Computes a difference image for two input images. While F2 could be used to compute a difference image, DIFPIC also prints statistics about the differences. Even more statistics are printed if an output file is supplied.

2.7.5. **VICCUB**
VICCUB is a very simple program that takes 3 inputs and creates a single 3-band output. This is commonly used to create color images out of separate bands, or anaglyphs out of stereo images (using (left right right\) as input creates an anaglyph).

2.7.6. **STRETCH**
Does contrast enhancement (stretch) on an image. There are many different modes and options, including histogram-based stretches.

2.7.7. **GEN**
Generates VICAR files from scratch. Not much use in actual processing but (as can be seen from this document) very handy in test scripts and example code.

2.7.8. **SIZE**
This program resizes images, with or without interpolation.

2.7.9. **FLOT**
90 and 180 degree rotations and reflections of images.

2.7.10. **HIST**
Computes and prints histograms and other statistics.

2.7.11. **MAXMIN**
Computes the maximum and minimum pixel values in an image, and where they are. Notably, the values can be output for use in scripts (for example, setting a data range with cform).

```bash
$R2LIB/maxmin a
setenv MIN `v2param MINIVAL`
setenv MAX `v2param MAXIVAL`
```

2.7.12. **GETLAB**
Extracts label items from an image, returning them so they can be used in scripts. See example under “Output Parameters”, above.

2.8. **Image Based Information System (IBIS)**
In 1975 Fred Billingsley and Nevin Bryant proposed that image processing technology could be used for registration and processing of multiple data planes over a geographic area. They created a comprehensive geographic information system, called IBIS, that allowed the integration of image
data with tables of disparate geographic information. Their original system allowed for tables, graphics and images, but today IBIS only refers to the data table portion. These tabular data resemble a spreadsheet. IBIS files have VICAR labels and are described internally as FORMAT='BYTE' TYPE='TABULAR'

IBIS works on rows and columns of data. Usually (but not always) columns of data have the same units (size, distance, velocity, geographic coordinates, etc) while rows of data refer to each element in the data set. So by setting up the relationships properly one can reference each cell to match some pixel, or set of pixels, in a corresponding image. By this, one can overlay important geographic inventory data on the image.

IBIS data can be floating point (single or double precision), integer or ASCII text. Internal descriptors are used to keep track of this. Tables can arbitrarily large (millions of columns by millions of rows). Tables are allowed to have descriptive text headers.

IBIS allows the user to perform just about any mathematical operation on a column or row or any string operation if the data is text. Normally, these operations move data from one or more columns (or rows) to a new column (or row). IBIS tables can be expanded pretty arbitrarily to accommodate new data as development proceeds. It is also possible to extract data from one tabular data set and put it in a new tabular file or to merge it into an existing tabular file (with some limitations). Programs ACOPIN and VQUIC can transform any ASCII text file (with defined separators) into an IBIS Table. Through proper relationships, one can manipulate one or more columns (or rows) to create an output image file. Correspondingly, image data can also be transformed into an IBIS table.

Programs which support IBIS are listed in Section 4.2 below.
3. Getting Started with Development

VICAR is very much an environment in which to write image processing programs. Anything more than a cursory treatment is well beyond the scope of this document. The best suggestion is to look at other programs (generally, the newer the better) and follow their lead – program by example. Especially for the image I/O and parameter processing patterns.

In addition to the Run-Time Library (see the RTL Reference Manual [3]), which contains the core infrastructure for VICAR, there are a whole host of application-level subroutines in p2/sub (with a few in p1/sub). These are generally self-documenting, with help files included in the .com file package, or otherwise described by source-code comments.

If you make changes to VICAR, add capabilities, fix bugs, etc, we would like to hear about them! If possible, contribute the changes back to us and we will do our best to incorporate them in the next version of VICAR.

3.1. Building a Program

Building programs is described in the Building and Delivering VICAR Applications [4] document. Only the briefest outline is here.

VICAR programs are packed into .com files. These are basically tar files, but in text format. They are simply a way to package related files together into one unit. The .com extension is a heritage from VMS, when they could be self-executed in order to extract their contents (and this boilerplate VMS code is still in the .com files!). However, now the vpack/vunpack programs are used to extract or build a .com file.

Building a VICAR program is controlled by the imake file. This is a description of what to build, in the form of C preprocessor macro definitions. It does not say how to build it; that is the province of the vimake program. During the port from VMS to Unix, this scheme allowed the same build description to be used on both operating systems. The system still proves useful, as different platforms still need different compile options and commands.

This sequence will build a program (in this case gen) in the local directory:

```
cp $V2TOP/p2/prog/gen.com .
vunpack gen.com
vimake gen
make -f gen.make
```

3.2. Java

There is a fair amount of Java code included with this delivery. There are build scripts in $V2TOP/util/java* but in general, javac will just work for development of Java code. Or use an IDE.

The primary Java packages are:
io : Contains the transcoder and the image I/O plugins

jade : Contains JadeDisplay, which is the core display widget for Marsviewer. Also contains JADIS, a system for displaying Swing user interface components in stereo. Both packages have been delivered to Open Source previously; the pages below on the Open Channel Foundation contain useful documentation (which we have not yet brought back in to the Open Source delivery). Note that you need not obtain the code from OpenChannel as it is included here.

http://openchannelfoundation.org/projects/JadeDisplay

http://openchannelfoundation.org/projects/JADIS

mars : Contains classes to manage 3-dimensional vectors, and quaternions.

spice : Contains a Java Native Interface (JNI) wrapper around part of the NAIF/SPICE toolkit.
4. List of Programs

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.

4.1. Categories

4.1.1. Utilities

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

4.1.2. Displaying images, text, and graphics

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

4.1.3. Generic tools

Generating synthetic images  
Image statistics  
Mathematical and logical operations  
Contrast enhancement  
Color reconstruction  
Digital filters  
Fast Fourier Transforms  
Image restoration  
Image blemish removal  
Image noise reduction/simulation  
Image concatenation  
Image orientation  
Image magnification and reduction  
Geometric transformations
4.1.4. Image registration and mosaicking
Image navigation
Image registration
Map projections
Map projections of Irregularly Shaped Objects (ISOs)
Mosaic generation (IBIS)
Mosaic generation (multimission)

4.1.5. Calibrating the camera and target
Geometric calibration
Radiometric calibration
Photometric function

4.1.6. Miscellaneous
Atmospheric feature tracking
Astronomy
Super-resolution
Focus analysis
Elevation maps
Stereo images

4.1.7. Multispectral data
Multispectral data utilities
Principal component transformation
Multispectral classification

4.1.8. Graphics and tabular data
IBIS interface file operators
IBIS graphics file operators
IBIS file conversion routines
Displaying IBIS graphics or tabular data

4.1.9. Project-specific Programs
Cassini
Galileo
Viking Orbiter
Voyager
4.2. 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 output 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
VICAR Quick-Start Guide

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
HICUP 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
QPLT TAE procedure which calls QPLT2
QPLT2 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
LABSWITCH Switch the history labels of two VICAR images
LABVY 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 "POLYSRCB" 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
DIFFPIC     Compute difference between two images
F2          Perform mathematical and logical operations on images
RATIO       Compute ratio between two images

Contrast 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
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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
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
FFTPIC   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)
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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
GEOMV    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  Compute geometric distortion from randomly spaced ties
TIEPARM  Compute geometric distortion parameters from tiepoints
TIEPLOT  Plot tiepoints stored in an IBIS file as vector displacements
TP       Find matching tiepoints in a sequence of images (interactive)
Map projections:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>GEOMREC</td>
<td>Transform slant range radar data to ground range</td>
</tr>
<tr>
<td>MAP3</td>
<td>Standard cartographic projections</td>
</tr>
<tr>
<td>MAPCOORD</td>
<td>Convert from lat-lon to line-samp or vice-versa</td>
</tr>
<tr>
<td>MAPLABPROG</td>
<td>Store projection data into label</td>
</tr>
<tr>
<td>MAPTRAN</td>
<td>Convert images from one projection to another</td>
</tr>
<tr>
<td>POLARECT</td>
<td>Rectangular to polar projection and vice-versa</td>
</tr>
<tr>
<td>POLARECT2</td>
<td>Convert images to polar coordinates and back</td>
</tr>
<tr>
<td>POLYMAP</td>
<td>Convert tiepoints from one projection to another</td>
</tr>
<tr>
<td>POLYPMAP</td>
<td>Convert tiepoints from lat-lon to line-sample</td>
</tr>
<tr>
<td>PTP</td>
<td>Project an image from one perspective to another</td>
</tr>
<tr>
<td>SINPROJ</td>
<td>Sinusoidal projection</td>
</tr>
<tr>
<td>TRICOEF</td>
<td>Compute coefficients for conformal and authalic projections</td>
</tr>
</tbody>
</table>

Map projections of Irregularly Shaped Objects (ISOS):

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>AREAISO</td>
<td>Compute AUXiliary lat-lons for Irregularly Shaped Objects</td>
</tr>
<tr>
<td>AUXILIARY</td>
<td>Compute conformal-to-planetocentric auxiliary ISO coords</td>
</tr>
<tr>
<td>EFGISO</td>
<td>Compute E, F, and G components of projected ISOS.</td>
</tr>
<tr>
<td>MAPAUX</td>
<td>Map projection of irregularly shaped objects (ISOS).</td>
</tr>
<tr>
<td>SNYDER</td>
<td>Compute centric coordinates for ISOs.</td>
</tr>
</tbody>
</table>

Mosaic generation (IBIS):

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FEATHERV</td>
<td>Mosaic images using Moore distance feathering</td>
</tr>
<tr>
<td>GETZVAL</td>
<td>Get average DN value from window about each tiepoint</td>
</tr>
<tr>
<td>GEOMZ</td>
<td>Brightness transformation (rubber-sheeting of DN axis)</td>
</tr>
<tr>
<td>MASKMOS</td>
<td>Create an image mask to aid in mosaicking</td>
</tr>
<tr>
<td>RAPIDMOS</td>
<td>Assemble registered images into a mosaic</td>
</tr>
</tbody>
</table>

Mosaic generation (multimission):

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FASTMOS</td>
<td>Assemble registered images into a mosaic</td>
</tr>
<tr>
<td>IBISGCP</td>
<td>Specify ground control points</td>
</tr>
<tr>
<td>IBISNAV</td>
<td>Copy SPICE data to an IBIS file</td>
</tr>
<tr>
<td>IBISUPDATE</td>
<td>Store corrected camera pointing into a C-kernel</td>
</tr>
<tr>
<td>INSECT</td>
<td>Mosaic two images</td>
</tr>
<tr>
<td>MOSPLOT</td>
<td>Plot footprints, overlap files, or error vectors for mosaics</td>
</tr>
<tr>
<td>NEWMOS</td>
<td>Assemble registered images into a mosaic</td>
</tr>
</tbody>
</table>

Calibrating the camera and target

Geometric calibration:

<table>
<thead>
<tr>
<th>Command</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>FIXLOC</td>
<td>Edit tiepoints</td>
</tr>
<tr>
<td>GETLOC</td>
<td>Extract tiepoints for a subarea of a grid target</td>
</tr>
</tbody>
</table>
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 transform (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)
CCDRECIIP  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     Compute moments for image areas of light-transfer sequence
MOMGEN2    TAE procedure to process light transfer or reciprocity data
MOMLIST    Print or output to a text file contents of Light Transfer File
PICS       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
TOTOPO 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
XYZSUN 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
FASTCLAS 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    Compute n-dimensional histogram of n input images
ROWOP       Delete or select rows, or make multiple copies of rows
SORT        Sort rows of tabular data on one or more key columns
TRANSOL     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
GRUTIL      2-d and 3-d IBIS graphics-1 utility (append, convert)
GF          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
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**POLYPNT**
Convert IBIS polygon file to image format

**POLYSCRIB**
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:**

**BLEMVOB**
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
5. Acronym List

AFIDS- Automatic Fusion of Image Data Systems
ASTER- Advanced Spaceborne Thermal Emission and Reflection Radiometer
AVIRIS- Airborne Visible/InfraRed Imaging Spectrometer
AVHRR- Advanced Very High Resolution Radiometer
COSMIC- Computer Software Management and Information Center
GeoTIFF- Georeferenced Tagged Image File Format
GOES- Geostationary Operational Environmental Satellite
GUI- Graphical User Interface
HRSC- High Resolution Stereo Camera
IBIS- Image- Based Information System
IPL-Image Processing Lab
ISIS- Integrated Software for Imagers and Spectrometers
ISS- Imaging Science Subsystem
ITAR- International Traffic in Arms Regulations
JNI- Java Native Interface
JPL- Jet Propulsion Laboratory
LROC- Lunar Reconnaissance Orbiter Camera
MDIS- Mercury Dual Imaging System
MEX- Mars EXpress
MIPL- Multimission Image Processing Lab
MODIS- MODerate resolution Imaging Spectroradiometer
NEAT- Near Earth Asteroid Tracking
NITF- National Imagery Transmission Format
OSIRIS- Optical, Spectroscopic, and Infrared Remote Imaging System
PDART- Planetary Data Archiving, Restoration, and Tools
PDF- Parameter Definition File
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**PDS** - Planetary Data System

**ROSES** - Research Opportunities in Space and Earth Sciences

**TAE** - Transportable Applications Executive

**TCL** - TAE Command Line

**USGS** - US Geological Survey

**VICAR** - Video Image Communication And Retrieval

**VIDS** - VICAR Interactive Display Subsystem

**VIMS** - Visual and Infrared Mapping Spectrometer

**VMC** - Venus Monitoring Camera

**VMS** - Virtual Memory System

**VRDI** - Virtual Raster Display Interface
6. References
The following documents can be found in two places. First, they are included in the VICAR source distribution itself, in the directory:

    vos/docsource/vicar/

Second, they are available on the VICAR Open Source page:


[1] VICAR File Format
[2] Building VICAR
[4] Building and Delivering VICAR Applications