

Apogee camera driver - Linux User Guide V0.5

Dave Mills (rfactory@theriver.com) - December 2001

Contents

1. Introduction
2. Installation
3. Graphical User Interface
 - The Main window
 - First time setup
 - Normal usage
 - Region mode
 - Focus frame acquisition
 - Properties window
4. Advanced use
 - Drift-scan operation
 - Remote control
5. External packages

Appendix 1 - Processing CCD images

1. Introduction

The Linux Apogee camera drivers have been developed by The Random Factory (Tucson, AZ) in collaboration with Apogee Inc. The drivers provide both low and high level interfaces for controlling AP, KX, LISAA and SPH Series cameras. Parallel port, PCI, and ISA interfaces are supported.

2. Installation

The driver and accompanying packages are packaged using the **gzipped tar** archives. To install either the runtime, or developer version

- `mkdir /opt/apogee`
- `cd /`

- `tar xvzf /mnt/cdrom/apogee-driver-0.5.tgz` (runtime)
OR
- `tar xvzf /mnt/cdrom/apogee-driver-devel-0.5.tgz` (developer)

If your cdrom is mounted at a different location (use the "df" command to view the list of mounted devices), then substitute that path in the command.

This installation will place the files in the directory `/opt/apogee`. Although it is possible to install the software to a different location, this is not recommended as it will be necessary to manually change the location in some of the scripts included with the drivers.

Run the module installation script

`/opt/apogee/modinstall`

A couple of pop-up dialogs enquire for the camera type and interface address (ISA/parallel interfaces). The installer will check if there is already a pre-compiled driver module appropriate for your system. If no compatible module is available the installer will rebuild one from source. If rebuilding is necessary you will need to install the GCC compiler if it is not already installed.

The appropriate module is loaded and the installer will offer to make the module load automatically on reboot (the commands to do this are added to the `/etc/rc.d/rc.local` file).

Once the software is installed, it needs to be configured for each camera user.

Log in as the user, and type

`/opt/apogee/install`

Once this setup step has been completed, the interface can be started with the command

`~/startapogee`

3. Graphical user interface.

The graphical user interface is still under development. It provides easy access to the major functions such as image acquisition, temperature control, and calibration image management.

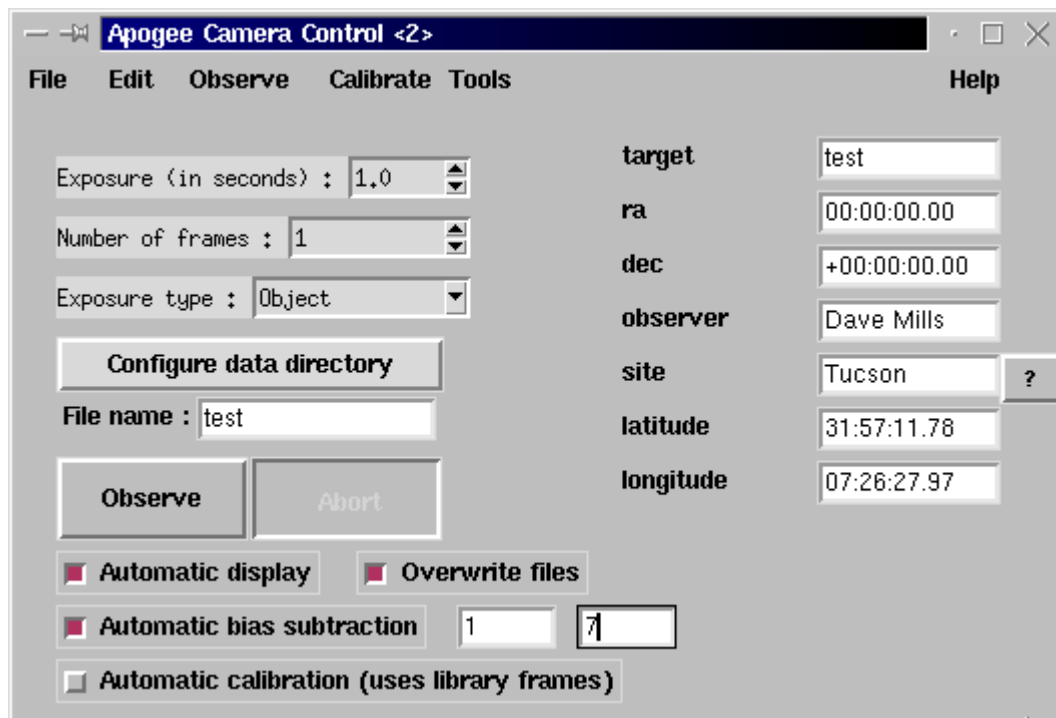
The program may be started from an xterm by typing

`~/startapogee`

The program will open a small main window, and then create a message window which shows the progress of the system startup operations. On a slow machine this may take a minute, on a modern machine (eg 600Mhz cpu), the startup only takes a couple of seconds and the messages will probably update too quickly to be read.

Once the message window closes, the system is ready for use. The camera is initialized, and temperature control has been switched on.

3.1 The main window

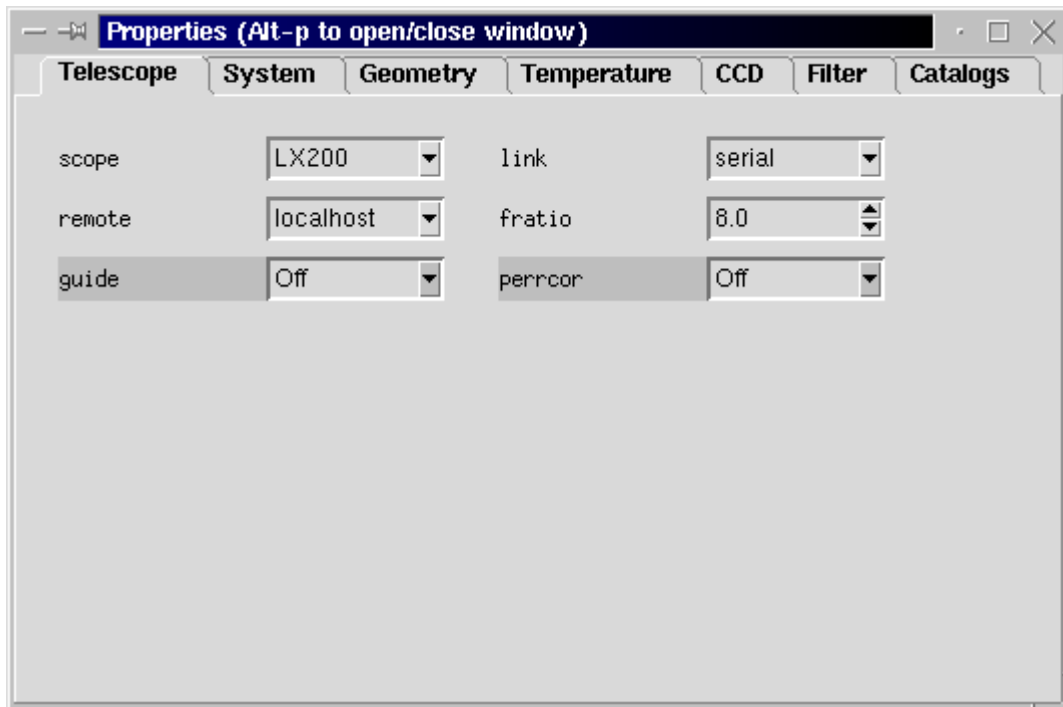


3.1.1 First time setup

The GUI is initially configured for Tucson, AZ. To set the location, click the "?" button next to the location. A window will open, showing a list of locations, use the mouse to scroll the list until you reach your city, then double-click it. The latitude/longitude and name will be inserted into the main window.

If your city is not listed, simply delete "Tucson" and type the name in. There are a number of WWW sites can be used to lookup your longitude/latitude based on City or zip code.

If a computer controlled telescope is being used, open the properties window ("Options->Properties", or Alt-p), select the "Telescope" tab, and select the appropriate telescope type from the pull down menu. (This facility is not yet completed, LX200 support is expected for the next release of this package).



To configure a telescope operated remotely via a network, refer to the "Advanced Usage" chapter of this manual.

Select "File->Save" from the pull-down menu to save the changes to disk.

3.1.2 Normal usage

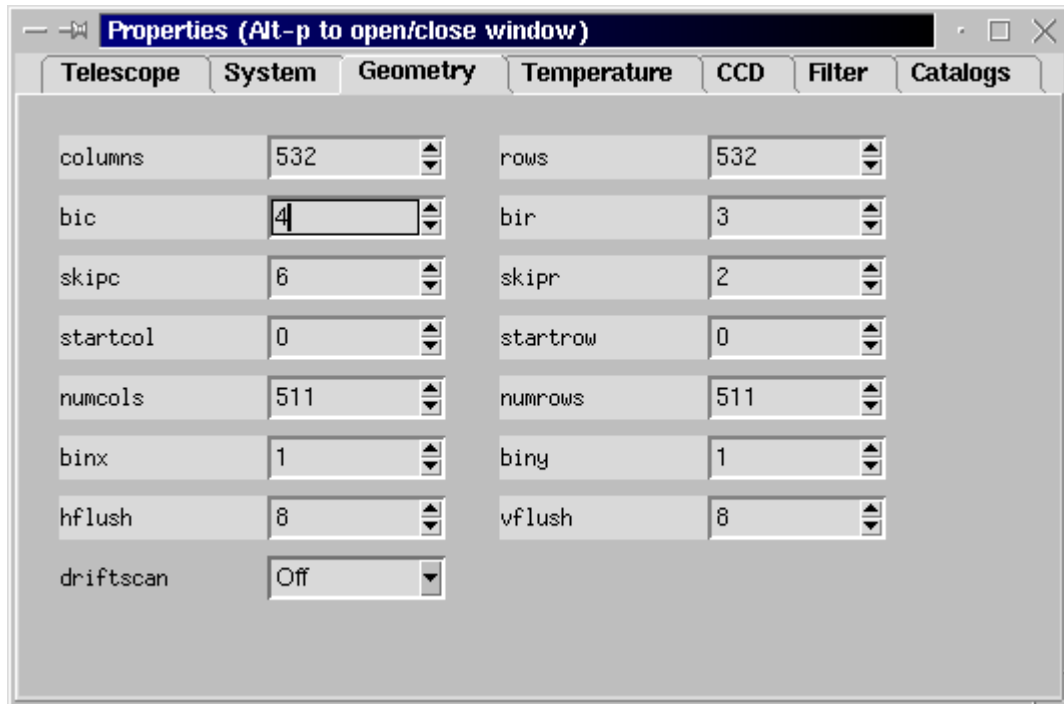
1. Select the image type (Object, Flat-field, Dark, etc)
2. Adjust the exposure time as required
3. Adjust the number of frames
4. Optionally adjust the directory to be used to save images (defaults to the startup directory)
5. Adjust the image name. For sequences of images, the image number can be automatically inserted into the name at any position using a marker (%d). For example test_%d
6. Click "Observe" (a sequence of frames may be terminated by clicking "Abort" after the sequence has started).

The exposure(s) will now be taken and saved on disk in FITS format. If the "automatic display" option is selected, then the image(s) will also be automatically be displayed in the DS9 image viewer.

By default the raw image data is written to disk. The "auto-calibrate" option is used to select automatic calibrations. When this option is enabled, the best (ie nearest temperature

match) calibration frames will automatically be loaded and applied. Please refer to the "Calibrations" chapter to learn how to create libraries of calibration data for this purpose.

An option to perform automatic bias subtraction is also provided. Use the geometry properties to adjust the frame dimension (BIC, SkipC, and NumY) to provide a reasonable number of bias columns (6+),



then enter the column numbers in the entry fields provided. Selecting "Automatic bias subtraction" will then automatically average the data in the bias columns and them from the image before writing it out. In this case the bias columns will not be included in the written image.

For the most flexible post-processing, the images are written including IRAF compatible header information. This allows the images to be easily processed using the IRAF ccdred package (available as part of the "Linux for Astronomy" cdrom distribution available from <http://www.randomfactory.com/lfa.html>).

In addition to the main window, there are a number of auxillary windows to control less frequently used facilities. These windows can be accessed via the pull-down menu's, or via hot-keys.

- Alt-p** - will open/close the "Properties" window
- Alt-c** - will open/close the "Calibrations" window
- Alt-d** - will open/close the "Drift-scan" window

3.1.3 Region mode

To select a sub-region for readout

1. Ensure a full-frame image is displayed in DS9
2. Select "Observe->Region" from the pull-down menu
3. Reply to the pop-up dialog (use current region or define a new one)
4. For new regions, use the mouse to define the region in DS9 using a click-and-drag motion
5. Click the pop-up OK when ready
6. Click "Observe"

Region mode may also be accessed via the "Observe->Continuous" pull-down menu entry. In this mode, the sub-region will be continuously exposed, readout, and displayed, until "Abort" is used to stop the sequence. This mode of operation should be useful for manual focusing. The subregions are not saved to disk when in continuous exposure mode.

3.1.4 Focus frame acquisition

Focus frames consist of multiple exposures, taken without reading out the image. Between each exposure, the image is shifted slightly on the detector (either by reading out a few lines, or by offsetting the telescope slightly), and the focus is also adjusted.

We use the detector shift method, as it also works on manual telescopes.

After each exposure, a pop-up dialog will appear. At this point, manually adjust the focus by a (hopefully) small known amount, then click OK. After all the exposures are completed, the frame is read out and written to disk. Special keywords are inserted into the header to allow the IRAF imfocus task to automatically determine "best" focus (this feature is still under development).

Support for electronic focus position adjustment will be made available in future releases of the package.

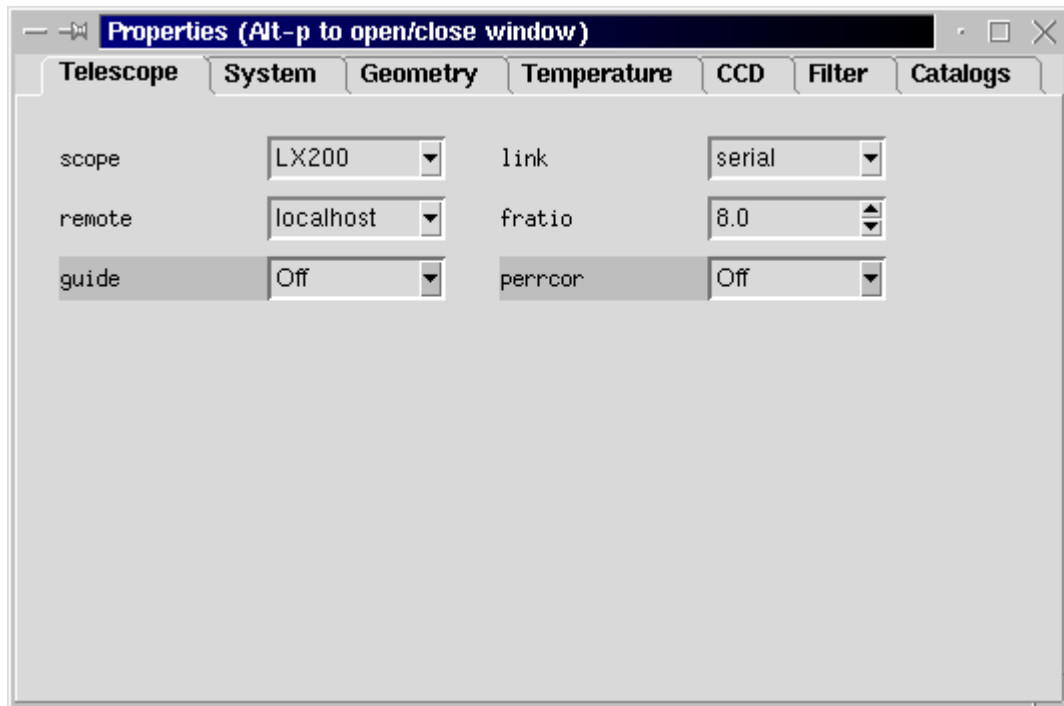
For systems where no electronic readback of focus position is available it can be simulated by attaching a calibrated disk to the focuser.

3.2 Properties window

The properties window can be accessed either by selecting "Options->Properties" from the pull-down menu, or by typing **Alt-p** whilst the pointer is in the main window. In each case repeating the operation will close the window again.

The window consists of a set of tabbed panels, click the tab name to view the panel.

Telescope panel

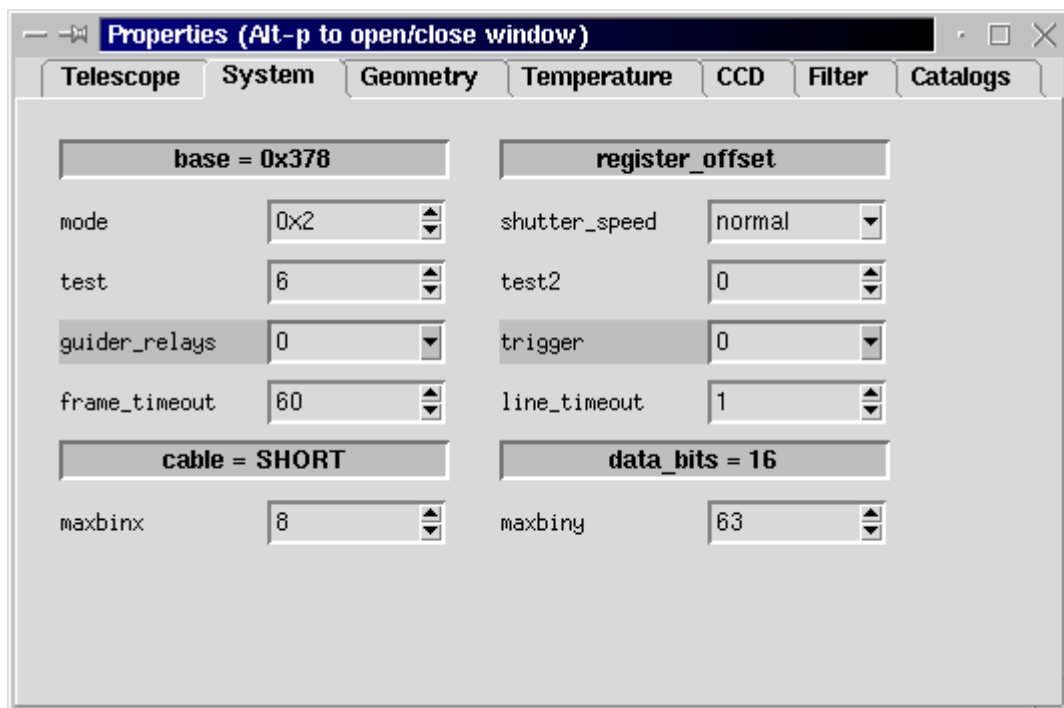


This panel is used to select the type of telescope in use. If your telescope is not yet supported, or does not have computer control, then select "Manual". Enter the correct focal ratio, remembering to take into account any focal reducers that are installed.

Use guide to select auto-guiding (NOT YET IMPLEMENTED)

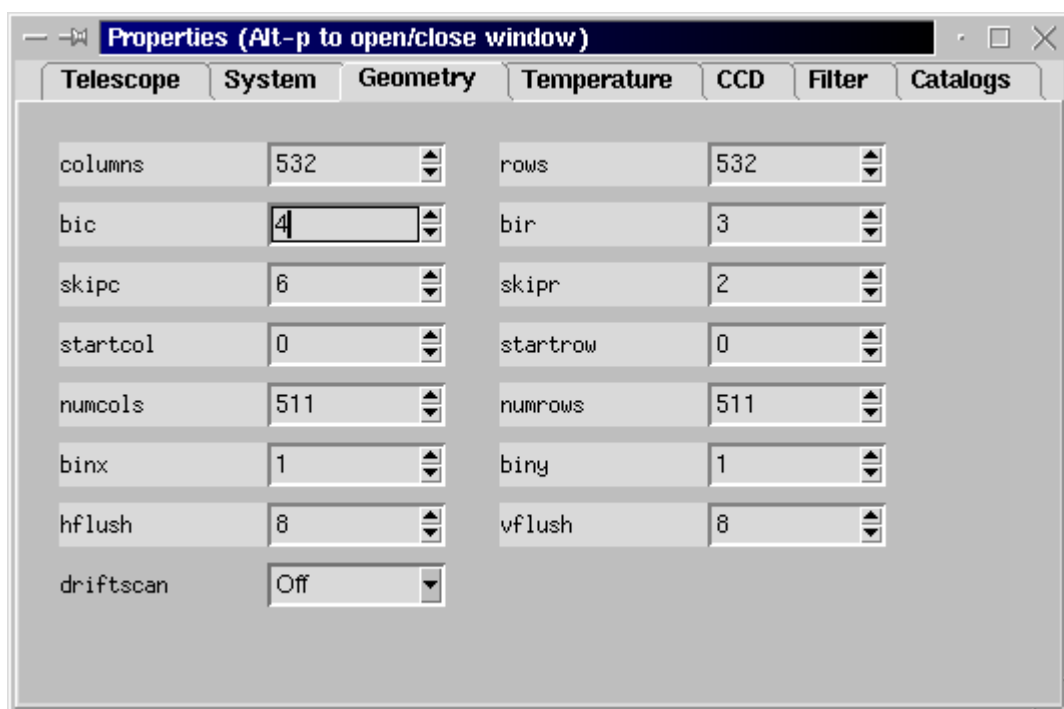
Use perrcor to select automatic periodic-error-correction (NOT YET IMPLEMENTED)

System



This panel reports camera configuration parameters which will not normally need to be changed, indeed many are readonly.

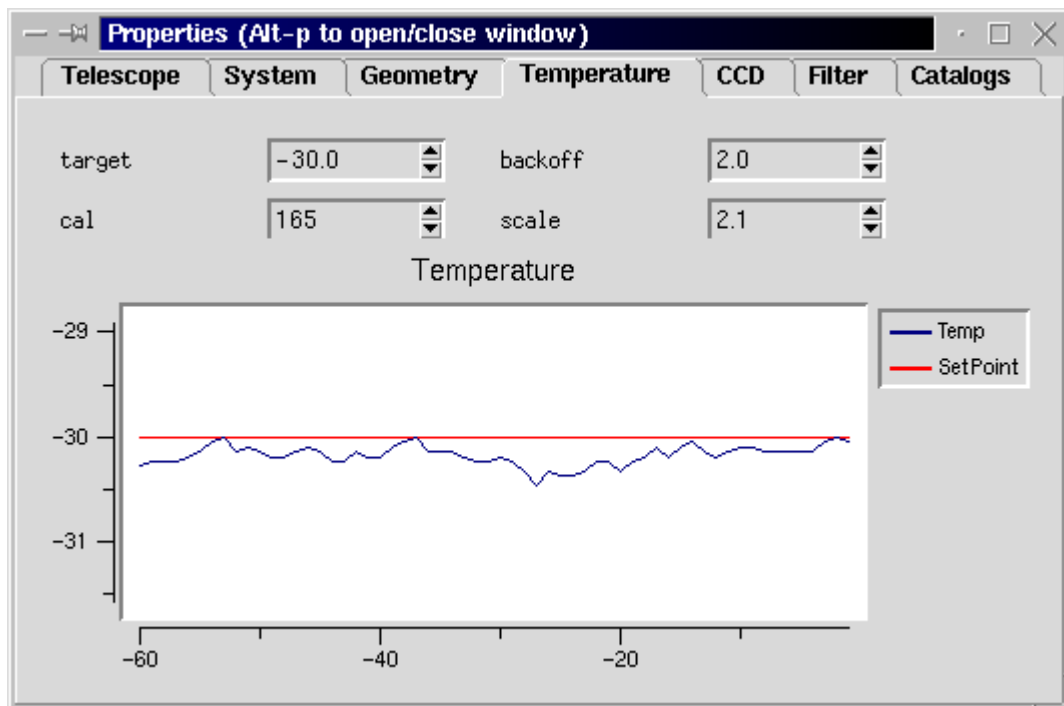
Geometry



This panel provides easy editing of all the relevant parameters to completely define the readout region. Subregions can be defined by editing StartX, StartY, NumX and NumY. Binning can be set in each axis, and so on. Every change is immediately tested, and any illegal combinations will cause the background color of the panel to change. It will not be possible to obtain an image if an illegal combination is selected.

In general the only parameters which will be manually adjusted are the binning factors. Sub-region definition is more easily performed using the pull-down "Observe->Region" menu selection in the main window.

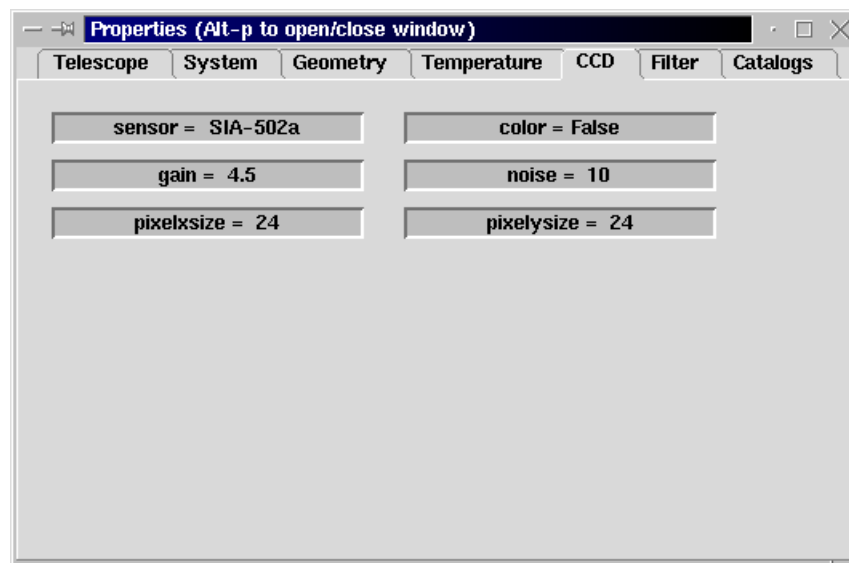
Temperature



This panel provides control and feedback. Select the required target temperature using the arrows, or type in a new target temperature.

The graph illustrates the last minute or so of temperature readings from the camera. It often takes about 20 seconds after a new target temperature is requested before the temperature changes significantly, so be patient.

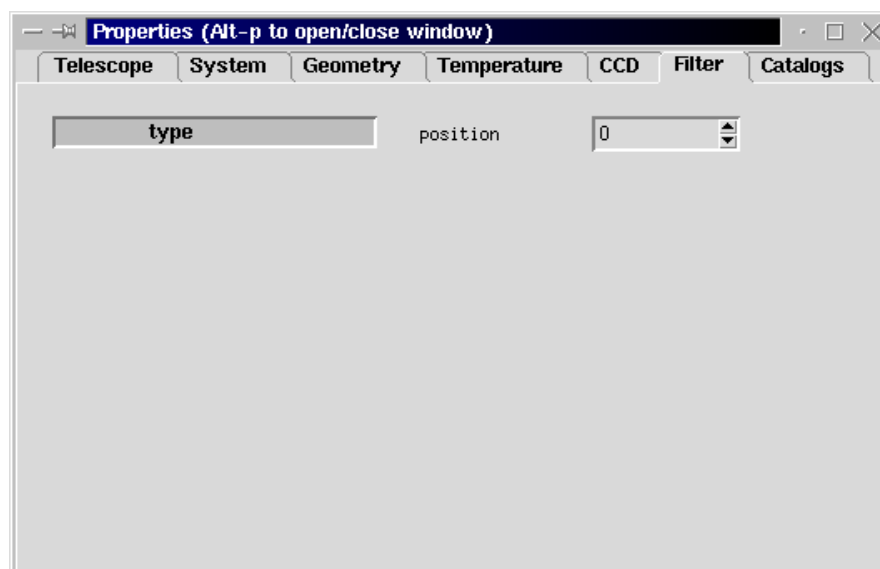
CCD



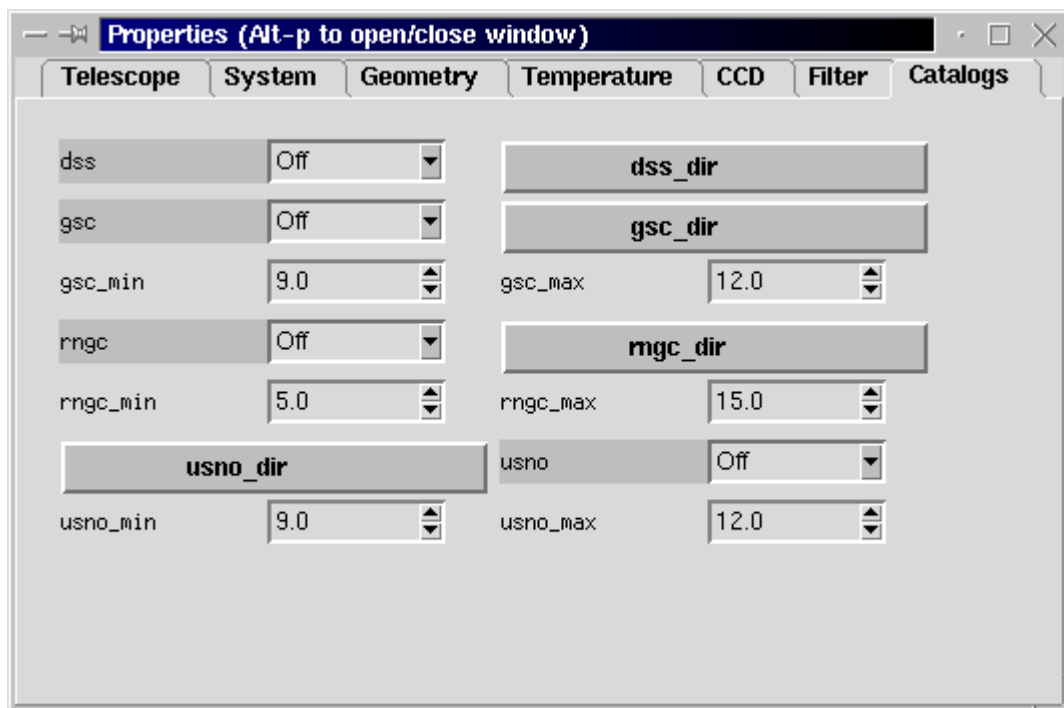
This panel shows the ccd sensor details. These are read-only.

Filter

This panel shows available filters and the current selection. (NOT YET IMPLEMENTED)



Catalogs

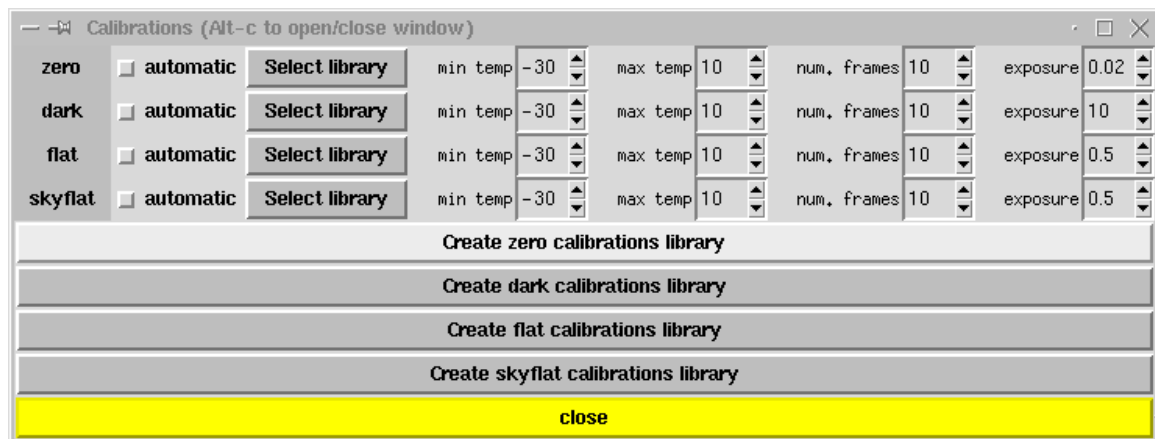


This panel is used to define the locations (disk, network) of the most commonly used catalog resources. The GSC, USNO, RNGC catalogs, and the Digital Sky Survey can be configured.

Available catalogs can be used to overlay object information (name, mag, etc) on either your images, or reference images from the Digital Sky Survey.

Catalog data can also be used to automatically calculate the World-Coordinate-System (ie RA, DEC) parameters for images.

3.3 Calibrations



The calibrations window can be accessed either by selecting "Calibrations->[type]" from the pull-down menu, or by typing Alt-c whilst the pointer is in the main window. In each case repeating the operation will close the window again.

Obtaining the best performance from ccd cameras requires considerable calibration. This window provides a simple way to automate the collection of the most common types of calibration data.

A calibration run will often require careful preparation to ensure the best results. Each calibration run is specified using the following items

- location of directory used to store the data
- number of frames to average to create each calibration frame
- minimum temperature
- maximum temperature
- exposure duration

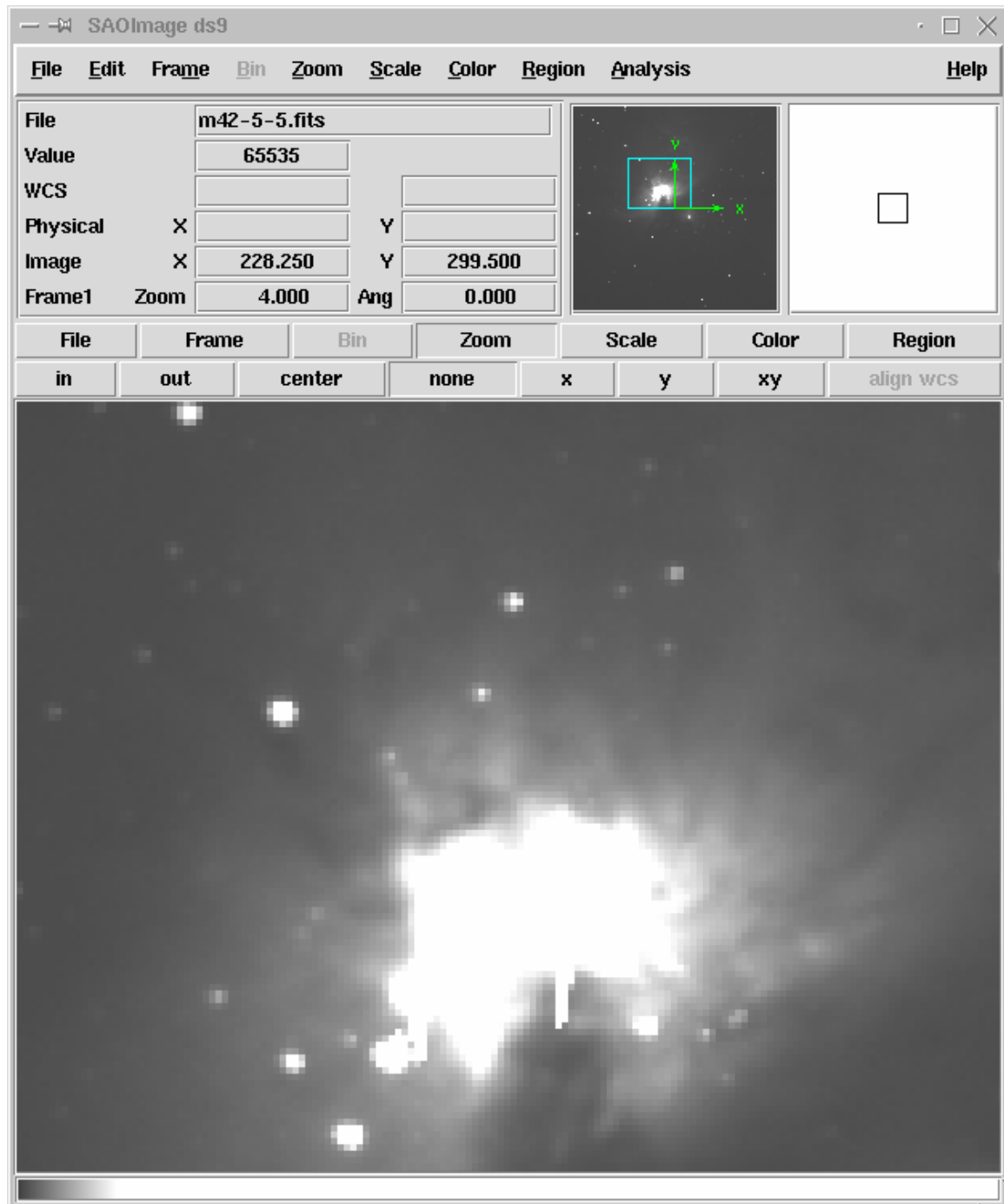
The directory to store calibration data may be independently specified for each category of calibration frame. Each category also has an associated "automatic" option, which, when selected will activate automatic calibration using that category (assuming that "automatic calibration" is enabled in the main GUI window).

Clicking one of the "Start [type] calibration" buttons will pop-up a dialog which provides an estimate of the length of time required to run the full sequence (which can be substantial).

The software steps through the range of temperatures selected (in 1 degree increments). At each temperature, a set of [n] frames is acquired. These frames are buffered in memory. Once all [n] exposures have been acquired, the appropriate calculations are made to generate the calibration frame, which is then written to disk.

Once a library of calibration frames has been obtained, they can automatically be applied by selecting the "auto-calibrate" option in the main window.

DS9 Image display tool



Images may be automatically displayed in the DS9 image viewer. Select "automatic display" in the main window to activate this option.

The DS9 image viewer is a powerful tool. There is extensive online documentation available at

`file:/opt/apogee/html/ds9/index.html`

Most aspects are fairly intuitive, configuration is done using the pull-down menus; contrast/brightness is adjusted by holding down the left-mouse-button, and moving the mouse around. The middle mouse button centers the image at the current location.

4. Advanced use.

4.1 Drift-scan operation

The driver is equipped with preliminary support for drift-scan operation. In this mode, the telescope is set at a fixed position, and the sky allowed to drift through the field at the sidereal rate. The driver automatically reads out the ccd at the appropriate rate to correct for the sidereal motion.

It is of course crucial that the rate be very accurately specified, and that the readout software does not get pre-empted by other processes in the system. It is recommended that during a drift-scan readout, no other major activity is taking place on the computer.

In drift-scan mode, the length of the exposure is limited only by available memory. For example if sufficient memory were available you could make a single drift-scan from dusk until dawn. Of course, all the image data will be sitting in the memory of your computer until the exposure completes, when the data is written to disk. Given the possibility of a power failure or other computer problem, you should limit your drift-scan exposures to an hour or so, thus minimising data loss should the unthinkable occur.

Using drift-scan mode will require some setup effort on the part of the user.

Here is a checklist of steps we used to test this mode

1. Ensure that the telescope is VERY well polar aligned
2. Switch off the telescope drive
3. Point the telescope at the celestial equator (DEC=00:00:00)
4. Use short normal mode exposures (~1 minute) to observe the direction of drift
5. Align the ccd camera so that the stars drift down the ccd in perfect alignment with the ccd columns

6. If possible, calculate the appropriate per-row drift delay using the fratio, sidereal rate, and ccd pixel scale (good luck!)
7. Otherwise, take short drift-scan exposures (~500 rows) and step through a set of different drift delays. As a guide, we found the optimal equatorial drift delay to be 344000 microseconds using a 8" F/6 scope with an Ap7p camera.
8. Plot the drift-delays vs length-of-star-trails
9. Determine the zero point drift-delay
10. Enter the optimal delay into the drift-scan GUI.
11. Take a short, and then long drift-scan to verify.
12. Move to a different DEC position
13. Click "Calculate duration and per-line rate in microsecs"
14. Take a short, and then long drift-scan to verify.

The screenshot shows a window titled "Drift-scan control" with the following content:

Drift-scan mode is still experimental!

Measured per-line drift rate at current DEC is

Per-line drift rate for DEC=+00:00:00 is

Number of rows for drift image

Total image duration (hh:mm:ss) = **00:05:06**

Microsecond delay per row = **300000**

If you get good long drift scan exposures at the two different DEC positions, you are all set up. If not, start again at step 1, as the most likely cause is that your telescope is NOT perfectly polar aligned.

4.2 Remote control

There are two methods for using the GUI via a remote computer.

1. Standard X-windows

Use the standard X-windows display redirection facility to point the display to another computer (named "other" for example).

eg. **setenv DISPLAY other:0**

The "**xhost +ccd-name**" command must also be issued on the "other" computer, to allow remote displays to take place (where ccd-name is the name of the camera control computer).

Finally , start the GUI as usual, the windows should appear on the "other" machine.

This method only works if both computer are running a *nix type operating system. X-windows is available for MS Windows, but it is usually expensive.

2. VNC

Use the VNC (Virtual network computing) software (which is free, and open-source). This package supports the remote viewing on the ccd GUI desktop on *nix, windows, and Mac platforms. Even better, multiple remote users can simultaneously view the same dekstop, and even share interaction rights with the applications. Given fast network connections (fast ethernet) this is a near optimal solution. The VNC package is just one of the items in the bundle of extras included in the cdrom version of the Linux Apogee Drivers cd, available from The Random Factory.

Future releases of the driver will also include support for true client/server use of cameras. In this situation, the GUI will actually run on the remote machine, and only the low level camera access code will run on the camera controller computer.

5. External packages

The Linux Apogee camera driver is free, open source software. However, we do offer an enhanced distribution on cdrom, which adds a wealth of extra tools for both user and developer.

The following list describes the current contents of the cd distribution

SWIGManual.pdf - User manual for the Simple Wrapper and Interface Generator package
apogee_devel.tar.gz - Developers version of the drivers
apogee_runtime.tar.gz - Standard runtime, user distribution
astrotcl-1.4.4.src.tar.gz - A set of astronomical tools for tcl
ccdlinux-modaudine.tar.gz - The drivers for for the Audine/Gemini open-hardware cameras
cfitsio-2.0.3-4.i386.rpm - C language FITS utilities
ds9.2.0.tar.gz - The DS9 sources
ds9.linux.2.0.tar.gz - DS9 for Linux
fiasco-1.0.tar.gz - Image compression package
fitsTcl-2-0.i386.rpm - FITS tools for tcl
ftools-2-4.i386.rpm - Massive astronomical data reduction suite in C/tcl
gimp-1.2.0.tar.gz - Image manipulation package with extensive capabilities
gimp-data-extras-1.2.0.tar.gz - Add-ons for GIMP
gsl-0.4-1.i386.rpm - GNU scientific subroutines
imlib-1.9.7-3.i386.rpm - Image management/conversion library
imlib-cfgeditor-1.9.7-3.i386.rpm - extras for imlib
imlib-devel-1.9.7-3.i386.rpm - developers version of imlib
libjpeg-6b-10.i386.rpm - jpeg library
libjpeg-devel-6b-10.i386.rpm - developers version of jpeg library
libpng-1.0.5-3.i386.rpm - PNG library
libpng-devel-1.0.5-3.i386.rpm - developers version of PNG library
libtiff-3.5.4-5.i386.rpm - TIFF library
libtiff-devel-3.5.4-5.i386.rpm - developers version of TIFF library
netpbm.tar.gz - large set of image conversion utilities
novas-c-2-0.i386.rpm - Astrometry routines from the US Naval Observatory
opt - Full unpacked developers version of drivers for easy browsing
python-1.5.2-13.i386.rpm - The python scripting language
python-devel-1.5.2-13.i386.rpm - developers version of python
python-docs-1.5.2-13.i386.rpm - extensive documentation for python
python-tools-1.5.2-13.i386.rpm - extra tools for python
pythonlib-1.23-1.noarch.rpm - python libraries
sexarticle.ps.gz - description of sextractor
sextractor-2.1-0.i386.rpm - automatic star/galaxy location
skycat-2.5-3.i386.rpm - feature rich image viewer/catalog access
swig1.3a5.tar.gz - Simple wrapper and interface generator
vnc-3.3.2r3_unixsrc.tgz - virtual network computing unix source
vnc-3.3.3beta2_ppc_mac.sit - virtual network computing for mac
vnc-3.3.3r2_x86_linux_2.0.tgz - virtual network computing for linux
vnc-3.3.3r7_x86_win32.zip - virtual network computing for windows
xite-3-4.i386.rpm - Image processing tools

The Random Factory also produces a very extensive collection of Astronomical software all pre-compiled for Linux. The current release (Volumes 5 & 6) includes over 2GB of software on a 2-cdrom set.

Appendix 1 - Processing CCD images

This advice is paraphrased from the advice provided to professional Astronomers observing at the US National Observatory. It is based on a document included with the IRAF system, and was written by Dr. Phil Massey (currently at Lowell Observatory).

What Calibration Frames Do You Need?

The answer to this depends to some extent on what it is that you are doing. The goal is to not let the quality of the calibration data degrade your signal-to-noise in any way. If you are in the regime where the read-noise of the chip is the dominant source of noise on your program objects, then subtracting a single "bias frame" from your data would increase the noise prohibitively.

However, if you instead use the average of 25 bias frames, the noise will be increased by only 10%. Of course, if you are into high signal-to-noise spectroscopy, so you have lots and lots of signal compared to read-noise, or if you have high sky background on direct images, so that read-noise is again immaterial, then the signal-to-noise will be little affected by whether you have only a few bias frames. However, in this regime the quality of your flat fielding is all important if you want to get the most out of your data.

The following list contains the type of calibration images you may need, and provides some guide to the consideration of how many you may want to have.

bias frames.

These are zero second integration exposures obtained with the same pre-flash (if any) you are using on your objects. If read-noise will sometimes dominate your source of error on the objects, take 25 bias frames per night. Take them over dinner and you'll never notice it. You will want to have a new sequence of these each day.

dark frames.

These are long exposures taken with the shutter closed. If your longest exposure time is over 15 minutes you may want to take an equal length dark frame, subtract a bias frame from it, and decide if you are worried about how much dark current is left. Applications where dark current will matter are long-slit spectroscopy and surface brightness studies -- cases where the background is not removed locally. If you do find that you need to take care of dark current, then you should take at least 3 and preferably 5 to 10 dark frames during your run, each with an integration time equal to your longest exposure. You should ensure that your system is sufficiently light-tight to permit these to be done during the day.

flat field exposures.

At a minimum, flat field exposures are used to remove pixel-to-pixel variations across the chip. Usually dome flats (exposures of an illuminated white board) will suffice to remove the pixel-to-pixel stuff. You will want to expose the dome or projector flats so that you get sufficient counts to not degrade the signal-to-noise of the final images. If you are after 1% photometry per pixel then you will need to have several times more than 10,000 electrons accumulated in your flats, but you need to be careful not to exceed the good linearity limit in any single flat exposure. Generally if you have 5 or more flats each with 10,000 electrons per pixel you are probably fine. You will need a set like this for every filter, and you probably will want to do a new sequence every day.

twilight flats.

If you are interested in good photometry of objects across your field, you need to know if the sky looks different to your CCD than the dome flat. It is not unusual to find 5-10% gradients in the illumination response between a flat and a sky exposure, and this difference will translate directly into a 5-10% error in your photometry. For most applications, exposures of bright twilight sky (either for direct imaging or spectroscopy) will cure this problem. With direct imaging this requires you to be very quick on your feet to obtain a good level of sky exposure in each of your filters while the sky is getting darker and darker. (Only the truly desperate would take twilight flats in the morning!) For direct imaging I would recommend 3 to 5 exposures in each filter, stepping the telescope slightly in between the exposures so that any faint stars can be effectively cleaned out. You will find that you need to keep increasing the exposure time to maintain an illumination level of 10,000 electrons.

blank dark sky exposures.

Some observers doing sky-limited direct imaging may wish to try exposures of blank sky fields rather than twilight sky, as the color of twilight and the color the dark sky do differ considerably. Obtain at least three, and preferably four, long exposures through each filter of some region relatively free from stars, stepping the telescope 10-15 arcseconds between each exposure. The trick here, of course, is to get enough counts in the sky exposures to make this worth your while. Unless you are willing to devote a great deal of telescope time to this, you will have to smooth these blank dark sky exposures to reduce noise, but the assumption in such a smoothing process is that the color response of the chip does not vary over the area you are smoothing. You might try dividing a U dome flat by a V dome flat and seeing how reasonable an assumption this might be. Also, if the cosmetics are very bad the smoothing process will wreak havoc with your data if you are not successful in cleaning out bad columns and pixels.

This section will briefly outline what we will do with the calibration images.

Most of the calibration data is intended to remove "additive" effects: the electronic pedestal level (measured from the overscan region on each of your frames), the pre-flash level (measured from your bias frames), and, if necessary, the dark current. The flat field data (dome and twilight sky exposures) will remove the multiplicative gain and illumination variations across the chip.

When you obtained your frames at the telescope, the output signal was "biased" by adding a pedestal level of several hundred ADU's. We need to determine this bias level for each frame individually, as it is not stabilized, and will vary slightly (ss 5-30 ADU's) with telescope position, temperature, and who knows what else. Furthermore, the bias level is usually a slight function of position on the chip, varying primarily along columns. We can remove this bias level to first-order by using the data in the overscan region, the (typically) 32 columns at the right edge of your frames.

data

We will average the data over all the columns in the overscan region, and fit these values as a function of line-number (i.e., average in the "x" direction within the overscan region, and fit these as a function of "y"). This fit will be subtracted from each column in your frame; this "fit" may be a simple constant. At this point we will chop off the overscan region, and keep only the part of the image containing useful data. This latter step usually trims off not only the overscan region but the first and last few rows and columns of your data.

If you pre-flashed the chip with light before each exposure, there will still be a non-zero amount of counts that have been superimposed on each image. This extra signal is also an additive amount, and needs to be subtracted from your data. In addition, there may be column-to-column variation in the structure of the bias level, and this would not have been removed by the above procedure. To remove both the pre-flash (if any) and the residual variation in the bias level (if any) we will make use of frames that you have obtained with a zero integration time. These are referred to in IRAF as "zero frames" may also be called "bias frames". We need to average many of these (taken with pre-flash if you were using pre-flash on your object frames), process the average as described above, and subtract this frame from all the other frames.

"Dark current" is also additive. On some CCD's there is a non-negligible amount of background added during long exposures. If necessary, you can remove the dark current to first-order by taking "dark" exposures (long integrations with the shutter closed), processing these frames as above, and then scaling to the exposure time of your program frames. However, it's been my experience that the dark current seldom scales linearly, so you need to be careful. Furthermore, you will need at least 3 dark frames in order to remove radiation events ("cosmic rays"), and unless you have a vast number of dark exposures to average you may decrease your signal-to-noise; The bottom line of all this is that unless you really need to remove the dark current, don't bother.

The next step in removing the instrumental signature is to flat-field your data. This will remove the pixel-to-pixel gain variations, and (in the case direct imaging) the larger-scale spatial variations. If you are doing direct imaging, then you are probably happy by normalizing the flat-field exposures to some average value.

The final step in the flat-fielding process is to see if your twilight sky exposures have been well flattened by this procedure--if not, we may have to correct for this.

Apogee camera driver - Programmers Guide V0.5

Dave Mills(rfactory@theriver.com) - December 2001

Contents

1. CameraIO object
2. Scripting interface
 - Tcl
3. Code generation
4. Tcl/Tk and loadable libraries
5. Ccd library
6. LX library
7. Remote control

1. CameraIO object

In the unlikely event that you should find it necessary to use the C++ interface directly, there is a small sample of code in the file

/opt/apogee/src/apogee/CCameraIO_example.cpp.

This code should be easily comprehensible to anyone familiar with C++. For example to create a new camera object

```
cam = new CCameraIO;
```

To call a method, for example InitDriver

```
result = cam->InitDriver(cameraNumber);
```

To set the value of an instance variable

```
cam->BaseAddress = 0x378;
```

2. Scripting interface

The simplest way to program using the driver is via the provided scripting interface libraries. An interface is provided for the Tcl/Tk language. This language is easy to learn due to its interpretive nature. That is, you type commands directly to a command line, and they are executed immediately.

Interfaces to other languages (python, perl, and more) can also be automatically generated using the SWIG package (included in the "devel" release of the package).

2.1 Tcl

To begin a Tcl/Tk session, open an X-terminal, start a csh shell and prepare the environment by typing

```
source /opt/apogee/scripts/setup.env (prepares the environment)
```

This will initialize your shell to use the included version of "wish", the Tcl/Tk windowing shell. Another version of "wish" may already be installed on the system, but it is recommended that the included version be used to avoid and potential library version conflicts.

```
/opt/apogee/bin/wish8.3 (starts the tcl/tk shell)
```

A small gray window will open. Re-select your xterm window and type

```
source /opt/apogee/scripts/camera_init.tcl (command line only)
```

or

```
source /opt/apogee/scripts/gui.tcl (gui interface plus command line)
```

The appropriate driver library will be dynamically loaded, and new commands will be added to the Tcl shell. Type a "?" at the prompt to get a list of all the commands Tcl is currently aware of.

The camera_init script also creates a CAMERA variable which acts as a software pointer to the C++ structure used to control the camera.

Tcl commands typically protect the user against incorrect usage. For example the CAMERA object may be commanded using the syntax

```
$CAMERA command [arg1] [arg2] ...
```

Typing

```
$CAMERA xyzzy
```

will result in an error report (because "xyzzy" is not a valid camera command!). This error report helpfully includes a list of all the commands that the \$CAMERA referenced object does understand.

The most useful commands are listed below.

\$CAMERA InitDriver cameraNumber

This command needs no additional arguments, it performs camera initialization. It will not normally be necessary to use this call, as it will have been done as part of the camera_init.tcl script.

\$CAMERA read_Status

This command returns an integer representing the readout status of the camera. Typically this will be stored in a tcl variable, and then printed out in user friendly format. E.g.

```
set s [$CAMERA read_Status]
switch $s {
  0 {set t "Idle"}
  1 {set t "waiting for trigger"}
  2 {set t "exposing"}
  3 {set t "downloading"}
  4 {set t "line ready"}
  5 {set t "image ready"}
  6 {set t "flushing BIR"}
  default {set t "ERROR code $s"}
}
puts stdout "Camera status is $s"
```

\$CAMERA Expose duration shutter

Take an exposure of the requested duration (expressed in seconds). The value of the shutter argument is either 0 - leave shutter closed, or 1 - open shutter during exposure.

\$CAMERA GetImage

This command reads out the entire frame and saves it in memory.

\$CAMERA BufferImage testname

This command retrieves the image from the camera, and saves it in the PC's memory/swap-space. Any number of images can be buffered in this way, subject to available memory.

Once the image is in memory it can be manipulated using the commands from the Ccd library. For example

list_buffers

shows current buffers, their dimensions, bit-depths etc.

write_buffer testname mytest.fits

stores the contents of the buffer "testname" on disk as a FITS format file.

In addition to the "methods" associated with a CAMERA object, there is also a mechanism for access to the "instance" variables of the CAMERA object. Each instance variable corresponds to a camera configuration parameter. The syntax for examining the current value of a parameter is

\$CAMERA configure -m_[parameter-name]

and to set the parameter to a new value

\$CAMERA configure -m_[parameter-name] new-value

The following instance variables are supported

BIC -	Before image columns
BIR -	Before image rows
BaseAddress -	Base address of interface
BinX -	Binning factor for columns
BinY -	Binning factor for rows
Columns -	Number of columns on detector
CoolerMode -	Cooling mode
CoolerSetPoint -	Target temperature
CoolerStatus -	Status of cooler
FilterPosition -	Filter position index
FilterStepPos -	
GuiderRelays -	Guider relay on/off
HFlush -	Binning factor for column flush
ImgColumns -	Imaging columns on detector
ImgRows -	Imaging rows on detector
Interface -	Type of interface
LongCable -	Long cable indicator
Mode -	Mode
NumX -	Number of columns to read out
NumY -	Number of rows to read out
RegisterOffset -	Register offset for multiple cameras
Rows -	Number of rows
Shutter -	Status of shutter

SkipC -	Number of skip columns
SkipR -	Number of skip rows
StartX -	First column to read out
StartY -	First row to read out
Status -	Camera readout status
TDI -	Drift mode
TempScale -	Scale multiplier for raw temperature
Temperature -	Current ccd temperature
Test2Bits -	Second set of test bits
TestBits -	Primary set of test bits
Timeout -	Image readout timeout
UseTrigger -	Trigger status
VFlush -	Binning factor for vertical flush

For example, the following commands would prepare the readout region

```
$CAMERA configure -m_StartX 100
$CAMERA configure -m_StartY 100
$CAMERA configure -m_NumX 64
$CAMERA configure -m_NumY 64
```

would specify a 64x64 pixel region starting at column 100, and row 100.

The camera_init.tcl script includes code to interrogate the C++ level API and construct a generic interface to all the available methods and instance variables which can read/write camera parameters. The names of parameters which may be read can be found as members of the global array CCAPIR, and those which can be written can be found as members of the global array CCAPIW.

The element of arrays can be examined using the syntax, e.g. for CCAPIW

```
array names CCAPIW
```

3. Code generation

The scripting interfaces are created using a mixture of custom code (the Ccd library), and an automatically generated interface. The automatically generated portion is created using SWIG (Simple Wrapper and Interface Generator).

Note that older versions of SWIG may not be capable of generating functioning wrapper code for C++/Tcl. Please use the included version (1.3a5 or later).

SWIG is very easy to use. All that is required is a .i file which defines the methods and instance variables for the object. In many cases this file can be copied directly from the .h header file for the object.

Once the .i file has been prepared, the wrapper code can be generated using a command such as

```
/usr/local/bin/swig -tcl8 -c++ apogeePPI.i
```

Note that there is a slightly different file for each interface type. This allows us to generate shared libraries which are named according to the interface type.

To add a new method to the CCameraIO object, the following steps are required

- add C++ code for the method to CameraIO_Linux[interface].cpp
- add definitions to CameraIO_Linux.h
- add the same definitions to apogee[interface].i

Once the revised *CameraIO_Linux[interface].cpp* and *apogee[interface].i* code has been successfully compiled, e.g. for an ISA interface

```
g++ -O2 -g -fpic -c CameraIO_LinuxISA.cpp -DLINUX -I./../include  
/usr/local/bin/swig -tcl8 -c++ apogeeISA.i
```

then you are ready to build the shared library using a command such as

```
g++ -shared -O2 -g apogeeISA_wrap.c CameraIO_LinuxISA.o \  
-o apogee_ISA.so -I.
```

The Camera interface is now ready to load into a wish shell using

```
load ./apogee_ISA.so (invoked from a tcl/wish shell)
```

SWIG is also capable of generating code for other scripting languages (for example python). Refer to the SWIG manual for details.

4. Tcl/tk and dynamic libraries

The most recent versions of Tcl/Tk have extensive support for dynamically loading libraries of code. The Apogee Linux GUI makes extensive use of this capability to tune the behaviour of the interface depending upon the facilities available.

Dynamically loadable libraries are provided for the following

- Apogee parallel port interface cameras
- Apogee ISA interface cameras
- Ccd frame in-memory buffering/processing
- FitsTCL FITS file access
- LX200 serial interface
- Compressed GSC catalog access
- Digital sky survey access
- Astrometry library (NOT YET IMPLEMENTED)
- BLT graphics library

In all cases libraries are loaded into a running wish by typing a command (or including the command in a source'd script) such as

load [path-to-library]lib[name].so

To create a new loadable library, the following files will normally be required (assuming a package name of "newpack")

newpackPackage.c - stub code to define the namespace, test, and call
 initialization code
newpackVersion.c - stub code to specify version info
newpack.c - the implementation

The implementation will typically consist of a routine named "newpackAppInit" which defines the available commands, plus code for the commands themselves.

The interface from Tcl to C is easy to use. The code in /opt/apogee/src/ccd can serve as a template for the most common functionality.

5. CCD library

The Ccd library can be interactively loaded into a wish shell using the command

```
load /opt/apogee/lib/libccd.so
```

The Ccd loadable library is a Tcl extension which provides simple commands for manipulating the raw data generated by the readout of a CCD camera.

The following commands are available

```
read_image   - load a FITS file into an in-memory buffer
write_image  - write raw image data to a FITS file
write_cimage - write bias subtracted image data to a FITS file
write_dimage - calculate "dark" frame and write to FITS file
write_zimage - calculate "zero" frame and write to FITS file
write_fimage - calculate "flat" image and write to FITS file
write_simage - calculate "sky-flat" image and write to FITS file
shmem_image  - copy image data to a shared memory segment
show_image   - transfer image data to DS9 via shared memory
store_calib  - calibrate the current in-memory frame
write_calibrated - calibrate and save to disk
list_buffers - print a list of in-memory buffered images
set_biascols - specify the bias columns
set_biasrows - specify the bias rows
```

The Ccd library commands interact with Apogee drivers in the following manner

- a driver library "BufferImage" call will store an image in a named memory buffer
- Ccd library calls then reference the image by that name

For example

```
$CAMERA Expose 10 1
$CAMERA BufferImage testimage
write_image testimage myfile.fits
```

would take a 10 second exposure (with the shutter open), read-out the image, and store it in a buffer named "testimage", and finally write the raw image data to a disk FITS file named "myfile.fits" The syntax required for each call can be determined interactively by simply calling the function without any arguments. The required syntax will then be printed out.

Future versions of this library will include image arithmetic and conversion functions.

6. LX library

The LX library can be interactively loaded into a wish shell using the command

```
load /opt/apogee/lib/liblx200.so
```

The LX200 loadable library is a Tcl extension which provides simple commands for interacting with a telescope which support the protocol used by LX200 series telescopes.

The following commands are available

open_scope	- open a link (serial) to the telescope
close_scope	- close the link to the telescope
lx200_mode	- query the telescope mode
lx200_clockfmt	- query the clock format in effect
lx200_goto	- slew to target
lx200_object	- define target from catalog
lx200_ext	- define target from extended catalog
write_scope	- send low level command to scope
lx200_set_date	- set the date
lx200_set_filter	- set filter
lx200_set_site	- set site details
lx200_set	- generic parameter set
lx200_pos	- set position (ra,dec)
read_scope	- low level read from scope
lx200_obj_sync	- sync on current position

The syntax required for each call can be determined interactively by simply calling the function without any arguments. The required syntax will then be printed out.

Future versions of this library will include support for automated observation scripting with multiple objects, filters, etc.

7. Remote use (Not Yet Implemented)

The software bundle includes a comprehensive solution for remote control of camera and telescope functions. Every function in each loadable library can also be enabled for remote access by appending the "-server [portnum]" specifier to the GUI startup command.

In this case the local interface will not display any of the elements of the graphical interface, but will open a socket and accept future commands via that channel.

The remote machine should then start a copy of the GUI using the syntax

`/opt/apogee/bin/apogeegui -remote [server]:[portnum]`