

## LUCI \& NTE

## Generic Infrared Software Installation and User's Manual

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## Contents

1 OVERVIEW ..... 1
1.1 Design ..... 1
1.2 Interfaces ..... 2
1.3 Operation ..... 2
1.4 Acronyms ..... 3
1.5 References ..... 5
2 INSTALLATION ..... 7
2.1 External Software ..... 7
2.1.1 Compilers ..... 7
2.1.2 readline ..... 9
2.1.3 boost ..... 10
2.1.4 texinfo ..... 10
2.1.5 xpath ..... 10
2.1.6 cfitsio ..... 10
2.1.7 Terminal Library ..... 11
2.1.8 xerces ..... 11
2.1.9 Other ..... 11
2.1.10 Plx ..... 12
2.2 GEIRS Compilation ..... 15
2.2.1 Obtaining the Source Code ..... 15
2.2.2 Compilation ..... 16
2.3 De-Installation ..... 18
2.4 Configuration of the Operating System ..... 18
2.4.1 Shared Memory ..... 18
2.4.2 Subnet ..... 19
2.4.3 journaling ..... 20
2.5 User Configuration ..... 20
2.5.1 Directory Layout ..... 20
2.5.2 Path ..... 21
2.5.3 Standard Scripts ..... 21
2.5.4 Hooked Scripts ..... 22
2.5.5 Shared Memory ..... 23
2.5.6 Disk Allocation ..... 24
2.5.7 info ..... 24
2.5.8 Sound Configuration ..... 25
2.5.9 baloo ..... 25
3 INVOCATION ..... 26
3.1 From workstation or remotely ..... 26
3.2 Environment Variables ..... 29
3.3 Postprocessing ..... 39
3.4 Concurrent Sessions ..... 40
4 GRAPHICAL USER INTERFACE (GUI) ..... 42
4.1 Start-up (Standard) ..... 42
4.2 Start-up (Engineering) ..... 46
4.3 The GUI's windows ..... 47
4.3.1 Camera control window ..... 47
4.3.2 Command Shell and Log Monitors ..... 55
4.3.3 Real-time Display ..... 57
4.4 Taking data ..... 66
4.4.1 Setting up the camera for an exposure ..... 66
4.4.2 Taking exposures ..... 66
4.5 Saving data ..... 66
5 COMMAND INTERFACE ..... 67
5.1 Double buffering ..... 67
5.2 Parser ..... 67
5.2.1 Syntax ..... 67
5.2.2 Timing ..... 67
5.3 Command List ..... 68
5.4 Macros ..... 98
5.4.1 Aim and Configuration ..... 98
5.4.2 Syntax Checker ..... 98
5.4.3 Total Integration Time ..... 99
5.4.4 Macro Generators ..... 99
5.5 Shell Commands ..... 101
5.6 Windows ..... 110
5.6.1 Window Classifications and Nomenclature ..... 110
5.6.2 srre Readout Mode ..... 111
5.7 Tutorial ..... 125
5.7.1 read, sync, save ..... 125
5.7.2 itime, ctype ..... 125
5.7.3 crep, set savepath, next ..... 126
5.7.4 save multiple times, sample-up-the-ramp ..... 126
5.7.5 subwindows,multi-extension FITS files ..... 127
6 LEVELS OF DEVICE SIMULATION ..... 128
6.1 No Hardware ..... 128
6.2 OPTPCI Present ..... 128
6.3 OPTPCI And ROE Present ..... 129
6.4 Hardware Complete ..... 129
7 FITS OUTPUT ..... 130
7.1 Illustrative Example ..... 130
7.2 Online Keyword Modification ..... 133
7.2.1 File-based Subscriptions ..... 133
7.2.2 fits Command ..... 135
7.3 Optional Cleanup ..... 135
7.4 GEIRS Core Keywords ..... 136
7.5 Image Location ..... 143
7.6 Image Construction With srr(e) ..... 145
7.7 Single Frame Dumps ..... 146
8 EXPOSURE TIME ..... 152
8.1 Readout Time ..... 152
8.2 Nomenclature ..... 152
8.3 Lir with idle break ..... 153
8.4 frr with idle break ..... 153
8.5 mer with idle break ..... 154
8.6 sfr with idle break ..... 154
8.7 Hardware Windowing ..... 154
8.8 Higher resolutions ..... 156
8.8.1 Readout times across the detector surface ..... 156
8.8.2 Chopped illumination ..... 157
8.9 Bright Sources, High Speed ..... 158
8.10 Time between Reset and First Read ..... 160
9 COORDINATE SYSTEMS ..... 163
9.1 Exposure Start ..... 163
10 TROUBLE-SHOOTING ..... 164
10.1 ROE Interface ..... 164
10.2 Software ..... 169
10.3 Operating System ..... 173
10.4 External Software ..... 174
10.5 Recent Changes ..... 179
A BEYOND GEIRS ..... 182
A. 1 Installment of a new ROE IP address ..... 182
A.1.1 Using RS232 ..... 182
A.1.2 Using ethernet ..... 183
A. 2 Image Rotation ..... 184
A. 3 Remote Sound ..... 185
A. 4 X11 ..... 188
A.4.1 Forwarding ..... 188
A.4.2 Tunneling ..... 189
A.4.3 vnc client ..... 190
A. 5 FITS ..... 191
A.5.1 Chopping MEF ..... 191
List of Figures
1 LUCI hardware configurations ..... 31
2 LN hardware configurations ..... 32
3 PANIC hardware configurations ..... 33
4 CARMENES hardware spare configurations ..... 34
5 Image rotations with CAM_DETROT90 ..... 36
6 Mixed image rotations and flips ..... 37
7 GEIRS Startup screen ..... 43
8 GEIRS Engineering Startup ..... 47
9 Camera Control Window ..... 48
10 Help in the Browser ..... 48
11 Sound Configuration ..... 50
12 Subwindow configuration ..... 53
13 Command Shell Window ..... 56
14 ROE Log Window ..... 57
15 Command Log Window ..... 57
16 Current Exposure Display ..... 59
17 Cut plot examples ..... 64
18 Intermediate FWHM history while the FWHM button of Figure 16 is active. ..... 65
19 Example of the window appearing if info camera is called from the Linux shell. ..... 97
20 CARMENES srre example ..... 112
21 CARMENES srre example (image) ..... 113
22 CARMENES srre example (zoom in) ..... 114
23 Image generated by the linear fit through 4 frames associated with the CARMENES Figure 22. ..... 115
24 sfdump sub-sampling ..... 116
25 Subwindow placing effect on timing ..... 155
26 Pixel time along pixel positions ..... 156
27 RS232 Emergency ROE setup ..... 165
28 Fiber Connectors of the OPTPCI ..... 175
29 OPTPCI-X Transtec ..... 176
30 OPTPCI-e PicoSys ..... 176
31 OPTPCI-e PowerEdge R720 ..... 177
32 OPTPCI-e PowerEdge R515 ..... 177
33 OPTPCI-e Sharkoon A10-7850K ..... 178
34 OPTPCI-e Esprimo P7935 ..... 178
35 Remote sound streaming ..... 185

## 1 OVERVIEW

### 1.1 Design

The Generic Infrared Software (GEIRS) is a software layer which

- assembles parameter lists and commands received from its own graphical interface or other supervisor software,
- translates these into the firmware language ("patterns") of the MPIA readout electronics (ROE)
- initializes the readout cycles
- and accumulates the frames received from the ADC's of the electronics as FITS files or screen images.


## GEIRS is

- neither a data pipeline or data reduction tool for an type of infrared images or detectors,
- nor a FITS display tool.

The generic attribute of the name illustrates that the core part of the software has been adapted to generations of the MPIA electronics which controlled various infrared detector chips in the past 20 years. In consequence, the command library is a superset of functionality released for a set of cameras in the past, and currently operating or under commissioning for

1. LUCI1 and LUCI2 at the Large Binocular Telescope under CentOS 7, ${ }^{1}$
2. PANIC upgrade to Hawaii-4RG on the Calar Alto under openSUSE 15.5,
3. CARMENES on the Calar Alto under openSUSE 13.1 [1],
4. LN at the Large Binocular Telescope under CentOS 7.
5. a test camera with the older PANIC mosaic at the AIP, presumbably under openSUSE 15.1 or higher,
6. the NTEimg and NTEisp upgrades at the NOT, presumbably under Ubuntu 22.04 or higher.

It also is used as a data acquisition and display tool in an experimental setup for Sidecar development. ${ }^{2}$ The development platform is currently openSUSE Leap 15.5.

The software comprises pieces of instrument and telescope control software, as will become obvious and will be discussed at the subsection affected. Graphical user interfaces slavishly reflectfollowing established paradigms of good software practise - underlying batch processing capabilities, so some of the buttons or menus are either dead-ended, wiped out or set to invariable constants.

This document summarizes

[^0]- the system setup (installation, compilation);
- the graphical user interface for the standalone setup, that is, the system running without supervision or interference by any camera control software [2]. This might be the least important part during production (after commissioning);
- the command interface;
- meaning of FITS keywords.

A recent version of this document is in this PDF, the subversion system of the source code, and the GEIRS/version/doc subdirectory of the source code on the computers where GEIRS is installed. It describes the GEIRS release with the version imprinted on the footers of the man-pages in Section 5.5. Where instrument teams decided not to upgrade GEIRS, one should not consult this documentation but the documentation of the installed release. ${ }^{3}$

The software is currently developed under openSUSE Leap 15.5 with gcc version 7.5 , perl 5 (version 26) and PLX SDK 8.23. It does not need SW constrained by licenses: there is no IDL, Matlab, Mathematica, NAG or others.

### 1.2 Interfaces

The document complements the documents on the camera control software [2], LUCI control software simulator,LUCI Management Console,readout patterns [3], installation and pattern generator $[4,5]$.

Note that GEIRS is just a detector control system, usually governed by some higher instrument control software. That supervisor software may at any time modify, add or delete files or programs such that the information in this manual may appear to be invalid. In case of doubt, try to contact someone or to find some manual which describes these modifications for the particular instrument.

### 1.3 Operation

GEIRS is installed by adding drivers of the PLX board at standard places to the Operating System, configuring the allowable shared memory parameters, retrieving the source code from a SVN repository or the MPIA public ftp server, and compiling the source code with the GNU C/C++ and Java compilers.

GEIRS is started with a one-line command to the Operating System with an option to start with or without interactive GUI support. The configuration of essentially permanent parameters (TCP interfaces to the ROE, the location of files concerning patterns, sound control, etc.) is done in the very same startup-script. This needs of the order of ten seconds, most of which is spent to upload default patterns to the ROE via the ethernet.

Health of the GEIRS command interface and shared memory manager may then and at any latter time be checked by querying parameters with the status command. More tests by scanning the log files for prototypical answers from the ROE are possible if initialization tests are needed.

[^1]The standard operation of generating the images (that is, generating the FITS files) is to send a sequence of commands to the GEIRS "shell." There are configurational commands that specify ROE parameters like integration times, integration/readout types, repetition factors, location and size of windows in the geometry, and names of the FITS files. After such preparational step, the two commands read (start ADC conversion and data transfer between ROE and the host computer), and save (convert RAM-data to FITS file(s)) define the fundamental cycle of generating the images. The configuration may be changed after each read-save cycle. This allows the higher level control software to examine (the quality of) the FITS images before starting another exposure with the same or modified parameters.

To simplify operations, any sub-sequence of these commands may be packed into macros (ASCII files in a subdirectory) which are callable by a single command.
GEIRS is shut down by sending a quit command to the command interpreter. ${ }^{4}$ This leaves the ROE in its most recently selected idle-mode (until powered off). Instruments specific aspects will probably be bundled in a set of macro files related to scenarios like calibration/flat- fielding and/or star magnitudes once the details of the windowing and timing patterns are fixed.

### 1.4 Acronyms

ADC analog-to-digit conversion
ADU analog-to-digital unit
AIP Leibniz-Institut für Astrophysik Potsdam https://www.aip.de
ASCII American Standard Code for Information Interchange https://en.wikipedia.org/ wiki/American_Standard_Code_for_Information_Interchange
CAHA Calar Alto Astronomical Observatory http://www.caha.es
CARMENES Calar Alto High-Resolution Search for M Dwarfs with Exoearths with
Near-infrared and Optical Echelle Spectrographs carmenes.caha.es
ccw counter clock wise
CPU Central Processing Unit
DAC digit-to-analog converter
DCS Detector Control System
DEC declination coordinate of the ICRF
DHCP Dynamic Host Configuration Protocol
DICOM Digital Imaging and Communications in Medicine https://www.dicomstandard.org/
DMA Direct Memory Access
DNS Domain Name Service
FIFO first in first out https://en.wikipedia.org/wiki/FIFO
FITS Flexible Image Transport System http://fits.gsfc.nasa.gov
FPGA Field programmable gate array

[^2]| FWHM | Full width at Half Maximum |
| :---: | :---: |
| GEIRS | Generic Infrared Software |
| GNU | www.gnu.org |
| GUI | Graphical User Interface |
| HDU | header-data unit (of FITS) |
| HTML | Hypertext Markup Language https://en.wikipedia.org/wiki/HTML |
| ICE | Internet Communications Engine <br> https://en.wikipedia.org/wiki/Internet_Communications_Engine <br> https://doc.zeroc.com/ |
| IDL | Interactive Data Language http://www.uni-giessen.de/hrz/software/idl/ |
| IIF | Instrument Interface of the LBT http://wiki.lbto.org/twiki/bin/view/SoftwareProducts/TCSsoftware |
| IP | Internet Protocol |
| ISO | International Organization for Standardization https://en.wikipedia.org/wiki/ISO |
| LBT | Large Binocular Telescope http://www.lbto.org/ |
| LED | Light Emitting Diode |
| LINC-N | RVANA LBT Interferometric Camera and Near-Infrared / Visible Adaptive Interferometer for Astronomy |
| LN | liquid nitrogen |
| LN | LINC-NIRVANA |
| LSB | Least significant bit |
| LTCS | Linc-Nirvana Telescope Control System |
| LUCI | LBT NIR spectroscopic Utility with Camera and Integral-Field Unit for Extragalactic Research http://www.mpe.mpg.de/ir/lucifer |
| MEF | Multi-extension FITS |
| MER | Multi-endpoint Read |
| MPIA | Max-Planck Institut für Astronomie, Heidelberg https://www.mpia.de |
| MPIfR | Max-Planck Institut für Radioastronomie, Bonn http://www.mpifr-bonn.mpg.de |
| NAG | Numerical Algorithms Group http://www.nag.com/nag-content/library |
| NIR | near infrared |
| NOT | Nordic Optical Telescope http://www.not.iac.es/ |
| NTE | NOT Transit Explorer https://nte.nbi.ku.dk/ |
| NTP | Network Time Protocol https://en.wikipedia.org/wiki/Network_Time_Protocol |
| PANIC | Panoramic Near-Infrared Camera https://panic.iaa.es |
| PCI | Peripheral Component Interconnect |
| PCIe | Peripheral Component Interconnect Express https://en.wikipedia.org/wiki/PCI_Express |


| PCI-X | Peripheral Component Interconnect eXtended <br> https://en.wikipedia.org/wiki/PCI-X |
| :--- | :--- |
| PDF | Portable Document Format <br> https://en.wikipedia.org/wiki/Portable_Document_Format |
| PLX | PLX Technology, <br> http://www.broadcom.com/products/pcie-switches-bridges/software-dev-kit |
| PSF | point spread function |
| RA | Right Ascension |
| RAM | Random Access Memory |
| RGB | Red-Green-Blue |
| RoCon | Readout Controller |
| ROE | Readout Electronics |
| SVN | Subversion http://subversion.apache.org <br> Software |
| SW | Transmission Control Protocol <br> https://en.wikipedia.org/wiki/Transmission_Control_Protocol |
| TCP | Telescope Control System |
| TCS | Universal Resource Identifier <br> https://en.wikipedia.org/wiki/Uniform_resource_identifier |
| URI | Universal Time Coordinated |

### 1.5 References

## References

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## 2 INSTALLATION

Sections 2.1 and 2.4-2.5 discuss the setup for a first-time GEIRS installation or aspects related to upgrades of the operating system. Section 2.2 describes the installation and compilation of the GEIRS tar ball. The unxz, cd and INSTALL commands is all that is needed to upgrade to another GEIRS version!

### 2.1 External Software

### 2.1.1 Compilers

In case the person to install the operating system did not have have software development in mind and just went on with the standard distribution, various developer packages will probably be missing.

### 2.1.1.1 make If

which make
indicates that the command is not found, install it:

```
zypper in make # openSUSE
apt install make # Ubuntu
```


### 2.1.1.2 patch If

which patch
indicates that the command is not found, install it:
zypper in patch \# openSUSE
2.1.1.3 $\mathbf{c}++$ The GNU C ++ compiler is not distributed with the default layout of openSUSE. If

```
which g++
```

reveals that this is the case, post-install the packages with

```
zypper in gcc gcc-fortran gcc-c++ cpp # openSUSE
apt install g++ gfortran make # Ubuntu
dnf install gcc-c++ gcc-gfortran # Alma Linux
```

and the equivalent yum under CentOS or dnf under Fedora.
Upgrade of the compiler under CentOS is done as specified in the https://access.redhat.com/ documentation/de-de/red_hat_developer_toolset and https://centos.pkgs.org/7/centos-sclo-rh-x86_ 64/
yum install centos-release-scl
yum install devtoolset-9
or at least

```
yum install devtoolset-9-gcc-c++
```

Note that old compiler collections with gcc 4.8 cannot compile the GEIRS bundle, because support of $\mathrm{C}++14$ is needed at least in the auxiliary CCfits package! ${ }^{5}$ Testing the version is done with

```
g++ --version
```

respectively

```
scl enable devtoolset-9 bash
g++ --version
exit
```

2.1.1.4 libtool, autoconf The libtool or autoconf developpers environments may be missing. If

```
which libtool
which autoconf
```

reveals that this is the case, use

```
zypper in libtool autoconf automake # openSUSE
apt install libtool autoconf automake # Ubuntu
dnf group install "Development Tools" # Alma Linux
to post-install them.
```

[^3]
### 2.1.1.5 unzip If

which unzip
reveals that unzip is not available, install it:

```
zypper in unzip # openSUSE
apt install unzip zlib1g-dev # Ubuntu
```

2.1.1.6 flex The flex compiler is not distributed with the default layout of openSUSE 13.1. If which flex
revals that this is the case, use

```
zypper in flex # openSUSE
apt install flex # Ubuntu
```

to post-install it.
2.1.1.7 Java The Java compiler is not distributed with the standard software bundle of most Linuxes. If

```
which javac
```

revals that this is the case, get the currently installed JVM version with

```
java -version
```

Install the associated JDK bundle

```
zypper in java-17-openjdk-devel # openSUSE
apt install openjdk-18-jdk # Ubuntu
dnf install java-17-openjdk-devel # Alma Linux
to post-install it, then
update-alternatives --config javac
update-alternatives --config java
```

to select consistent versions of compiler and JVM. ${ }^{6}$.

### 2.1.2 readline

If /usr/include/readline/readline. h is missing, post-install the package with

```
zypper in readline-devel # openSUSE
```

yum install readline-devel \# CentOS
dnf install readline-devel \# Alma Linux
apt install libreadline-dev \# Ubuntu

[^4]
### 2.1.3 boost

GEIRS uses the regex package of the boost library. If the library is not found under openSUSE it suffices to run /sbin/yast2 the Software management submenue, to search for boost and to install the subpackage:

```
zypper install libboost_regex1_79_0-devel # openSUSE tumbleweed
zypper install libboost_regex1_75_0-devel # openSUSE Leap 15.4
yum install boost boost-devel # CentOS
dnf install boost boost-devel # Alma Linux
apt install libboost-regex-dev # Ubuntu
```


### 2.1.4 texinfo

The online documentation of the commands (Section 5.3) is maintained in texinfo files. If

```
which makeinfo
```

shows that this is not installed in your operating system, use

```
zypper install makeinfo # openSUSE
yum install texinfo # CentOS
apt install texinfo # Ubuntu
dnf --enablerepo=crb install texinfo-tex # Alma Linux
```

to install the package. Instead one can go to www.rpmfind.net, download

### 2.1.5 xpath

xpath(1) is used to parse some XML configuration files. If

```
which xpath
```

shows that this is not installed in your operating system, use

```
zypper install perl-XML-XPath # openSUSE
yum install perl-XML-XPath # CentOS
dnf install perl-XML-XPath # Alma Linux
apt install libxml-xpath-perl # Ubuntu
```

to install the package.

### 2.1.6 cfitsio

cfitsio is used to deal with FITS files, and installed with

```
zypper install cfitsio-devel # openSUSE
yum install cfitsio-devel # CentOS
apt install libcfitsio-dev # Ubuntu
```

For Alma Linux the package and its devel version are downloaded from https://repo.almalinux.
org/development/almalinux/9/devel/x86_64/Packages/ or https://rhel.pkgs.org/9/epel-x86_ 64/ (because apparently it is not available from one of the standard repositories in https:// almalinux.pkgs.org/) and installed with rpm install cfitsio-devel*el9.x86_64.rpm. This might (?) be called from within dnf as

```
dnf --repofrompath devel,https://repo.almalinux.org/development/almalinux/9/devel/x86_64 insta.
```

devel \# Alma Linux 9

### 2.1.7 Terminal Library

GEIRS uses texinfo which needs a terminal library. If it does not find any, it will compile its own local copy of ncurses, which is a waste of time. To avoid this, install at least one suitable package with

```
zypper in ncurses-devel # openSuse
yum install ncurses-devel.x86_64 # CentOS
dnf install ncurses-devel # Alma Linux
apt install texinfo # Ubuntu
```

Under Ubuntu and Alma Linux apparently only gnome-terminal is installed by default which seems to be tricky to start without patching some settings related to the locale/language settings. For that reason gnome-terminal is not used by GEIRS and either apt install xterm or apt install konsole are required on Ubuntu.

### 2.1.8 xerces

GEIRS uses the Xerces library for XML-related formatting. Use

```
zypper in xerces-c libxerces-c-devel xerces-j2 # openSuse
yum install xerces-c libxerces-c-devel xerces-j2 # CentOS
apt install -c libxerces-c-dev # Ubuntu
```

to install the library into the standard directories. For Alma Linux the package (including the devel version) is downloaded from https://repo.almalinux.org/development/almalinux/9/devel/ x86_64/Packages/ or https://rhel.pkgs.org/9/epel-x86_64/ (because apparently it is not available from one of the standard repositories in https://almalinux.pkgs.org/) and installed with rpm install xerces-c-3.2.3*.rpm xerces-c-devel-3.2.3-*.rpm.

### 2.1.9 Other

2.1.9.1 gnuplot. If the executable gnuplot is not found when GEIRS is compiled, all associated graphing functionality will be disabled. The recommendation is: if
which gnuplot
does not find the executable, install the package

```
zypper install gnuplot # openSUSE
yum install gnuplot # CentOS
apt install gnuplot # Ubuntu
```

2.1.9.2 Within GEIRS. Further external packages ( CCfits, and sofa, in the GEIRS/branch/extern subdirectory are compiled later with the main source code.

### 2.1.10 Plx

Section 2.1.10 can be ignored if the software is installed on computers without OPTPCI boards, that is, computers that run GEIRS only in simulation mode or act only as clients to exchange commands with other computers that have GEIRS installed.

The Linux driver for the PCI bus delivered by the manufacturer (PLX) of the main chip on the OPTPCI board (board designed by MPIA) is expected to be installed in /usr/src, which needs root privileges. We are exclusively using the .zip Linux version, never the much larger .exe package. If these header files and driver libraries are not found at GEIRS compile time, the software will always run in ROE software simulation.

The following instructions are a summary of the documentation found in the directory Documentation/PLX_Linux_Release_Notes.htm of the driver. You are strongly advised to recompile the driver each time a kernel update was installed in /usr/src-which happens a few times per year under a well-maintained operating system. ${ }^{7}$
Details may differ. In particular, the version will change as time progresses. The symbolic link installed below ensures that the header files are always found in /usr/src/PlxLinux/PlxSdk/Include and that admin/plxload finds the driver to install. We build only the drivers for the two PLX chips that have been in use by the MPIA electronics: 8311 (newer, PCIe, OPTPCI-e, the relevant one for LUCI, LN, PANIC, NTE, CARMENES and the MPIA king telescope) and 9656 (older, PCI-X, OPTPCI, still on duty on one MPIA computer). The manufacturer's imprint on the fattest chip onboard the OPTPCI shows immediately which of the two types is in use.

The PLX drivers are currently not under SVN control. This is third party software and distribution of the complete SDK package is explicitly not covered by the license, but may be available for example in https://github.com/xiallc/broadcom_pci_pcie_sdk.

1. If this follows a fresh installation of the operating system, the kernel drivers in the directory /usr/src/linux-?.?.? (openSUSE) or /usr/src/kernels/ (CentOS) may be missing. This will lead to complaints of the form
make: *** /lib/modules/3.11.6-4-desktop/build: No such file or directory. Stop. make: *** [BuildDriver] Error 2
when the PLX driver is installed further down. This is the case if the following test does not find the build directory of the Linux distribution of the current system:
```
unamer='uname -r'
cd /lib/modules/${unamer}/build
ls -l include
```

This usually means that openSUSE was installed without the "developer" version of the kernel-which is one of the options while installing the OS but not included by default. This

[^5]is basically cured by running /sbin/yast2, selecting the Software Management, the Repositories, and post-installing the kernel-devel package (alternatively Software Management, view, Pattern, Linux Kernel development, Accept and Continue). The equivalent package install instruction is
zypper install kernel-devel \# openSUSE
dnf install kernel-devel \# Alma linux
On a freshly installed CentOS 7 the error message was triggered by an incorrect symbolic link to a non-existing build directory in /lib/modules/3.10.0-123.6.3.el7.x86_64, which had to be repaired. On a freshly installed Ubuntu 19.04 this obstacle does not appear.
2. We start from the Linux version distributed by PLX, log into the machine as root, and copy the Broadcom_*Linux_v*.tar.gz or PLX_SDK_Linux_v*.zip file into /usr/src. Only installations with major number $>7.1$ are supported. Then move into the GEIRS source directory and call

```
./INSTALL.plx |& tee installplx.log
```

to compile the PLX driver. Error messages concerning unavailability of vmlinux (BTF generation) can be ignored.
3. To load the driver each time the computer is (re)booted copy the admin/plxload8311.service (or for old PCI-X computers admin/plxload9656.service) of the GEIRS source boundle into the directory /etc/systemd/system and enable this service with

```
systemctl enable plxload8311
systemctl list-units | fgrep -i plx
systemctl start plxload8311
```

This mechanism is implemented in the INSTALL.plx script, but note that we are not signing the compiled PLX bundles, so on SELinux systems (in particular the default of Alma Linux 9) one needs to edit /etc/selinux/config to SELINUX=disabled to support this systemctl automatism.
These steps are not needed and actually fail if no PLX device (read: no OPTPCI board) is found on the local bus system. Caveat: if this is automatism is not added, each invocation of GEIRS or any of the tests involving the OPTPCI board (i.e., everything beyond running GEIRS with ROE in simulation) needs to call either the wrapper script

```
plxstartup
```

or
systemctl restart plxload8311
at least once (which needs root privileges). plxstartup tries to load two different device drivers for OPTPCI-X and OPTPCI-e boards, but it is highly unlikely that both types of boards are plugged into a computer, so the command will usually emit an error

```
Install: Plx9656
    Load module......... ERROR: Load error or no supported devices found
```

This error should be ignored, because it refers to the type of board that is not applicable to the particular computer.
4. A simple check of successful loading of the driver is that
lsmod | fgrep -i Plx
contains the Plx8311 entry and that
/sbin/service --status-all | fgrep -i plx
contains a line which mentions loaded active (openSUSE) or loaded (CentOS) or [ + ] plx (Ubuntu).
Call

```
/sbin/lspci -v | grep -E 'Plx(8311|9656)' # CentOS openSUSE
```

lspci -v | grep -E 'Plx(8311|9656)' \# Ubuntu
so see which boards are plugged into the computer.
If you have root permissions,
cat /proc/vmallocinfo | fgrep Plx
should show three lines for each OPTPCI board plugged into the computer. Starting yast2, moving into the Security center and hardening menu, selecting the Configure of Enable basic system services should also indicate the Plx drivers enabled. If lsmod does not show the driver, scan the system logs:

```
journalctl | fgrep plxload
```

Note that this activates driver loading at computer run level changes; you won't see the driver in the services until the next reboot or a manual interaction as in the previous bullet.

Each time the driver is recompiled, all GEIRS versions which will be used in the future need to be recompiled-because they are linked with the binaries in the /usr/src directory, Section 2.2.2. ${ }^{8}$ If zypper up installs a new Linux kernel, the steps are (as root)

```
zypper up # update /usr/src kernels
reboot now # ensure that new kernel is active
INSTALL.plx # recompile PLX driver
reboot now # test that PLX driver will become loaded
```

[^6]Running zypper up with the source files installed will sooner or later fill the partition with the /usr/src directory. You may remove the directories of the patterns /usr/src/linux-[0-9] .*lp15* for openSUSE Leap installations that are no longer active. It also helps to clean journal files with something like

```
journaltcl --vacuum-time=3d
```

to wipe some disk space, and

```
zypper clean
```


### 2.2 GEIRS Compilation

### 2.2.1 Obtaining the Source Code

- With subversion (SVN), the current (read: potentially unreliable) source is extracted with a script like

```
export CAMHOME=${HOME}/GEIRS
mkdir -p $CAMHOME
rev=$(svn info --show-item revision https://svn.mpia.de/gulli/geirs/src/trunk)
cd $CAMHOME ; svn checkout https://svn.mpia.de/gulli/geirs/src/trunk trunk-r${rev}-
0
```

If the KWallet system asks annoying additional questions, you might disable it entirely by using the KDE application menue, System $\rightarrow$ KWalletManager $\rightarrow$ Settings $\rightarrow$ Configure KWallet.
There is no public read accesss to this repository. Requests to obtain rights on the repository need to be directed to Florian Briegel at the MPIA. The standard way of distributing the source code is that the GEIRS maintainer (currently the same as the author of this manual) obtains full access to the computer on which GEIRS is run, and installs the software there.

- If otherwise the source code is taken in a compressed tar ball from the anonymous ftp server or GWDG server, move this into the CAMHOME subdirectory of the observer (Linux account) who will start and run GEIRS and eventually generate the FITS files with the data.

In most modern browers the ftp-protokoll is disabled, so one must access the ftp server by the standard command line:

```
ftp -A -a ftp.mpia-hd.mpg.de
cd pub/mathar
dir
get trunk-r802M-144.tar.xz
quit
```

or

The actual version of the tar bundle will increase in the course of time. The ftp directory is a scratch directory where files older than 10 days are erased; if I did not upload a version in the past 10 days, the directory may be empty. The alternative link above for the GWDG server is less volatile.

This tar ball is the same for all instruments supported by GEIRS. If this is a first installation for an account, configure the environment as explained in Section 2.5, and re-login to activate these changes. Prepare for the compilation by unbundling it:
cd \$CAMHOME
unxz -c *_r*.tar.xz | tar x

The MACROS and scripts directories are not under SVN and cannot be obtained that way (and do not need to be obtained that way).

### 2.2.2 Compilation

There is only installation support based on the GNU autotools. This works as described in the file \$CAMHOME/branch/INSTALL in the source code, which is particularly designed to be executed. This is in general the only thing that needs to be done to upgrade the GEIRS version. If this is a first installation for an account, configure the environment as explained in Section 2.5, and re-login to activate these changes.

There will be a sudo at the end of the compilation. If the account is not the sudoers file, one ought to add it for example with usermod -aG wheel geirsuser id geirsuser because usually the wheel group is (uncommented) in /etc/sudoers. ${ }^{9}$ Compile the source code:

```
cd $CAMHOME/... # move into the new _r*M-* source directory to be compiled
```


## ./INSTALL

If this emits errors of the kind
INSTALL.sh not found
add the current working directory to your path (in /.bashrc preferably):
export PATH=\$\{PATH $\}$ : .
This is all done under a generic non-privileged Unix/Linux account. The INSTALL script will ask with a sudo(1) command for permissions to modify two binaries just compiled. ${ }^{10}$ For test environments where GEIRS runs the data acquistion in simulation mode this is superfluous (and the INSTALL request may be cancelled with CTRL-C). For production code at the telescope, however, it is recommended to set the permissions to stabilize the real-time behaviour of the data acquistion. ${ }^{11}$

There will be Error 2 (ignored) and failed messages related to packages mentioned in Section 2.1.9 which GEIRS will not install if equivalent packages are found in system libraries. Which system libraries are found depends on the operating systems, and even more on the attitudes of

[^7]the individual system administrators to deal with software upgrades in general and the recommendations of Section 2.1 in particular. So failed messages are generally good because they indicate that GEIRS skipped (failed) compilation of packages because the system administrator maintained the standard libraries.

A second ./INSTALL may run faster than the first because usually the libraries that were compiled in the first run are not recompiled.

This needs of the order of ten minutes. (This means there is no reason to cheat the installation by copying binaries or setting links or symbolic links between various Unix/Linux accounts.)

To recompile a package, remove the entire $\_$r*M-* versioned source directory, and call the unxz on the $* . x z$ and the ./INSTALL again. So after any changes to system libraries, upgrades of the compiler and so on, we recommend to run the entire ./INSTALL, not just a make -f Makefile distclean ; make -f Makefile install in the source directory.
Starting from GEIRS version 759 or newer,

```
cd ${CAMHOME}/...._r*M-..
```

make distclean
./INSTALL
should have the same effect. Note that make -f Makefile install in the source directory would only recompile GEIRS but not the external packages.

This tar ball and the compilation step is the same for all instruments supported by GEIRS. Note that many links to the scripts directory are not installed by this step of the compilation/installation, but at the time when GEIRS is started. The simple reason is that the scripts that are available should be those depending on the GEIRS version that is run, not on the most recently compiled version. The decision on which instrument is started/configured is not done at compile time but later at startup time.

The installation should not be upgraded while GEIRS is running, because some files at common places will be replaced by the versions of the release that is compiled-for the same reason as the one mentioned in Sect. 4.1.

Compile GEIRS separately for each user. Never (!) cross-link or copy binaries from one account to another. The source code uses static variables and these would be shared if the binaries would be run by the different accounts at the same time (leading to interference effects between the concurrent GEIRS sessions).

The subdirectories admin and devel are not compiled with a standard installation.
By design, there are GEIRS features that depend on whether the source code is compiled on a computer with a MPIA IP address or not, for example

- The standard logging level is reduced outside MPIA;
- Default IP addresses change;
- Support of handling temperatures and pressures is reduced outside MPIA for instruments other than PANIC;
- Standard sets of operators (Figure 7) change.

If the account is set up properly (Section 2.5), you should be able to start GEIRS as indicated at
the beginning of Section 3 -at least putting all components in simulation mode - and to get some images by pressing on the Read button of the controls GUI, Figure 9 .

### 2.3 De-Installation

Any single GEIRS version suffices to run the instrument.
As with any other software old bugs are removed and occasionally new bugs appear as new versions are developped.

To de-install a GEIRS version remove the entire subdirectory of \$CAMHOME with the subversioned name, which will be of the format trunk-r*. If you never want to see it again also remove the associated compressed tar ball. ${ }^{12}$ There are no GEIRS specific remnants in the standard system's directories like /usr. Versions that are removed disappear from the options for the geirs_start_* and geirs_start startup methods.

This cleanup is recommended for all versions that have never been used for real-data acquisition at a telescope - to save disk space. This cleanup is almost mandatory each time the kernel of the operating system and the PLX driver have been upgraded-to avoid that operators start the old binaries that link to incompatible new PLX libraries.

### 2.4 Configuration of the Operating System

### 2.4.1 Shared Memory

The following paragraph is only of interest if the GEIRS computer is also running competitive programs that use shared memory for their databases and similar purposes.
Under openSUSE or CentOS, the available amount of shared memory is indicated by

```
cat /proc/sys/kernel/shmall
```

or

```
/sbin/sysctl -a | fgrep shm
```

or

```
ipcs -lm
```

As root, this may be momentarily changed by (sysctl(8))

```
sysctl -w kernel.shmall=...
```

To allow this configuration to persist through rebooting the computer, it is recommended to modify /etc/sysctl.conf like

```
kernel.shmall = ...
kernel.shmmax = ...
```

shmmax is the maximum memory of a single allocatable chunk of shared memory in bytes, and shmall is the total allocatable shared memory in units of pages (where a page is typically 4096 bytes as indicated by the output of getconf PAGE_SIZE or the number of shmni generated above).

[^8]A full frame of a $2 k \times 2 k$ chip comprises $4 \times 1024^{2}=4,194,304$ pixels, which amount to $2 \times$ $4,194,304=8,388,608$ bytes with a 16 -bit ADC (LUCI,LINC-NIRVANA,NTE) or $4 \times 8,388,608=$ $33,554,432$ bytes for a mosaic of 4 chips or a single Hawaii-4RG (PANIC,AIP) or $2 \times 8,388,608=$ $16,777,216$ bytes for a mosaic of 2 chips (CARMENES).
The minimum requirements for the allocatable shared memory is roughly twice these numbers, because the software uses a scheme of two alternating buffers to implement parallel read and save procedures. ${ }^{13}$ These values may be taken from the shmmanager: wanted lines in the standard output created during startup (Section 3).

A guideline of the shared memory for production where GEIRS runs at most two instruments on the computer at the same time would be half of the total memory available on the machine. These numbers are obtained with

```
cat /proc/meminfo
free
```

under openSUSE or CentOS. The effect is basically a cap on the number of frames that can be swallowed at one time, so it puts limits on the "length" of the sample-up-the ramp modes, on the repetition factors of most modes and the number of pairs of Fowler modes.

The shared memory used by GEIRS is actually set in the geirs_start_gen bash script in the function configCAMSHMSZ by dividing the RAM through constant integers depending on host name and instrument. So for intermediate tests one can edit these denominators prior to GEIRS startup. The default is obviously set by the SVN source code.

People who like to use the suspend mode of their computer need to ensure that (as long as they want to suspend while GEIRS is running) the swap partition has been set up large enough to include these shared memory pages. ${ }^{14}$

### 2.4.2 Subnet

This subsection is obviously not GEIRS specific but a generic hint to configuration of the host workstation.

If the rack of the ROE electronics are given IP addresses on local networks, the file/etc/sysconfig/network/ifcf $\varepsilon$ eth0 (typically for openSUSE) on the GEIRS workstation needs to be augmented with the additional subnet(s) and mask(s) by lines of the format ${ }^{15}$

```
IPADDR_ir2='192.*.*.*/*'
```

\# LABEL_...='...'

Details depend on how the GEIRS workstation is known to the subnet. This is tested by powering the devices up and pinging the devices from the GEIRS workstation (ping(1)). On behalf of GEIRS there is no need to add a nameserver for these devices; working with the 4 -byte numerical addresses in the startup-script suffices.

[^9]If such entries are missing, GEIRS cannot communicate via Ethernet with these devices.

### 2.4.3 journaling

It is recommended to enable access of GEIRS to the system journaling as detailed in Section 10.2 because GEIRS uses the $\operatorname{syslog}(3)$ to $\log$ informal and error messages. This is not strictly needed for a well-debugged GEIRS version, and the casual GEIRS user will not know what to do with that information. But the installation is necessary to work with the error and debug monitors of the controls GUI.

Once enabled, the log lines are read with the shell-command
journalctl SYSLOG_IDENTIFIER=GEIRS

### 2.5 User Configuration

### 2.5.1 Directory Layout

The standard directory layout of the GEIRS installation in the observers file system is a directory named GEIRS with subdirectories INFO, MACROS, log and scripts and a selection of GEIRS versions which have file names that start with trunk and end with a SVN revision number and perhaps a subrevision number.

```
GEIRS
    -> INFO/
    -> MACROS/
    -> log/
    -> scripts/
    -> trunk_r694/
    -> trunk_r779M-50/
```

The MACROS directory is a default search directory for command sequences for the macro command (see Section 5.3). If the macro command is not used or used with full path names, the MACROS may be absent or empty.
Each of the GEIRS versions contains a bundle of C/C++/perl/Java source files and binaries, and directories for the documentation and so on, after the step of Section 2.2.1 is finished:

```
GEIRS/trunk-r779M-50
    -> admin/
    -> bin/
    -> caha/
    -> de/
    -> devel/
    -> doc/
    -> share/
    -> test/
    -> *.cxx
    -> *.h
    -> *.pl
```

```
-> Makefile.am
-> INSTALL
-> configure.ac
```

Some of the files in such a version are linked back to the scripts directory either when the version is compiled or when GEIRS is started. This concept keeps the mandatory executables at a single place (the scripts directory) for the benefit of a simple PATH variable, but also keeps them synchronized with the operators decision to launch a particular version.

### 2.5.2 Path

It is well advised to add \$\{CAMHOME\}/scripts to the path at the standard location; this would be

```
export CAMHOME=$HOME/GEIRS
export PATH=${CAMHOME}/scripts:${PATH}
export MANPATH=${CAMHOME}/man:${MANPATH}
```

in \$HOME/.bash_login or \$HOME/.bash_profile (but not both) for the bash(1), for example. Unfortunately there are users who let the environment ignore that setting because they chose their shells not to be login shells-as revealed by the shopt command. ${ }^{16}$ In these cases the PATH must be set in \$HOME/. bashrc with constructions like

```
if [[ $BASH_SUBSHELL -eq 0 ]] ; then
    export CAMHOME=$HOME/GEIRS ;
    export PATH=${CAMHOME}/scripts:${PATH} ;
    export MANPATH=${CAMHOME}/man:${MANPATH}
fi
```

To enforce konsole to launch a login shell use

```
konsole -e bash -l &
```

or run in the menu bar of the konsole settings - $i$ edit current profile and add the option -l to the bash command.

### 2.5.3 Standard Scripts

If a certain class of users should better not start some of the instruments, delete the associated symbolic link in the scripts directory of the user's GEIRS installation; this removes the command from the set of executables of the Linux/Unix account because it disappears from the search list of the PATH. There is no basic mechanism that prevents a user like readout2 to start an instrument like Luci_1 or vice versa,because the same GEIRS version is installed for all users, and because there is no strict association between Linux/Unix accounts and instruments. Each user decides by choice of command name and startup method which instrument is started. One could even start Linc-Nirvana from the Luci computers and vice versa if the Internet routing between the subnets allows to connect to the other instrument's ROEs. A similar argument works for the pair

[^10]of CARMENES and PANIC on Calar Alto.
The simplest way to make it difficult for users (like readout2) to start instruments (like Luci_1) is to remove the symbolic links of the instrument in the users's script directory. ${ }^{17}$

The file geirs_start_gen is not just a startup script but a configuration script that defines many of the variables listed in Section 3.2. These defaults must be edited at least at one place:

1. If a ROE is to be used such that it is not simulated, CAMPORT must be changed to the address of the ROE. Once the instrument is run in a stable environment, the default address is known and ought to be compiled into the scripts of the SVN repository. For transient setups, one may also set the environment variable in the Linux shell before starting GEIRS, see Section 3.2.

### 2.5.4 Hooked Scripts

GEIRS has 4 points of the command loop where programs (scripts in some interpreter or binaries..., executables in the Linux sense) are started. This serves to adapt GEIRS on a per-instrument basis to requirements that are not actually in the realm of a detector controller, and allows to synchronize the detector readout with other mechanisms of the telescope or instrument. These executables are in the scripts subdirectory and re-installed at startup with the script of the current GEIRS version. The executable may put itself into a background program to run asynchronously with GEIRS; GEIRS waits until the executable returns.

- QueueAFiles is called when the save command is executed and before the FITS files are created.

A common action here is to assemble the files with the complementary FITS keywords in the associated file, i.e., to modify/edit the files described in Section 7.2. (But this is usually bad design, because GEIRS is a DCS, and adding that information is the task of a supervisor software, not of the DCS. So actions of modifying the FITS files would better be implemented in the QueueFiles.)

- QueueEFiles is called when the read command is received, and before the detector readout actually starts. This may be used to adjust some optics of the instrument before the exposure.

QueueEFiles is actually only called when the 3rd bit (0bit=LSB) of the GEIRS_FLAGS integer in the shared memory data base is set, so it can be changed through supervisor programs on the fly with the put command (see Section 5.3). This bit can also be toggled with the -Q check box in the controls window (Section 4.3.1).
PANIC uses it to gather ambient and CAVEX Data for the FITS files. ${ }^{18}$
The script for Linc-Nirvana moves the derotation stage of the detector to a start position in an attempt to keep the instruments infrared background constant on the detector surface. Note that for Linc-Nirvana this is not enabled when GEIRS starts up because that would require that the rotator stage of the detector is powered on, and cause infinite delays (apparent "hang-ups") if that motor is not powered. ${ }^{19}$

[^11]Another plausible application is to set the readout mode to continuous and autosave such that GEIRS reads detectors autonomously without operator intervention. Because that fills disks rapidly, the QueueEFiles may contain a trivial script which pauses while some lock file (say, ~/.geirs/nogo) exists,
\#!/usr/bin/env bash
while [ -a ~/.geirs/nogo ] ; do sleep 5
done
exit 0
and the observation software could create that file with touch ~/.geirs/nogo during the periods where reading the detector is useless - for example while the telescope is slewing, the dome closed, the optics not ready or at the end of the night - and remove that file during clear-skys. ${ }^{20}$
Note that implementing QueueEFiles is usually bad design, because GEIRS is a DCS, and the synchronization of that kind is the task of a supervisor software, not of the DCS.

- QueueFiles is called when the save command has been completed. It might be used to display the new FITS file with ds9(1), to trigger some action related to data archival, or to start some data pipeline, see Section 3.3.
- QueueZFiles is called when the quit command is received. It may be used to add symbolic links in the data directory such that the FITS files are available under standard names of the observatory, or to extract some database from these FITS files.

These scripts may do nothing: a 2-liner like

```
#!/usr/bin/env bash
exit 0
```

or a 1-liner like
\#!/usr/bin/env python3
-made executable with chmod(1)—would implement that.

### 2.5.5 Shared Memory

Whereas the setup in Section 2.4 allows some maximum of the memory (real and virtual) to be dedicated to shared memory blocks by any applications on the computer, GEIRS needs also to be configured to request some (or all) of this when started. This is done by editing the size of the variable CAMSHMSZ in \$CAMHOME/scripts/geirs_start_gen, likely by setting it to some default of approximately 2048 depending on the name of the workstation. Typically this will be the integer obtained from

```
cat /proc/meminfo | fgrep MemTotal
```

[^12]divided by 2000 - a factor of thousand to transcribe the number of megabytes and a factor of two to respect the needs of other programs with the thread of swapping.

The main effect of this number is to limit the number of frames that can be held in memory for the standard non-continuous readout modes before releasing that space at the time of a save.
The geirs_start_gen file uses defaults which are slightly dependend on the name of the workstation on which GEIRS is run. For LUCI there is a deliberate further divisor of 2 assuming that the two LUCI instruments may be run on the same computer.

### 2.5.6 Disk Allocation

There is no automated removal of administrative files by the software. Users need to look into the \$CAMHOME/DATA directory, the \$TMPDIR and in particular in \$CAMHOME/log for obsolete and large log files left behind.

The amount of space required by various log-files depends in particular on the value assigned to LOG LEVEL in configure.ac in the source directory. That default level depends on whether the source code is compiled on a computer with MPIA IP address or elsewhere.

Some files grow without bounds, so it is useful to split them into subfiles in regular intervals (with crontab(1) for example) one time per day when the instrument is not used. A shell script to automate this is proposed in GEIRS/<branch>/admin/glogRotate.sh and installed with INSTALL if missing. If

1. glogRotate.sh is copied to \$CAMLOG - where CAMLOG is usually \$CAMHOME/log-,
2. this is made executable with chmod +x glogRotate.sh, and if
3. the associated entry as proposed in glogRotate.sh is added with crontab -e into the schedule of the usual account that runs GEIRS,
this infinite growth of files is limited by the daily growth.
Since GEIRS version 769M-27, the logs of the main program are written with syslog(3) to the journal files, no longer to \$CAMLOG. Only (i) the PANIC temperature logs, (ii) the lists of the commands recieved by the command manager and (iii) the messages exchanged with the ROE remain in CAMLOG.

### 2.5.7 info

The info file camera.info is available which is basically supported by adding also
export \$CAMHOME=\$HOME/GEIRS \# assumes default directory layout
export INFOPATH=\$\{INFOPATH\}: $\$$ (geirs_build)
into the \$HOME/.bash_login such that
info camera
of info(1) will also find the help file of Section 5.3.

### 2.5.8 Sound Configuration

GEIRS generates sound by playing the audio files in \$CAMHOME/<branch>/admin/*. au at certain events unless

1. the sound level within GEIRS is set to zero in the Options submenue in Figure 9 or with the sound command (Section 5.3).
2. the sound is muted with the sound/mixer application on the user's desktop,
3. GEIRS runs on a remote computer and sound is not forwarded to the user's desktop (Section A.3),
4. the environment variable CAMAUDIOPLAY was not set (in the startup scripts).

History shows that the people who install GEIRS usually fail to test and install their (remote) sound configuration on the GEIRS workstation, so the sound volume is initially switched to zero for new users to avoid any followup problems. ${ }^{21}$ If the setup is not installed properly and sound is switched on (measured according to the criteria listed above), it will likely happen that at the first time a sound is configured to be played, the system call to play that sound will crash, which will trigger a followup error because this will attempt to play crash.au, which will not succeed and eventually turn into a recursive endless cascade of sound errors.

The sounds may be changed by replacing the audio files in the GEIRS file system in that directory.

| Sound File | triggered by... |
| :--- | :--- |
| doorbell.au | readout finished |
| cuckoo.au | macro finished |
| bong.au | backup or the 'shift-and-add' calculation finished |
| crash.au | general error |
| fastbusy.au | warning (at changing user level to engineer or if near saturation) |
| whistle.au | save completed |
| sorrydave.au | unrecognized command |
| touchtone.0.au | disk full |

The executables charged with the sound creation are weakly configurable with the two CAMAUDIO environment variables of Section 3.2.

### 2.5.9 baloo

Because indexing all the FITS files is useless and may reduce system performance, we recommend to add

```
balooctl disable
```

somewhere in the \$HOME/.bashrc file of users who may run GEIRS, or to unistall baloo altogether.

[^13]
## 3 INVOCATION

### 3.1 From workstation or remotely

Call the \$CAMHOME/scripts/geirs_start_* that matches the instrument name,
\$CAMHOME/scripts/geirs_start_instru
where instru is one of nirvana, luci1, luci2, nteimg, nteisp, panic, carmenes, aip or sidecar The full path name is not needed, of course, if the environment has been set up as proposed in Section 2.5.

This will create directories and files like $\$$ HOME/tmp and \$HOME/DATA and \$HOME/*.log if these do not exist. It will also add symbolic links in the pttrns directory if needed. To relocate source, data and logging directories, edit the associated environment variables in \$CAMHOME/scripts/geirs_start_gen or set them before starting GEIRS.
The principal ways to control the electronics via GEIRS are

1. Interactive manipulation of parameters and exposures with the GUI;
2. Interactive submission of commands with a text interface to the GEIRS "shell" (Figure 13). This interface is richer than the set of GUI buttons because many commands do not have a perfectly equivalent button.
3. Commands sent from the computer on which GEIRS is running from the UNIX/Linux shell with
geirs_cmd_instru cmd arguments [; cmd arguments...]
geirs_snd_instru cmd arguments [; cmd arguments...]
where instru is one of nirvana, luci1, luci2, nteimg, nteisp, panic, carmenes, aip or sidecar
or
geirs_cmdClient [-s server[:port]] [-p port ] [-v] [-fi|fc] cmd arguments [; cmd arguments...]
The geirs_cmd_ versions connect to the shared memory database of a GEIRS command interpreter running on the local machine; no TCP socket is used-as one may guess from the absence of the corresponding command line options. To this effect it uses the shared memory socket created by the same user in \$HOME/.geirs when GEIRS was started; this basically avoids interferences if multiple users are running multiple GEIRS instances on the same computer. For the Luci instruments the standard installation in Section 2.5.3 will create indexed versions geirs_cmd_luci1 and geirs_cmd_luci2 of the command, and this may lead to confusion: because cmd_ looks up in the user's ~/tmp/shmsocket to which port to connect, the index of either geirs_cmd_luci1 or geirs_cmd_luci2 does not select the instrument. The instrument is the instrument the Linux/Unix user calling the geirs_cmd_ actually started most recently.
The geirs_snd_ interfaces and geirs_cmdClient are essentially the same, where geirs_snd_ calls geirs_cmdClient which is based on TCP sockets. geirs_snd_ are shell scripts and supposedly a little slower, but they offer a slightly finer control of which shell variables and GEIRS versions are used while executing a command.
4. Commands sent from a remote computer from the UNIX/Linux shell with
geirsCmd [-t timeoutCntSeconds[:timeoutRplySeconds]] [-s server[:port]] [-p port] cmd arguments [; cmd arguments...]
The standard port is 8501 for geirsCmd on older systems and taken from the port entry in the user's shared memory socket on the server for geirs_cmdClient. ${ }^{22}$

Using another port-for example for running multiple instances on the same computer-is supported by starting the cmdClient in geirs_start_gen either with the switch -s server:port or with the switch -p port or modifying the CAMSERVERPORT before starting.

The -t specifies one or two timeouts measured in seconds, positive integer numbers.

- The first timeout is by default 10 seconds if the -t option is not used. It specifies a maximum duration to get into contact with the command server and to deliver the actual command and its arguments; the parameter does not relate to the time the execution of the command itself would need on the server side. If the timeout expires, it typically indicates that either the server has not been started, or that the port number is wrong or has been blocked by firewalls, or that the command server has been overloaded with a workload by previous commands in a typical denial-of-service condition.
- The second timeout is by default half an hour, i.e. 1800 , if the -t option is not used. It specifies a maximum duration to wait for a reply of the command server and is by default much longer in particular because a sync command for long integration times on spectographs may not return earlier. ${ }^{23}$

The syntax supports specifying either one or both of these timeouts depending on where the colon (if any) is: -t 1seconds overrides only the first, -t 1seconds:2seconds overrides both, and $-\mathrm{t}: 2$ seconds overrides only the second. In the last case the colon and number typically needs to be put in single quotes to avoid interpretation by the Linux shell.

The server is typically the name of the GEIRS server resolved by the local name servers. If only a bare dotted IPv 4 address is known, the usual protocol type should be included: -s tcp://xxx.yyy.zzz.vvv: port.
geirsCmd uses a TCP socket interface which recognizes the same set of commands as the other interfaces. On the GEIRS computer, the sockets are managed by the cmdServer, which is started by either one of the start* commands or checking the -cmd option in the engineering GUI (Figure 8). geirsCmd is indeed just a wrapper which uses that socket interface to submit commands to the cmdServer.

The syntax of separating multiple GEIRS commands by semicolons (as indicated by the line above) usually requires that the commands and arguments are packed into single quotes to prevent the Linux shell from interpreting the semicolons based on its own syntax.
The geirs_snd_ versions and the geirsCmd both use a socket interface for the command and answer. snd_ needs an active (=started) GEIRS sessions on the local computer to hook into and uses the port number registered with the shared memory socket at GEIRS startup as

[^14]a default, whereas geirsCmd can contact a GEIRS session running on any remote computer reachable via the network.
5. Any other fundamental socket connection. A telnet(1) example looks like

```
mathar@mathar:~> telnet irws2 }850
Trying 149.217.42.24...
Connected to irws2.
Escape character is '^]'.
status
GEIRS_reply_2.0 694
itime: 2.7399310505
cycle-type: lir
cycle-repeat: 1
coadds: 1
ctime: 5.4812006566
last-filename: <unknown_not_yet_saved>
next-filename: trash_0001
autosave: off
error: NONE
version: carmenes@irws2: trunk-r737M-7 (May 20 2015, 17:48:39) (SINGLE) (/home/carmenes/GEIRS/t
r737M-7/bin, Carmenes_r9M)
status itime
GEIRS_reply_2.0 20
itime: 2.7399310505
ctype srr
GEIRS_reply_2.0 3
OK
quit
GEIRS_reply_2.0 56
Command return of 'quit' terminates the camera software
Connection closed by foreign host.
```

The replies contain a header line starting with GEIRS_reply_ (a version number, a blank, and the number of bytes in the main body, including any line feeds), plus one or more lines in the main body.

If you wish to talk to GEIRS via that socket interface, be aware on fundamental Linux design issues, in particular the timeout parameters shown with

```
cd /proc/sys/net/ipv4
cat tcp_keepalive_time
cat tcp_keepalive_probes
cat tcp_keepalive_intvl
cat tcp_retries2
```

If your client interface does not get answers from GEIRS, your client may have been idle too long, and this is not an error of the GEIRS server, see RFC 1122.

Brackets indicate that switches and/or multiple command-argument lists are optional. Quotation marks around the command lists are usually required to avoid that the shell of the operating system splits the lists.

The server argument is either a simple name of the workstation on which GEIRS is running (if supported by a DNS) or a plain $t c p: / / x . y . z . w$ IP specification.
If GEIRS has been started without opening the GUIs, inserting quit for $c m d$ above is the recommended way of shutting GEIRS down.

Note that at GEIRS startup a single (one and only one) command port is activated to which the server listens. The snd and geirsCmd methods open and close their (client) ports for the duration of their isolated commands. This ensures (to some degree) proper sequentialization of commands and answers. The variety of other possible socket connections to that port will become very confused if a mix of these access methods is used. A standard indicator of that murky situation is that commands do not receive replies because the port is kept open by another client. In short: do not open the port if it is already used by another client.

### 3.2 Environment Variables

The configuration if GEIRS is steered primarily by setting environment variables (in the standard Unix/Linux sense of the shell) during the startup phase and later on by communication of the subprocesses via a shared memory data base.

The fundamental values of environment variables may have been set outside GEIRS with the standard mechanisms

- during login (the files .bashrc, .bash_login in the home directory and equivalent locations),
- with the export command.

A refined set of variables is then established in a second step within either

- the start_*, snd_* or cmd_* scripts or
- the geirs_start GUI.

In a third level, the shared memory manager starts with an internal set of default values, and overrides these with values set during the second step. As a side effect of that procedure, changing these fundamental parameters channeled trough environment variables requires a GEIRS shutdown and restart.

The following shell environment variables may be set in the start_* scripts to configure defaults of the behavior of the software:

CAMAUDIOMIX The name of the mixer of the audio files, for example aumix. If the variable is not set, no mixer will be used.

CAMAUDIOPLAY The name and options of the executable that plays the sound files, for example paplay, aplay -d $5-\mathrm{N}-\mathrm{q}$, auplay or audioplay. This specifies the full command stripped off its final parameter (the file name), such that attaching the name of the sound file and redirecting the standard output is a valid system call. See also [6].

CAMBIN The name of the subdirectory of \$CAMHOME with the compiled code. This is the bin subdirectory of a subversion branch name, like ~/GEIRS/trunk_r713M/bin. Whereas the variable CAMHOME usually remains fixed for the operator, CAMBIN is chosen as one of these subdirectories when GEIRS is started; this allows switching between different releases of the software.

CAMBROWSER Full path name to a HTML browser. Only used if the online help is called with the button as in Section 5.3 or for the air mass plotting in the GUI of Figure ??.

CAMDATAPORT IP port number of the data server that submits data to the real-time display. The startup script defines the standard port and echoes its value to the standard output. After GEIRS is started one can send

```
get DATAIPPORT
```

to the GEIRS server to ask what its current port is.
CAMDPORTS The number of PCIe channels and fibers set up for the transfer of the ADC data from the ROE. This is 1 for all cameras with a single chip (LINC-NIRVANA, LUCI and NTE), 2 for PANIC, AIP and for CARMENES. The basic advantage of using two channels (which at the same time implies using both fibers of the connection from the ROE to the computer) is that the data transfer is more stable. ${ }^{24}$

CAMERA The master configuration label, which is either Nirvana, Panic, Carmenes, Luci2, Luci1, NTEimg, NTEisp, Aip or SIDECAR. Other names are not supported and obsolete.

CAMHOME The top level directory of GEIRS. It contains at least one INFO subdirectory and one log subdirectory.

CAMICEPORT IP port number of the ICE server. Only relevant if GEIRS is integrated in the LN operation, and that server may be queried by other servers. For LN any change of that number must be reflected in the listing for the geirs-svr in the lnsw/config/aliaslbt.cfg and lnsw/config/alias-lbto.cfg files so the clients will find that server.

CAMINFO A subdirectory for configuration purposes, typically \$CAMHOME/INFO. It also contains bad pixel masks, and gnuplot command sequences.

CAMMOTSERDELAY Delay between transmission of individual bytes on serial lines connected directly (through a line connected to the GEIRS computer) to motors.

CAMPORT IP port of the ROE as a string of the tcp://xxx.xxx.xx.xx:4000 format. Empty or not set if there is no ROE rack such that this interface will be used in software simulation. The modification of this address on the ROE side via its interfaces is described in [7, Sec. $4.1 .2][8]$ and Section A.1. The port number (4000) cannot be changed - there is no scenario where one would have to change it. ${ }^{25}$

[^15]

Figure 1: LUCI configuration: The ROE sends the digitized pixel data of the detector chip through one fiber of the fiber pair; the other fiber is not used and transmits zeros. Each of the two LUCI computers may receive data from any of the ROE's if GEIRS is configured with the CAMPORT variable to talk to the ROE that generates the data and if the fiber that streams the digitized data ends up at the correct OPTPCIe board configured with the DATAINPORT1 variable.

Wherever GEIRS is run in normal mode (i.e., not as a software simulation), it must be able to connect to the ROE that controls the detector via the Internet; for testing purposes only, a control through the RS232 serial interface is possible (Section 10.1). The fiber pair from that ROE must lead back to the expected OPTPCIe board without swapping the two fiber heads. The fiber connection does not use any sort of network protocol but bare 16-bit data, so it cannot work through any type of hubs, routers or switches; it must be direct in the physical layer in that sense, permitting only patch panels, ST connectors and so on to cross between laboratories. Note that the DATAINPORT1 assignments are dynamic: if any OPTPCIe board is removed from the computer, the remaining one is always addressed as 00 .

If for example the OPTPCIe from lucix.luci is moved into a free slot of luci.luci,the three boards there are called 00,01 and 02,but the boards now addressed as 00 and 01 are not necessarily the same as those before the board transfer. ${ }^{26}$ This has the unwelcome side effect that one may need to re-assign in the software (startup scripts and environment variables) which instrument gets its data from which OPTPCIe board,or alternatively to exchange fiber pairs. If the environment variable is not set otherwise,start_luci1,start_luci2 and the variants with new or old take the following by default:

| instrument | OPTPCIe | workstation | ROE |
| :--- | :--- | ---: | ---: |
| LUCI1 | 10 | luci.luci | 192.168.0.14 |
| LUCI2 | 00 | luci.luci | 192.168.0.24 |
| spare | 00 | lucix.luci | 192.168.0.34 |

[^16]

Figure 2: LN configuration: The ROE sends the digitized pixel data of the detector chip through one fiber of the fiber pair; the other fiber is not used and transmits zeros. The computer may receive data from any ROE if GEIRS is configured with the CAMPORT variable to talk to the ROE that generates the data and if the fiber that streams the digitized data ends up at the correct OPTPCIe board configured with the DATAINPORT1 variable. lsys2 is also equipped with an OPTPCI board and serves as a backup detector workstation.

If a spare ROE rack is available, there are various options to swap it in:

1. remove the old ROE (switch off, at least disconnect from the Ethernet to avoid duplicate use of the IP address), modify the IP address of the spare to match the default IP address as instructed in Section A.1, put the spare into the network,
2. or modify the CAMPORT shell environment variable of the account that starts GEIRS to match the new ROE's IP address before starting GEIRS, for example
```
export CAMPORT="tcp://192.168.0.34:4000"
start_luci1_new
```

The export command can be inserted into the ~/.bashrc or ~/.bash_login of the account. This is the recommended variant because it needs the least amount of human interaction and is easily reverted;
3. edit the IP-address in the geirs_start_gen script by an ASCII editor before starting GEIRS, ${ }^{27}$
4. start each time with geirs_start and edit the CAMPORT entry before continuing.

Replacement of the ROE rack always requires shutting down and re-starting GEIRS.

[^17]

Figure 3: PANIC configuration: The ROE sends the digitized pixel data of the channels 0-31 of the H4RG through one of the fibers and of the channels 32-63 through the other fiber of a fiber pair. Each of the two PANIC computers may receive data from any of the ROE's if GEIRS is configured with the CAMPORT variable to talk to the ROE that generates the data and if the fiber that streams the digitized data ends up at the correct OPTPCIe board configured with the DATAINPORT1 and DATAINPORT2 variables. The two PANIC ROE's have the same IP addresses, which means they must not be used at the same time on the subnet of the same telescope.

CAMROE_REV The name of a subdirectory of \$CAMBIN/../pttrns with the patterns to be applied. If the variable is not set, a default is used which is equivalent to the name of the camera, either Panic, Carmenes, Luci2, Nirvana, Luci1 or Aip. There may be more than one of these subdirectories to allow switching between different pattern versions. Examples: Panic or Panic_r74 or Panic_r76 for PANIC. Carmenes or Carmenes_r5 for CARMENES. Nirvana or Nirvana_r98 for LINC-NIRVANA. Luci1_r19M or Luci2_r20 for LUCI.

CAMSHMSZ Shared memory (in MBytes) reserved for use by GEIRS, see Section 2.5.5. This is roughly aligned with the total available RAM of the host computer via
setenv CAMSHMSZ 'cat /proc/meminfo | fgrep MemTotal | awk '\{printf "\%d",\$2/2048\}'،
in scripts/geirs_start_gen. The divisor is basically 1024 (to convert KiB to MiB) multiplied by some rather arbitrary small factor of the order of 1 or 2 . It might be adjusted if concurrent data acquisitions (more than one GEIRS session) are run by multiple users or for multiple ROEs at the same time. This sets an upper limit of the number of frames and images that can be acquired without intermediate save operations.

CAMSERVERPORT IP port number of the command server. The startup script defines the standard port and echoes its value to the standard output. Two distinct ports allow two

Ethernet


Figure 4: CARMENES configuration: The ROE sends the digitized pixel data of one of the two detector chips through one and the digitized pixel data of the other detector chip through the other fiber of a fiber pair. Each of the two CARMENES computers may receive data from any of the ROE's if GEIRS is configured with the CAMPORT variable to talk to the ROE that generates the data and if the fiber that streams the digitized data ends up at the correct OPTPCIe board configured with the DATAINPORT1 and DATAINPORT2 variables. The two CARMENES ROE's have the same IP address, which means they must not be used at the same time on the same subnet.

GEIRS command servers to be run in parallel independently for the two instruments on the same computer. After GEIRS startup one can test with a command in the style of
nc -v -z server port
from the Unix/Linux shell whether GEIRS is actually using that port. One can send
get CMDIPPORT
to the GEIRS server to ask what its current port is - this may not be useful because to submit the get to the correct server implies that one already knows the port....

CAMSERIALDELAY Delay between transmission of individual bytes on serial lines. Usually irrelevant because commands are send to the ROE via Ethernet.

CAMSERIALEOL_RD Number of end-of-line characters for serial communication with the ROE (reading). Usually irrelevant because commands are send to the ROE via Ethernet.

CAMSERIALEOL_WR Number of end-of-line characters for serial communication with the ROE (writing). Usually irrelevant because commands are send to the ROE via Ethernet.

CAMSERIALSPEED Baud rate of serial communications with the ROE. Usually irrelevant because commands are send to the ROE via Ethernet.

CAMWWW The full path name of the HTML help file for use as in Figure 10.
CAM_CHIPGAPX Size of the vertical gap between the Hawaii2 RG chips in the mosaic in units of pixels. If not set, a default of 167 is assumed. Only relevant for the AIP detector hardware.

CAM_CHIPGAPY Size of the horizontal gap between the Hawaii2 RG chips in the mosaic in units of pixels. If not set, a default of 167 is assumed. The two chip gaps are used to span a WCS coordinate system across all four chips in MEF headers. Only relevant for the AIP detector hardware.

CAM_DETROT90 A number from 0 up to 3 (inclusive) to trigger rotations of the detector image by a multiple of 90 degrees to the right. (The fact that these rotations are clockwise is a consequence of GEIRS using a left-handed X11-type coordinate system acting on some internal index tables.) Defining a value of zero is equivalent to not setting the variable at all such that GEIRS falls back to the default of a non-rotated output. This effects both, the views within the engineering GUI's described in this manuscript as well as the pixel distribution in the FITS files. For AIP,the entire $4096 \times 4096$ image is rotated around the center of the mosaic - not the individual four images of the four chips around their centers.
Exchange of the images (without changing angles/orientation) is achieved by permutation of the four cables SG1-SG4 that start outside the dewar and enter the ROE rack fastened to the dewar. The variable should be set to 1 for LUCI2 to align the optics with the default $\mathrm{N}-\mathrm{E}$ orientation on the sky.

CAM_DETXYFLIP If set to 1 , this commands a left/right reflection of the images along the vertical axis. If set to 2 , this commands a up/down reflection of the images along the horizontal axis. If not set or set to zero, there is no flip. If set to 3 , the two flips are combined and replaced by a rotation of 180 degrees.
In combination with the previous keyword, this supports eight orientations of detector imagesthe basic mean to obtain a (rough) standard image orientation along N and E in the images (Sect. A.2). Rotations and reflections are not commutative: the rotation will be executed first.
The combined action of CAM_DETXYFLIP and CAM_DETROT90 on the default orientation of the chip-as displayed in the manufacturer's manuals-is shown in Figures 5-6. A posteriori these two integer values can be read from the FITS header of the data files. Warning: there are earlier LUCI detector reports with other image orientations [9, Fig. 6]. The one in Fig. 6 is the orientation chosen after the actual orientation of the standard equatorial coordinates through the optics was settled - see the e-mail by Seifert on 2013-11-10. In Fig. 6 the $+\delta$ axis points upwards and the $+\alpha$ axis to the left-if the derotators are set to undo the $\approx \pm 70^{\circ}$ offset of image rotation induced by the M3 reflection to the Gregorian foci.
Note that swap of the two fibers that transport the data from the ROE rack to the GEIRS computer (on any of the two sides) cannot be replaced or undone by any combination of the CAM_DETROT90 and/or CAM_DETXYFLIP keywords.

CAM_HINVDIR The bits in this non-negative integer value indicate the left-right directions in the horizontal scanner. For the HAWAII-2RG the least-significant 8 bits are relevant, for the HAWAII-4RG the least-significant 2 bits are relevant (equivalent to HINVDIR[8..9] after left-shift), and for the HAWAII-2 the value is irrelevant. More specifically, the relevant bits for HAWAII-2RG depend on the number of outputs (see the Teledyne manuals for details):


Figure 5: Reference position for rotation and flip parameter of the image: Here CAM DETROT90=CAM_DETXYFLIP=0 (no rotation or flip). The top of the H2-RG chip with its I/O pads is above the duck's head. Each of the 32 channels runs from top to bottom.

- 32 outputs: all 8 bits are relevant.
- 4 outputs: bits $0,3,4$ and 7 are relevant.
- 1 output: only bit 0 is relevant.

If not set, a value of 0 is assumed, meaning all channels are read left-to-right. Note that, depending on CAMA_DETROT90 and CAM_DETXYFLIP, the channels in the real-time display and the FITS files are not necessarily at the places shown in the manufacturer's documentation.

CAM_VINVDIR This is an integer value of either 0 or 1 indicating the top-bottom direction of the vertical scanner for HAWAII-2RG or HAWAII-4RG chips. For the HAWAII-2 the value is irrelevant. If not set, a value of 0 is assumed, meaning all channels are read top-to-bottom.

CAM_IDSTR A string generally used in frames of GUIs. Useful if one switches between two similar instruments both run by GEIRS at potentially the same time, like LUCI or NTE.

CAM_MAX_EDTBUFSIZE Defines the size of a single buffer in the ring buffer in units of kilobytes.

CAM_NADC36 Number of ADC36 boards in the ROE rack. By default this is 4 for AIP, 2 for CARMENES and PANIC, and 1 for the other configurations.

CAM_NDET Number of infrared chips controlled by the ROE, and-with the exception of AIP and CARMENES - always 1. If the parameter is set to 1 for CARMENES, the GEIRS software will treat the entire readout system as if only the SCA1 detector were present, triggering only the ADCs on one of the two ROE boards, receiving data only through one of the two fibers, showing only a $2048 \times 2048$ image and so on.

CAM_NQCHAN Number of output ports of each detector chip. By default this is 64 for Hawaii4RG configurations, and 32 for the Hawaii-2 and Hawaii-2RG cases. There is preliminary support for 32 for Hawaii-4RG, 16 for Hawaii-4RG, 4 for Hawaii-2RG, and 4 for Hawaii-2.
Not using the maximum number of available channel causes a prolongation of the minimum integration time, see Section 8.1.


Figure 6: Illustration of the action of the rotation and flip parameters on the image: CAM_DETROT90 $=1$ and CAM_DETXYFLIP $=1$ ( $90^{\circ}$ followed by right-left flip) or CAM_DETROT90 $=3$ and CAM_DETXYFLIP $=2\left(270^{\circ}\right.$ followed by up-down flip). The image displayed by GEIRS and in the FITS files is effectively mirrored along a diagonal. Each of the 32 channels runs from left to right.

The standard reason of not using the maximum number of channels is to inhibit influences of corrupt channels on the chip, on the pre-amplifiers or the ADCs. It also may help to reduce inter-channel crosstalk.

CAM_NORTH North direction in the images in the FITS files measured in degrees ccw from $+x$. If not set, a default of 90 is used. The number is used to construct/predict a WCS coordinate system across PANIC's MEF headers.

CONTRLX, CONTRLY Horizontal and vertical X11 coordinate of the preferred startup position of the Controls GUI. Here X11 means that the upper left corner of the screen is at $(0,0)$.

DATAINPORT1 Board and channel-number used by GEIRS to indicate on which of the OPTPCI board(s) and on which fiber the 16-bit pixel data arrive. Almost always 00 and 01 unless more than one OPTPCI board are plugged into the computer. The first (left) of the two digits enumerates the OPTPCI boards on the GEIRS worstation starting at 0 . The second (the right) of the two digits enumerates the two fibers/DMA channels, 0 or 1 . (The physical layer of the data/fiber connections from the ROE to the computer comes always with fiber pairs. If we say an instrument uses only one fiber it means that series of zeros are sent through the other, and that swapping the fibers the wrong way yields no-stars ,all-black images.) For instruments that use only one fiber/DMA channel (Luci, Linc-Nirvana, or CARMENES with CAM_NDET=1), the second (right) number is always 0 , and DATAINPORT1=?0. For instruments with two fiber/DMA channels (AIP with CAM_NDET=4, PANIC with CAM_NDET=1, and CARMENES with CAM_NDET=2), DATAINPORT1=?0 and DATAINPORT2=?1. ${ }^{28}$ The software does

[^18]not support feeding the two fibers of one instrument into two different OPTPCI boards, so the first (left) of the two digits of DATAINPORT1 and DATAINPORT2, represented by the question mark above, must be the same. If the environment variable is not set otherwise,geirs_start_luci1 takes 10 by default,whereas geirs_start_luci2 and its variants take 00 by default. If the startup scripts detects that the first (left) of the digits is larger than what is supported by the number of OPTPCI boards currently plugged into the computer, it patches the DATAINPORT variables to match that reality. ${ }^{29}$
The two digits of this pseudo-device name are not related to the MPIA serial number on small stickers on each board.
The practical aspect is that one may insert any number of spare OPTPCI boards into a computer, and switching between the boards is done by re-plugging the two fibers, modifying the left/leading digit of the DATAINPORT1 environment variable, and restarting GEIRS.

DISPLYX, DISPLYY Horizontal and vertical X11 coordinate of the preferred startup position of the Realtime Display.

MOTPORT Ports for direct communication with the motors (filter wheels etc.). This is a commaseparated list of values, one per MoCon board under GEIRS control. The parameter should be left blank if GEIRS does not control motors. This means it is only relevant to PANIC, which addresses the four filter wheels and the cold stop shutter through the first in this address list. ${ }^{30}$

TELESCOPE The label of the observatory, which is used to set the geographic coordinates and to convert from equatorial to topocentric coordinates. Only a few fixed strings are supported: LBT, CA3.5m, CA2.2m, NOT, Lab, and some obsolete others.

TEMPORT Port for direct communication with the temperature and pressure sensors. This is only relevant as a default for the crontab job (i.e., the executable panictempress) that reads PANIC temperatures and pressures if the command line option -i is missing and if the default IP address of CAHA is not to be used. Only relevant to PANIC.

TMOUT If the variable is set and larger than zero, it indicates that GEIRS should shut down if it is idle for that many seconds, which means if no read command is received for that duration. Note that this is deliberately the same variable as in the bash(1).

This list is mentioned for documentation purposes. Not all combinations of cameras and variables are supported or meaningful. In case of doubt it is recommended not to set a variable.

These variables are set in the startup script and exported, so they are defined in the child suprocesses; they are not exported "up" to the calling operator's shell-there is no mechanism in Unices for such modification in the other direction.

Editing the actual startup script is not recommended because any new GEIRS version will overwrite scripts/geirs_start_gen with its current version. If long-term changes are required, contact the GEIRS maintainer to have these added to geirs_start_gen, and use exported shell variables in the meantime.

The generic strategy in the geirs_start_gen script is to honor (not to change) variables which are already set when the script is called. This allows users with lesser knowlege of shell scripting to

[^19]configure/set the variables at other places, for example immediately before calling the script or in the standard files like .bashrc or .bash_login. Another use of this feature is that one can call GEIRS versions that are older than the most recently installed one. Here is an example in the case of LN started from a bash (1) shell:

```
export CAMBIN=${HOME}/GEIRS/trunk-r784M-17/bin
geirs_start_nirvana
```

A further aspect is that one can run GEIRS sessions in parallel on the same computer by different Unix/Linux accounts without interference, if the communication channels from the observer tool to the GEIRS server and from the GEIRS server to the ROE are kept separate, and if the computer is equipped with at least as many OPTPCI boards as active (=non-simulated) ROE's:

```
export CAMSERVERPORT=10501
export CAMPORT=tcp://192.168.0.14:4000
export DATAINPORT1="00"
geirs_start_luci2
export CAMSERVERPORT=9501
export CAMPORT=tcp://192.168.0.24:4000
export DATAINPORT1="10"
geirs_start_luci1
```

(Note that this is just an example. Variables will differ for the real instrument depending on hardware configurations!)
In summary: all major parameters are equipped with defaults (which depend on the instrument). If the defaults do not represent the current hardware configuration-because someone changed ROE IP addresses, re-plugged fibers and so on - the GEIRS parameters should be changed either with the Linux shell export commands as illustrated above before calling the start script or by modifying them through the startup GUI (Section 4.2.)

The parameters of the GEIRS server are a combination of

1. exported shell environment variables;
2. modifications of the environment variables by the engineering GUI in Figure 8;
3. modifications of the environment variables by the startup scripts;
4. modifications of the availability of subsystems (simulation) defined in the GUI in Figure 7;
5. defaults stored in the \$HOME/.geirs directory at a previous shutdown.

### 3.3 Postprocessing

An infinitely rich interface to post-processing the data, starting pipelines or archival systems is offered by the script or executable located in QueueFiles on the GEIRS computer. (The file QueueFiles may be anywhere in the \$PATH but is usually in \$CAMHOME/scripts/QueueFiles.) It is called at the very end of every save command (but not at the end of saving the intermediate frames configured by the sfdump command). It receives two parameters, the file name of the file created by that save command, and a number indicating the number of files expected to be created by that save command. (The latter offers some means to postpone actions in that script
for example if GEIRS constructs a series of files with one window per file.) These two parameters are available in the script as $\$ 1$ and $\$ 2$ in the common Unix/Linux shells, or in the argv vector of higher programming languages if one would replace the shell script by any binaries.

The features of that architecture are:

- At the point in time when QueueFiles is called, the FITS files are already closed. So instead of polling the status of the crep counter or any similar status variable, or polling the file system for any new files that arrive, it is safer and less disruptive to trigger pipeline actions by adding them to the script.
- The save command is finished when QueueFiles terminates. If foreground commands in QueueFiles hang, save does not terminate - which might lead to the wrong conclusion that GEIRS hangs whereas it actually waits.
- As already said, QueueFiles is called synchronously with the save. Within this script, however, further actions may be pushed into background processes such that they are effectively becoming asynchronous to the GEIRS processing.
- The sync and sync save command wait on the save command, so the delay depends implicitly on the timing chosen within the QueueFiles.
- The QueueFiles must be a valid script and of course be executable as usual in the Unix/Linux sense. It may be empty - aside from comments etc.-if there is nothing to be done.
- There is only one QueueFiles. If instrument pipelines or monitors need variable actions depending on other than the two variables forwarded as command line arguments, they either need to edit/move/remove the QueueFiles dynamically - cautiously synchronized with the save-, or gather more information from the shell or user environment and use standard branching/switching statements of the shell.

Examples of actions in the QueueFiles are ds9 calls (Section 4.3.3) or examination of test files with the script in test/QueueFiles of the source directory. PANIC uses this file to add CAHA ambient data to the place where forthcoming save processes pick up additional FITS information.

This interface is a specialized (by time and by place of the invocation) call to the operating system. The system command (Section 5) to the shell offers the more flexible and general interface.

### 3.4 Concurrent Sessions

Section 3.4 is mainly of interest for LUCI in binocular mode and potentially for the NTE cameras. Multiple GEIRS sessions may in principle be run at the same time on a single computer. ${ }^{31}$ In that and many other respects a GEIRS session is not a server but a user program. Because

1. each session maintains the user's shared memory contents in a socket (special) file,
2. each session's command interpreter listens to a specific socket (port) fixed at the start of the session,

[^20]3. each session connects to one ROE represented by a network address and an OPTPCI board (unless in simulation)
4. each session grabs by default almost all of the available memory for its image storage (unless this is LUCI which requests only half of it)
there are some constraints as follows

1. A Linux user can only run one GEIRS session at a time.
2. Hardware is not shareable. Therefore the maximum number of sessions not run in simulation is limited to the number of independent pairs of ROE's and OPTPCI boards. So each Linux user can only use a ROE and an OPTPCI board that is not already in use by another session.
3. Users starting sessions of the same instrument on the same computer need to change their command server port away from the default port (from the second user on).

Users ignoring these constraints will observe strange and undocumented cross-talks and interferences between commands and images as a result.

Note that each session's command server listens to all commands that appear at its port. There is no protection by any type of firewall or password or user id, so every Linux user may send commands to any GEIRS session. This is for example needed because the prototypical observer never quits a session and every other user that needs to restart GEIRS for that instrument needs to send the quit to that abandondend session to shut it down properly before restarting it.

## 4 GRAPHICAL USER INTERFACE (GUI)

The software handles all infrared cameras at Calar Alto. Therefore the observer, once having used one system, will easily feel at home with the other cameras. Changes are introduced only due to different hardware.

### 4.1 Start-up (Standard)

It is useful to check with

```
ps -C geirs_shmmanager
ps -elf | fgrep geirs
```

whether someone else is already running GEIRS on the machine. Then the command
geirs_start_instru [-iwin] [-gui] [-disp] [-cmd] [-data]
where instru is one of nirvana, luci1, luci2, nteimg, nteisp, panic, carmenes, aip or sidecar starts GEIRS.
${ }^{32}$ If no command line option is used,-gui is implicitly activated. If the -iwin option was present (explicitly or implicitly), it commences with the start-up screen of Figure 7. The controls and/or the image GUI will be opened depending on the presence of the options -gui and/or -disp. The command server is started depending on the presence of the option -cmd. The -gui option works only if the command server is either started here or already running. The data server is started depending on the presence of the option -data. The real-time display requires that the data server is run.

Error messages of the "Command not found" class indicate that the software may not have been compiled, installed or simply not integrated into the PATH of the operating system.

The start commands refuse to start GEIRS if the associated TCP port is already in use.
The startup script may replace some files at common places (like in the scripts or INFO directories) by versions that depend on the GEIRS version that just has been called. It generally does this by managing symbolic links. The only reason for this breaking of the rules of versioning is that some other softwares (drivers that access GEIRS from the outside) expect to find them at fixed locations in the directories.
In the associated shell script, a set of configuration decisions have already been made.
The startup script shows the remaining disk file capacity on the initial FITS file directory. The guideline is that readout electronics, detectors and fiber channels inbound via the OPTPCI boards are not shareable resources. The number of GEIRS instances running in simulation is not limited (apart from details mentioned elsewhere), but the number of GEIRS instances handling any real ROE or OPTPCI board at a time must never be larger than one. To that purpose, the startup script runs once geirs_cleanup with a test flag, which detects GEIRS processes already running by this or other users on this computer (see Section 5.5). On a system similar to LUCI or NTE with two GEIRS instances possibly running in parallel, don't be alarmed if some GEIRS linux processes pop up here, because this may be the handler of the other arm of the telescope! In the standard

[^21]case of running GEIRS for PANIC, CARMENES or LN with a telescope, GEIRS processes should not appear in the list-anything else means that either

1. local policies of properly shutting down GEIRS have not been communicated well between observers, or
2. observers erroneously believe that closing some of the main GUIs terminates GEIRS, or
3. the previous shutdown of GEIRS did not run smoothly. In that case running geirs_cleanupwithout the -t option - may be useful to clean up these residuals, before trying again to start GEIRS.


Figure 7: Startup screen to start GEIRS. Which of these layouts appears depends on the instrument.

Some parameters may be edited in Figure 7 at this time:

- OBSERVER Enter your name as observer. This will appear in the FITS files. (See Section 5).
- OPTICS The only effect of each of the three resolutions is that LUCI pixel scales of 0.25,0.12 or 0.015 arcseconds respectively are computed into the exposure frames if the ROE is used in simulation. Apart from that GEIRS does not have any clue on which of the three cameras is used during real observations, and all associated parameters and FITS keywords are determined by the observation software which controls those optical elements. In short: the wrong choice here would not have any impact on the quality of the data products.
- CAM_NDET The number of detector infrared chips is fixed here, see Section 3.2.
- DATAINPORT(s) Defines through which bus of the operating system the software expects data. Operation through as many different PCIe boards as the computer hardware allows interfacing to a set of different ROE electronic boxes. Details depend on the slot assignment on the host computer. The first placeholder in the name is 0 , maybe larger if more than one OPTPCI board is installed. The second placeholder is 0 , and may be also 1 if the ADC data from the ROE are also sent in parallel via the second data port (i.e. the other fiber).
- CAMPORT Selecting the empty string will start the software in a simulation mode for detector data. Otherwise it is the TCP socket and port for the internet communication with the ROE.

If the data generator of the OPTPCI board in the computer will be used for test purposes described in [4], but if no ROE rack is available or if this rack is switched off, some fake address of a non-responding computer should be inserted here. This allows to set up some half-way simulation where the rotype dgen command followed by a read lets the OPTPCI feed data into GEIRS which are reduced and displayed as if they were streaming in through the fibers.

In simulation mode, GEIRS produces fake images and FITS files by placing spots at randomized positions across all detector chips in the field mimicking a seeing close to one arcsecond. It does not try to communicate with the ROE via the network or to receive image data through the fibers. The positions are randomly selected for each of the images; they are not drawn from any star catalog. The time stamps produced in the simulation mode are rough software simulations; they have much larger variances than the time stamps of modes that are fed with data via OPTPCI boards.

- MOTPORT Absent,because GEIRS does not control motors.
- TEMPORT Irrelevant,because temperatures are neither controlled nor monitored by GEIRS for this instrument.
- TELESCOPE This entry is absent.
- Telescope Access This is always false,because GEIRS does not communicate with the telescope controls. The virtual pointing and catalog operations described further down are nevertheless enabled.
- Fore- and Background color The penultimate line allows to manipulate the colors for foreground (i.e., text) in the left entry and background in the middle entry which will effect the controls, display and (for PANIC) telescope GUI's. The Look-and-Feel is selectable in the right entry, which for typical OpenSuse Java installations for example offers 4 choices
(Metal, GTK,...). Many default colors are selectable by scrolling down, but any other color may be created by modifying the 6 hex characters in the range 0 ..f after the hash. (The rest of the line after white space - some standard color name - is just a comment and does not need to be preserved.) The 6 hex digits are 3 groups in the range 00 ..ff, the leftmost for the red component, the middle for the green component, and the right for the blue component. The letters a..f for the digits $10 . .15$ can also be entered uppercase, A..F. Attempts to edit the values such that they don't start with \# and are not followed by 6 consecutive hex-digits will be rejected. It is not wise to select color pairs with little contrast, for example black for the background and mignight blue for the foreground. To illustrate the result, the field with the font size selector will be recolored.
If the selected foreground and background colors are the defaults, \#000000 and \#c0c0c0, the GUI's will stay with the default "metal" color scheme of the UI manager.
The colors selected here do not affect the color lookup table within the display GUI, Figure 16.

The GUI in Figure 7 allows essentially to move subsystems into simulation mode. If you are not satisfied with some of the selectable parameters, you need to start from scratch, either with Figure 8 or by explicitly setting the shell variables before using the start-commands of Section 4.1.
The GUI in Figure 7 uses a countdown of 20 seconds, where the remaining time is indicated in the label of the all button. If no button is pressed to change the configuration within that time interval, it will continue to start (or fail to start) GEIRS with the currently selected set of parameters. ${ }^{33}$

[^22]After you press all in Figure 7, the subsystems (most noticably the ROE) are initialized and the GEIRS window of Figure 9 will appear. At that time all (recent) instrument patterns send commands to the ROE which switch most of the ROE's LED's off. The LED's of the network card of the ROE cannot manipulated by these software means (and must be taped to shield their light).
The button OK compares the current parameters of the command server with the parameters proposed in the GUI and skips the initialization if the two sets are the same.

Actually both the "Controls" window (Figure 9) and the main display window (Figure 16) may be suppressed by removing the -gui and the -disp options, respectively, from the call of the shell in the \$CAMHOME/scripts/geirs_start_gen script. These changes in the configuration are available if the instrument is run in a stable production mode where the pipeline investigates the FITS files that are produced, such that the quick look at the frames is not needed or replaced by the more common ds9 viewer.
If some subsystems of GEIRS, like the ROE, the Motors or the Telescope are set to the simulation state in Figure 7, some parts of the GUIs described in this manual display yellow backgrounds in menus to provide a visual warning that the corresponding section of the action or information is in some state of software emulation/simulation.

### 4.2 Start-up (Engineering)

Alternatively there is an engineering GUI called by

## geirs_start

which pops up similar to Figure 8. This allows experienced users to edit many parameters on a finer level without editing the geirs_start_gen script, but at a higher risk of starting GEIRS with modes that are not supported.
The entries with a white background can be fully edited (after left-mouse-click into the GUI or through selection of fixed entries by clicking on the down-triangle); the entries with a gray background can be changed to a limited degree by chosing from a finite set with the down-triangle. Down-triangles turn gray if the selection is fixed (not editable).
The program scans (pings) a list of fixed ROE IP addresses and puts those that seem to be online into the selector for the CAMPORT. It puts subdirectories of CAMHOME that look like compiled GEIRS versions into the CAMBIN selector. If the Continue/Start button is pressed, the program sets some of the environment variables mentioned in Section 3; labels in the GUI and environment variables correspond to each other. Then it calls the shell script scripts/geirs_start_gen with the options set in the third but last line of Figure 8. See Section 5.5 for the meaning of the geirs_start_gen options. The principal rationale for having this GUI is that one can

1. mix hybrid instrument configurations as they frequently occur in the MPIA development process.
2. swich temporarily to a configuration without editing the geirs_start_gen script, to narrow down connectivity problems (Section 10).
3. start other than the newest GEIRS versions by fishing for compiled versions in the CAMHOME directory.


Figure 8: Engineering startup with geirs_start.
The major drawback of starting with this GUI is that none of the confirming messages do appear on standard output as they do with the start* scripts mentioned above.

### 4.3 The GUI's windows

### 4.3.1 Camera control window

The control window of Figure 9 is the interactive interface to the camera.
In the top row three pull-down menus provide further options:

- File Menu
- Init/reboot ROE reboots the read-out electronics, which means, sends a set of standard readout and idle patterns to the ROE. This will transmit roughly 2,000 "words"


Figure 9: The camera control window with its drop-down menus. The menus can be reached by clicking on the buttons or with $\langle\mathrm{Alt} \boldsymbol{\mathrm { F }} \mathrm{F},\langle\mathrm{Alt}>\mathrm{M}$ or $\langle\mathrm{Alt}>\mathrm{O}$. Most submenus can be called pressing <Ctrl> and a letter.
to the two FPGA chips on the ROE. ${ }^{34}$ Accounting for a few milliseconds per "word" that is transferred via the Ethernet to the ROE, this will need up to 10 or 20 seconds, depending on Ethernet speed. (You may watch that progress with the Modules $\rightarrow$ ROE Log Monitor menue.) It is futile to attempt a readout during that intermediate period.

- Help Opens a web browser which shows a HTML version of the command list, similar to Figure 10, equivalent to the contents of Section 5.3. This will fail if the environment


Figure 10: The web browser called by the Help button in Figure 9.
variables CAMWWW and/or CAMBROWSER of Section 3.2 are not configured correctly.

[^23]- Shutdown GEIRS will close GUI's related to the session and terminate the command server, shared memory manager, data server and ICE server (if applicable). It is equivalent to the quit command (Section 5.3). This is a swift and recommended way of terminating GEIRS. Just closing the window does not shut down GEIRS! To keep GEIRS running and to close GUIs press the close button of the window manager, which is usually a cross symbol in the surrounding frame. [Most people would push the iconize button of the window manager to the advantage that the GUI can be reopened conveniently by clicking on the GEIRS icon in the task bar.]

The background of the menu is yellow if the ROE is simulated, which means that all the images are faked in software and not actually generated by interaction with a ROE rack.

- Modules Menu The modules menu starts the different modules, each of which has its own description section.
- Display: Toggles the status of the image display, Figure 16, i.e., starts it if not shown and closes it if shown.
- Telescope Telescope control. Only available for PANIC.
- TempControl Only available for PANIC. Displays a graph with the pressure and various temperatures inside the dewar This button is only present if the CAMWOTPCTRL is not set in the environment (that is, in the shell script to start the instrument). The display is passive in the sense that they show a scan of lines in a special format taken from a $\log$ file that is typically fed by a cron(5) job which reads the sensors. GEIRS does not need to be online to store these. The plot may even be displayed with

```
cd GEIRS/INFO ; xterm -e gnuplot tmp_gp.panic
```

if GEIRS is not started.
Irrelevant in the case of LBT instruments or CARMENES which have dedicated subsystems to deal with these house keeping data.

- New InstrShell Opens a instrument shell window similar to Figure 13.
- DebugLog-Mon. Opens a debug log monitor
- ErrorLog-Mon. Opens an error log monitor
- ROE-Log-Mon. Opens a log monitor similar to Figure 14 showing a history of command exchange with the ROE.
- Cmd-Log-Mon. Opens a log monitor similar to Figure 15.
- Options Menu
- Sound calls up a sound menu like in Figure 11, where a specific sound file can be associated with a variety of different events (such as telescope moves, completion of a read ...). To "activate" sounds played by GEIRS,

1. the sound system must be configured as in Appendix A. 3 such that it is forwarded over the network from the GEIRS workstation to the operator's computer,
2. the volume must be set to a value larger than zero,
3. the sound flag for Sound On must be checked
4. the volumes on the operator's workstation must not be muted by the means of the operating system on that workstation.

|  |  |  |
| :---: | :---: | :---: |
| File |  |  |
| Volume | 70 | - |
| $\checkmark$ Sound On | Speaker | $\checkmark$ |
| Telescope done | 00_NOSOUND.au | - |
| Telescope button | O0_NOSOUND.au | $\checkmark$ |
| Wheels ready | 00_NOSOUND.au | - |
| Read done | 00_NOSOUND.au | - |
| Macro done | 00_NOSOUND.au | - |
| Shift-and-Add done | 00_NOSOUND.au | - |
| general error | bong.au | $\checkmark$ |
| general warning | clink.au | - |
| Saturation warning | 00_NOSOUND.au | - |
| Save done | 00_NOSOUND.au | $\checkmark$ |
| Illegal command | 00_NOSOUND.au | $\checkmark$ |
| Initialize wheels | 00_NOSOUND.au | - |
| Disk full | 00_NOSOUND.au | $\checkmark$ |
| Temperature alarm | 00_NOSOUND.au | - |
| Test Play | fastbusy.au | $\checkmark$ |
| Apply. | Quit |  |

Figure 11: Popup after Selecting Options $\rightarrow$ Sound in the Controls GUI of Figure 9. The events concerning telescope, wheels or temperatures are only triggered by the PANIC version of GEIRS, so selecting a sound file here for other instruments is futile.

- Savepath and Macropath are directories that tell GEIRS where to save FITS data and where to look for macro files.
Macropath, the default search path for GEIRS macros, is usually set to the MACROS subdirectory in \$CAMHOME.
A default for the CAMPATH is proposed which is derived from the current value of the directory by replacing the lowest component with the instrument name and an ISO time stamp of the current date. Pressing cancel keeps the current value - which is shown in the title bar of the GUI. Editing the path name and pressing Save or carriage-return accepts the new directory (and creates it if needed).
At the time when GEIRS is shut down, the values are stored in the file geirs.xml in the \$HOME/.geirs directory, and retrieved from there at the next startup.
- Logfile specifies where the log file is kept.

Below the drop-down menus various fields display the status of the camera and allow the setup to be changed:

- First row: Idle Loop setup
- Idle This parameter defines whether the transition from the idle mode to the read mode is done
* abruptly (break, with a sort of immediate termination or break of the idle cycle) or
* whether the currently running idle cycle is completed before the read starts (wait, reaching first a type of break point at the end of the idle cycle before switching to the read mode).
Using break has the advantage of starting the reading with the least possible overhead, but it usually leads to visible edge effects in the next frames because the clocking through the detector was interrupted at some position along the "slow" direction. For this reason this parameter defaults to wait for all instruments. There is an intermediate type called auto which is equivalent to wait for integration times shorter than some configurable threshold and to break for longer integration times. The associated command is idlemode in Section 5.3.
- Idle Type The idle mode is the (usually periodic) pattern of voltages applied to the detector lines (reading and resetting) while the ROE's ADC's are switched off such that no data are actually transferred via the fibers to the workstation. The resets avoid detector saturation. GEIRS supports four choices:

1. ReadWoConv (Read with conversion) Reads and resets the same timing pattern as in the current read mode, including ADC conversion (although the workstation ignores this because it has not switched the data transfers on). The cycle time of these idle cycles is the same as the main mode, including the prolongations by any integration times; this aspect plays a major role if the Idle button has been switched to wait.
2. Lir (Line interlaced read) A cyclic repetition of the read-reset-read pattern at the minimum integration time (which means, the integration time implied by clocking once through the detector at the current pixel time).
3. Rlr (Reset level read) Resets then clocks through the detector line by line. There is a single read of each pixel in this idle pattern, so this is basically clocking once through the chips in half the time relative to the Lir idle mode.
4. Reset (Reset only) Executes a series of resets. ${ }^{35}$ No reads are involved and therefore these idle mode cycles are the quickest available.
With the exception of PANIC the default is Lir for all instruments. The idle patterns are unaware of any of the three possible subwindow sets of the current read mode (Section 5.6.1), which means timing and resets in the idle cycles are equivalent to full frame handling of all chips. The associated command is idlemode in Section 5.3. Details of the idle patterns are discussed in [4].

## - Second and third row: Read mode/pattern setup

- Read Mode The different read modes available are described in detail elsewhere [5]. For standard broad band observing this should normally be left at the initial default of the instrument (which is lir for LN). The GUI sends a ctype command of Section 5 to the command/interpreter shell.
- is the number of reads and resets executed in the current read cycle. This is only editable for the multi-correlated modes.

[^24]- IT(s) is the integration time in seconds, see Section 8.1. The detector is clocked with a rate of 100 kHz , resulting in a minimum integration time of

$$
\begin{equation*}
\frac{2048 \times 2048 \text { pixels }}{32 \text { channels }} \times \frac{2 \text { frames }}{100 \mathrm{kHz}}=2.7 \mathrm{sec} \tag{1}
\end{equation*}
$$

for single or multiple Hawaii-2 and Hawaii-2RG detectors in full-frame mode that reads two frames, this accumulates 2.7 sec like in Figure 9. For Hawaii-4RG detectors read out by two MPIA ROE boards this is

$$
\begin{equation*}
\frac{4096 \times 4096 \text { pixels }}{64 \text { channels }} \times \frac{2 \text { frames }}{100 \mathrm{kHz}}=5.2 \mathrm{sec} . \tag{2}
\end{equation*}
$$

The impact on LN detector saturation is discussed elsewhere [10].

- prd The pixel read time in nanoseconds. The standard is $10 \mu$ s equivalent to 100 kHz . See the roe command in Section 5.3 and also Section 8.9.
- pskp The pixel skip time in nanoseconds.
- lskp The line skip time in nanoseconds.
- ems The electronic multisampling factor.
- nqchan The number of output channels of each detector. The maximum is 64 for Hawaii-4 RG detectors and 32 for Hawaii- 2 or Hawaii-2 RG. Changing the parameter esentially uploads entirely new command tables to the ROE, puts the camera into a busy state for that time, and modifies the integration time.
- hinvdir The integer representation of the two (Hawaii-4 RG) or eight (Hawaii-2 RG) bits of the horizontal readout direction in the channels. If the Hawaii-2 RG is used with less than 32 channels, not all bits are relevant. Because the Hawaii- 2 detector does not support such configuration, the button is absent for Linc-Nirvana.
- vinvdir The integer representation of the single bit of the vertical readout direction in the channels. Because the Hawaii-2 detector does not support such configuration, the button is absent for Linc-Nirvana.
- Fourth row: Subwins There is one button On/Off to switch between full-frame mode and subwindow mode. The button does not respond if no active subwindows exist.
The other button opens a GUI similar to Figure 12 with options to edit the index and the four parameters of the subwindows. Each row in the GUI represents one software window. Click on a checkmark to remove a window from the set, and click on the empty square of a new line to start adding another window. The five integer numbers per line have the same meaning as the arguments of the subwin command (Section 5.3): (i) an index $\geq 1$, distinct for each window, (ii) the $x$ and $y$ pixel coordinate of the lower left corner of the window in the range from 1 up to a multiple of 2048 depending on the number of chips in the detector, and (iii) the width and height ( $\geq 1$ ) of the subwindow again in units of pixels. The two buttons at the bottom either activate the set of windows by using a chain of subwin commands, or leave the subwindow coordinates as they are; If the Set is pressed, the windows that are not check-marked in the GUI are forgotten by GEIRS - meaning to re-active them you will have to type them in with another round of editing. Editing entries in the GUI does not have any effect until the Set buttom is clicked.

Set and Cancel close the GUI. The Subwin-Selections and OnOff button indicate which configuration is left behind and effects subsequent read's.


Figure 12: Subwindow selections GUI opened with the Subwin-Selections window of Fig. 9.

- Fifth row: Read
- Read The read button executes a read using the current exposure time and number of repeats. On completion of a read, the images are not saved unless autosave is selected under the save option. The button turns green while an exposure is executed; but it is yellow - as a warning - if the entire startup simulates the ROE in software.
- -Q If this flag is activated, the scripts/QueueEFiles script is executed before the exposure is started, see Section 2.5.4.
- Repeat is the number of images $N$ with the specified exposure time $T$ which will be taken each time a read is executed (read-cycle). The total exposure time will then be $N \times T$ seconds. The maximum number of images depends on the computer shared memory set up in Section 2.4 and the setting of CAMSHMSZ in scripts/geirs_start_gen.
- The current progress of the reads is displayed to the right of the Read button. The format shows two numbers separated by a colon, the current frame number and the current image number.
- Endless may be pressed to start an endless loop of reads. The images are read out with the current integration time and readout mode and dumped to the display. They are not saved unless the autosave option has been activated via the GUI or autosave command (Section 5.3). This is useful for positioning the telescope. Pressing the button again lets the button return to a gray background and back to the one-time action of the read and save buttons.
The endless mode still includes the Repeat factor of the pattern blocks, which means for example that in a lir mode with Repeat set to 5 , the natural $2 \frac{1}{2}$ seconds gap after each 5 reads is observed.
The operator may in princple keep the endess loop active while changing other fundamental readout properties like subwindow dimensions; but in this case the images (saved or displayed) may look scrambled for some intermediate time because GEIRS maintains only a single set of maps of indices in the serialized data stream to the 2D
image coordinates at a time. ${ }^{36}$
- Abort Kills the read process -immediately, without regard of the current position of the address registers in the detector - and returns to the idle mode.


## - Sixth and seventh row: Save

- Save The save button saves the most recent image(s) obtained using the currently defined save options. It turns green while files are saved to disk. At the end of a readout it turns blue to indicate that the current data have not yet been saved.
- Save-Options The check marks define the default way in which to save images. The file name to be created next is defaulted. The range of frames to be saved follows in the next line of options. The main choices are whether
* to save individual exposures as separate disk files, equivalent not to activating any of the push buttons;
*     - i/integrated to integrate them (add them up arithmetically) and save only a single image;
*     - $\mathbf{1}$ /FITS-cube to store the individual frames as layers following the 3-dimensional FITS cube standard;
* -M/MEF to add the -M option to the save command and end up with the multiextension FITS format, were images and subwindows are stored as FITS extensions, one extension per window (see Section 7.5)
* -z/FITS compr. to use the "internal" tile compression registered as a convention of the FITS standard [11, 12]. The current implementation allows this only if also the MEF is activated.
* -S/sngle frms to add the -S option to the save command, which puts the individual frames into the FITS files, not the pre-correlated/preprocessed images.
* -a/auto-save to save the data automatically (without waiting for a request through a save via command shell or GUI)
* -s/immed.-save to save the data as soon as reading a frame is completed. (The difference to the auto-save is not waiting for macro termination and even starting the disk transfer before saving the previous frame has finished.
Note that the save options are overridden by any options specified in observing macros. For example save -f 2 -i in a macro will integrate from image 2 to the end of the series, and save only a single file, even if the save options specify saving images separately. Turning on auto-save will execute a save after every read, without clicking on the save button.
- Filename The name of the next file to be saved by pressing the Save button at the beginning of this line or by issuing a save-command from a script. One can either specify a name or a root. In the latter case the filename is the root plus a four- or five-digit integer, which will be automatically increment by one each time a save is executed. By specifying the root, the system looks for the highest free filename. If a filename ends with a number this number will be increased; if the filename ends on a letter, this will be also "increased" to the next ASCII letter. ${ }^{37}$

[^25]Clicking on the name with the current FITS file allows to change the name for the next save command.
The default file name convention for most instruments is essentially a time stamp. The NTE convention is a condensed time stamp plus an (increasing) 4-digit integer. [The condensed time stamp starts with the letters TI or TS for the imager or spectograph, respectively. The next letter represents the year, where $\mathrm{D}=2020$, $\mathrm{E}=2021$ and so on according to the ASCII table. The next letter represents the month where a is January, b is February and so on. The next two digits is the day of the month in the range 01-31. The remaining digits are sequential decimal integers.]

- The two fields to the right of the FITS file name define the range of the first and last frame or image to be included in the output. Whether the count means frames or images depends on the readout mode and whether the -S option was selected further above. The two indices are generally $\geq 1$, but values of -1 are supported to indicate that the smallest respectively largest range of the images in the buffer should be saved to disk.

To save the data in different formats, e.g. as a correlated image and also as the individual frames, one can change the options and click again on the Save button-which is equivalent to repeating the save command with different sets of options.

## - Last row: Macros

- Macro Specifies a macro (file with a list of GEIRS shell commands) to be executed by the macro parser. If the filename has the (recommended) suffix .mac, the filename may be specified without the .mac extension. The macro file must be in the MACROS directory specified under the macro path in the options menu (see above) or otherwise be specified by the full path name. Please refer to Section 5 for the macro syntax and commands. Specification of the macro just provides the file name; the macro is not started yet but with the button right to the entry field.
- Start, Pause, and Quit Macro control the execution of observing macros, reads and running programs. Note, that if a pause or abort is issued, the macro will continue executing until the current command is completed! Check in the command window to be sure that the pause is in effect. Clicking again on Pause will continue executing the macro after the pause.
While the macro runs, the Start button turns green and the field right from it indicates which line in the macro file is currently executed.

If the GUI of Figure 9 disappeared, it can be reconstructed with the control command to the GEIRS shell (Section 5) or using the equivalent forwarding with cmd* or snd* (Section 3.1) from the Linux shell.

### 4.3.2 Command Shell and Log Monitors

The Modules $\rightarrow$ New InstrShell menu starts the interactive command shell interpreter of Figure 13.

After the prompt, the GEIRS command shell expects commands from the list reproduced in Section 5 , and the terminal echos the responses. The commands send from this window and the commands created by pushing buttons in Figure 9 are received by the same command manager and effect only one single set of state variables. Both channels may be used at the same time.


Figure 13: The command interpreter started with the Module $\rightarrow$ New Instrument Shell menu of Figure 9.

Two additional log monitors may be opened with the Modules menu, illustrated in Figures 1415. These are passive displays: they filter lines from the $\$$ CAMHOME/log/*.log files; the logging parameters and amount of information that is stored in these files does not depend on whether the associated GUI is open or not. (The logging information does depend on the LOG_LEVEL definition in the GNUmakefile while compiling and further on the adjustments by any log commands send to the GEIRS shell.)
To retrieve the debugging logs use journalctl(1) with GEIRS as the identifier, for example
journalctl SYSLOG_IDENTIFIER=GEIRS
or to obtain the logs from the critical up to the warning level, filtering with an explicit user ID if different Linux accounts may be using GEIRS,
uid=\$(id -u)
journalctl _UID=\$uid SYSLOG_IDENTIFIER=GEIRS -p crit..warning

The monitor of the ROE logs, Figure 14, tracks log/roe*.log, and shows a time stamp, the user name on the host machine, the camera name, and two kinds of lines:

1. Entry and exit from one of the functions that accumulate (compute) the duration of patterns and loops over patterns,
2. Patterns submitted to the ROE. The tout shows the timeout (in seconds) for waiting for an answer.


Figure 14: The monitor opened with the Module $\rightarrow$ RoeLog-Mon menu of Figure 9.
The monitor of the command logs, Figure 15, tracks log/cmd*. log. The inter flags that the line was generated by a shell script assembled by the command shell with sh -c , and the following i, c or s means the caller was the interactive gui, a command, or the shell, respectively.


Figure 15: The monitor opened with the Module $\rightarrow$ CmdLog-Mon menu of Figure 9.

### 4.3.3 Real-time Display

4.3.3.1 Introduction The display tool, Figure 16 works similar to ds9 or fv tools with some display options and similar statistics. The GEIRS display, however, is completely unaware of world coordinate systems standards. Some online data processing techniques are available. These interactive operations (magnifying, scrolling forward and backward through the frames, setting ADU cut levels,...) affect only the displayed data but do not manipulate the raw data that have been or will be saved to disk.

If xpa available, users can send a duplicate of each new FITS file that is generated by the save command to an online ds9 application by adding two lines like

```
Xpaset='type xpaset | awk '{print $3}''
cat $1 | $Xpaset ds9 fits
    %NOT_PANIC_END
% ONLY_PANIC_END
```

to the QueueFiles shell script (Sec. 3.3). As an alternative to using the type command one may use the full path of xpaset or make sure by symbolic links that the path contains the executable. Note that ds9 sometimes needs to read ds9-64 depending on how this was compiled. With that setup, opening the GUI in Figure 16 may be superfluous.

The main difference against saving the image as a FITS file and then calling these standard displays is that one can address any picture in the current memory buffer rather quickly by its index.

The pixels in the display are all those received from the ROE; this means if windows have been used, the area covered by the pixels in the display is generally larger than the set of pixels saved into the FITS files.

The real-time display polls the shared-memory database (with a combination of get INT_STOP_SEC, get READBUF and get NIMAGE) each $1 \frac{1}{2}$ seconds to check whether a new image is available. ${ }^{38}$ It then requests the recent image from the data server. If the image frequency of the pattern/ROE is higher, some images/frames may not be displayed in the GUI by default; they can still be selected through the current image button. This deliberate throttle does not indicate that frames have been lost.

[^26]

Figure 16: Current Exposure Display. Right after GEIRS startup this shows the white-on-blue logo of the MPIA.

The pixel display that covers most of the area is the most recent detector image. One or two scroll bars appear if the pixels of the detector(s) don't fit into the operators window depending on the zoom factor.

The menu on the right hand side of Figure 16 has a number of fields, which are described from top to bottom in the subsequent paragraphs.
Hoovering with the mouse for approximately 2 seconds shows a short description of what these fields mean. To keep the space consumption of the fields low, labels have been abandoned because these "tool tips" provide the same functionality.

There are some standard types of fields:

- Down-triangles decorate scroll-down menus. They either offer a fixed set of options (with a scroll bar if the list of options is long), or offer selections that can in addition be edited. The latter is a frequent standard for numerical fields.
- Fields with gray background are outputs for information only.
- Fields with variable background are either buttons that toggle a state or open another menu.
4.3.3.2 Thumb Nail Pixel Image. This is the detector image downscaled by a fixed factor 9 (if the detector area is $2048 \times 2048$ ) or 19 (if the detector area is $4096 \times 4096$ ), independent of the scale factor of the main display.

The rectangular frame indicates which portion of the detector(s) is currently visible in the main display. Clicking with the left mouse in this small image is equivalent to centering the main (big) image around that point, i.e., could as well be achieved by moving the scroll bars in the main image.
4.3.3.3 Zoom factor. There is a selector with fractions ranging from approximately $1 / 32$ to $4 / 1$ that specify a zoom factor. Each detector pixel is replaced by that many pixels in the operator's display. One may either click on the down-triangle to modify the factor or press - or + while the focus is in the pixel image to decrease or increase the factor.

The fractions from $1 / 32$ to $1 / 2$ are not binning groups of pixels but simply skip a fraction of rows and columns (sub-sampling) for the sake of speed. So note that for small fractions (large denominators) some of the stars - of any magnitude - may virtually disappear in the viewer if the detector pixel scale does not well resolve the Strehl width.

However, there is a flag to activate a software binning of pixel tiles to the right of the scale factor, which will replace each pixel in the GUI by the arithmetic average of a square tile in the neighbourhood if the zoom factor is $<1 .{ }^{39}$ This is computationally more expensive and may lead to false impressions of background noise, but avoids that stars just disappear because they are not hit by a finitely subsampled grid of rows and columns.
If the zoom factor is $>1$, each detector pixel value is expanded in a small square tile by copying its value to the display pixels. There is no interpolation then akin to some smoothing image processing known to other software packages.

[^27]4.3.3.4 Color. There is a selector for the color lookup table. Some of the color tables are from the Part 6 of the DICOM book, and the others from ImageJ. All color tables-with the exception of the Grayscale - quantize the pixel values with 256 different RGB colors.

The display uses a linear map for the translation of ADU's to brightness by default (i.e., after GEIRS has been started). A $\gamma$-correction with a power law scaling is available by setting the DISP_GAMMA value of the shared memory database to some different value in the range $0 \leq \gamma \leq 100$ with the put command (Section 5.3), for example
put DISP_GAMMA 1.4
The default after GEIRS startup is $\gamma=1$.
4.3.3.5 Image Stack. The image display maintains a finite circular buffer of images and frames, so one can step backwards through a limited number of previous images or frames. The choice current image lets the viewer collect new images arriving on the workstation, and current frame lets the viewer collect new frames on the workstation. This means

- The image display does not have arithmetic functions to split images into frames or to combine frames to images. It adds either new images or new frames to its stack, but not both at the same time. It is just a viewer for pixel arrays, not a calculator nor a data pipeline.
- The image display does not change if one toggles from current image to current frame or vice versa. One needs at least one further read to let the image display become aware of new data.

One of the small negative indices selects an earlier one in that circular buffer, so -1 means the penultimate image and so forth. The negative labels are just indicating that one steps backwardssimilar to the semantics of negative indices in Python or Maple lists.

If one tries to select an index which does not yet exist, the GUI corrects that index to an existing one. If you have clicked for example three times on the Read with a default repetition factor of 1 after starting the GUI, and select -8 here, the GUI knows only 3 images whereas -8 requires at least 9 , so the GUI will change that selection to -2 , the oldest image it knows about.

The circular buffer of image is private to the GUI. It does not depend on how many images fit into the main GEIRS buffer in shared memory or on how many images are created in a single read cycle.

Selecting anything else but current means that the main display freezes an earlier image, but still active read-outs will enter the GUI's buffer of images and old images are discarded. If the index in the stack is re-selected afterwards without halting the readout, the negative lables will not refer to the same images.
As a warning to the user, selection of anything but current paints the button in blue to indicate that one must select current to return to the life display.
4.3.3.6 Sky Background. There is a file name chooser for a FITS file that must contain a sky (background) image with the same full frame resolution as the current instrument. Clicking on the button allows to select a file that exists on the local file system. To disable sky subtraction, click on the Cancel option in the file chooser, not on the Save button. The button shows the
filename without the .fits suffix. If the name is empty or is not a compliant FITS file, no sky image subtraction occurs. Compliant means:

- The FITS file must contain a EXPTIME keyword in the primary header for an exposure time (in seconds) such its image can be linearly rescaled to the exposure time of the current display.
- The FITS file must contain an image or a cube in the primary or secondary header data unit with the same horizontal and vertical NAXIS dimensions as in the current full frame scenario. If the FITS file contains an at least 2-dimensional image in the primary HDU, it reads this, otherwise it tries to look for an at least 2-dimensional image in the next HDU, but it does not look into latter HDU. Even if the current exposures use subwindows, that file with the sky/background image must have the full frame dimension, including all detector chips.

If the sky image is in a cube, all slices in the cube are added up, and its effective exposure time is set to the EXPTIME of the primary header multiplied by the number of slices, in compliance with Section 7.4.

- The image in the FITS file must be of BITPIX type 16, 32, -32 or -64, the usual short, integer and floating point types.

If the selected file is not compliant, the software will clear the file name in the GUI and resume the mode without sky subtraction. The simplest way of creating a compliant file is to save a sky exposure in Figure 9 with -i checked and all other options unchecked.

If that sky subtraction is activated, the derived data like cut levels, FWHM estimators, and horizontal and vertical cuts through the images are all derived from the differential/subtracted total pixel brightnesses.

The task of subtracting two FITS images is usually left to more advanced programs. if the FTOOLS are installed, save the first image to disk, for example the file tst1.fits, save the second image to disk, for example the file tst2.fits. Let the images be in the extension named WIN1, for example, then the difference is created with the SUB operator of farith
farith tst1.fits[WIN1] tst2.fits[WIN1] tst3.fits SUB
on the Linux shell.

### 4.3.3.7 Brightness Cut Levels (Parameters). There are two cut levels selectors which offer

- fixed: the cut levels are not dynamically adapted to the current image but stay fixed as new images arrive. The cut levels may be edited by changing the lower and upper limit in the two number fields underneath.
- or a set of percentages of the pixels below/above which pixels are shown to be effectively zero/black or saturated/white.

If left number (lower limit) is larger than the right number (upper limit) levels are reverted; then stars appear dark on a brigher (sky) background.
4.3.3.8 Brightness Cut Levels (Values). There are two numbers that are computed pixel cut levels based on the methodology selected higher up. These cannot be edited unless fixed is
selected. If editable, these entries also accept floating point notation like 2.5 e 3 (for 2500). The internal handling of these cut levels is quantized in integers: using accuraries better than 1 is futile.
4.3.3.9 Hot Pixel Coordinate. There are two integer numbers which represent the x and y coordinate of a "hot pixel" in the detector frame in FITS coordinates, so $(1,1)$ is the lower left pixel. The numbers can be changed by typing in other coordinates, or by clicking with the mouse at a place in the main image (not in the thumbnail image) or by using the 4 cursor keys. To disable their definition, insert a negative number. If enabled, that point is marked with a cross in the display.
4.3.3.10 Horizontal/vertical Slice. In the next row the horiz. and vert. buttons open plots that show the pixel values along two straight lines that cut horizontally and/or vertically through the image at the "hot pixel" marked by the center of the cross (Figure 17). ${ }^{40}$ The plots are updated if new images arrive or if the hot pixel is moved. The titles of the plots indicate the FITS $x$ and $y$ coordinates of the common crossing of the two cuts. The buttons are green while the plots are active. The two graphs should be closed by clicking again on the buttons; their color will switch back to gray if de-activated.

The width of the horizontal or vertical pixel interval that is shown in the slices becomes smaller or wider as a fucntion of the zoom factor of the main display. At zoom factors $<1$, the entire detector is scanned, at zoom factors $>1$, the scans show smaller sections, which means higher resolutions.
4.3.3.11 Radius of Interest. The next field defines a radius in units of detector pixels. If chosen positive, it is also inradius of the square box painted around the "hot pixel" in the pixel image; if negative, the radius is undefined, no square box is drawn, and the FWHM computation is de-activated. In the example shown the value is 146 , which means the box covers $293 \times 293$ detector pixels. (Detector pixels means that the apparent size of the box changes if the zoom factor is changed, whereas the size on the detector does not change.) The initial value is computed from a FWHM of 0.9 arcsec, the imager's pixel scale and setting the boxes half edge to $2 \sigma$.
4.3.3.12 Hot Pixel Value. The next single integer number is the pixel value at the place of the "hot pixel." It cannot be edited.
4.3.3.13 FWHM Estimate. The next row contains two buttons and a number related to FWHM guesses. The row does not exist for CARMENES and the spectroscopic camera of NTE because the width is computed with a 2-dimensional isotropic fit to the pixel values which does not make sense if one of the axes in the image is not a direction on the sky.

The FWHM button can be pushed to activate FWHM monitoring in new images that arrive. FWHM is green while active and gray while not. Note that

1. the FWHM fit does not make any sense for the LUCI spectroscopy. But GEIRS does not have any clue whether it is currently used for imaging or spectroscopy in that case.
2. values are wrong if GEIRS does not know the correct pixel scale, in particular for instruments with variable pixel scales if started with the wrong resolution in Figure 7 and/or not getting

[^28]

Figure 17: Examples of cut plots activated with the horiz. or vert. buttons of Fig. 16.
updates. So in particular for LUCI it is recommended to check that the pixel scale reprinted in the title of the GUI is correct.

The history of these FWHM estimates contains up to 128 measurements; older values are forgotten if that stack size limit is reached. This ensures that the graph with the plotted values does not get too crowded.

The algorithm searches for a bright center in the square frame defined by the region of interest furhter up, and fits a Gaussian (background plus amplitude with variable width) there. The computation is disabled if the radius is negative. The fitted full-width-at-half-maximum printed to the right of the button in units of arcseconds.

A cursor with three green rotor blade lines is inserted into the pixel image where the algorithm located the center of the Gaussian. This gives a visual feed back to check that the centroid search ran wild. The algorithm considers an area equivalent to the black box around the cross for fitting; for optimum performance and quality, that box should roughly cover the center of the star and $2 \sigma$ of the expected Gaussian around it.

The computational load may be massive; do not activate the button unless needed. The algorithm starts by computing at 5 points (center, East, North, West, South) around the center median values of pixels, selecting the largest of these 5 points, and continuing this recursively on a shrunk subarea
taking the largest of the 5 pointas as the new center. The points in a virtual square box around that centroid are then binned by distance from the center, and a low-resolution fit to these binned data is generated using the first few components of a 1-dimensional Fourier transform to reduce noise. In the smooth approximation by that Fourier transform the zero of the second derivative (equivalent to the $1 \sigma$ distance from the center) is searched, and multiplied by $2 \sqrt{2 \ln 2}$ and the pixel scale to create the FWHM.
The algorithm does not fit a Gaussian if the amplitude appears to be less than $10^{-3}$ of the background. In these cases it sets the standard deviation of the Gaussian to the square box edge length as some sort of lower estimate, and the green cursor in the pixel display disappears.

The plot button pops up an auxiliary window similar to Figure 18, which shows a horizontal time axis and FWHM values on the vertical axis. FWHM values above $2 \operatorname{arcsec} / \mathrm{px}$ are not included


Figure 18: Intermediate FWHM history while the FWHM button of Figure 16 is active.
(for the benefit of a supporting automated scaling of the vertical axis). The time axis is the time when the snapshot of the image was drawn from the GEIRS data server. Note that this time may be off by a full integration time in comparison to the end of the exposure that actually contributed to the image! If one skips backwards through the image stack as mentioned above, and if the FWHM button is active, this will add points to the FWHM stack at these times of the past.

The button is green while that plot is displayed. Pressing the plot button again removes the plot. The two buttons are slightly correlated: One can push FWHM to collect values without plotting them; but plot shows only those measurements that have been collected.
4.3.3.14 Main Display. The main display (with up to two scroll bars) shows a (optionally zoomed) version of the pixels.
A mouse click in this display moves the hot pixel location to that pixel.
A drag with the left mouse (press-hold-release) selects a rectangular subsection of the pixels, copies these values into a temporary FITS file, and opens a gnuplot display with a histogram of the pixel values rendered with fitsImg2Asc(1), see Section 5.5.

### 4.4 Taking data

The windows introduced thus far are the environment in which one takes data manually (including the use of GEIRS macros, see Section 5). This is useful for tests or special calibrations.

### 4.4.1 Setting up the camera for an exposure

Before you start, make sure you have selected the proper paths for your data etc., see Figure 9 at upper right. You should also set the root name of the files to be stored on disk, which is also done in the camera control window. The instrument is completely setup in the camera control window. Here you select the read-out mode and the exposure times, to name the most important.

### 4.4.2 Taking exposures

An exposure is taken by pressing the Read button (below centre in the camera control window). Although this exposes the image, it is only read into the memory of the instrument computer. There you can use it to take a look at it on the real-time display, measure background level, seeing etc. there. If you decide to keep the image, you also may modify the format of the data (e.g. as a FITS cube, individual images, stacked images). Once set you save the data by pressing the Save button. Due to the double buffering, an image may be saved while the next one is already being taken. (For CARMENES, that alternating buffering scheme has been disabled to halve the RAM requirements. This works because CARMENES is only used in a batch type of environment where read and save are used only in sequential order without temporal overlap.)

### 4.5 Saving data

The data are stored on one of the disks of the instrument computer under the path you have specified under SavePath in the Options Menu of the camera control window, Fig. 9. The initial default is \$HOME/DATA set at start-up time in Section 4.1. The files are stored as FITS files and are not write protected in the standard sense of the file system (!).

Each save - either explicit or implicit with the autosave or sfdump mechanisms-creates FITS files which are cached by Linuces. This incrementally reduces the amount of free RAM displayed by commands like top(1) or free (1). (People may errneously interpret this as memory leaks or some sort of defect within GEIRS; there is even one instrument where the local system administrator restarts GEIRS periodically because he believes that memory is "lost.") This effect is obviously very pronounced on computers that produce astronomical images, and in particular where GEIRS in its standard configuration can generate FITS files half as large as the total computer's RAM in a single exposure. The caching mechanism basically does not harm but is often useless, because data reduction is rarely done on the GEIRS computer so the speed-up of reading the cached FITS files instead of their disk copies is never felt. An obvious exception here is the CARMENES first stage pipeline which uses these FITS files right at the end of each exposure.

## 5 COMMAND INTERFACE

### 5.1 Double buffering

It takes a some amount of time to transfer the data from the camera and save it to the hard-drive on the workstation. To reclaim some of this otherwise lost time, GEIRS has been configured with two image buffers. Thus, a new image can be read out while the previous image is being written to disk. To implement this feature, the commands should be written as in the examples (Section 5.7), with a sync tele after the telescope offset and save commands. The GUI will then only wait until the telescope move is completed before starting the next read (the save command may still be in progress).

### 5.2 Parser

### 5.2.1 Syntax

Commands and their arguments are usually submitted one per line, separated by line feeds. If two or more commands are to be send at once, they need to be separated by a semicolon. This makes for example sense for the commands that are almost always followed by the sync, for example:
save - M ; sync
Note that this format generates only a single answer from the interface, not separate answers from the individual commands in the list.

There is one command, save, which uses commas to bundle groups of options.
Note that command options cannot be sequeezed into short forms and cannot be swapped with non-optional arguments nor be clumpped without spaces, as some Unices allow in their shells or some higher programming languages support with some getopt(3) libraries. Example:

```
save -zC # wrong syntax !
save -z -C # valid syntax
```

As a guideline, trailing arguments or options in commands are silently ignored.

### 5.2.2 Timing

The GEIRS command interpreter does not have a command stack; so one cannot type ahead an arbitrary number of commands assuming that they will be executed in order. Proper timing is achieved if and only if each command waits for the reply from GEIRS before the next command is submitted. There is no reason to implement convoluted timeout data bases on the client side: GEIRS has its own internal timeout values for the various tasks. The reply will carry an error message if GEIRS has run into one of these timeouts. It would be an even worse design of the client to set some arbitrary constant timeout on the client side.

GEIRS maintains a busy state after it received many of the commands. To relax these requirements, GEIRS actually puts a single (!) command on hold if GEIRS currently is in its busy state, and waits for up to 5 seconds for the removal of the busy flag, i.e., for the termination of the previous command. This means in practise that the client side can type ahead one single command if the
previous command is handled within 5 seconds.

### 5.3 Command List

In this section a complete list of commands is given. The order is lexicographically, not by functionality. These commands and syntax can be used in macros or typed directly into the command window or submitted with the interfaces of Section 3.1. Use with caution some commands are better left out of macros! For example, quit will exit a macro at the point it occurs, no further instructions in the macro will be executed. Also, if interactive is on, and ls, dir, or history are used in a macro, the macro could stop executing and wait for a carriage return.
The subsequent pages are a PDF reproduction of the "help" page generated by texinfo in various formats. The intend is to demonstrate to reviewers that this information is indeed available, not to provide a reference that is anyway accessible with the online software. [For this reason, two pages of the PDF document have been packed on a single page of the manual; this also helps to realize that they carry their own internal pagination.]

The options to read this informations are:

1. the File $\rightarrow$ Help button in the controls menu, Figure 9, if the full path name of a browser has been set in environment variable CAMBROWSER in the startup file scripts/geirs_start_gen. This is the same as calling
setenv CAMBIN=\$\{CAMHOME\}/<branch>/share
firefox \$\{CAMBIN\}/camera.html
offline.
2. the info(1) command
info -f \$CAMHOME/<branch>/share/info/camera.info
opening the screen similar to Figure 19. This may be simplified as described in Section 2.5.7.
3. as a PDF document
```
cd $CAMHOME/<branch>
texi2dvi --clean --pdf --expand camera.texi
evince camera.pdf
```

4. the help command entered in the command shell.

This is a generic account of the command interface, and again many of these do not apply to LUCI1,LUCI2 and NTE,in particular the commands that interface with the telescope or motor and other controllers. The commands are either in the category type:USER or type:ENG or type:SUPER; the commands in the latter two categories are rejected unless one is using the instrument under one of the engineering observer ID's or the observer ID master. (The observer ID is configured in the top field in the GUI of Figure 7.)



70 LUCI2-MPIA-MAN-DCS-001- GEIRS Installation and User's Manual - Issue 11.107


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 - -t: abort test only. See [test], page 44.

- -a: abort all processes above here




 - -m: abort macro only. See [macro], page 20.

 Aborts the execution of read and/or macros.
- -r: abort read only. See [read], page 26 . type: USER
syntax: abort $[-\mathrm{r}$
$[-\mathrm{k}[\mathrm{k}[\mathrm{]}][\mathrm{m}][-\mathrm{s}][-\mathrm{t}][-\mathrm{a}][-\mathrm{b}]$


## abort

If called without parameters, the current status of autosave is returned.

type: USER
syntax: autosave $\{$ yes,on/no,off $\}[-\mathrm{s}][-\mathrm{fn}][-1 \mathrm{n}][-\mathrm{r} \mathrm{n1} \mathrm{n} 2][-1][-\mathrm{i}][-\mathrm{d}][-\mathrm{c}][-\mathrm{t}][[-\mathrm{b}]$ or $[-\mathrm{g}]]$
$[-\mathrm{p}][$ filename/devname], $\ldots]$

## autosave

 used in a macro or when called externallyWarning: aperture launches a background process and should be followed by a sync when
If called without a parameter, aperture prints all possible aperture-positions and the cur-
rent one. on the actual camera system in use.
\$CAMINFO/wheel\#.ext. The available wheel indices '\#' and the file extension .ext depend Move the aperture wheel to position 'name'. Actually this is only relevant to PANIC and
moves the cold stop wheel (unless disabled). The named positions are defined in the files

aperture
>Sound menu of the controls
Note that alarm sounds cannot be blocked by setting the volume in the Options->Sound
menu of the controls.
up to 100 .
Plays a 'General Error' sound. The 'sound' is an optional file name, where the file must
syntax: alarm [sound] [volume]
type: USER

## 资

 roe3_bias-maxvolt() function in the source code. If GEIRS is compiled on a computer under



 bias Vreset bias det4 Vreset
bias 33
 bias $\operatorname{det} 341003248 \quad 280$
bias $41003248 \quad 280$ \#s
3248 $\Lambda-8 \hbar z \varepsilon$
$z$ fəs\# $\varepsilon$ 子әs\# IV $\varepsilon$ 7əs\# ADC-valu
.5 \#set \#set
 Note that the external bias, one per detector, is set with extbias. The -V may also be written in lowercase -v. Each DACdigits is an integer between 0 and 4095. as shown above, and the subsequent values are written to the subsequent biases in order. If the arguments 'DACdigits' or 'Voltages' appear more than once, the first bias is addressed
 camera. If ' $\operatorname{detN}$ ' is given, the biasindex is between 1 and 10 (inclusive); If ' $\operatorname{detN}$ ' is not The argument 'detN' is 'det1' up to 'det4', depending on the number of detectors in the These names of the biases can be written in mixed upper/lowercase characters. tector is controlled by 10 biases (DSub, VReset, VBiasGate, VnBias, VpBias, VnCasc,
VpCasc, VBiasOutBuf, RefSample, RefColBuf) and 1 external bias (extbias). For HAWAII-2RG or HAWAII-4RG (Panic, Luci, CARMENES, AIP) detectors, each deThe HAWAII-2 (i.e., Nirvana) detector uses 3 biases (DSub, VReset, VBiasGate) and 1
external bias (extbias). of DAC's. Changing settings via this command is restricted to the ENG class of operators.


## seıq

Warning: If used without an argument, the new directory is set to the home directory of the
user. The directory of the 'save-path' and the free disk space in that directory are returned.
 If the current default filename for the save operations was given as basename ending not with The command checks the capacity of the filesystem of the new directory. If the capacity is
below some value, the command issues a warning. Changes the directory for save operations, reminiscent of the UNIX $\operatorname{cd}(1)$ type: USER
syntax: cd [directory]
cd The command is only relevant for PANIC If called without parameter, the actual cassegrain-angle relative to NSEW will be returned This CASSPOS FITS header line reports the difference of this cassegrain angle minus cassoff of the telescope is apparently measured in degrees with some undocumented offset and sign Sets 'angle' to be the actual cassegrain angle. The default value of the angle when GEIRS
starts is the one obtained from the EPICS interface of the telescope. The Cassegrain angle syntax: casspos [angle]
type: USER
casspos
sligthly more to the left, use a value of CAM_NORTH that is slightly larger than 90.) CAM_NORTH is +90 , measured counter-clock-wise from the horizontal +x coordinate in
the FITS images. This means to instruct GEIRS that north of PANIC images is not up but an angle, which differs from the default, before starting GEIRS. (The implicit default of
CAM_NORTH is +90 , measured counter-clock-wise from the horizontal +x coordinate in tate the WCS matrix set the CAM_NORTH environment variable, measured in degrees, to Note that this value is not used to modify the WCS values of the FITS header: to rokeyword. So the sign convention and units must be compatible to those of the casspos that is provided by the telescope (TECS) and that offset angle is stored as a FITS heade The command is only relevant for PANIC. The arithmetic difference of the cassegrain angle syntax: cassoff [angle]
Sets the zero-point 'angle' as the cassegrain angle for the NSEW (North-South- East-West)
orientation.

## cassoff

|  | 'вıәшез әч7 |
| :---: | :---: |
|  |  |
|  |  |
|  |  |



 syntax: ctime [time-val]
Returns the cycle time. ctime

## 

 If used with CARMENES note that the first pipeline stage generates at most one image foreach read, independent of the value of $n$. Values larger than $n=1$ will lead to an apparent changed. If the parameter is larger than supported by the memory allocation, it will be
reduced to the count that is actually available. If called without parameters, the current status will be printed and no values will be sync may be needed in non-interactive modes, for example in macros. see [sync], page 38 , . This command is rejected while the camera is busy (i.e., while readout or wheel motions
are in progress) unless it is only a query of the current parameters. Hence a previous call to
Sets the cycle repeat count. This defines the number of images that will be read in a single
read command.

Sets the type of readout cycles of the ROE. The available names and options depend on
the camera.

type: USER

EXPO_NO value.
crep
 counter EXPO_NO incr $\quad$ \# increments counter EXPO_NO
counter EXPO_NO decr 2 $\begin{aligned} & \text { \# decrements counter EXPO_NO by } 2 \\ & \text { counter EXPO_NO set } 99\end{aligned} \begin{aligned} & \text { \# sets the counter EXPO_NO to } 99\end{aligned}$ counter EXPO_NO incr $\quad$ \# increments counter EXPO_NO
counter EXPO_NO decr 2 \# decrements counter EXPO_NO by 2
counter EXPO_NO set 99 \# sets the counter EXPO_NO to 99 Note: The next read will activate and increment that value to avoid interference with any counter EXPO_NO incr $\quad$ \# increments counter EXPO_NO
counter EXPO_NO decr 2 \# decrements counter EXPO_NO by 2
counter EXPO_NO set 99 \# sets the counter EXPO_NO to 99 Note: The next read will activate and increment that value to avoid interference with any


$$
\begin{aligned}
& \text { define } \\
& \text { define optics }
\end{aligned}
$$

The optics resolution names currently used are 'wide', 'high' and 'very-high'. values (for example concerning an optics wheel) that are not controlled by GEIRS, but still
needed by GEIRS (e.g. to know the pixelscale). type: USER
syntax: define [<parameter> [<specifier>] ]
The define sets parameters. The only parameter currently implemented is 'optics'.

## define

Note that instruments use only a small subset of these modes in reality.
ctype srr 12
ctype mer 7 \# GEIRS will round this up to an even number..
ctype srre 3
ctype srre 7 /home/staff/GEIRS/trunk-r731M/test/srreMask08.carmenes
ctype srre 5 \$CAMBIN/../test/srreMask08.carmenes
ctype lir after clicking on the Read Mode button of the controls GUI. Examples:
ctype srre
ctype srre 3
The set of supported modes may change with time. This set is immediately revealed in the
menue after clicking on the Read Mode button of the controls GUI. Examples:
to decide whether such a full download is executed. External monitors need to
maintain an appropriate command's timeout in the interface to GEIRS. file in the file system with the last time it has updated the pattern in the ROE same time before the command returns. GEIRS compares the age of configuration Note that switching to this srre mode may trigger a full download of an entirely
new pattern to the ROE which typically takes 18 seconds to complete and takes the directory) or \$CAMBIN etc. will be recognized/expanded. tern directory.) There is a modest shell-type expansion mechanism applied to the
name of the configuration file, which means wild cards like the tilde (for the home srreConfig. (An argument equivalent to the -p of geirs_srreConfig does not the full path name. It plays the same role as the argument of the -i of geirs_
amples:


 Synonymous to the quit command. See [quit], page 26. Shuts down GEIRS, its GUI's and sype: ENG: exit [macro] exit 33750023175

 shows the a version stamp of the firmware (FPGA program version) The is no useful information returned if the ROE is in simulation mode. Otherwise this syntax: engstatus type: ENG
engstatus (data visualisation) and some kind of statistics of ADU variances. Opens a GUI with the display of the detector readouts, some detector engineerig capabilities type: USER
syntax: displa display

Executes 'ls -l' in the current directory. The output stops after each page; to proceed with
the next page, enter: <RET>; to abort the output, enter: $q<R E T>$ type: USER
syntax: dir [filenames] dir The command without argument returns the current status. milliseconds (exact to three fractional digits, ie., microseconds). Set 'delay crep x.x' before crep read. The final argument is a floating point number in

## delay




get OBSGEO-H
get TELESCOPE
get WMACROS
get XDIM YDIM
The start of the current or previous exposure, the number of frames received (up to now)
and the distance between nondestructive reads in the srr or srre modes can be read with
get INT_START_SEC
get NFRAME
get INT_DELTA_SEC
gui
type: USER
syntax: gui [-x xserver] [-f font]
Starts the graphical user interface (GUI) for the camera. For the description of the options,
see [control], page 5.
help
type: USER
syntax: help
Prints the list of commands allowed to the current class of the user.
syntax help command
prints information about the specified 'command', where

- 'syntax' describes the (various) parameters and switches.
- 'type'
- USER: normal user command
- ENG: engineering command, not needed for standard operations
- SUPER: system safety critical commands. A password is required to use such a
command. The observer's name is used as the password.
Parameters in ' $[$ ' are optional. List of exclusive values are enclosed in '\{\}'.
history
syntax: history
syntax !?
Print the GEIRS shell command history.
type: USER

ت.
amples:
idle
idle
idlem
idle

: USER
 syntax: lamp L5 ON $\{1|2| 3 \mid \ldots 9\}$获
 $\operatorname{amp}$
Warning: kill read should hardly ever been used in favor of abort. of the macro status. If no macro process is alive, it cleans the macro status.
 IIIY

[^29]







 syntax: load filename [\#n] [\#incr] type: USER
syntax: load load Without the parameter, the filename is added to the file 'geirsLstFile' in the directory
$\$$ TMPDIR (which often is $\sim /$ tmp). is considered a bug and may change in the future.) Returns the filename of the most recent image that was saved and stores the filename into syntax: last [destfile] last lamp ALLOFF
lamp L3 OFF
lamp L4 ON
lamp L5 ON 3 indicated by small integer numbers in the range 1 to 9 All lamps can be switched off at once with the argument ALLOFF. Lamps 1 to 5 can be
individually switched on or off. Lamp 5 can be switched on to a specific power which is The geirs_lamp. sh also writes the lamp status into a file which is scanned by GEIRS each
time a new FITS file header is created. It seems that the rflat does not trigger any telescope motion. rfl at CAHA command. The rflat is executed on ultra3 if GEIRS is started with TELESCOPE
set to CA2 2 m , and on ultra1 if set to 3.5 m . Controls the calibration lamps by executing geirs_lamp. sh with the syntax of the common
rfl lat CAHA command. The rflat is executed on ultra3 if GEIRS is started with TELESCOPE

- all - all modules are changed with the new parameter set
- nutil - only the nutil module is changed
- cstxlib - only the cstxlib module is changed
- rdbase - only the rdbase module is changed
- ...
 Module names for the option -main If the module name is 'MSG': without any options sets the bits that control verbosity of
what is written to the GEIRS shell. (same bit-definitions like the logbits) - -h[help] // prints the supported modules or objects (or use tab in shell) -b[its] // controls the switches inside a level
- -m[main] // selects a sub-process -level, all lower loglevel are activated. switch. Without any of the two signs in front, that value is set as the new switch. For switch. A '+' (plus) sign in front of value adds that value to the setting of the selected log The effective log level is the 'or'ed combination of the 'main'-process module and the
'object'/source-file module in the process.
 Only the ENG class of users is allowed to increase logging levels. The standard USER is
limited to change bits in the loglevel and to switch to lower levels (but not below INFO). Controls the log-level of the software. $\log$
On negative n : file is added to shm Since the shared memory frame-buffers are unsigned short integers, the image will not be
correct if the FITS file is encoded with a different BITPIX value. (This basically means that
most of the FITS files saved by GEIRS should not be read that way to avoid misinterpre-
tation, because they have been stored as correlated output with 32 bits per pixel, not as
single frames.)


 the rectangle, xy $[12]$. The four parameters of the rectangle coordinates may be given with command and before the indices of the images n $[12]$ or the FITS coordinate specification of The options, starting with ' - ', must be the first parameters, i.e, must follow right after the Calculates the median of images n 1 through n 2 . Default is all images.
 active. is a ' $\#$ ', the entire line will be ignored.
 A macro file length is currently limited to 10.000 lines and the line length limited to 255
characters. to overwict macro path.
an explicit macros with the same name in different directories specified by are tried thereafter. This search hierarchy allows to call standard GEIRS macros, but also If the macro file is still not found, the two default paths \$CAMHOME/MACROS/filename [.mac] If the given filename does not exist, the software tries to open the file after adding the
extension .mac, and eventually also with the extension .macro. a subdirectory relative to MacroPath, the syntax is macro subdir/test. If the filename starts with a slash '/', the directory of the MacroPath is not used, else the >MacroPath... or by set macropath. sure that the next command does not conflict with the previous or use the sync command
The default search directory for the macros is defined in the controls-GUI by the Options invoking commands like read, telescope or filter that run in the background. Make The file filename contains command lists like any of the command shell. Be careful when If the -c [clear] option is given alone, the last macroname is just cleared in the parameter
variable (and therefore in GUI).

 macro

 To deactivate the previously commanded temporary test filename, you might either jus
call filename. Attention: The testfile-filename is not used, if the next save command is given
with a filename; it is only used if save is given without a filename. If option -t is given without a filename, the special name 'test' is used, else it uses the given single save command. This may lead to cases where the save cannot succeed if that implies
using the same FITS file name multiple times.)
 the default file name is automatically reactivated, also if there was an error or problem with Option -t (with or without a file name) tells GEIRS that the next save command should
not use the default file name, but a temporary test file name. After the next save command

 next hugo_ bastian3.fits \# creates file bastian3.fits \# no filename, creates hugo_0002.fits, because hugo_0001.fits present \# no filename, creates hugo_0001.fits if no hugo_????.fits present
and the extensions.fits, -win....fits, .dump, and increases the largest 4-digit number found
by 1 to create the default file name of the FITS file.
by abort. Commands/macro will be continued by entering the continue command or may be aborted Stops any command execution; only continue or kill will be executed. With option macro,
pause will only get active if a macro is found running. syntax: pause [macro] type: USER pause
 Without parameter all possible positions and the actual positions are printed. Moves a wheel of the camera optics. type: USER
syntax: optics [wheel-position]


## optics

Prints the current observer's name. no option
Sets name as observer in the FITS headers (truncated to 39 chars). This name is also used
as the password for the privileged commands. syntax: observer name name type: USER
observer
Prints the current object.
no option
syntax object
84 LUCI2-MPIA-MAN-DCS-001- GEIRS Installation and User's Manual - Issue 11.107

| pipe -list ledoff |
| :--- |
| pipe -list ledon |

ptime
type: ENG
syntax: ptime [\#]
Sets the base time for the p

- for observers ptime [def
- for engineers ptime \#v

type: SUPER
syntax: pipe [-nowait] [-list] [-timeout \#secs] command [par1] [par2] [...]
Send command and parameters directly to the camera-electonics. In the simple format, no
interpreation or limit checking is performed.
- -n[owait] just send command but do not wait for any answer.
- -l[ist] interprets the command and optionally any of the further parameters as the name
of files with a command list. These file names are attached here without their instru-
ment suffixes. The search path is the CAMBUILD/pttrns subdirectory. In this format
with the -list, the usual expansion of lines in the files happens: removal of com-
ments, expansion of the multipliers, substiution of variables and so on. See the pattern
constructor manual for details.
- -t[timeout] followed by an integer increases the timeout for the communication to the
ROE to that number of seconds.
To turn off the front LED's of the 3 ROE boards that are under software control, for
example, use the three commands
?
Mbytes. type: USER
syntax: pwd
pwd
where the numerical value is in arcseconds per pixel. put PIXSCALE 0.016
 In the instrument shell, a $T A B$ will autocomplete or list the applicable varnames.
See [get], page 11. When varname is an array, all array elements are set to value. In this case it is almost
always better to adress a single element of the array with the [element] index. to match the names in the data base in full; abbreviating names is not supported. A set of variables held in the shared memory data base may be put (set). The names have named
syntax: put varname[element] value [varname2[element2] value [...]] named

$$
\begin{aligned}
& \text { - -d: 'value' is a (double) } \\
& \text { - -s: 'value' is a (char*) }
\end{aligned}
$$

' at 'offset' into the shared-memory infopage (database) syntax: put [\{-i,-f,-d,-s\}] offset value
numerical

## type: USER

$$
\begin{aligned}
& \text { - -i: 'value' is an (int) (default) } \\
& \text { - -f: 'value' is a (float) }
\end{aligned}
$$

## qud

Compound commands delimited with the semicolon are not possible

type: USER repeat In case that smooth termination of that read is not desired, one should consider sending
abort. see [abort], page 1, the process that is already busy) the cycle time, repetition factor and current number of
frames in the two alternating buffers in the error message. If read detects that a read is already running, it refuses to start, and shows (on behalf of
the process that is already busy) the cycle time, repetition factor and current number of read is a "background" process and should be paired with a sync when used in a macro or
from a batch control program. In that case it may be useful to reduce logging with a command like log all INFO so the
log files do not grow in size as rapidly as usual. The option -c triggers a continuous read of crep images until the abort command is sent.
 Read 'crep' images according to the current cycle type, which means start the program type: USER syntax: read $[-c]$ O
0
0
0 20

The effect of adding the argument macro within a macro is to leave the macro, but not to
terminate GEIRS.

 This shutdown of the Linux services does not have major consequences for the ROE. In this memory will be released in the course of shutting down. Obviously all sockets of the
command manager close.
 If used without argument, the server leaves the GEIRS command shell and terminates all
subprocesses (the image display, the control GUI, telescope GUIs, read and save processes syntax: quit [macro]

## 气.

Without arguments rotype shows the current status.

 or serwise the data arrive faster than roughly one frame per 1.5 seconds, and the CARMENES If the dgendelay is 30 and crep is $30,35.3$ seconds will be needed for one CARMENES read.
For simulation of CARMENES one should use a dgendelayVal of at least around 100, because If the dgendelay is 20 and crep is $30,24.8$ seconds will be needed for one CARMENES read.
If the dgendelay is 30 and crep is $30,35.3$ seconds will be needed for one CARMENES read. in 64bit/PCI-slot: 1 is max
is max. 335 Mbytes $/ \mathrm{sec}$ ) in 64bit/PCI-slot: 1 is max. 167 Mbytes/sec) 4-channel-PLX-boards in 64bit/PCI-slot: 1 (2-channel-PLX-board in 32bit/PCI-slot: 3 is max. 100Mbytes/sec, 2-channel-PLX-board

 rotype If used without options, the status of the ROE parameters is shown. cycle sync auto-switch is not overwriting the LAST-SYNC state for the larger cycle-times. If the additional option '-last' in option 'crep <string> -last' is set, the CTIME-dependent Hawaii- $2,1,4$ or 32 for Hawaii- 2 RG, up to 64 for Hawaii- 4 RG Not using the
argument N returns the current value. - nqchan N-number of outputs/channels for each detector. Can be 4 or 32 for
 - vinvdir N - vertical scanner direction in terms of the bit of the register. N is either
0 or 1 , where $\mathrm{N}=0$ is the top-bottom and $\mathrm{N}=1$ the bottom-up readout direction.


 - simadc 1 - activates ROE data simulation by FPGA's. - ems 4 - ROE multisampling with 1,2 , or 4 samples. This means the electronics
may build the average over 2 or 4 ADC values measured quickly in a row, instead - -d: do not create FITS-files. Just dump the shared-memory framebuffer.

- -c: overwrite existing files (for this save-operation only).
- -p: save not the actual sequence but the previous one.
Option -p is only meant for interactive usage. It is not a good idea to use
 - -1: stack all images into FITS cubes. This option has no effect if there is only one

 - $-r$ : save only frames from 'n1' through 'n2'. Default is all. - -l: save upto frame ' $n$ ' ( $=$ 'last frame is') - -f: save from frame 'n' (= 'first frame is') - -s: save immediately after image completion. Do not wait until the cycles are all
completed but start saving as soon as the correlated frames have arrived. A comma delimits saving sets, dumping actually copies of the same data frames. Save frames in the shared memory formatting them according to the current readout mode
 save Overwrite image $\# 1$ with the result of the shift-and-add procedure. type: ENG
syntax: saad x y d
Shift and add images pees
sync may be needed in non-interactive modes, for example in macros. see [sync], page 38,
 Set the reset time, which is the number of clock tics at the beginning of each cycle-line.
(MPIA electronics only.) This is not yet implemented and does nothing. type: ENG
syntax: rtime [\#]


## rtime





 әsn u! os[e S! W- J! әәиәәәџ! е е




 save $-1-\mathrm{S}$
frames into images. The option can be combined with $-M$ and/or with -1 .
Example: If This option cannot be combined with -i, because -i explicitly requests to combine all the value of the READMODE keyword. Also, the NFRAMES will refer to the single
frame count, not the number of (correlating) images.







 The default (not using $-M$ ) yields separate files with enumerating suffix _wini.fits. For
CARMENES and NTE, however, the -M is always (implicitly) activated. to separate the full image into images of the individual detectors, stored as separate
image extensions.
 more than one detector chip: subwindows that cross chip borders are further divided placed into an image extension of the FITS files. The primary HDU does not contain




 Carmenescr: framebuffer is empty (read not yet done?)
 the control GUI stays yellow and that the save does not return. Use set savepath then to
switch to a writeable directory.
 save fails if the current save directory offers insufficient write permission for the account of them ought to be followed by a sync, because GEIRS maintains at most one set of save initiates a "background" process and should be followed by a sync when used in
a macro. Even within a sequence of multiple save following each other, each individual Current PKGOUTPORT interfaces: 'dif', '/dev/PCDxx'.
 Examples: After a save the filesystem will be checked. If the capacity is below a certain value you will
get a warning from the system. which saves the previous images as FITS cubes, as an integrated (summed) single fits image,
the current images as FITS cubes, and the current images as integrated images. xample:
save With option -b the filename might be a device /dev/pcd1. to z and from 0 to 9 , but becomes ugly if this sort of extrapolation enters the region of file
names with special characters. See [next], page 21 .



 Note that the checksum is aware of the keyword notifications scheduled through the
macropath
syntax: set macropath [pathname]
Echo or set the directory path for macros.
pipeline will not find them.
in the wrong (old) directory and will not be found by save, such that also the first-stage Note that for CARMENES the command set savepath must not be placed after the read
 does not during a session in Nov. 10th GEIRS is shut down the new default. Note that this mechanism of resuming the path name of the previous session
does not notice if the path name contains some indications of a formatted date. So if the \$HOME/.geirs/geirs.xml such that the next GEIRS session reads it from this file to provide If GEIRS is shut down smoothly with quit as it should, the directory is stored in the file

 to the GEIRS processes (i.e., to the account that starts GEIRS) to switch to that directory create this directory or any of its parent directories.
The command may fail if the account running GEIRS does not have sufficient rights to
 If an option is present but no pathname, the default pathname will be data.

- -s create pathname as subdirectory of the current savepath CAMPATH
 savepath type: USER

status
Without parameters, sound prints the sound status
ronemnt CAMAUDIOPLAY (e.g. aplay for linux) and CAMAUDIOMIX (e.g. aumix for linux to - -v: volume $=\{1 . .100\}$
With some audio-players o
- -o: output $=\{$ headphone,speaker $\}$
Enables/disables sound after some operations like read, filter, aperture, telescope, type: USER sound
enumerated contiguously from 1 upwards in the FITS file name and EXTNAME
values.

 - If otherwise the code has been compiled without the preprocessor variable
 different detector chips:
- If the code has been There are two variants of handling subwindows that by the operator's layout stretch across The software windows with different \#wid indices may overlap. LN or Luci, 4096x4096 for PANIC or AIP, and 4096x2048 for CARMENES), the software If the region of a user window stretches beyond the current detector area (2048×2048 for $(0,8),(1,8), \ldots,(7,8)$. Selecting regNo=1 is useless and should be replaced by "subwin off".
 the number of regions into which the detector area should be split. The regIdx is a number integration time and where nevertheless the windows are modified in turn to cover the
entire detector. The regNo should be a small power of $2(2,4,8,16,32)$ which specifies (number of regions). The main use is where windows are used to decrement the minimum For the specification of hardware windows there is a shortcut option with the keywords
HW, a window number and only two integer parameters, regIdx (region index) and regNo This means the windows shown in the FITS files may be sligthly larger than the parameters
xsize and ysize submitted by the observer. bytes, such that the total over all 32 readout channels of each chip is a multiple of 512 bytes.
This means the windows shown in the FITS files may be sligthly larger than the parameters the two sizes up such that the product is a multiple of 8 pixels, therefore a multiple of 16 xsize and ysize are width $(>=1)$ and height $(>=1)$ of the window in units of pixels. Because
there is a block buffer size of 512 Bytes configured in the OPTPCIe setup, GEIRS rounds lower left chip in the detector mosaic to the upper right corner of the upper right chip.
xsize and ysize are width $(>=1)$ and height $(>=1)$ of the window in units of pixels. Because natural global FITS coordinate system, which stretches from the lower left corner of the addressing the lower left pixel in the full frame image. The four coordinates refer to the is at least a multiple ( $>2$ ) of the data channels of the detector, currently $>=5^{*} 128$. Currently the max. subwindows count per list (SW/HW/DET/PAT) is fixed in GEIRS and definition is used. subwin on auto will clear all HW windows and then redefine the HW windows for the
instrument via the currently defined list of SW windows.
If the instrument has no HW windows defined/enabled, full frames are read out and windows
are generated by SW windowing.
Subwindows are only added, if the list of subwindows is not yet full and '\#wid' number is
not yet used for a subwindow, where '\#wid' of SW windows are overwriting any '\#wid' of
HW window define


 Waits until the background processes named by the arguments have terminated.


## syntax: sync [[read] [tele] [filter] [save] [test]] [[none] [all] [macro]] [\#.\#time] syntax: sync -e

## 

subwin without any parameters or with HW or SW or DET as parameters prints the current
settings. subwin SW 99 on \# enables the SW win of id=99
subwin auto on \# activates the HW/DET wins, incl Enable a single disabled SW window:
 Disable a single software window that was defined earlier: subwin on $\quad$ re-activates the previous subwindows
(or: subwin auto on \# recalculates the HW/DET windows subwin off \# deactivates all subwindows (now fullframe) A quick way of switching to full frame mode, generating images, and returning to the
previous set of subwindows is implemented with the following scheme:

 $\begin{array}{llll}\text { subwin clear } \\ \text { subwin SW } 1 & 1 & 1 & 20482048\end{array}$ as four different images (even if the MEF option of the save is not used): Example: Splitting the full area of the AIP mosaic into four windows such that they appear [subwin SW off] \# display/save/use all hardware windows subwin SW 1100100200300 \# define/add first subwindow with coordinates
subwin SW 2300300200300 \# define/add second subwindow with coordinates
subwin auto on \# recalculate and activate the HW/DET windows [subwin clear \# clears/forgets all tables of previous windows]

Writes an entry in the format '2004-05-28 11:23:41.3794 ZD account (logentry) alltext" to
the log stream, where it can be retrieved via journalctl(1).
tdebug

system
to use a kill [background-process] command to let the sync command return. wheel but either sync or a combined sync wheel and sync tele.
the telescope command is finished. It is therefore good practise not to use an isolated sync these cases sync wheel pauses until the motor motion is finished but does not wait until


sync all waits on all processes including the macro process. sync none waits on neither
process, only waits for the given time (or 2 seconds for default). macro-level
If a parameter of sync is macro or all and the sync is started from inside of a macro, this
macro or all string is just removed.
The telescope interface may return the following error codes: control software uses the equinox to correct for some Earth polar motions; the author of
this manual here has no opinion on this.

 the deg parameter before submitting it to $t_{-}$command. If at least one of the deg, min or sec parameters has a negative sign, the sign is moved to GEIRS does not check validity or ranges of any of the 6 or 7 numerical parameters, but
forwards them to the $t_{-}$command $t$ _posit after rounding hr , min and deg down to integer. coordinate. deg, min and sec are the delta coordinate. Moves the telescope to an absolute RA/DEC position. hr , min and sec are the alpha absolute The time out durations are set within the subcommands of the $t_{-}$command and in that sense
not controled by GEIRS. control and may change at any time if Calar Alto changes the associated Tcl scripts. Warning: These error codes are copied from a file distributed to a private list of users by
the head of the Calar Alto computer department in $10 / 2014$. They are not under GEIRS - 5 TELESCOPE environment variable not set.

- 20 Tracking is OFF. - 4 Bad number of arguments - 2 Cannot communicate with EPICS
- 3 Wrong t_script command - 1 TELESCOPE environment variable incorrect.

 PANIC). For the other instruments the command only has the effect of setting the sky



## telescope

Reports the telescope coordinates (alpha, delta, hour angle and air mass) by sending t_
command t_request to the telescope.

"
 At the final stage of each motor motion (individually or in groups via the filter), the
telescope focus is changed from within the motor procedure (unless disabled or the sum of - 32 Timeout while moving to focus. - 31 Position not reached. The telescope interface may return the following error codes:

- 30 Incorrect value for the relative focus motion. focus to this command is -7 , the desired final focus position would be -2 , and that negative
value cannot be accomplished. Example: If the focus position is at 5 units before the move request, and if the argument scripting) to move to a focus position that has a negative value on the absolute focus scale. Note that it is impossible (due to some intrinsics of the t_dfocus interface in the CAHA
syntax tele[scope] focus [\#]
Move the telescope focus by \# units (i.e., microns) by sending $t$ _command $t \_d f o c u s$ to the focus
tele is a "background" process and should have a sync after it. - 53 Alpha position not reached
- 54 Delta position not reached
- 55 Timeout while moving to po - 52 Alpha and delta positions not reached - 50 Incorrect value in the alpha offset The telescope interface may return the following error codes: 'tele rel zero': sets the relative offset sum to zero
'tele rel': shows the relative offset sum. sky. Again, this appears to be mainly for compatibility with earlier cameras. exper the dithering motions of the instrument can use essentially fixed strides all over the division through the cosine before presenting the value to the $t_{\text {_command }} t_{-}$offset, which Moves the telescope by dalpha and ddelta arc-seconds. The numerical value of dalpha is
supposed to include the factor $\cos$ (delta) of the current position. (It is removed by GEIRS by relative
syntax tele

mean \&
ctype rrr-mpia, camera Pyramir, itime 1.000000,
ctime 1.186678, FULL-frame 1, npixel 1048576)
test std mean \& stdv \& n ( 4 outputs, 10 images, \}
The defaulted output of the command 'std' for PYRAMIR (4 channels) for example is: Warning: the combination $-\mathrm{s}-\mathrm{q}$ is not allowed.
If the -s option is not used, all HW-read data are accumulated to get the statistics. With
the -s option, statitics is calculated in SW-subwindows, ignoring in which HW channels parameter.
Warning: the combination $-\mathrm{s}-\mathrm{q}$ is not allowed. numbering starts at 1 (e.g. 'test var $-\mathrm{q} 1^{\prime}$ '). This option is only available with the var
parameter. - -q \# : use only quadrant or output-channel or SW-subwindow number ' \#', where the -s : use the software subwins for the tests if activated. Instead of the default statistics
looking at the quadrants, the statistics is done by subwindow.


- -m: for 'test var' : de-activates median of variances independent of median-pixel of channel enumeration is usually not trivially related to the display and FITS orientation. Default: the log file shows results channel-by-channel. The channel order follows the default
orent pixel-variances as a function of time. (Note: this throws an error if less than 2 images
are available!) - med: prints the median of all channels of each image
- var: prints the median of all pixel-averages as a functio option if neither med nor var are used. std: prints averages and deviations over all pixels in all images of each channel and
the same for the full image (with additional stdv of channels-stdv). This is the defaul (if that environment variable does not exist, $\sim / \mathrm{tmp}$ ) or in the current directory: Computes pixel statistics and appends the result to the file chiptest.log either in \$TMPDIR


The -p means that merely the current patterns directory is returned workstation name, the revision number of GEIRS, the time it was compiled, and the location
of the binary files. Returns the version string of the GEIRS software. This includes the user account and type: USER
syntax: version $[-\mathrm{p}]$ type: USER

## version

 number), so the operator always knows which marco line is being executed. Default is yes.If no parameter is provided, verbose prints the value of the verbose flag.
 verbose yes increases the amount of output to the shell. syntax: verbose \{on,off,yes,no\}

## verbose

Returns the user status, one of \{astronomer,engineering,superuser\} type: ENG
syntax: ustatus
ustatus

> Examples: $\begin{aligned} & \text { use ctype } \\ & \text { use cntsr corrupted } 3 \text { \# list the parameters of all ctypes } \\ & \text { use cntsr atleast 10 not use the last } 3 \text { frames before ABORT }\end{aligned}$ $\begin{array}{r}\text { \# use the aborted image if at least } \\ \text { \# 10 frames (default at least 2) are usable }\end{array}$ use cntsr skip 2 \# drop the first 2 frames of any cntsr cycle $\operatorname{srr}(\mathrm{e}) / \mathrm{cntsr}$, lisrr/licntsr.
Examples: of single frame readouts. Currently this is only used for the mer (multi-correlated) types,

type: USER
syntax: use [ [ctype] or [<ctype> [ corrupted, atleast, skip ] [\#frames]]

## use





:. Id duexG


 'wheel focus off'
> focus cold-stop wheel
wheel becomes
a macro.

 Only relevant to some Calar Alto instruments that control motorized wheels by GEIRS.
syntax: wheel [ \#wheel [[position-name] Basic use を
■
气
ब
ब wheel

96 LUCI2-MPIA-MAN-DCS-001- GEIRS Installation and User's Manual - Issue 11.107

|  | $\begin{aligned} & E \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ |  |  |
| :---: | :---: | :---: | :---: |



Figure 19: Example of the window appearing if info camera is called from the Linux shell.

### 5.4 Macros

### 5.4.1 Aim and Configuration

Macro files are prepared to carry out specific, normally reoccurring, tasks in the spirit of batch processing. The macro utility is sequentially oriented; each line in the macro file is a command of the set of Section 5.3.

Empty lines in the macro file are ignored/skipped. The part of lines starting at a hash (\#) up to the end of the line is chopped - and serves to add comments to the macro files. The maximum line length in the macro files is 256 bytes.

The syntax does not provide conditional and loop capabilities beyond the repeat command of the GEIRS shell itself. In that respect it does not extend the command interface.

Macros can be nested 5 levels deep; the macro command may appear in a macro file. The most economic way to loop through a set of fixed commands a fixed number of times is to write this set into a macro file, then to call this macro from another "higher level" macro as many times as wished. In any way, these techniques are based on working with copy-n-paste on the ASCII files of the macros.

Macro files are started from the camera control window (lower part, see Figure 9) or with the macro command to the instrument shell. As a matter of orderly book-keeping, it is recommended to use the file suffix .mac for all macro files. GEIRS searches first for the macro file with the exact name provided by the user, and then searches in addition (as a fallback) for that exact name augmented by .mac. So one may lazily use the file name without suffix in the GUI of Figure 9 and after the macro command if file names in the directories do have the .mac suffix.

The "macro path" plays the role of a search path for these *.mac files. It is set/changed with the third pull-down menue of Figure 9 or the associated set macropath GEIRS shell command. If a macro file is not found in that directory defined by the search path, GEIRS also searches thereafter through \$CAMHOME/MACROS by default. If users store their macros in that MACROS subdirectory anyway, the "macro path" is not that relevant.

The macro files support DOS-style end-of-line markers of the composite carriage-return and linefeed bytes. In that respect one can copy these files from older Microsoft operating systems without using dos2unix(1). UTF-16 encoding of the newer Microsoft OS's is not supported and supposed to be converted by tools like recode(1) before feeding them into GEIRS.

### 5.4.2 Syntax Checker

A basic syntax checker for a macro file is called with
geirs_MChk macrofilename.mac
which tests many (but not all) lines in the macro file for syntactical correctness. geirs_MChk prints the lines that appear to be suspicious to standard output. It checks only the most common commands that appear in macros. Commands like status, ls and other commands that produce detailed output or open windows that needs interpretation by some listening program and do not make much sense in macros are also reported. Numerical parameter ranges are only checked by order of magnitude, or even not at all.

Checking all macros in a subdirectory is done with a loop in some bash shell similar to

```
cd $CAMHOME/MACROS
for f in *.mac ; do
    echo $f"..."
    $CAMBIN/geirs_MChk $f
done
```

The main benefit of using the checker is that typographic errors may be detected early, just after editing the macro file. The GEIRS macro interpreter reads one macro line at a time and executes it. If the total real time of executing the macro is long, errors in its late parts may lead to much delayed abortion of the macro. A syntax checker adds some safety and time savings in that type of scenario.

### 5.4.3 Total Integration Time

The total integration time in a macro is a sum over all products of the crep arguments and the itime arguments that are active at the read. It can be calculated by calling
geirs_MItime.pl [-q] macrofilename.mac
Using the $-q$ option gives a more quiet output, where the partial sums are not printed. The macrofilename.mac is either a full path name or the name in the current working directory. If that file is not found and the CAMHOME environment variable is set, the program tries to locate the file also in the directory $\$$ CAMHOME/MACROS.

This scanner looks for lines of the format

```
itime seconds
crep count
read
quit
exit
repeat count read
macro othermacrofile
repeat count macro othermacrofile
```

and accumulates the sum over the products. If the itime argument is zero, it is replaced by (an estimate of) 1.3 seconds.

### 5.4.4 Macro Generators

Lengthy macros can essentially be created by any other high level language with loop control. We provide some examples based on languages that are available on Unices.
5.4.4.1 Shell Here is an example of a bash-shell executable with a double loop which generates 18 read-save cycles - three different values of the ems parameter and six different subframe coordinates. The bash-script would be put in a file like tst.sh, and generate the macro with chmod +x tst.sh; tst.sh > tst.mac:

```
#!/bin/bash
for e in 1 2 4 ; do
    echo "roe" ems $e ;
    for w in 0 1 2 3 4 5 ; do
        echo "subwin auto 1 " $(( w * 128)) $((w * 128)) 128 128 ;
        echo "read" ;
        echo "sync" ;
        echo "save -i -f 2" ;
        echo "subwin clear" ;
    done ;
done
```

5.4.4.2 awk Another example of a double loop put into a file tst. awk and then generating a macro calling awk as awk -F tst. awk > tst.mac:

```
BEGIN {
    emsarr[1] = 1 ;
    emsarr[2] = 2 ;
    emsarr[3] = 4 ;
    wxy[1] = 0 ;
    wxy[2] = 2;
    wxy[3] = 3;
    wxy[4] = 4;
    wxy[5] = 5 ;
    for (e in emsarr ) {
        printf("roe ems %d\n",emsarr[e]) ;
        for ( w in wxy ) {
            printf("subwin auto 1 %d %d 128 128\n", wxy[w]*128,wxy[w]*128) ;
            printf("read\n sync\n save -i -f 2\n subwin clear\n") ;
            }
    }
}
```

5.4.4.3 m4 A third variant is to save some typing by expansion of m 4 macros. If a file tst. m 4 contains

```
#define a m4 macro expo with a roe-subwin-read-sync-save-sync atomic operation
define(expo,
# interpret the first argument as an ems paramter
roe ems $1
# interpret the second and third parameter as the lower left coordinates
# of a window divided by 128
subwin 'auto 1 eval('$2' * 128) eval('$3 '* 128) 128 128'
read
sync
save
sync
subwin clear
)
# run one exposure with ems=1, then one with ems=2 and another with ems=1
expo(1,1,1)
```

```
\(\operatorname{expo}(2,2,2)\)
```

$\operatorname{expo}(1,3,4)$
then $\mathrm{m} 4 \mathrm{mloop} . \mathrm{m} 4>$ tst.mac generates a file with three exposures.
The same "macro generator" variants could be worked out in many other programming languages.
5.4.4.4 Driver Loops An alternative is to drive the instrument through the geirs_cmd_extension interfaces of the scripts directory (here: for example) from other programs/interpreters (bash, perl, python, tcl, MIDAS,...). Macros are not needed in such case.
A python script would do this by its os.system calls. An example with three outer loops over a variable e which feeds the ems setting and five inner loops over a variable w which implements a marching square subwindow might look as follows:

```
import os
for e in [1,2,4]:
    os.system('cmd_nirvana_new roe ems '+str(e))
    for w in [1,2,3,4,5]:
        os.system('geirs_cmd_nirvana subwin SW 1 ' + str(w*128) + ' ' + str(w*128) + ' 128 128' )
        os.system('geirs_cmd_nirvana subwin on auto' )
        os.system('geirs_cmd_nirvana read' )
        os.system('geirs_cmd_nirvana sync' )
        os.system('geirs_cmd_nirvana save -i' )
        os.system('geirs_cmd_nirvana sync' )
        os.system('geirs_cmd_nirvana subwin clear' )
        os.system('geirs_cmd_nirvana subwin off' )
```

In the more familiar bash shell an example might look like

```
#!/bin/bash
for (( j = 1 ; $j <= 10 ; j++ )) ; do
    echo starting exposure $j ;
    geirs_snd_panic read ;
    geirs_snd_panic sync ;
    geirs_snd_panic save ;
    sleep 10 ;
    geirs_snd_panic sync ;
    echo done exposure $j ;
done
```


### 5.5 Shell Commands

After installation of the manual pages (Section 2.5.2), the following documents of programs in the Linux shell are available by calling $\operatorname{man}(1)$, of which we show the first pages:

## 

dfits [-x extnum] fitsinfilel 1 .fits [fitsinfile2.fits ...]
OPTIONS
-x followed by a 0 -based integer specifies which extension header should be printed. If the option is missing, only the primary header is printed. If the extnum is an integer $>=1$, the header of that extension is printed. If extnum is zero, all headers (primary and extensions) are printed.
EXAMPLES
dfits -x 0 *

SYNOPSIS ds9loop [ds9option ...] directory [directory ...]
DESCRIPTION
The command interprets all arguments that start with a dash as ds9(1) options, and all others as directories. It calls ds9(1) with the options sequencing through all files with suffix .fits The user must close (or exit) the ds9 GUI to move on to the next FITS file.
EXAMPLES

## ds9loop

ds9loop .
ds9loop /datal/Panic
ds9loop -multiframe .
ds9loop -mosaicimage /disk-d/carmenes/DATA/2015-02*
fedithead(1)
General Commands Manual
fedithead(1)

NAME
fedithead - batch FITS primary header keyword editor
SYNOPSIS
edithead [-v] fitsfilename templatehdrfilename [templatehdrfilename
OPTIONS
An optional argument -v triggers a detailed message of the program for each keyword changed.
DESCRIPTION
Fedithead edits FITS header data following directions from a configuration file
The first command line argument is the file name of an existing FITS file which is to be modified, i.e., rewritten on return
The second argument and optionally further arguments are ASCII files structured very similar to the template files used with http:/heasarc.gsfc.nasa.gov/fitsio/fitsio.html/ and
https://heasarc.gsfc.nasa.gov/ftools/caldb/help/fmodhead.txt/
TEMPLATE FILE SYNTAX
Each of these may contain empty lines and comment lines (starting with \#) that have no effect.
It may contain lines starting with the dash $(-)$ that demand removal of the keyword from the FITS header. It may contain ifnes starting keyword does not exist this does not have any effect.) The keyword may have regex expressions deal with a group of keywords at once.
It man contain lines that embed two keyword names between colons $(:)$ or between exclamation marks $(!)$,
It man contain lines that embed two keyword names between colons (:) or between exclamation marks (!),
so there are three of these delimiters in that type of line. (This is a syntactical extension to template files of so there are three of these delimiters in that type of line. (This is a syntactical extension to template files of
fmodhead, fthedit and the cfitsio templates). Fits header cards with names matching the regular expression fmodiead, fthedit and the cfitsio templates). Fits header cards with names matching the regular expression
delimited by the first two colons have their names substituted by the substitutional expression between the 2nd and third colon. (Values and comments remain as they are).
It may contain lines that start with at least 8 blanks. The rest of these lines is turned into COMMENT lines that are appended to the FITS header.
Finally, all other lines are interpreted as keyword-value-comment triples in FITS header style (with $=$ and $/$ Fin delimiters), that trigger adding that card to the header. (Existing keywords with the same name are removed).
Due to inherent limitations of the cfitsio parser (at least up to version 3.420), lines in the template file should not be longer than 140 characters.
EXAMPLE TEMPLATE FILE
delete CHOP_A and CHOP_B
-CHOP_[AB]
replace RHUM by a hierarchical version
:RHUM:HIERARCH LN AMBI RHUM
rename enumerated wheels to filters
WHEEL(11):HIERARCH LN ICS FILT11:
add a OBSERVAT keyword
OBSERVAT = 'LBT' / on the mountain
add a comment
Nice observation conditions. Dry with occasional snowflakes.
SEE ALSO
fthedit(1) fmodhead(1)
fitsImg2Asc(1)
General Commands Manual
fitsImg2Asc(1)

NAME
fitsImg2Asc - convert primary HDU of a FITS file to ASCII
SYNOPSIS
fitsImg2Asc fitsIn.fits $>$ fitsout.plt
fitsImg2Asc -r [xstrt:xend,ystrt:yend] fitsIn.fits $>$ fitsout.plt
fitsImg2Asc -h $[-\mathrm{s}][-\mathrm{d}][-1][-\mathrm{N}$ bins $][-\mathrm{m}$ minvalue $][-\mathrm{M}$ maxvalue $][-\mathrm{a}[$ xmin:xmax,ymin:ymax $][[-\mathrm{t}$ out.txt $]$ [-o out.eps] fitsIn.fits [fitsIn.fits ...]
fitsImg2Asc -b $[-\mathrm{i}][-\mathrm{a}[$ xmin:xmax,ymin:ymax $]]-\mathrm{m}$ minvalue -M maxvalue $[-\mathrm{X}][-\mathrm{Y}]$ fitsIn.fits fitsOut.fits
DESCRIPTION
The program fitsImg2Asc converts the image in the primary HDU of a FITS file to an ASCII format. The input file is an image in the FITS file, of which only the first slice is taken if this is a FITS cube. It often is necessary to delete the enviroment variable LD_LIBRARY_PATH with export LD_LIBRARY_PATH=" to avoid core dumps of the program!
3D view
The standard syntax is
fitsImg2Asc fitsIn.fits > fitsout.plt
or
fitsImg2Asc -r '[xstrt:xend,ystrt:yend]' fitsIn.fits > fitsout.plt
which means that the command line argument is the name of the FITS file with the image, and the output is redirected into some other file. This output file will be roughly a factor of 4 larger than the input file, and the program will run slowlier than some people would expect. In almost all cases the field will be too crowded to get useful response times from gnuplot while rotating the image, so the option -r allows to take only a rectangular subarea of the image, where the 4 arguments are 0 -based ranges for the two pixel axes (different from the FITS convention)

The output contains lines with three values, which is the x coordinate of the pixel, the y coordinate of the pixel, and the value in the image at this pixel.
This ASCII file has been targeted for use with a gnuplot(1) session e.g. like:
gnuplot gnuplot> set xlabel 'x pixel' gnuplot> set ylabel 'y pixel' gnuplot> set zlabel 'adu' gnuplot> splot gnuplot gnuplot> set xlabel x pixer gnuplot> set ylabel y pixel gnuplot> set zlabel adu gnuplot> sp
...., wi li $\#$ insert the fitsout.plt file data name here gnuplot $>$ set grid gnuplot> set contour base gnuplot> replot gnuplot> set logscale z gnuplot> replot
Example: fitsImg2Asc -r '[200:800, 1200: 1800]' fitsIn.fits > fitsout.plt
Histogram
The syntax to generate a gnuplot X11 window or EPS file with a histogram of pixel ADU values triggered by the -h option as follows:
fitsImg2Asc $-\mathrm{h}[-\mathrm{s}][-\mathrm{d}][-1][-\mathrm{N}$ bins] [-m min] [-M max] [-a [xmin:xmax,ymin:ymax]] [-o fitsout.eps fitsIn.fits [fitsIn.fits ... ]
The option -N followed by a positive integer number can be used to specify the number of bins to be generated. If not provided, the program uses a default.
The option -m followed by a number is the minimum number on the horizontal axis which delimits the range of ADU's to be shown.
The option -M followed by a number is the maximum number on the horizontal axis which delimits the range of ADU's to be shown.
The option -1 means a logarithmic scale is used on the vertical axis.
The option -d means the fitsIn.fits files are removed (!) when the program terminates
The option -a followed by four positive integer numbers in brackets selects a quadrangular region (of FITS coordinates) in the image to be scanned. The default is to scan all pixels in the image.

#  

The option -s means that no gnuplot window will be opened. Effectively this is a batch-script way of printing some statistics into files and to show the mean in the standard output that avoids the need to close the gnuplot windows.
The other command line arguments are existing fits files which will be read. The gnuplot display shows the count of pixels on a per-file basis which fall into a range of ADU's. There are two variants of showing the result, one with a logarithmic scale for the counts in the bins, one with a linear scale.
Example (which uses the shell's expansion mechanism of file names):
fitsImg2Asc -h -m $0-\mathrm{M} 200$ aa000[1-8].fits fitsImg2Asc -h -m '-50' $-\mathrm{M} 50-\mathrm{N} 100-\mathrm{a}$ ' [5:2044,5:2044]' aa000 [1-8].fits
Example (which shows the selection mechanism of moving to a named extension HDU to locate the image):
fitsImg2Asc -h -m '-50' -M $50-\mathrm{N} 100-\mathrm{a}$ '[5:2044,5:2044]' aa0001.fits'[WIN1]'
Bad pixel mask
The syntax to generate a bad pixel mask is:
fitsImg2Asc -b $[-\mathrm{i}][-\mathrm{a}$ '[xstrt:xend, ystrt:yend]'] [-t textout $][-\mathrm{X}][-\mathrm{Y}]-\mathrm{m}$ minADU -M maxADU fitsIn.fits fitsOut.fits
The mask is defined by investigating the 2D image provided in the input file fitsIn.fits and writing the bad pixel mask to fitsOut.fits.
The option -a defines a subwindow of pixel ranges to be scanned for out-of-range values. The pixels inside the original window but outside that internal window are a frame which is also regarded of containing only bad pixels. So usually for a single Hawaii- 2 RG image one would declare the 4 -pixel frame to be bad with
-a '[5:2044,5:2044]’.
The option -t followed by the name of a file lets the program generate that file where the bad pixels are listed (one by a line) with their 1 -based integer x and y coordinates. (This is also the convention of the fixpix routine of the IRAF reduction. It does not produce the generalized format with four parameters equivalent to xstrt, xend, ystrt, yend to define bad pixel blocks.)
The option - X and similarly the option - Y trigger that the bad pixel mask is generated after flipping the image of fitsIn.fits left-right along x or up-down along y. This helps to generate the mask for images that had another WCS orientation convention than the images the bad pixel mask will be generated for. The option -m (quasi mandatory) defines the minimum ADU value and the option -M (quasi mandatory) defines the maximum ADU value of pixels in fitsIn.fits supposed to be good. To use negative values for $\min A D U$ and/or maxADU surround the option plus the value with single quotes, like this: ' $-\mathrm{m}-100^{\prime}-\mathrm{M}$ 350.

The option -i causes the bad pixel mask to be written with values of 0 for good pixels and values of 1 for bad pixels (as in some IRAF conventions). The default (without the option) is to write 1's for good value and NaN for bad values, so it could be used for multiplicative application for generic pictures.
The two final arguments are the file names of the input image and of the bad pixel image to be created.
dfits ... | fitsort [-d] KEY1 [KEY2 ...]
OPTIONS
-d means that fitsort does not print the header line with the FITS keywords.
DESCRIPTION
The standard input of fitsort must be the output of the dits(1) command. The program prints a spreadsheet table with tab-separated columns which shows for each of the FITS files (row by row) lines with the values of the specified keywords listed side-by-side.
This answers quickly a question like what have been the integration times for the exposures in the FITS files?

## EXAMPLES

dfits * fits | fitsort ITIME RA
geirsCmd(1) General Commands Manual geirsCmd(1)

NAME
geirsCmd - send a GEIRS command to a GEIRS command server
SYNOPSIS
geirsCmd [-v] [-h] [-p port] [-s server:port] cmd [cmdarg ...]
OPTIONS
The option -v increase the verbosity of the output
The option -h prints the usage/help message.
The option -p specifies the port number on which the GEIRS command server is running. This is either a number and should be the same as what is shown as the GEIRS start messages, or it is an instrument name (like Nirvana, Luci1, Luci2, Panic,...) and the associated port number is searched in \%.geirs/geirsCnf.xml . The option -s is the tcp server name and port number of the command server on which a remote GEIRS server is running.
DESCRIPTION
This command forwards the cmd and the optional followup arguments to the server at the specified port. If the server is not specified, this tries to contact the GEIRS server running on the local machine.
geirs_carmen_pip(1)
General Commands Manual
geirs_carmen_pip(1)

NAME
geirs carmen_pip - execute the CARMENES first stage pipeline
SYNOPSIS
eirs_carmen_pip fitsfile.fits
OPTIONS
DESCRIPTION
This is the start of the first stage pipeline which calls in succession

- pipFits_Is (to collect the names of the raw FITS frames that are the main input with some Fowler-type of selection criterion),
- pipFits_nonl (to apply a nonlinearity correction to the raw frames that are selected),
- and pipFits_ols to merge the corrected frames into a single image.

The command line argument must be the full path name of one of the raw FITS frames of the two LIR or many $\operatorname{SRR}(E)$ reads of the finished exposure. This is usually done by putting the script into the QueueFiles additional full-frame FITS file in the same directory with a name of the form car**P. fits if successful.
This will fail for any of the following reasons:

- The nonlinearity calibration file is not found (see below under ENVIRONMENT)
- The command line argument is not a readable FITS file
- The exposure did not create at least 2 FITS frames.

Logs are created in the file \$CAMLOG/*QueueFiles. log, which usually is the same as
Logs are created in the file \$CAMLOG/*Queueriles.log, which usually is the same as
\$CAMHOME/log/*QueueFiles.log. This contains information on timing and on the files used in the CAMHOME/log/*QueueFiles.log. This contains information on timing and on the files used in the
various steps. No logs are created if the script is not called (!), as for example if the GEIRS save command various steps. No lo
does not succeed.
Note that this pipeline script is a bash(1) script, so editing the parameters that are used for the sub steps is a trivial matter of editing that ASCII file
ENVIRONMENT
\$CAMHOME/scripts contains scripts used by the pipeline. Therefore this should be in the PATH variable.
\$TMPDIR must contain the file pipNonl.fits which is the specification of the nonlinearity correction coefficients for the full frame. The subdirectory \$TMPDIR/pip will be used for scratch files and cleaned mercilessly by the pipeline script according to its own needs.
EXAMPLES
geirs_carmen_pip $/$ DATA/2015-06-11/car-20150612T16h34m07s-gtoc-nir.fits

## 

geirs_cleanup $[-\mathrm{v}][\mathrm{t}][-\mathrm{a}][-\mathrm{p}$ catmpdir $]$
OPTIONS
-v leads to more verbose output of the actions
-t tests whether any actions would be taken, without actually executing them. This is a dry run.
-a Removes also temporary files. The set of files that are concerned are the files that store parameters like save paths, IP addresses, telescopes and so on that are saved at shutdown time to re-appear in the next startup GUI
p Allows to specify the path name of the temporary files. The default is the caller's \$TMPDIR, and the -/tmp directory
DESCRIPTION
The script shuts down a GEIRS run by sending signals to the four components (the two GUI's, the
command manager and the shared memory manager) and removing the shared memory blocks and shared memory socket.
It is used within the GENERIC script to test whether GEIRS is already running for this or another use
The script is an emergency script to be used in case a previous GEIRS run was shut down inappropriately (for example caused by power outages) or another user is running GEIRS under the same account and lef the GUI's in some unreachable state.
ENVIRONMENT VARIABLES
The variable TMPDIR (with a default backup of $\$ \mathrm{HOME} / \mathrm{mp}$ ) is used to locate the shared memory socket
EXAMPLES
geirs_cleanup - $\mathrm{v}-\mathrm{t}$

SYNOPSIS
geirs_controlJ $[$ instrument $]$
OPTIONS
If the CAMERA environment variable is set, the associated instrument is taken from there. If the variable is not set, the instrument (Panic, Nirvana, Luci1, Luci2, NTEimg and so on) must be the command line parameter
DESCRIPTION
The control GUI is usually either started by default when GEIRS is started or sometimes not started at all if any client takes full control of the exposures. This means the geirs_control.J command is mainly useful to operators who have closed the GUI with the X -button of the window manager and want to get it back. For a detailed description of the layout and use consult the GEIRS manual.

## Options submen

Allows to specify the directories that contain

- the Save path where the FITS files or raw dumps will end up,
- Macro path where the software will search for macro files,

Some fine control of the files with the sounds (volume, on/off) is avialable in the Sounds submenu.
geirs dataServer - start the server that delivers images in a raw format
SYNOPSIS
geirs_dataServer [-h] [-p portnumber
OPTIONS
-h Prints a usage help line
-p specifies the port number on the GEIRS hosts for the server's socket. The server should be started on the GEIRS workstation after the shared memory manager has already started. It connects to the shared memory interface and reads the port number from there, so it essentially falls back to the CAMDATAPORT environment variable that was valid when GEIRS started. So the specification fo the port number i
generally superfluous.
generally superflu

## ESCRIPTION

The server responds to queries of clients to obtain data frames. It is started by default in the startup scrip
because the real-time display actually receives its pixel data by polling the data server. Headless GEIRS sessions that do not open the real-time display probably don't need to start the server.
The server is a thread-less server, which means it listens for a new request (command) on the port, sends back an answer (usually a data frame), and closes the port, ready for another request.

The server knows three commands, containg just a few letter

- d (short for dimension) lets the server return the number of horizontal pixels and vertical pixels of the full frame and the count of available images in the read buffer, separated by blanks, in ASCII format. II one uses this for CARMENES, a typical answer would be
409620480
while the data in the first ramp are not yet completed.
- q (short for quit) Terminates the data server.
- i imagenumber
- iy imagenumber Requests to receive the pixels of the image number given by the additional argument. Here frames are counted from 1 upwards, and may be as large as the cycle repetition number of the Here frames are counted from I upwards, and may be as arge as the cycle repetition number of the
active or terminated readout. If the imagenumber is missing, the server assumes that the highest available image number (most recent image) must be composed.
The image is returned in binary format, 4 bytes for each pixel, in the endianess of the GEIRS workstation. It contains a full frame image, which is 4 bytes $\times 4096 \times 4096$ for PANIC or AIP, 4 bytes $\times 4096 \times 2048$ for CARMENES, and 4 bytes $\times 2048 \times 2048$ for the other instruments. If the current readout mode uses windowing, the pixels that are not read out have numerical values of zero. If the $y$ is in the command, th serialization of the data is that the pixels start at the top row of the image, left-to-right, then the next lower row of the image, left-to-right (which is the convention for most graphics libraries of placing the origin of coordinates at the upper left corner). If the y is absent, the serial order starts at the bottom row and works upwards (which is the FITS order)
- f framenumber
- fy framenumber Requests to receive the pixels of the data frame enumerated by frame number. The first rame is 1 . The difference to the iy command is that the frames are returned in an unsigned short ( 2 byte) format of the pixels. The variant which includes the $y$ in the command is again introducing a flip along the $y$-coordinate such that the order is the natural for windowing applications, and otherrwise the FITS order. Not yet implemented
The image and frame orientation pays attention to the CAM_DETROT90 and CAM_DETXYFLIP modifiers of the configuration, so it is compatible with the orientation of the rea-time display and FITS files.
geirs_dataServer(1) General Commands Manual geirs_dataServer(1)


SYNOPSIS
geirs_displayJ [instrument]
OPTIONS
If the environment variable CAMERA is set to the active instrument (Panic, Nirvana,...) no command line argumen
GEIRS.
DESCRIPTION
The window is opened which shows the infrared detector data which are updated as new images arrive in the memory of the computer. The main use of the command is to open another display on a terminal of a secondary observer. (One display is generally opened already on the operator who called
start_<instrument>_new. Depending on which command line arguments were used there, this may not have happened.)
Various displays opened at the same time are not independent, because they share parameters of the unique (shared memory) parameter set held by the command server; if some operator clicks on some buttons that may effect the copies of the real-time display on other screens as well.
EXAMPLE
ssh -X Ineng@lircs geirs_displayJ Nirvana
ssh -X Ineng@lircs 'bash -lc 'geirs_displayJ Nirvana'
ssh -X Ineng@lircs 'GEIRS/scripts/geirs_displayJ Nirvana'
ENVIRONMENT
The environment variabl CAMBIN must be set and point to a valid GEIRS directory of compiled binaries.
geirs_dropcaches $[-\mathrm{m}$ MiB] $[-\mathrm{cc}][-\mathrm{f}$ frac]
OPTIONS
-m The threshold that triggers executing the dropping in units of MiB. If not used, the default is 4096 for the standalone program, but GEIRS takes more than half of the RAM instead (depending on the GEIRS version).
-c Triggers a (explicit) compactification (de-fragmentation) of the memory tables.
DESCRIPTION
The program executes effectively a
sync; echo $3>/$ proc/sys/vm/drop_caches
when the free amount of memory drops below the threshold (which lets the Linux OS clear the current caches in the virtual memory).
This is called by GEIRS at the start of every read that involves the PLX driver. The current threshold is obtained by sending the command
get DROPCACHE
to the GEIRS interpreter. It can be changed using the put command of the GEIRS interpreter while GEIRS is running, for example
put DROPCACHE 1024
to use 1024 MiB in the future. Note that all values defined by put are forgotten when GEIRS is shut down
so the effect of such a modification would only last for the current GEIRS session.
The command will fail with an error message if the associated permissions of the last lines in the INSTALL have not been set.
geirs lamp.sh(1)
General Commands Manual
geirs_lamp.sh(1)

NAME
SYNOPSIS
geirs_lamp.sh ALLO
geirs_lamp.sh L1 $\{\mathrm{ON} \mid \mathrm{OFF}\}$
geirs_lamp.sh L2 $\{\mathrm{ON} \mid \mathrm{OFF}\}$
geirs_lamp.sh L3 $\{\mathrm{ON} \mid \mathrm{OFF}\}$
geirs_lamp.sh L4 $\{\mathrm{ON} \mid \mathrm{OFF}\}$
geirs_lamp.sh L5 ON $\{1|2| 3|4| 5 \mid \ldots 9\}$
geirs_lamp.sh L5 OFF
geirs_lamp.sh STATUS
DESCRIPTION
The command is called by using the lamp command in the GEIRS shel
It executes a rflats command (for switching calibrations lamp on or off) followed by a rflats status command which

- leaves a FITS line at a standard place searched by GEIRS for add-on FITS lines, and
- echos a string suitable for storage in the GEIRS online data base.

Warning: no timeout is currently implemented. If the ssh hangs for any reason, this will cause an indefinite pausing of GEIRS (because there is no timeout currently enacted on the GEIRS side.)
This file has no use beyond GEIRS implementing PANIC at the Calar Alto.

## VVIRONMENT VARIABLES

The variable TELESCOPE determines which of the CAHA computers is consulted to execute the rflats command.
FILES
The output of the command is registered in \$TMPDIR/geirsPhduAdd.panic_1 . If TMPDIR is not defined, it is replaced by $\$ \mathrm{HOME} / \mathrm{mp}$.
EXAMPLES
geirs_lamp.sh L5 ON 4
geirs_patterns(1)
General Commands Manual
geirs patterns(1)

NAME
SYNOPSIS
eirs_patterns instrument
DESCRIPTION
The patterns of the readout electronics are controlled by separate svn repositories than the main code, so the
name of the directory that keeps the patterns slowly changes in time as new features are build into the readout.
The command helps to find the version (the directory) that will be automatically selected by GEIRS at startup time. The command line argument should be the name of the instrument (in relaxed upper- or correctly and that the directory layout is a standard one as used for all installations as described in the GEIRS manual.
EXAMPLES
geirs_patterns luci1
geirs_patterns luci2
geirs_patterns carmenes
geirs_patterns Nirvana
geirs_patterns Panic

## 

$\underset{\text { geirs_quitXterm.sh }}{\text { SYNOPSTS }}$
OPTIONS
DESCRIPTION
The command closes the auxiliary x -terminals that show aspects of the GEIRS logging. These might haye been opened by selecting some of the monitors of the controls GUI.
The script is called for example when a quit command is received by the GEIRS command (shell) interprete
EXIT VALUE
Always 0 (success)

SYNOPSIS
geirs_roeDump.pl $[-t]$ geirs_roeDump.pl $[-t]$ instrument
OPTIONS
The option -t suppresses the output of the time stamps at which the command was forwarded to the ROE, which provides a slightly more readable table.
instrument is the argument which is a string like Luci1, Luci2, Panic, Carmenes or Nirvana referring to the instrument. It is case-sensitive. If the argument is missing, the program reads from standard input.

## DESCRIPTION

The command is a debugging aid for ROE pattern developers in the devel subdirectory of the source code It prints the most recent contents of the entries downloaded to the ROE to standard output.
It does this by filtering the ROE log file for commands of the 7 xx and 5 xx family, not by actually reading the content of some online ROE. Therefore the command can also be used if the ROE is run in simulation Note that the script is not generally placed into the scripts directory of CAMHOME; therefore using a full path name or changing into the devel subdirectory is required to call it.
ENVIRONMENT VARIABLES
The variable CAMHOME must point to the top directory of the installation. The log file to be scanned is in
$\$$ CAMHOME/log $/$. \$CAMHOME/log/
EXIT VALUE
Always 0 (success)
EXAMPLES
geirs_roeDump Luci1
geirs_roeDump -t Luci2 geirs_roeDump Panic
geirs_roeDump Nirvana
geirs_roeDump Carmenes
roelog=\$(ls -1 \$CAMHOME/log/*roe_Luc* | tail -1) geirs_roeDump.pl - $\mathbf{~ < ~ \$ ~}$ (roelog\}
geirs sndwinJ(1)
General Commands Manual
geirs_sndwinJ(1)

NAME
SYNOPSIS
geirs_sndwinJ [instrument]
OPTIONS
The command line argument is the name of the currently active instrument, like Nirvana, Luci1, Panic and so on. If the environment variable CAMERA is set, the command line argument is not needed.

## DESCRIPTION

The GUI allows to enable or disable sounds for the GEIRS processing, to set the volume, and to assign
sound files of the admin subdirectory to the set of distinct events that may trigger sounds.
The SHOME/geirs/geirs.xml file saves the configuration when GEIRS is shut down and is read to initialize it when GEIRS is restarted.
SYNOPSIS
geirs_start
OPTIONS
The call does not have any arguments or options.
DESCRIPTION
This opens the JAVA GUI shown in the manual. The GUI should basically be filled in from top to bottom starting with the camera for which GEIRS should be started. Most fields are entries that can either be selected or even edited after being selected.
The JAVA program scans a fixed predefined list of IP addresses and offers those that seem to be online for the ROE's Ethernet selection.
geirs_start_gen(1)
General Commands Manual
geirs_start_gen(1)

NAME
SYNOPSIS
geirs_start_nirvana [-iwin] [-gui] [-disp] [-cmd] [-data] [-ice]
geirs_start_luci2 [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_lucil [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_panic [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_aip [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_carmenes [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_nteimg [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_nteisp [-iwin] [-gui] [-disp] [-cmd] [-data]
geirs_start_sc [-iwin] [-gui] [-disp] [-cmd] [-data]
OPTIONS
-iwin Opens the auxiliary intialization window
-gui Opens the controls GUI. This only makes sense for interactive use of GEIRS
-disp Opens the GUI with the real-time image display of the pixels. Makes only sense for interactive use of GEIRS.
-cmd Starts the command server. Utterly important to run GEIRS, because this is the core command dispatcher.
-data Starts the data server. This is required if the real-time display is used or if data are requested via the ICE server.
-ice Starts the ICE server. Linc-Nirvana is the only instrument where ICE is installed on the mountain (and
on nirva@irws2). In other environments ICE is probably not installed and the server not even
compiled/available.
If the commands are used without option, the first five options are activated, and for Linc-Nirvana also the ICE server

## RIPTION

Starts GEIRS for either LINC-NIRVANA, LUCI1, LUCI2, PANIC, AIP, CARMENES, one of the two NOT instruments or an (experimental) SIDECAR setup.

## SEE ALSO

geirs_cleanup (1)


SYNOPSTS
geirs_tempplot
OPTIONS
The call does not have any arguments or option.
DESCRIPTION
This command is only relevant to PANIC
It opens a gnuplot(1) window and shows the approximately three last days of temperatures and pressure that have been collected with the crontab job installed with regular GEIRS installations of PANIC
ENVIRONMENT
The envir file. If the variable is not set, the log file must be in CAMHOME/log
geirs_wheelJ instrument
OPTIONS
The mandatory command line option is the name of the instrument. This is always Panic here, because there is no other instrument where GEIRS controls motors.
DESCRIPTION
This opens the JAVA GUI shown in the manual, and is by default activated for PANIC. The GUI needs a running shared memory server to work with the motor configuration
Each of the motor elements (filter wheels) can be moved individually to one of the named positions. The final line of the GUI allows to activate a parallel motion of all elements by selecting a name of a macro that has been configured in the filter file of the admin directory
ENVIRONMENT
The enviroment variable CAMBIN must have a name of an existing subdirectory of one of the GEIRS installations. It usually has the format /home/user/GEIRS/trunk-rXXXM-YY/bin
glogRotate.sh(1)
General Commands Manual

NAME
SYNOPSIS
glogRotate.sh
OPTIONS
none
RIPTION
The files in the working directory which start with the ISO day indicator (format YYYY-MM-DD....log) and are older than 14 days are compressed with $\mathrm{xz}(1)$. In detail this concerns files with the forma
????-??-??[cdrsQ]*.log and ????-??-??jitter_*.log which are the names used by GEIRS
In addition, files with template names save_CA* $\log$ and $[\mathrm{pl}]^{*}$ temp. $\log$, as they are still in use for PANIC's tracking of created FITS files and temperature/pressure log files, are spliced into files that start with the
YYYY-MM-DD format to control growth of these log files. These are not compressed.
Files of the format ????-??-??*.log.xz, presumably created by earlier calls of the program, which are olde than 2 years, are deleted.
The program is usually called from a crontab(1) entry with a syntax like
1011 *** export CAMHOME=\$\{HOME\}/GEIRS ; cd \$CAMHOME/log ; /glogRotate.sh 1>/dev/nul EXAMPLE
cd S\{CAMHOME $\}$ /log ./glogRotate.sh
md man(1)

NAME
md_man - man

## 

pipFits_bad $[-4][-\mathrm{v}][-\mathrm{R}]$ infile.txt outfile.fits
OPTIONS
The option -v increases verbosity of the progress
The option -R flags also pixels inside the reference pixel frames of H2RG or H4RG detectors as bad pixels. Without this option, reference pixels are not considered bad pixels.
The option - 4 indicates that for the purpose of flagging reference pixels the detector is assumed to contain Hawaii-4RG chips. Without this option, reference pixels are arranged for Hawaii-2RG chips. The option is irrelevant if the option -R is not used.

## DESCRIPTION

The file infile.txt specifies bad pixels in the ASCII format used by GEIRS as detailed in the GEIRS manual. The file outfile.fits is a FITS file that must not exist when the program is started and which will contain images equivalent to the bad pixels after the program is finished. A value of 0 denotes good pixels, a value images equivale
of 1 bad pixels.
ENVIRONMENT
If the variable CAMINFO is set and if the infile.txt does not start with a slash, the file is assumed to be in \$CAMINFO/ infile.txt.
EXAMPLE
rm badpix.fits ; pipFits_bad -R $/$ GEIRS/INFO/badpixels.carmenes badpix.fit

SYNOPSIS
options
DESCRIPTION
containe two mandatory command line arguments. The file infile.fits specifies an existing FITS file which contains an image cube in the primary header with at least two slices. The file outfile.fits specifies the name of a non-existing file that will be produced by the program.
The program computes outfile.fits which contains an image cube with the same dimensions as the infile.fits but one slice less than the infile.fits. The i'th slice of ouffile.fits is the pixel-by-pixel difference of the (i+1)st and i'th slice of infile.fits.
ENVIRONMENT
EXAMPLE
rm diff.fits ; pipFits_cube inputf.fits diff.fits
pipFits flat(1)
General Commands Manual
pipFits_flat(1)

NAME
pipFits_flat - subtract a polynomial fit from the CARMENES FITS image
SYNOPSIS
pipFits_flat $[-1$ lowpercent $][-\mathrm{h}$ highercernt $][-\mathrm{p}$ porder $]$ fitsin. fits fitsout.fits
OPTIONS
lowPercent is the lower percentile of the pixel data to contribute to the fit. If the value is not provided, 10 is used.
highPercent is the lower percentile of the pixel data to contribute to the fit If the value is not provided, 20 is used.
porder is the mixed order of the polynomial along the two image coordinates. If the value is not provided, a default of 2 is used, which means a fit to a polynomial of the form ...... $* x+. .{ }^{*} y+. . . * x y+. . x^{*} x^{2}+\ldots . . y^{*} 2$ with 6 unknowns coefficients is computed. If the parameter is set to 0 , a constant value is subtracted. If the parameter is set to 1 only a tip-tilt type of background is subtracted.

## ESCRIPTION

The program reads the pixel values in fitsin.fits, computes for each of the two chips (i.e., image extensions) separately a histogram of these values, and discards the pixels that are not in the percent bracket of the two percentiles. The lower percentile should be large enough to discard the reset pixel regions; the upper percentile should be small enough to discard hot pixels and the pixels that are actually in the regions of the
spectra. spectra.
A least squares fit of a bivariate polynomial of mixed order porder is adapted to the pixel in the percentile bracket separately for each chip spanning the two FITS axes. The value of the fit function is subtracted
from each pixel across the chip independent of its original value. The resulting image has a flat (nearly from each pixel across he chip independent of its orignal value. The resultung image has a flat (nearly program is called).
Note that using a large value of the -h option (larger than 50) will effectively disrupt photometry in the Note that using a large value of the -h option (larger than 50 ) will effectively disrupt photometry in the
fitsout.fits image, because that means that the coefficient in the constant term of the fit is catching most of fitsout.fits image, because that means
the average flux in the original image.
Note that using large values of porder is not recommended, because the result will show all the known ringing artifacts of polynomial fits.
EXAMPLES
rm tf.fits ; pipFits_flat -v -1 10 -h 90 -p 1 Linrty_No_six0087.fits tf.fits
pipFits_ls(1)
General Commands Manual
pipFits_ls(1)

NAME
pipfits - collect FITS file names associated with a single exposure
SYNOPSIS
pipFits_Is [-M Npairs ] [-s skipct] [-v] fitsin.fits
OPTIONS
M specifies that in the list of time-ordered files only the first Npairs and the last Npairs are to be printed.
-s specifies that the first skipct files are not taken into account (skipped)
-v specifies that the set of files that is printed is the complement of the full file set with the common start time stamp, i.e., the files that are not taken into account.
DESCRIPTION
The exposure number is extracted from the header of the file fitsin.fits and all files in the same directory created with the same read are listed in a single line.
In detail, the fitsin.fits file is scanned for its START_INT header line. All files in the same directory created
with the same start time and with a BITPIX=16 value in the first extension header (selecting GEIRS raw FITS frames) are listed in a single line.
If the option -M is used and sufficiently small, only the first Npairs and the last Npairs of the files are If the option - M is used and sufficiently small, only the first Npairs and the last $N$ pairs of the files are larger set in the manner of multi-end-point (Fowler) sampling of nondestructive infrared detector readout. The value of the option hard-coded into geirs_carmen_pip is 10 , which means a maximum of 20 raw
frames will be considered for any further processing for nonlinearity and merger into a single image. EXAMPLES
pipFits_1s $\sim$ /DATA/rrr0009.fits
pipFits_ls -M 4 4 /DATA/rrr0009.fits


## SYNOPSIS

pipFits_noise $[-\mathrm{m}][-\mathrm{v}]$ infilel.fits infile2.fits [infile3.fits ...] outfile.fits pipFits_noise -a [-m] [-v] infilel.fits infile2.fits [infile3.fits ...]
OPTIONS
-a indicates that the name of the output file should be derived from the name of the last input file in the -a indicates that the name of the output file should
argument list by adding a N in front of the fits.
-m indicates that not the noise but the mean of the input files should be computed. This is useful to estimate -m indicates that not the noise but the mean of the input files should be computed. This is
dark currents if the input files are dark exposures with variable sets of integration times.
-v indicates that some progress of the calculation should be verbosely printed to stdout.

## DESCRIPTION

For each pixel $i$ in the input files root mean squared noise parameter is computed (in ADU units). This
means by 'peeking' at that pixel through the 'cube' of data of the $k$ images, a mean( i$)=$ sum_ f pix $[\mathrm{f}] / \mathrm{k}$ is derived, then a variance sum_ f (pix $[\mathrm{f}]$-mean) ${ }^{2} 2 /(\mathrm{k}-1)$, and then the square root of the variance. The pixel
value in the output FITS file is set to value in the output FITS file is set to that root mean squared value.
If the option -m was used, the pixel value in the output FITS file is set to the mean value of the pixel
measured over the k files. measured over the k files.
Note that the output is in ADU units and needs to be multiplied by the gain to derive a noise image or mean in the standard units of electrons.
A quick estimate of the median noise (over all pixels on the chip) is given by reading the PERCT500 keyword ( 50 percentile, median) from the primary header or extension header of the output file: dfits -x 1 outfile.fits | grep -F PERCT500

SYNOPSIS
pipFits_nonl -c [-M 16bitcut] infile1.fits infile2.fits infile3.fits [infile4.fits ...] pipNonl.fits pipFits_nonl infilel.fits pipNonl.fits ouffile.fits
OPTIONS
The option -c triggers creation of the output file from the sequence of input files.
The option -M defines an upper limit for 16 b it raw ADU values to be admitted to the fit. If the option is absent, the default value is 65000 . Only values smaller than 65535 are meaningful.
DESCRIPTION
The two different synopses refer to the tasks of (i) converting a sequence of calibration exposures with linear increase of integrated flux to a nonlinearity curve on one hand (very few times per year), or (ii) of applying such a nonlinearity curve to a science exposure on the other hand (essentially each time GEIRS is run with a best data reduction in mind).
Calibration
The call with the -c option creates the file pipNonl.fits by fitting the input files infilei.fits to a quadratic polynomial over time. Since the fits have three unknown coefficients, the minimum number of input images
is three and the minimum number of files in the command line is four. The pipNonl fits will later on be used is three and the minimum number of files in the command line is four. The pipNonl.fits will later on be used o correct nonlinearities of other exposures (without the -c option) and is therefore to be stored at som quasi-permanent place accessible by the pipeline.
Only input files with images with bitpix $=16$ (raw files) are admitted to the fit; the others are skipped to avoid mixing FITS files into the fit that appear already reduced (for example by a previous save command).

## Application

The call without the -c option reads infilel.fits with images and uses the calibration file pipNonl.fits (which implies a nonlinearity model) to correct all pixels and to write the linearized values to ouffile.fits .

## EXAMPLE

The first example shows how a nonlinearity file n.fits is created from all fits in the current directory. For ten
of them the nonlinearity is corrected and new files 001 .fits up to 009 .fits are created. The program
fitsImg2Asc is then used to show the pixel value at pixel $(400,400)$ in the first extension of the original file
and in the corrected file.
rm pipNonl.fits pipFits_nonl -c -v *.fits pipNonl.fits
for $((\mathrm{f}=1 ; \mathrm{\$ f}<10 ; \mathrm{f}++)$ ) do
rm 00§\{f\} 1.fits ; pipFits_nonl Linrty_No_six00s \{f\} 1.fits pipNonl.fits 00\$\{f\}1.fits
fitsImg2Asc -r ' $[400: 401,400: 401]^{\prime}$ Linrty_No_six00\$ $\{f\} 1$.fits' $[1]^{\prime} \mid$ sed ${ }^{\prime} / \$ / \mathbf{d}^{\prime}$;
fitsImg2Asc -r ' ${ }^{\prime}[400: 401,400: 401]^{\prime} 00 \$\{f\} 1$ fifts $[1]^{\prime} \mid$ sed $/ / \$ \$ / d^{\prime}$;
done
The second example takes all FITS files with even indices up to 0150 in some subdirectory and generates a nonlinearity file pipNonl.fits :
flist='Is -1 2015-03-02/Lintry_No_six*.fits | grep -F -v 'six02' | grep -v'_ssix01[6789]' | grep [02468].fits'
rm pipNonl.fits
pipFits_nonl -c \$flist pipNonl.fits
pipFits_ols(1)
General Commands Manual
pipFits_ols(1)

NAME
pipFits_ols - Ordinary least squares fit through a set of images
SYNOPSIS
pipFits_ols [-F] infile I.fits infile2.fits [infile3.fits ...] ouffile.fits
pipFits_ols -a [-F] infilel.fits infile2.fits [infile3.fits ...]
OPTIONS
-a indicates that the name of the output file should be derived from the name of the last input file in the argument list by adding a $\mathrm{a}_{-} \mathrm{P}$ in front of the fits
-F indicates that the FITS files should be ordered not by looking at the STOP_INT value in the primary header but at the FRAMENUM value.
DESCRIPTION
For each pixel in the input files an ordinary least squares fit is constructed using the time axis as the abscissa and the ADU file as the ordinate. Multiplying the slope with the integration time for that pixel and putting this value into an image, a single output file in a BITPIX $=32$ format is generated. The time stamps of the reads are taken from the STOP_INT keywords in the primary headers. The grid of these time stamps may be irregular; the function can fit data that are taken in clumps with Fowler-type selections, for example (The function takes care of wrapping around time stamps if the exposure crossed UTC midnight where STOP_INT receives a kink of minus 86400 seconds.)
This fitted slope is meant to have an error (noise) which is roughly inverse proportional to the square root of the number of data on the time axis (i.e., of the number of input files).
Note that the minimum number of input files is 2 . This means the program would work as well for data generated with the GEIRS lir readout pattern. In this case, the fit becomes degenerate and is the exact linear interpolation between the two data points.)
Most of the FITS keywords in the output file are copied from the last input file, which is supposed to be the last one created in the bunch and therefore to have the most complete history of keywords. The keywords CREATOR, BSCALE, EXPTIME and so on are modified in the integrated image
There is one case where sorting the input files by the STOP_INT values in the primary header does not work. This happens if the frames have been created with the save -S option, which puts the same STOP_INT time into each file's header. The linear fit for this arrangement would use the same abscissa for all pixel data; mathematically speaking this is equivalent to an attempt to fit a slope to a vertical data set and the user will see errors in the library that say that the data are linearly dependent. In this case, one can use the option -F to tell the program to arrange the files using the FRAMENUM value in the primary headers as
the abscissa coordinate. The option -F is not needed for the frames generated as frame dumps while GEIRS runs, because these got individual STOP INT data in their primary FITS headers.

### 5.6 Windows

### 5.6.1 Window Classifications and Nomenclature

GEIRS uses three basic types of windowing for a variety of different purposes:

1. Sets of sub-areas of the full frame detector images which are read from the detector and saved to the FITS files. The geometry is configured by the subwin commands to the command interpreter (Section 5.3). The underlying actions are that only sub-areas of the detector are read out, followed by some clipping of the resulting information by the GEIRS software. (What is created by the detector and readout hardware is called hardware windows and what is left in by the further reduction within GEIRS called software windows.) This is what is usually meant by an infrared astronomer talking about subwindows! This appears to be implausible: instruments with bigger and bigger cameras are assembled, why would one discard some of the information in the images? The dominant reasons are that

- one can increase the frequency of image generation (Section 8.7), if the object quivers on some fast time scales, and/or
- reduce the disk space consumption of the FITS data by discarding large empty areas of the detector that are of no interest.

2. Resetting some areas of the frames after each read while the (otherwise non-destructive) reads of multi-correlated readout modes are ongoing. This is only supported by Hawaii-2 RG detectors in conjunction with some of the MPIA ROE's (actually those of LUCI and CARMENES but not of PANIC) and will be called the subwindow reset mode. The interface deals with two aspects: First telling GEIRS where these windows are located in the FITS coordinate system in the detector plane,second telling GEIRS that the subsequent readouts should use the mode (command ctype srre, Section 5.6.2).
In a vague sense this results in some opposite of the windows in the first item: the selected areas remain dark(er) than the rest of the images, whereas in the bullet above only the areas inside the windows remain visible.

The main objective of this mode is to subdue brightly illuminated parts on the detector. One can prolong the integration time such that the (nondestructive) readout values of most of the pixels increases, but at the same time the pixels in the reset windows are often reset and do not saturate as they would otherwise. Overall this helps to increase the accessible contrast, and is typically used for spectroscopic modes (read: LUCI and CARMENES) with a small number of bright lines that can be sacrificed for the benefit of the others.
3. Saving some areas of the frames into scratch files while the non-destructive reads of multicorrelated readout modes are ongoing. This is implemented in GEIRS as a "software trigger" and shall be called the guide mode. This is configured with the sfdump command (Section 7.7).

GEIRS started for CARMENES uses this to create snapshots of each read during the multicorrelated non-destrucive reads in preparation of its pipeline step that reduced these frames to a single image.

The general setup is that any mix of these three window clipping features with three different sets of windows is active/enabled. The current GEIRS patterns however do not support concurrent
operation with windows of the first two types, which means the corresponding pattern is not implemented. ${ }^{41}$

GEIRS does not provide what is commonly called the guide mode in the literature - where subregions of the detector are read out at a higher frequency than the full frame by interrupting the full frame readout a few times, reading the sub-area, and resuming the full frame readout-.

### 5.6.2 srre Readout Mode

Section 5.6.2 is of no relevance to PANIC or LINC-NIRVANA because either the detector or the ROE does not support this mode.
5.6.2.1 Principle of Operation On some MPIA readout electronics that control Hawaii2-RG detectors [13]- that is actually only CARMENES and LUCI now-the srre readout mode has been introduced. It is characterized by reading frames of the detector "non-destructively" while the detector is integrating, and resetting some of the pixels after each of these reads. This readout mode is activated with the ctype srre command (Section 5.3) and has the same global behaviour as the srr timing. The parameter of the ctype srre has the same meaning as for the srr; it is the number of reads and therefore also the number of resets distributed over the integration time at the end of the "ramp." If the integration time is 120 seconds, and the command is ctype srre 7, for example, every 20 seconds a frame is read and every 20 seconds the pixels inside the reset windows are reset. ${ }^{42}$

The difference between the srr and the srre (with resets) is that after each readout a finite subset of the pixels (called reset windows here) on the detector is reset. Consequences of this extended mode are that

- these reset windows never accumulate more light than equivalent to the time between two readouts, whereas the other pixels have much longer integration times that linearly rise from frame to frame. This points at the principal application of the mode: protection against pixel saturation, plus the beneficial side effects of less cross-talk and less persistence between exposures.
- in the standard linear fit of ADC value as a function of frame number through the samples within GEIRS that combine all the frame samples to a single image when calling save, the brightness of pixels inside the rectangles of the reset windows is essentially zero (because this is the slope through a time series of pixels that appear in each frame with approximately the same ADC values). An equivalent set of rather dark rectangular shapes of the reset windows is also visible if the frames are saved individually with save $-\mathrm{S} .$. or online with the sfdump configuration.
- The (minimum) integration time of the exposure increases roughly linear to the number of reset windows, needed for downloading and executing the resets sequentially. This prolongation is negligible in practise.

[^30]
## 112 LUCI2-MPIA-MAN-DCS-001- GEIRS Installation and User's Manual - Issue 11.107



Figure 20: Example of a CARMENES exposure with 74 reset windows on the left and 68 reset windows on the right detector chip, each $102 \times 102$ pixels. This is the fifth frame in a ramp of five. Note that for dark exposures like this the pixels inside the reset windows are brighter than those outside due to the reset anomaly. This effect is ignored in the method, because the main effect is that the pixels inside the reset windows stay at that constant level and don't saturate - as explained in the main text.
5.6.2.2 Reads Parameter The number of samples along the "ramp" is an integer

$$
\begin{equation*}
N \geq 2 \tag{3}
\end{equation*}
$$

and a free parameter which is to be specified by the operator with the ctype command. There are some technical constraints, however, which set limits on $N$, and some interrelations with other parameters of the exposure:

- With the standard full-frame readout and at the standard pixel time of $10 \mu \mathrm{~s}$ (command ptime), reading once the detectors in the srr(e) modes needs slightly less than 1.4 seconds, a hard limit to the full-frame sampling frequency. Supposed the integration time $I$ as specified with the itime command (Section 5.3) is set from the usual considerations on fluxes, readoutnoise and so on, this trivially leads to

$$
\begin{equation*}
N-1 \leq I /(1.4 \mathrm{~s}) \tag{4}
\end{equation*}
$$

A maximum of $I$ in spectroscopic modes is defined by the allowable shift of the radial velocity (i.e., line wandering on the detector) due to Earth rotation-nutation, due to Earth ecliptic motion, changes in air mass and so on while integrating.


Figure 21: The CARMENES image generated by the linear fit through 4 frames (see Section 5.6.2.3) associated with Figure 20.

- The parameter $N$ defines the number of frames that will be stored on the workstation which runs GEIRS. There is a finite amount of RAM $R$ and an alternating buffer scheme in GEIRS which leads to a maximum amount of available memory of $R / 2$ for a single exposure started with the read. [In fact this is set with the CAMSHMSZ parameter at startup (Section 3.2).] Let $N_{d}=1$ or $N_{d}=2$ be the number of chips in the camera for LUCI or CARMENES, respectively. Each frame demands $2 \times N_{d} \times 2048^{2}$ bytes in memory, and the obvious constraint is

$$
\begin{equation*}
N \leq \frac{R}{2 \times 2 \times N_{d} \times 2048^{2}} \tag{5}
\end{equation*}
$$

Note that this number needs in addition to be divided by the cycle repetition parameter (crep in Section 5.3), if exposures are scheduled to follow immediately on each other. ${ }^{43}$ For the CARMENES workstation we have $R \approx 32 \mathrm{~GB}$, and each raw frame needs $2 \times 2 \times 2048^{2}$ $\mathrm{B}=16 \mathrm{MB}$. So a maximum of $32,000 / 2 / 16 \approx 1,000$ frames can be stored

$$
\begin{equation*}
N \leq 1000 . \tag{6}
\end{equation*}
$$

Note that this is just a guess. The actual upper limit is usually smaller because GEIRS is hardly ever configured to require the entire RAM of the computer for the purpose of its own buffers. Because GEIRS automatically reduces a number of samples to the maximum supported by the configuration (see the ctype in Section 5.3), it is trivial to figure out that upper limit as follows: Either

[^31]

Figure 22: Zoomed view of an example of a CARMENES exposure with $14 \times 16$ reset windows on the right detector chip, This is the fifth frame in a ramp of five.

1. Send a ctype request with much larger number to the shell and read the result
```
linux> geirs_cmd_carmenes ctype srr 10000
Attention: Reads per cycle reduced from 10000 to 804 to fit into RAM buffer
```

2. or select the srr or srre mode and enter a much larger into the \#Reads field in the controls GUI (Figure 9) and observe how that number is reduced within a second or two to the actual maximum.

- The fundamental idea of the srre mode is to clamp bright pixel regions. The parameter $N$ defines not only the number of reads along the ramp; because the number of resets equals the number of reads, it also defines the number of resets along the ramp. Let $I_{s}$ denote some estimated maximum integration time that can be tolerated for saturation and memory effects in the reset regions, then

$$
\begin{equation*}
N-1 \geq I / I_{s} \tag{7}
\end{equation*}
$$

- Monitoring variations in flux, supposedly variable sky transmission due to cloud coverage, cosmics and so on proposes to set a maximum time difference between samples of the order of $T_{c} \approx 1$ minute. On that ground

$$
\begin{equation*}
N-1 \geq I / T_{c} \tag{8}
\end{equation*}
$$

- The parameter $N$ is implemented as some sort of delay between two scans of the ROE through the detector. From the point of view of the software on the workstation it leads to an arrival of $N$ frames (less if aborted) at regular time intervals $I /(N-1)$ during the ramp. This gives


Figure 23: Image generated by the linear fit through 4 frames associated with the CARMENES Figure 22.
a strict constraint on the FITS data files that can be created, because data that did not arrive on the workstation cannot be saved. There is an explicit and an implicit method of saving the frames (which means, generating FITS files):

- The command save generates a single FITS file by calculating a least squares linear fit through (almost) all $N$ frames of each pixel. The command has a parameter -S which allows also to save individually each of the $N$ raw frames, and the command may be repeated to generate both, the "correlated" image and the set of raw frames (Section 5.3.) Note that the parameter $N$ impacts both (i) the time that is needed for the save due to calculating the fits, and (ii) the disk space that is required for the save -S. If one would save for example all CARMENES raw frames obtained at the minimum period of the aforementioned 1.4 s , equivalent to a data rate of $16 \mathrm{MB} / 1.4 \mathrm{~s} \approx 11 \mathrm{MB} / \mathrm{s}$, the CARMENES disk space of 180 GB would be exhausted after $180,000 / 11 \mathrm{~s} \approx 16,000 \mathrm{~s}$ $\approx 4.5$ hours.
Note that the command save has a functionality to trigger any type of pipeline code that may deal with the FITS files (not the raw frames!) in more detail than just fitting a straight line through the time.
- Because saving the probably large number of "fast" $N$ frames is usally not needed and has some disadvantages detailed above, there is an online GEIRS mechanism (command sfdump in Section 5.3 and Section 7.7) which stores the frames on disk while the exposure continues. The configuration options explained in Section 7.7 allow to subsample the raw frames, i.e., to store only each second or each third etc. frame. This helps to avoid
the time and disk space overhead mentioned above, but does not support irregular frame subset picks.

Figure 24 illustrates how the integration time and the parameter $N$ fix a time $I /(N-1)$ between the raw frames that are stored in the computer's RAM, and how a subset of these frames is dumped into FITS files for online monitoring.


Figure 24: Upper plot: $N$ raw frames at intervals $I /(N-1)$ in the computer's RAM. Lower plot: $N_{F}$ FITS files generated from raw frames sub-sampled with sfdump, here with a sub-sampling factor of $s=3$ in eq. (9).
5.6.2.3 Correlated Image The construction of a correlated image from the set of the frames is the same for srr and srre: An optional number $N_{d}$ of first frames out of the $N$ frames that have been read is ignored/dropped. For each pixel the standard linear least squares fit is generated individually through the $N-N_{d}$ frames that have not been dropped. (Such a fit needs at least two points on the time axis to draw a line, because one cannot fit a line through a single point to get a slope. Accordingly, if the number of frames that would remain is $N-N_{d}<2$, these frames are not actually dropped but used to define the fit.) The slope of that fit is multiplied by the number of time slots along the ramp, which is $N-1$, to calculate the count equivalent to the full integration time along the ramp. This number is stored in the FITS file for that pixel. ${ }^{44}$

The number of dropped frames is by default $N_{d}=1$ with the current release of the software. It can be changed online with the use command; use srr skip 0 for example would set $N_{d}=0$ and hence incorporate all $N$ frames in the fit for all subsequent exposures. status use shows the current parameters for all readout modes. The choice to ignore the first frame (the frame just after the reset) to define the ramp is a matter of experience with the frames for most of the detectors at the current mix of idle and read modes. Broadly speaking the reset frame is often too bright, even

[^32]brighter than the second frame, although it represents a state of essentially zero integration time: there is some sort of memory persisting through the line resets. Since the primary application of the srr(e) modes comes with long integration times and values of $N$ typically of the order of tens, ignoring one "bad" out of the these frames is basically no loss integration efficiency. ${ }^{45}$
The raw 16 -bit sequential frames are storing the pixels data as they are (no further interpretation or nulling). This gives a pipeline (smart enough to deal with the noise and the shifting effective integration time as discussed in Section 8.8) opportunity to extract line shape information even at these places within the reset windows.
5.6.2.4 Configuration The number of these reset windows is limited to 128 per chip, which is a limit resulting from the number of reserved registers in the RoCon firmware (not the H2-RG). There is in addition an effective maximum of the total number of reset windows (i) on both chips of CARMENES of currently 137, and (ii) on the single chip of LUCI of currently 83, which are limits set by some "line length" of 256 words in the RoCon firmware and in the layout of the patterns. The current maximum is therefore set to 63 per chip if the source code is compiled outside the MPIA, but will not be more than 128 in the future.

The configuration of the number and location of these reset windows is done with GEIRS by modifying the readout pattern files associated with the srre mode in the pttrns subdirectory of the instrument currently in use. It is the operator's responsibility to

- define the pattern subdirectory that will be used. These are typically names like Carmenes_r6, Luci2_r42 and so on combining an instrument name and svn revision number. Because the information of the directory name to be used is actually hidden inside the startup script, and this is not scanned easily, the current procedure demands explicit knowledge of that directory's name.
- fill an ASCII file with the srre configuration (windows and auxiliary parameters) prior to the next call of a read in srre mode if this is different from the previous exposure. The set of windows in this file replaces any previously defined set of windows; old windows are forgotten. GEIRS does not remember the previous setup; in practise only the headers of old FITS files reveal old window sets via the RESWN keywords (Section 7). In that sense the new file contains a complete set for the next exposures. (There is no interface for an incremental replacement, deletion or increment of individual windows.)
- transform that ASCII file to five associated pattern files in the aforementioned pttrns directory with a call to geirs_srreConfig prior to calling the read. Note that the next read in the srre mode will then trigger an upload of a new pattern to the ROE and therefore need roughly 10 to 20 seconds (depending on network latencies, number of windows and so on) before the actual read process starts.
Alternatively, one can append the configuration file name to the argument list of the ctype srre (after the number of reads) each time it has been changed. This generates the pattern files and loads them to the ROE. ${ }^{46}$

The configuration file looks like a FITS template file and contains lines of the following format:

[^33]- WIN[idx] = '[xstrt:xend,ystrt:yend]' A set of 1-based reset window specifications in the standard FITS syntax with ranges along the horizontal and vertical axis in the user's standard view of the images (i.e., including any optional modifications introduced by the CAM_DETROT90 and CAM_DETXYFLIP, Section 3.2). 1-based means that the index of the pixel in the lower left corner of the coordinate system is at $(x, y)=(1,1)$, as in FITS. The upper limits of the number for xend and yend in the coordinates are multiples of 2048, depending on how many chips are in the detector, and for non-square configurations like CARMENES again depending on CAM_DETROT90 and CAM_DETXYFLIP. Ill-formatted specifications, like those where the quotation marks are missing or the xend is smaller than xstart or yend is smaller than ystrt or the entire window is outside the pixel coordinates of the chips, will be silently dropped.
If a window stretches across more than one chip, it will only be recorded for the chip with the smaller $x$ and $y$ FITS coordinates - which in fact means that for CARMENES a window definition with xstrt $\leq 2048$ and xend $\geq 2049$ will define only a window on SCA2.
GEIRS will also reduce the windows to fit into the active $2040 \times 2040$ inner region of the chips; reset pixels covering the reference pixels are filtered by the software.
The letters after the WIN (shown as $i d x$ above) should be non-negative integer numbers, and each $i d x$ should occur only once (outside comments) in the configuration file. There may be holes in the index list. (So you might insert a COMMENT in front of the WIN to disable that window and do not need to edit the indices in the other lines in the configuration file.) You can fill these indices with zeros for readability: keywords like WIN00, WIN0100 or WIN8 are alright. Leading zeros in the $i d x$ are ignored, so WIN09 and WIN9 refer to the same window and override each other if they are in the same file.
The numbers of reset windows on the different CARMENES chips may differ. For example there may be 4 windows WIN01, WIN08, WIN12 and WIN13 on either SCA1 or SCA2, and for example 6 windows WIN02, WIN03, WIN07, WIN11, WIN10 and WIN20 on the other.
The FITS-style comments in the lines are not copied to the corresponding FITS header keywords in the images-at least not by GEIRS.
- DETROT90 $=[$ integer $]$ The same integer as used inside the startup script to initiate image rotations. If no such line exists in the configuration file, the default is taken from the shell environment variable CAM_DETROT90 of the user who calls geirs_srreConfig. If this is also not set, the default is 1 for CARMENES and 1 for both LUCI's.
- DETXYFLI $=[$ integer $]$ The same integer as used inside the startup script to initiate image rotations. If no such line exists in the configuration file, the default is taken from the shell environment variable CAM_DETXYFLIP of the user who calls geirs_srreConfig. If this is also not set, the default is 2 for CARMENES and 1 for both LUCI's.
- $\mathrm{NDET}=[$ integer $]$ Number of chips in the detector. If such a line is missing, the default is 2 for CARMENES and 1 for both LUCI's. This keyword supports tests where the software is not run with the full number of boards or chips; for the same reason the NDET environment variable may be set in the startup script and selected in the GUI of Figure 7.
- LINRES $=$ [bool] If true, the implementation uses line resets for the reset windows. If false, the implementation uses resets in the global window mode. If this is not set (which is recommended), the default is true.
- KEYWOOD = blabla Any keyword like this one which is not in the list shown above is ignored.
- COMMENT blabla Lines to be ignored and merely serving as comments to the configuration. There may be more than one of these comment lines.
- \# blabbla Lines starting with the hash are also ignored. This is a lazy version of COMMENT.
- $\quad$ ususubblabla Lines started with 8 spaces are also treated as comments.

All lines of these formats may be extended by a slash and further comments, which will be ignored by the parser build into geirs_srreConfig.
The keywords in the template header lines are converted to upper case before being checked. The interface is case-insensitive with respect to the keywords. This means for example that Win81=..., wIn81 $=$. . and WIN81 $=\ldots$ are all specifying the same window; if that type of multiple re-definition happens in the configuration file, the coordinates in the latest lines (down in the file) survive.

The main differences between these FITS template files and real FITS header files are

1. FITS header lines are exactly 80 bytes long, whereas FITS template lines may be longer or shorter
2. FITS header lines are not terminated by line feeds or carriage returns, whereas FITS template lines must be terminated by line feeds
3. In the template files, the equal sign separating keyword and value is optional.
4. FITS header lines contain mandatory keywords, whereas that category does not exist in the template lines.

Examples of these files with names like srreMask* are in the GEIRS/version/test subdirectory of the GEIRS distribution.
The syntax of this configuration file is the same as the format of the configuration file of the sfdump command to the GEIRS shell (Section 5.3). Both files contain (i) a set of rectangular window geometries in the full-frame coordinate system, (ii) a small set of other keyword-value pairs and (iii) comments. Because the sfump and the geirs_srreConfig parsers ignore keywords that are not on their individual parameter lists, one may use a single, merged common configuration file at both places if one whishes to reset a set of windows after each srre read and to dump exactly the same set of windows after each read for monitoring purposes.
geirs_srreConfig is an executable in the Linux binaries, not a command of the GEIRS shell (!). It can actually be used even if GEIRS is not running, and it generally does not know which of the instruments supported by GEIRS (see Section 1.1) will be started by the Linux user. The syntax is
geirs_srreConfig -i configfile -p infodir
to translate an existing configfile to the five pattern files

1. infodir/multi_win_res_coordinates.instru,
2. infodir/multi_win_res_init.instru,
3. infodir/multi_win_res_lay1.instru,
4. infodir/multi_win_res_lay2.instru, and

## 5. infodir/multi_win_res_pat.instru

in the directory infodir. These five files are replaced/overwritten. Never call this command before the current readout is finished and GEIRS has written the FITS files.

Caution: while GEIRS is running there is one active pattern subdirectory selected at startup time by default the subdirectory with the highest version number (see CAMROE_REV in Section 3.2). If the infodir parameter provided here is different, you will see no effect on the window coordinates in subsequent readouts, because the pattern files have been updated in a directory which is not used by the active GEIRS session. If GEIRS is actually running, one might ask it for its current pattern directory and feed this into the option: ${ }^{47}$

```
pdir=$(geirsCmd version -p)
geirs_srreConfig -i configfile -p ${pdir}
```

If GEIRS is not running, and your environment variables are correctly configured, the current directory is also available via the geirs_patterns command, for example
pdir=\$(geirs_patterns luci1)
geirs_srreConfig -i configfile -p \$\{pdir\}
There is a limit set to the number of windows within the software to ignore windows that would not fit into some layers of the detector FPGA of the ROE. geirs_srreConfig ignores the abundant ones (i.e., drops those that are late in the file) and says something like imposing a ... limit ... if it does this.

If configfile does not start with a slash, the full path name is \$TEMPDIR/configfile if the environment variable TMPDIR is set, otherwise \$TMP/ configfile if either \$TMPDIR or \$TMP are set, and eventually just configfile (praying that this makes sense relative to the current working directory of the caller).
If infodir does not start with a slash, the full path name is \$CAMINFO/infodir if the environment variable \$CAMINFO is set, otherwise \$CAMHOME/INFO/infodir if \$CAMHOME is set, then \$HOME/GEIRS/INFO/infodir if \$HOME is set, and eventually just infodir (praying that this makes sense relative to the current working directory of the caller).

The maintenance of the srre configuration is quasi static:

1. As seen above, the configuration is represented by an existing set of files in the (active) pattern directory in the computer's file system. As long as nobody changes these files by either calling geirs_srreConfig or running the ctype srre command with a file argument or switching to a different version of the pattern directory or editing the files by any other method, the places and size of the reset windows remain frozen. Any read with the srre mode uses the windows defined through these pattern files at that time. There are differences regarding which srre windows are defined when GEIRS starts up:

- For GEIRS versions up to $751 \mathrm{M}-14$, one of the test patterns was loaded
- For GEIRS versions from 751M-18 on, shutting down GEIRS saves the current pattern in the \$TMPDIR directory and reloads it at the next startup.

This persistence was introduced when it became obvious that the CARMENES NIR software often did not configure the reset windows before using the srre mode.

[^34]2. The requirement to change these windows depends on (i) drifts in the optical setup of the instrument that may cause slow wandering of the spectral lines, (ii) on the necessity to subdue different line sets as a function of the different calibration lamps, (iii) modifications of the parameters for rotations and flips at GEIRS startup. All that is definitely not in the scope of the software manual.
3. The reset frequency is tight to the readout frequency and a consequence of the integration time and number of readouts of the ramp. Changing integration times or the number of readouts with the commands send to GEIRS does not require changing these pattern files. [Indeed the configuration file does not have timing parameters.]

### 5.6.2.5 Example From a driver's point of view, the scheme is

```
# create contents of srre.cfg by any means (shell, other programs,..., support routines)
echo "WIN1 = '[100:100,200:200]'" > $TMPDIR/srre.cfg
echo "WIN2 = ,[700:710,200:200]'" >> $TMPDIR/srre.cfg
echo "DETROT90 = 2" >> $TMPDIR/srre.cfg
echo "DETXYFLI = 1" >> $TMPDIR/srre.cfg
```

and then use either

```
# update the pattern files in the pattern subdirectory
%geirs_srreConfig -i $TMPDIR/srre.cfg -p $CAMINFO/Carmenes_r9
cambuild=$(geirs_build)
geirs_srreConfig -i $TMPDIR/srre.cfg -p $cambuild/pttrns/Carmenes
# start exposure in srre mode
geirs_cmd_carmenes ctype srre 10
geirs_cmd_carmenes read
geirs_cmd_carmenes sync
geirs_cmd_carmenes save
or
# configure and start exposure in srre mode
geirs_cmd_carmenes ctype srre 10 $TMPDIR/srre.cfg
geirs_cmd_carmenes read
geirs_cmd_carmenes sync
geirs_cmd_carmenes save
```

5.6.2.6 Programming Model The following facts should be considered for software that uses GEIRS:

- The ROE keeps a single set of reset window (coordinates) at a time. Switching to another set of windows (with one of the two methods described above) costs typically 15 seconds, because this is implies constructing a new pattern and downloading it to the ROE.
- GEIRS optimizes downloading sets of reset windows as follows to minimize the aforementioned overhead:
- a set of new windows is only downloaded if the source file on the computer has a modification date that is newer than the previous download time. If GEIRS starts up it downloads a default srre pattern - at the same time memorizing that as the previous download time.
- a set of new windows is only downloaded if the next read is in srre mode.
- the download is triggered with the read and with the ctype srre command. In particular the read will effectively start later (by the download time) if it observes that the current readout mode is srre and that the file in the operating system is newer than the recent download time.

This conditions are all to be met at the same time to trigger a substitution of the reset window set.

- The ROE skips the actions related to the srre resets if the readmode mode is any other mode, like srr or lir. The ROE does not need to replace the reset windows in that case but has means to skip in a sort of subroutine manner the loop over the window resets. The set of reset window coordinates that resides on the ROE remains there in that case but stays idle/dormant until the readout mode is switched back to srre-which may trigger a replacement (new download) according to the conditions shown above.

In a typical use scenario of a spectroscopic camera, the reset window coordinates rarely need modification. So one needs to trigger a download of the reset window set only once (by replacing the configuration file with a newer file or at least using touch(1) to give it the appearance to be newer), and then one can efficiently switch these resets on and off by switching between the srre and srr modes. In that case there are no intermediate downloads, because the one in the ROE is always up-to-date with the time stamp of the file in the operating system.

If the reset window masks need a change for the next exposure, there is always that penalty of up to 15 seconds. ${ }^{48}$

In summary: it is useless and a waste of time to create and to maintain srre configuration files with zero windows.
5.6.2.7 Support Routines There is also an option to extract the brightest regions from a FITS image with the syntax

```
geirs_srreConfig -f fitsfile [-N wincnt] [-w width] [-h height] [-v] [-M] [[-r] -o fitsofile] > configfile
```

that reads the FITS image in the file of the -f option, employs a set of windows each as many pixels wide and high as specified by the - w and -h options, and extracts the brightest regions by a count delimited by the -N option, and dumps the coordinates of these windows to the standard output.

This call expects the image to be in the primary HDU of fitsfile; use the recipe of Section A.5.1 to prepare that format from other files.

The idea is that one can create the mask file for the reset windows in that semi-automated way in an enviroment where prediction of the bright spots is difficult because the optics configuration changes often and in hyperconvex parameter spaces. This primarily aims to deal with variable slit

[^35]positions for LUCI, but clearly not spectral line positions for CARMENES. The program can also be used for semi-automated location of bright regions in some kind of simple astrometry for the other instruments, ${ }^{49}$ if the width and height are chosen to match the typical FWHM of the PSF.

The option -v increases verbosity and lets the program report also the average ADU's in the computed subwidows. If the options width and height are missing, they default to 20 . If one of the two width or height options is present and the other absent, the missing value will be set to the existing, resulting in square windows. If the option -N is missing, a default of 10 is substituted.
The option -o followed by the name of a FITS file (which must not yet exist, which means you need to remove it beforehand if the intent is to replace it) creates the fitsofile with a copy of the image in fitsfile, but with the regions of the windows wiped out by setting the values to zero inside the bright regions that are detected. This is basically a debugging option but may also be useful to remove bright regions in FITS images for example in search of ghosts. One may set in addition the -r flag which reverses/complements the set of pixels in fitsofile, which means, fitsofile shows only the pixels of fitsfile that are inside the bright regions.
The option -M uses not the integrated flux in rectangular regions but the median to sort them along brightness. This will slow down the calculation tremendously-the wincnt needs to be kept small-but has the advantage of sidelining hot or cold pixels to some degree.

Note that the coordinates may be off by factors of 2048 if single-chip images are evaluated in that way and used to configure multi-chip detectors like CARMENES. If a DETSEC specification is found in fitsfile, it will be used to shift the coordinates; DETROT90 and/or DETXYFLI keywords in fitsfile will also be evaluated.

Also note that geirs_srreConfig -f . . . just prepares the configuration file. It does not construct the pattern files that act on the forthcoming exposures. Therefore, in practise, a semiautomated application of the reset windows will always call pairs of geirs_srreConfig, the first with $-f$ analysing a previous image, the second with $-i$ and $-p$ installing the new patterns. For CARMENES and for spectroscopy in general, there will at most be a handful of probably pre-selected reset window sets, because the location of bright spots on the detector depends only on a few parameters of the optical setup (the choice of calibration lamps, the option to rotate the entire detector by $180^{\circ}, \ldots$ )

In almost all cases the fitsfile will contain a full image, which means, not an image with darkened areas of the data by production with a previous srre. (There may be rare circumstances where deriving the reset window set recursively makes sense, starting with a full image, patching it with a finite cover of reset windows, deriving from that image the bright areas and patching this again...)
On a side note, this way of extracting the brightest pieces of an image could also be used to generate the configuration files of the sfdump command.

This invocation can only scan images in the primary HDU of the fitsfile; ${ }^{50}$ if the image is in FITS extensions, it may be copied to a temporary file with that format through the ftcopy command of the heatools in the style of
ftcopy 'origfile.fits[SCA1_1]' tmp.fits copyall=no
or using the pipFits_zech (1) program with its -P option to merge the images in the extensions into a single image in the primary HDU, for example

[^36]```
pipFits_zech -P car_measured.fits carTmp.fits
geirs_srreConfig -f carTmp.fits -N 70 -w 20 -h 40 -v > srreMask.cfg
```

Note that this does not upload any reset windows to anywhere, it just helps to get a first draft of the reset window coordinates into a file (here srreMask.cfg) of the correct format.
5.6.2.8 Disabling As a support for intermediate ROE versions that may not have firmware support of the reset window patterns, GEIRS runs through a set of decisions to consider the srre type supported or unsupported. If supported, the srre appears in the Read Mode submenue in Figure 9.

1. srre is not supported on Hawaii-2 detectors and not supported for PANIC.
2. srre is supported in all other cases unless all of the following is correct

- The file \$TMPDIR/ip-address exists, where the IP-address is the currently agitated readoutelectronics.
- There is a line in that file that sets the keyword CANSRRE to the value F. Note that this uses the FITS syntax for boolean values; in particular the F is not enclosed with quote marks.

In short that means that one can temporarily switch off the mode within GEIRS running LUC1 or LUCI2 on a ROE with the early firmware by adding the line CANSRRE $=\mathrm{F}$ with a text editor to the configuration file \$TMPDIR/192.168.0.24.
5.6.2.9 Common SRRE Errors The most common errors using the srre mode encountered while GEIRS is used by external software or human operators are:

1. The syntax of the configuration file is wrong, for example the quotation marks are missing in the coordinate specification.
2. Warnings and errors reported by geirs_srreConfig are ignored.
3. geirs_srreConfig writes files that are read-protected from the account that runs GEIRS.
4. The files in the INFO directory are write-protected from the account that runs GEIRS, so ctype srre cannot update them.
5. The pattern directory specified through the -p option of the geirs_srreConfig is not the one used by the current GEIRS version. The result of such error is that GEIRS will not register that the configuration changed and will keep the old one.
6. The driver does not wait for the reply after the subsequent call of ctype srre or read. That means the driver ignores that ctype or read-whichever comes next-will need typically 10 to 20 seconds to complete. See Section 5.2.2.
7. geirs_srreConfig is called while read is executing, trying to reconfigure GEIRS during an exposure.
8. Too many windows are configured and the errors from the next ctype srre or read concerning the unavailable FPGA registers are ignored.
9. There is a misconception that calling geirs_srreConfig ensures proper configuration. In fact geirs_srreConfig just prepares some files on the Linux workstation; configuration of the ROE happens later during the next read or ctype srre.
10. The subwin command is used in conjunction with ctype srre. This is not supported with the current GEIRS version.

### 5.7 Tutorial

Basically GEIRS is commanded by a base set of about 10 commands: the read-save pairs and parameters that define integration time, number of repetitions of the readout cycle and the directory of the FITS files. Definitely all these simple tasks can be executed also with the controls GUI, Figure 9.

### 5.7.1 read, sync, save

If GEIRS has just been started up, some default values for the readout mode, integration time, output directory and FITS file name have already been set up. Here is the probably shortest command sequence to generate a single FITS file, which reads out the detector once if no crep as used earlier, waits until the frame data have arrived on the workstation, and saves the data (i.e., creates the FITS file):

```
read
sync
save
```


### 5.7.2 itime, ctype

The basic properties of the exposures are the integration time set with the itime and the readout mode (cycle type) set with the ctype command prior to one or more reads. The parameters do generally only need to be re-send if they should change; GEIRS remembers the current parameter set and applies it until parameters are modified. An exposure with a single-frame-read of 5 seconds (which is not saved) followed by an exposure of 5 seconds in the line-interlaced-read mode - which is saved in a FITS file - and then an exposure of 10 seconds in the sample-up-the-ramp mode with the default of 2 reads - which is saved in a FITS file - are induced by

```
ctype sfr
itime 5
read
sync
ctype lir
read
sync
save
sync
itime 10
ctype srr
read
```

sync
save
sync

### 5.7.3 crep, set savepath, next

The cycle repetition crep parameter triggers that the subsequent read commands are not creating a single image by reading the detector once (the default) but do this as often as the parameter says. The save path is the directory where new FITS files are created, and the next specifies a base name for creating indexed FITS files in the future.

The following sets the read mode to fowler pairs with 4 frames combined into a single image. The integration time (time between associated frames) is set to 5 seconds, and these quad-frames are read 6 times. The resulting 6 images are stored in the files /dataA/2015-04-01/hah_0001.fits to /dataA/2015-04-01/hah_0006.fits (if the directory exists or permissions allow to generate the directory):

```
ctype mer 4
itime 5
crep }
read
sync
set savepath /dataA/2015-04-01
next hah_
save
sync
```


### 5.7.4 save multiple times, sample-up-the-ramp

The srr mode is used with an argument which sets the number of reads along a non-destructive read. The integration time which is set independently then defines implicitly the duration between two reads. In infrared astronomy, usually all frames along the time axis are also saved (for a later independent correction for nonlinearities, dark currents and so on). A total integration time of 60 seconds with 13 reads (therefore $60 / 12=5$ seconds between each read pair) saved into a file srr60_0001.fits with the linearly fitted image and the single frames saved into srr60_0002.fits up to srr60_0014.fits is executed by the sequence

```
ctype srr 13
itime 60
read
sync
next srr60_
save
sync
save -S
sync
```

If the $\operatorname{srr} 13$ at the start of this sequence is replaced by srre 13 ,the currently active set of reset windows is applied to each of the frames. So the 12 of the frames in srr60_0003.fits to
srr60_0014.fits have visible dark patterns where the reset windows have been placed. The first frame,srr60_0002.fits,is the one read immediately after the initial reset and does not have such an imprinted pattern.

### 5.7.5 subwindows,multi-extension FITS files

Three subareas of the detector are selected as windows to be read (the other pixels are discarded). 14 correlated double samples are put into stacks (FITS cubes) in each of the extensions in the next FITS file. Finally we create a another 14 images with the same integration time but reading the full detector and store it in the primary header of another file:

```
ctype lir
crep 14
itime 9
subwin sw 1 90 150 90 160
subwin sw 2 900 150 90 160
subwin sw 3 500 500 20 20
subwin auto on
read
sync
save -1 -M
sync
subwin off
read
sync
save -1
sync
```


## 6 LEVELS OF DEVICE SIMULATION

During the stages of instrument commisioning, or on computers which test aspects of interaction with the GEIRS servers or on computers where the ROE is already in use, GEIRS may be run in several levels of simulating parts of the hardware. Hardware in this context includes (i) the MPIA OPTCI board plugged into the computer, (ii) the small rack of the MPIA ROE in the warm but not far from the detector, (iii) a detector or some multiplexer (in the cold). For PANIC there is in addition a simulation of the telescope control interface, which is not explained here.

### 6.1 No Hardware

GEIRS may be run on a bare Linux computer without any of these pieces of hardware, usually called "full simulation." That is also applicable if any part of the hardware is already in use by other users, and shutting down their GEIRS sessions is not an option.

This is a typical scenario in early commissioning where communication of instrument control software with the GEIRS servers can be explored, and where (dis)agreement of the GEIRS FITS format with the local patterns of the home observatory is settled.
This environment is activated by using blank lines for all TCP parameters in the initalization GUI and any associated shell variables, and setting the detector ID to zero such that it is a-posteriori obvious in any FITS file headers that data do not refer to a real detector.

GEIRS will indicate that level of simulation by using yellow instead of green buttons at some places in the Controls GUI. The images are generated by using randomized star distributions with unrealistic photometry and basically randomized pointing coordinates. The timing will be slower in some cases than with the other levels of simulation, because GEIRS produces these images by computation, which puts additional burden on the computer's processors.

### 6.2 OPTPCI Present

This is the setup where at least one OPTPCI board is plugged into the computer, which is not in use by another user, and where GEIRS has been compiled including the PLX driver, and the driver has been loaded (Section 2.1.10). This includes the scenarious where no fibers are plugged into the OPTPCI board(s), or where the fibers are connected to a ROE which is switched off.

This setup is useful for basic tests of the OPTPCI integrity and to test that the PLX driver communicates with the board as expected.

This environment is started by using a fake CAMPORT IP address during startup; fake meaning there ought be no ethernet device there responding to ping. You may select for example the address of a ROE which is switched off, and/or should use an exotic port number in the range above 50000 where it's unlikely that any service is using that port.
The first command then send to GEIRS should be
rotype dgen 40
ctype sfr \# to avoid getting computed correlated results
(usually typed into the interactive shell from the Controls GUI). The speed factor of 40 can be modified to mimick variable speeds of the data arrival. The followup read will generate images
with very characteristic patterns of stripes derived from the data generator (dgen) on board the OPTPCI. Typical examples are shown in [4].

To return from there to the level where a ROE is present and connected by fiber and properly responding to the IP address and port used at setup, you need to leave the data generator with
rotype plx

### 6.3 OPTPCI And ROE Present

This is a scenario where OPTPCI is present as in the level of simulation above, but also a MPIA ROE is plugged into the Ethernet reachable by the computer through valid setup of the computer's routing tables, and powered on (and therefore responding to ping), and connected via a nonswapped fiber-pair to (one of) the OPTPCI boards on the computer.

The startup ought use the correct full IP address of the ROE and correct pseudo-device names of the 2-digit [012] [01] format for the fiber connectors of the OPTPCI.

There are two sub-scenarios:

- If the ROE (clocking, bias, video) cables are not connected, the images are basically responding to the low-level noise of the ADC's of the ROE. The frames are noisy homogeneous areas in the range of 32700 ADU's (but cuts in directions vertical to the channels ought to display clearly the 32 or 64 channels of the type of ROE in use), and with multi-correlated reads only images with noise levels of $\pm 3$ ADU's result.
This is the most beneficial setup for DCS software development, because all the timing is the timing of the real instrument, all readout patterns are executed on the ROE, and there is no risk of mis-treatment of a valuable detector.
- If some cabling of the video channels to some flex-board with pre-amplifiers exist, flat homogeneous zeros will prevail, perhaps with the exception of a few pre-amplifier channels.
This is a typical setup with test dewars without detector.


### 6.4 Hardware Complete

This is a scenario where OPTPCI and ROE are present as above, and the ROE's clocking, bias and video cables are connected to a detector (or multiplexer). ${ }^{51}$ This is the instrument after commissioning.
In addition to the other levels of simulation it shows

- the characteristics of the detector (or multiplexer), including bad pixels, non-linearity, channel borders, cross-talk and so forth,
- any (infrared) background of the instrument or dewar,
- the choice of flipping and/or rotating the images in (dis)agreement with the predicted alignment of the detector axis with the rest of the optics and telescope by the optical and hardware engineers.

[^37]
## 7 FITS OUTPUT

### 7.1 Illustrative Example

The primary FITS header generated by the stand-alone GEIRS is illustrated by the following example (extracted with dfits):




This is generated by running PANIC, because the number of keywords is roughly a maximum for this instrument. The outcome is different for other instruments.

Timestamps in GEIRS are time-zone aware, which means that the UTC timestamps of its FITS output are correct for any time zone activated on the computer.
GEIRS generates FITS images with 2 bytes per pixel when storing single frame data (created either through some single-frame read cycle type or by using the -S switch of the save command or from the single frame dumps of the guide mode), and images with 4 bytes per pixel for all the others (created by correlated cycle types). So the simplest filter for fishing for FITS files with correlated images in the local directories of CARMENES - assuming no data cubes were stored-is to select FITS files larger then 30 MB , for example:
find . -name "*.fits" -size +30M
because the single full frame files are slightly larger than 16 MB and the correlated full frame files
are sligthly larger than 33 MB .

### 7.2 Online Keyword Modification

Section 7.2 is irrelevant for CARMENES because there are no auxiliary FITS data on the NIR computer.

### 7.2.1 File-based Subscriptions

Instrument control software can funnel primary header keyword lines into the new FITS files by writing them into the \$TMPDIR/geirsPhduAdd.instrument file before the FITS file is generated with the save command. The meaning of TMPDIR is the environment variable of the observer that started GEIRS, and if not defined $\$ \mathrm{HOME} /$ tmp.
(For the two LUCI branches the instrument is already ending on either 1 or 2. This number is not the index $i$ used here.)

Here $i$ is a small integer from 1 to 6 . The effective line set is the concatenation of the lines in these files in the natural order, as if first geirsPhduAdd.instrument, then geirsPhduAdd.instrument_1, etc and finally geirsPhduAdd.instrument_6 was acting on the raw default FITS headers. Having a range of six files at the disposal allows multiple subsystems to update or to erase these files with different frequencies.

Instrument control software has at least 3 different options to modify the FITS keywords:

- the letterbox variant of Section 7.2,
- sending fits commands to the command interpreter, see Section 5.3
- triggering its own FITS merger tools in any pipeline script, see Section 3.3.
7.2.1.1 PANIC convention The current convention is that

1. \$TMPDIR/geirsPhduAdd.instrument is manipulated by online tools, [14]
2. \$TMPDIR/geirsPhduAdd.instrument_1 is reserved for the geirs_lamp.sh output (Section ??),
3. \$TMPDIR/geirsPhduAdd.panic_2 for any further generic cleanup within GEIRS;
4. \$TMPDIR/geirsPhduAdd.panic_3 is reserved for infrequent long-term logging and event data [15].
5. \$TMPDIR/geirsPhduAdd.panic_5 is reserved for logging of meteo data with geirs_ambiPhdu.sh.

### 7.2.1.2 Linc-Nirvana convention

1. \$TMPDIR/geirsPhduAdd.nirvana_1 is used to adapt the GEIRS conventions to some quasiconventions of the LBTO;
2. \$TMPDIR/geirsPhduAdd.nirvana_2 are keywords collected by the Python BASDA script on lircs;
3. \$TMPDIR/geirsPhduAdd.nirvana_3 is constructed by the initialization window filled in at startup time, Figure 7.
4. \$TMPDIR/geirsPhduAdd.nirvana_4 contains IIF keywords. It contains snapshots of a subset of the values of the IIF dictionary and some entries of the config/ltcs/lts.iif-dev.cfg configuration file with telescope operator names and the like. The file is created by the iif instance - which usually runs on lsys.linc-, which polls the keywords controlled by the configuration lnsw/config/lbcs/lbcs.iif-fits.xml.
5. \$TMPDIR/geirsPhduAdd.nirvana_5 duplicates RA and DEC as equivalent WCS keywords.

### 7.2.1.3 LUCI convention

1. \$TMPDIR/geirsPhduAdd.luci2_1 and \$TMPDIR/geirsPhduAdd.luci1_1 clean up superfluous GEIRS keywords and boost them to hierarchical keywords, and
2. \$TMPDIR/geirsPhduAdd.luci2_2 and \$TMPDIR/geirsPhduAdd.luci1_2 are manipulated by online tools to add the telescope, motor, temperature and optics configuration. These two files are linked to fitsheader_lucifer.txt for backward compatibility of older configurations at GEIRS startup time.
7.2.1.4 CARMENES convention \$TMPDIR/geirsPhduAdd.carmenes_5 is used by GEIRS to push its keywords to the hierarchical format and to clean up keywords related to instrument control software.
7.2.1.5 NTE convention \$TMPDIR/geirsPhduAdd.instrument_1 is used by GEIRS to clean up keywords related to instrument control software.
7.2.1.6 Timing In general GEIRS cleans up these files each time it is started up, because some online tools forget to erase their associated files when they are shut down; this would leave obsolete contents in these files if GEIRS is afterwards started as a standalone program which then erroneously pile up in FITS headers.

For PANIC, however, the files \$TMPDIR/geirsPhduAdd.panic_3, \$TMPDIR/geirsPhduAdd.panic_4, and \$TMPDIR/geirsPhduAdd.panic_5 are preserved during startup.

This mechanism is not synchronized; GEIRS reads the contents of the geirsPhduAdd configurations and edits the FITS header according to their instructions just before composing the FITS file. It does not care which software created the files and how old they are. ${ }^{52}$ Obviously there is some risk of loosing information if the frame rate exceeds 1 Hz and the supervisor software updates that geirsPhduAdd file at a similar frequency. If the instruments needs more precise control which additional header lines are merged into the FITS files, these are the choices of synchronization:

1. Create the geirsPhduAdd.* files within one of the hook scripts associated with the start or save (Section 2.5.4); [ LN for example uses scripts/QueueAFiles, "triggered" at the start of each save command, to create \$TMPDIR/geirsPhduAdd.nirvana_2. The mechanism

[^38]assumes that at GEIRS startup a basdard has been activated which writes (unsupervised, asynchronously) temperature and pressure data from the various cabinets into a file set in \$TMPDIR. ]
2. Create the geirsPhduAdd.* files by the observation software between sending start and sync ; save to GEIRS;
3. Install an archiver script in QueueFiles which takes the FITS file just produced by GEIRS, and adds more information by modifying that FITS file to define its "archived" form. The advantage of this methodology is that the information may be gathered by retrieving it from online databases or freely formatted file types which may be entirely independent of the ASCII format of the geirsPhduAdd.* files.
Obviously this should to be the standard: A detector control software like GEIRS should not be in charge of feeding telescope or environmental or motor positions information into the final FITS files.

The functionality with the fedithead syntax (see Section 5.5) is available: The geirsPhduAdd files can remove, replace and add keywords of the forthcoming FITS header all in one step. A set of proposals for such configuration files on a per-instrument basis is in \$CAMHOME/branch/admin/geirsPhduAdd.* in the source code. A use case example for LUCI is the keyword PIXSCALE that is in the standard list of GEIRS header keywords (Section 7.4). Because GEIRS never knows the position of the camera wheel, it cannot fill in that value reliably; consequently the geirsPhduAdd.luci1_1 and geirsPhduAdd.luci2_1 contain a line that deletes the PIXSCALE keyword-and leave it to any of the other geirsPhduAdd files to refill the keyword and value.

### 7.2.2 fits Command

The keywords added with the fits command of Section 5.3 are piped through the same file-based mechanism by using the file \$TMPDIR/geirsPhduAdd.instrument_6. So that file with index 6 is reserved for that purpose and not to be used by any other software. It is effectively rewritten just before each save. Because it is the last in the list, these keywords are not rewritten with the methods in the files with the smaller indices. (This does not harm because the individual instruments are supposed to know which local conventions are in place when using the fits command.)

### 7.3 Optional Cleanup

The most important aspect of this list of keywords is that, although GEIRS has no information on the telescope pointing and status in the LBT, CARMENES, AIP or NTE environment, it has inserted information on the primary star coordinates ( $\mathrm{RA}, \mathrm{DEC}$ ) and a set of derived information, including ALT, AZ, PARANG, HA, AIRMASS, and OBJECT. This behavior is actually triggered by starting the software setting the telescope control system to the offline mode (Figure 7). All of this information is a consistent but randomly simulated and invalid set of data and needs to be removed/replaced by a software that has this information. For LN, this layer of the software would use the IIF of the TCS.

A second set of telescope and optics related variables which is not useful in the LBT context consists of WPOS, FILTER, FILTERS, T_FOCUS, TEMP_A, TEMP_B, PRESS1, PRESS2, all of which stem from CAHA methods and all of which should also be deleted unless the instrument is PANIC.

Another set of potentially useless data are the detector voltages set to 9999 V which are templates created for cameras with Hawaii2-RG or Hawaii-4RG detectors, and also to be removed/ignored for the LN case.

Another task is to translate the remaining keywords to match any particular FITS dictionary applicable to the instrument or observatory.
This cleanup and translation is typically done by putting the keywords to be deleted and to be translated into a configuration file and calling a translator like fedithead in some sort of pipeline stage. This may be customized by calling the translator from within the shell script \$CAMHOME/scripts/QueueFiles that is called by GEIRS for each new FITS file that is created. If the keyword-value pairs are already known at the end of the exposure, the method of Section 7.2 is also applicable (and more efficient) to modify the primary header keywords.

### 7.4 GEIRS Core Keywords

Some keywords remain after the purging mentioned above; there are FITS mandatory keywords concerning the image dimensions and bits-per-pixel format [11], plus the following:

- MJD-OBS = 56433.495665 / [d] Modified julian date (TT) of DATE-OBS

This time refers to the same time as the DATE-OBS. For CAHA instruments it is converted from the UTC to terrestrial time (TT); for LBT instruments is remains a UTC time because another keyword is used which flags that times are in UTC [16]. Accuracy of this value depends on running a reasonably recent GEIRS such that the leap seconds are known in the (external) SOFA library.
Note that the CARMENES ICS overwrites this keyword such that it gets a different meaning unrelated to GEIRS.

- DATE-OBS= '2013-05-21T11:53:45.4834' / [d] UTC date of end of first frame read

This rephrases STRT_INT and is a close approximation to the start of integration.

- DATE = '2013-05-21T11:54:17.5317' / [d] UT-date of file creation

DATE is just mentioned for completion. Following the FITS standards, this time stamp will be updated and overwritten each time some other layer of the software modifies the images or keywords, so it has essentially no significance to astrometric data reduction.
$\begin{array}{lll}\bullet \text { UT } & = & 42825.483405 /[s] ~ 11: 53: 45.4834 ~ U T C ~ e n d ~ o f ~ f i r s t ~ f r a m e ~ r e a d ~ \\ -L S T & = & 73883.640000 /[s] ~ l o c a l ~ s i d e r e a l ~ t i m e: ~ 20: 31: 23.640 ~(E O r e a d) ~\end{array}$
The value of the local sidereal time is to be considered an estimate based on the observatory coordinates at the end of the readout. Effects of nutation and so on are completely neglected [17, 18].
For LN, the keywords UTC, LST, HA and so on are just copies from the TCS polled by the LTCS subsystem at times that are not correlated with the GEIRS exposures; this explains jitters between their time scales and internal sky-related data emitted by GEIRS.

- ORIGIN $=$ 'Mount Graham, MGIO, Arizona'

TELESCOP= 'LBT'
FRATIO $=$ 'F/15, / [1]

```
OBSGEO-L= -109.889000 / [deg] telescope geograph. longit.
OBSGEO-B= 32.701300 / [deg] telescope geograph. latit.
OBSGEO-H= 3221.000000 / [m] above sea level
OBSCOD = 'G39' / Minor Planet Center Observatory code
```

These keywords related to the name and location of the observatory are hardcoded in the software. The OBSGEO keywords comply with the proposal on WCS coordinates [19]. Three additional keywords OBSGEO-X, OBSGEO-Y, and OBSGEO-Z will be created if the preprocessor variable GEIRS_FITS_OBSGEOKW is defined at compile time. This is switched off by default.

- OBSERVER= 'mathar'

This is equivalent to the most recent observer command received by GEIRS (Section 5.3) or submitted with the start-up GUI, Figure 7.

- INSTRUME= 'Nirvana'

CAMERA $=$ 'HgCdTe (2048x2048) IR-Camera'
OPTIC = 'very high res.'
PIXSCALE= $0.005110 /[\operatorname{arcsec} / \mathrm{px}]$
These keywords are constants hardcoded in the software.

```
\bullet EGAIN= 2.010000 / [ct] electrons/DN
    ENOISE = 14.000000 / [ct] electrons/read
```

Electronic gain and noise are hardcoded constants. This noise generally refers to the lir read mode. For PANIC's rrr-mpia mode however, a separate set of these 2 parameters for each of the 4 chips has been measured, so these 8 parameters are copied into the header cards when PANIC is in fact using that readout mode. The noise in the actual FITS images is a function of (amongst others) the readout modes, electronic sampling etc as surveyed in [20]. For instruments with more than one detector chip, both keywords are adorned with 1-based integers: EGAIN1, EGAIN2 and so on.

For LN these keywords are those of the original Hawaii-2 detector, not the ones of the previous LUCI detector that was installed during COM-6. (That detector has never been calibrated with the suite of detector voltages that are used...)

- ROVER = 'MPIA IR-ROelectronic Vers. 3' / Version det. electronics

A (rough) characterization of the MPIA readout electronics. The FPGA program versions are not reported in the header.

- STRT_INT= $42822.774880 /[\mathrm{s}]$ ' $11: 53: 42.7749$ ' start integration (UT) STOP_INT= 42825.483222 / [s] '11:53:45.4832' stop integration (UT)
These two UTC time stamps are the most accurate timing information available for astrometry in any follow-up pipeline. STRT_INT measures time when the first frame has arrived on the workstation, and is very close to when reading the first frame was completed on the ROE, see Section 8.8. The STOP_INT is slightly earlier than the end-of-read time stamp in UT.
- EQUINOX = 2000. / [a]

Julian year of the RA and DEC information and of the data acquisition.
Note that the precision of $1 \times 10^{-6}$ years in the numerical value of a year is only equivalent to $\approx 30$ seconds.

```
- POINT_NO= 0 / [ct] pointing counter
    DITH_NO = 0 / [ct] dither step
    EXPO_NO = 1 / [ct] exposure/read counter
```

The three numbers are modified by the counter command (Section 5.3). The intent of the POINT_NO and DITH_NO variables is to keep track of dithered (nodding) imaging with imaging optics. It is entirely up to the software/operator that drives GEIRS whether these two may differ from zero.

The regular update of EXPO_NO if not intervened by such commands is to start at one as GEIRS is started, then to increase by one for each read-where it does not matter if the FITS file name is changed in between. If the cycle repetition factor is chosen larger than one (Repeat in Figure 9 or command crep in Section 5.3), the EXPO_NO is the same in all the individual files that are created.

- FILENAME= 'normal0003.fits'

The filename of the FITS file in the local file system of the detector workstation as requested by the observer.
If the source file geirs_save.cxx is compiled with the preprocessor option GEIRS_CREA_SAVE_LINK defined, a link from the file given by FILENAME to a file with canonical name derived from STRT_INT is created at run time. This may facilitate robotic archival software and even be a trivial form of overwrite protection, but has been disabled by default because - in the eyes of the principal GEIRS developer-links may confuse operators with little knowledge of UNIX-type operating systems.

```
- TPLNAME = ', / macro/template name
```

Name of the macro file (Section 5.4) if applicable. Empty if the observation was driven on a command-by-command basis.

```
- TIMERO = 2667 / [ms]
    TIMER1 = 2667 / [ms]
    TIMER2 = 0 / [us]
```

Three time intervals that help debugging the GEIRS timing.

```
- PTIME = 1 / pixel-time-base index
    PREAD = 10000 / [ns] pixel read selection
    PSKIP = 150 / [ns] pixel skip selection
    LSKIP = 150 / [ns] line skip selection
```

Four parameters that detail in which way the fundamental clock of the ROE was subdivided to drive some basic actions on the detector chip.

- READMODE= 'line.interlaced.read' / read cycle-type

IDLEMODE= 'wait' / idle to read transition
IDLETYPE= 'ReadWoConv' / idle to read transition
SAVEMODE= 'line.interlaced.read' / save cycle-type
These four parameters define the reset-read pattern of gathering the frames, how the read-out electronics clocks the detector while no data are taken, and in which way the frames send from the ROE are packed into FITS images (by averaging, subtracting, fitting...) by GEIRS. See [5, 20].

The READMODE defines the scheme of patterns and timings in use while the frames were generated by the detector and ROE and arrived on the workstation. The value of SAVEMODE may be different if the mode was changed (either via the button labeled Read Mode in Figure 9 or with the ctype command or by using the -S option of the save command) before executing save. In this case the packaging of frames into files of FITS images (by subtraction, averaging...) is modified by the save procedure and departs from the "standard" associated with the read mode. [The software allows to save the same set of frames more than once and switching the mode without any intermediate read. This is helpful if one wants to store correlated images but also the bare frames for debugging purposes.]

- CPAR1 = 1 / cycle type parameter

This is the integer parameter given to the ctype command (Section 5.3), basically the number of frames that are correlated in the multi-correlated modes (Fowler, sample up the ramp...) [21, 22]. The value is actually a filtered version of the command in case that the associated save-mode does not support a variable parameter.
If the integration along the ramp was disrupted with the abort command, the value is still the one that was scheduled when the read started, not the (smaller) number of frames that were actually read.

- ITIME = 2.667059 / [s] (on chip) integration time

The scheduled integration time. The actual integration time may have been shorter if the exposure was aborted (see EXPTIME). If the read obtained more than one image (as set by the crep command), the integration time is still the integration time of the individual readout, not the accumulated sum over all exposures triggered by that read.
For multiple-endpoint readout modes, the integration time is the time between each correlated pair. The actual time between the first and the last frame is longer by a time proportional to the number of pairs (see CPAR1) -but this is obviously not relevant to the photometry.
For sample-up-the ram modes the integration time is the time difference between the readout of the first and the readout of the last frame.

- CTIME = $5.345815 /[\mathrm{s}]$ read-mode cycle time

The cycle time is the shortest time between starting repeated exposures. This is longer than the integration time because all relevant readout modes read the detector line-by-line, and that time appears as an overhead to be added to the integration time. So the cycle time is not relevant for photometric interpretation of the images, but an indicator of how much time is "lost" due to incomplete overlap between line resets and reads. The value is a function of readout mode and integration time, and therefore not an input in some operator's menu or command.

- CRATE = $0.187062 /[\mathrm{Hz}]$ read-mode cycle rate

The value is basically superfluous because it just shows the inverse of the cycle time.

- EMSAMP $=0$ / [ct] electronic multi-sampling

The electronic multi-sampling correlated with the roe command (Section 5.3). Values of 0 or 1 mean sampling once with the ADCs , otherwise the value may be 2 or 4 with the benefit of noise reduction

```
- NCOADDS = 1 / [ct] effective coadds (total)
```

Software coadding is selected by the option -i of the save command (Section 5.3) and indicates how many frames have been added to generate one image.

```
- EXPTIME = 2.667059 / [s] total integ. time
```

The exposure time spent creating an image. The total time that was spent integrating the flux that defined the value of an individual pixel of the FITS file. Usually this equals the integration time. If the data have been created using a repetition factor larger than one (command crep and keyword NEXP), EXPTIME still is the time for the single image, in case of saving the images in a FITS cube the time for each individual slice in the cube.
If the data have been saved with the -i option of the save command, EXPTIME is the product of NEXP and ITIME, because each pixel in the image represents the arithmetic sum of the pixels in the individual exposures. To calculate the mean contribution of each exposure to the image then, one must divide EXPTIME and each pixel value through NCOADDS.
If the exposure was aborted, ITIME is the scheduled integration time, but EXPTIME the (shorter) exposure time derived from the arrival time of the frames on the GEIRS computer.
For multi-correlated modes EXPTIME is still the exposure time that went into the pixel, not any sort of difference between the non-destructive reads.
If GEIRS has dropped one or more initial frames to improve the image quality in multicorrelated modes (Section 5.6.2.3), the EXPTIME is still the time that went effectively into the pixel values.
Note that GEIRS may use non-integral BSCALE values in FITS image headers. ${ }^{53}$

## - FRAMENUM= $1 / 0 F 1$ as save range

1-based enumeration of the images or of the frames (if single frames are stored). For images this is only relevant if the Repeat option was used to generate a series exposures with a constant set of parameters (Repeat entry in Figure 9 and crep in Section 5.3).

## - FRAME=

The 1-based enumeration of the frame in FITS files that were created with the single-framedump method of Section 7.7.

- SKYFRAME= '(tmp-img)'

Generally an empty string, but a file name if some other FITS image has been subtracted to obtain the current FITS image, and a string in parentheses if this image was taken from another frame in the online image buffer.

```
- DETSEC = '[1:2048,1:2048]' / [px] xrange and yrange of window
```

Coordinates of the detector window in the FITS image. The value is the same as DETSIZE if the full window has been read out.

- DATASEC $=$, $[5: 2044,5: 2044]$, / px$]$ xrange and yrange of science data

Coordinates of the detector window in the FITS image. This is basically the same as DETSEC but smaller for the case of Hawaii-2 RG detectors if some pixels fall into the 4 -pixels frame along the edges.

[^39]- DETSIZE $=$ '[1:2048,1:2048]' / [px] x-range, yrange of full frame

CHIPSIZX= 2048 / [px] single chip pixels in $x$
CHIPSIZY= 2048 / [px] single chip pixels in $y$
Three values that describe the geometry of the detector and which are always the same because all instruments use Hawaii-2 or Hawaii-2 RG detectors.

- B_EXT1 = 2.530273 / [V] external bias

B_DSUB1 $=0.000000 /[V]$ det. bias voltage DSUB
B_VREST1 $=0.500000 /[V]$ det. bias voltage VRESET
B_VBIAG1= $3.222656 /[V]$ det. bias voltage VBIASGATE
Four values per chip (Hawaii-2) or 10 values per chip (Hawaii-2 RG) that show the voltages applied to the detector chip, which are set by DAC's and are defined by keywords in the GEIRS patterns (and potentially modified by the bias command). The comments show the DAC inputs in the range 0-4095 for the most recent GEIRS version.

- CREATOR = 'GEIRS : trunk-r700M-13 (May 16 2013, 15:51:59)'

GEIRS SVN branch, version, and timestamp in parentheses. The timestamp is the time when GEIRS was compiled on the local computer, and does not reflect the issue date of the GEIRS version-which may be much earlier.

- EOF00000 = ...

E0F00001 = ...
EOF00002 = . . .
These keywords denote end-of-frame time of arrival of the last byte of the frames in the GEIRS DMA buffers. The units are the same as the STRT_INT and STOP_INT units, i.e., UT seconds in the range from 0 to $24 \times 3600=86400$ (the number of seconds per day). Details:

- More precisely: the keyword EOFOOOOO is not a time that marks the end of a frame but a start of triggering the read; therefore the time difference between EOFOOOOO and EOF00001 depends on the idle modes. The number of values with postive index is the product of CPAR1 and NEXP, covering the entire set of frames. If the exposure was aborted, the number of values is smaller.
- For the correlated double-sampling modes, the arrival of the reset-frame is not measured and the even indices (with the exception of 000) are absent.
- Where CAMDPORTS equals 2 (Section 3.2), each time is the mean of the two arrival times of the parallel streaming through both fibers.
- The first differences are added in the comments and ought to be basically the same on the milliseconds level. The jitter in these first differences indicates the standard deviation of the time accuracies, as sampled on the Linux workstation. The actual jitter of the timing on the ROE is much smaller.
- In simulation mode the jitter is larger than collecting OPTPCI data, because simulated images are calculated in a non-privileged user process on the workstation. In simulation mode the EOF timing differences are basically always larger than one second because the simulation always computes full-frame images and is unaware of any of the speedup methods (Section 8.9). So these keywords may not match EXPTIME or ITIME but may just indicate a maximum speed at which the software generated some diffused star images.

```
- PERCT025 = ...
    PERCT050 = ...
    PERCT500 = ...
    PERCT975 = ...
```

    provide the ADU levels of \(2.5 \%, 5 \%, \ldots 97.5 \%\) percentiles. The value of PERCT500, for exam-
    ple, is the median ADU in the corresponding image or frame. The data allow a quick look
    at the saturation level inside the image. If the keywords are generated, a quick extraction of
    the median for example of a sequence of FITS files can be generated with a script like
    \#!/bin/bash
    cd .../2015-03-02 \# move to the data directory
    for \(j\) in Linr*.fits ; do \# loop over the FITS files of interest
        \# extract PERCT500 (the 50.0 percentile) from extension 1
        dfits -x 1 \$j.fits | fgrep PERCT500 | awk '\{print \$6\}' ;
    done
    or for named extensions
    \#!/bin/bash
    cd .../2015-03-02 \# move to the data directory
    for \(j\) in Linr*.fits ; do \# loop over the FITS files of interest
    \# copy the extension of interest to the primary header of tmp.fits
        rm tmp.fits
        ftcopy "\$j[SCA1]" tmp.fits copyall=no ;
        \# extract PERCT500 (the 50.0 percentile) from primary header of tmp.fits
        dfits tmp.fits | fgrep PERCT500 | awk '\{print \$6\}' ;
    done

- RESWNO01 = ...
RESWNOO2 = ...
indicate the location and dimension of reset windows in the srre mode. The indices in the keywords are generally not the same as in the operator's initial files. The format is the same as with the DETSEC and DATASEC keywords above: the 1-based $x$ and $y$ FITS coordinate system spanning all detector chips,the $x$ range before the comma and the $y$-range after the comma. For LUCI1 and LUCI2 the maximum of the both ranges is 2048. For CARMENES, the $y$ ranges are up to 2048, the $x$ ranges on SCA2 are subranges of $1-2048$, and the $x$ ranges on SCA1 are subranges of 2049-4096. (This means that the indices continue across the chips as if there was no gap.)

```
- NRESWN = ...
```

The number of srre reset windows on this chip. This counts the number of RESWN $i$ header cards in this image extension. The value may be zero. ${ }^{54}$

[^40]- ABRT $=$...

The time when GEIRS last received an abort command. This is only relevant if that time is later than DATE-OBS, because otherwise this happend before the exposure of this FITS file. It mainly serves to track and debug the behavior of client software which has unpredictable or undocumented itches of sending abort.

- UUID =

A version 1 Universally Unique Identifier. May be decomposed into time stamp and MAC for example here, here, or here.

The keywords CHECKSUM and DATASUM appear if the associated save option is used.
A warning to ds9 users for PANIC: the all-mosaic composite image created by GEIRS (for example if -M is not used) does not contain any filler pixels to represent the gap between the chips. The ds9 display of these images shows nevertheless a grid of astronomical coordinates which cannot be aware of this - presumably derived from the pixel scale and assuming that the $\alpha / \delta$ pointing refers to the center of the image. Obviously, that grid is typically wrong by roughly half of the gap, $\approx 80$ pixels or the order of 40 arcseconds.

To simplify looking at the images with ds9, GEIRS places a WCS coordinate system on the two CARMENES FITS extensions. This has its origin at the middle of the detector plane in the gap between the two chips, and measures millimeters along the right $(\mathrm{X})$ and up (Y) direction in the optical plane (i.e., ignoring the rotations and flips of the image).

### 7.5 Image Location

For Hawaii-2 RG detectors (AIP, CARMENES, Luci1, Luci2), GEIRS copies the four reference pixels along each of the four edges into the FITS images (if they are inside any of the subwindows). Postprocessing programs ought be aware of the fact that these pieces of the images do not contain regular data, and that the usable region is only a maximum of $2040 \times 2040$ pixels per chip. ${ }^{55}$
Using (or not using) the save options -1 (requesting FITS cubes) and/or -M (requesting the multiple extension FITS format) leads to four different layouts of the FITS files:

- Without the two options, each window of each image is stored in the first (primary) HDU of a single file. This leads to the largest number of files and the smallest individual sizes of the files. In the extended syntax of the form filename[..extname..], where the piece in brackets is the name of the extension as shown in the EXTNAME keyword of the HDU, this is:
fname_0001_win1.fits \# 1st window, first image/frame
fname_0001_win2.fits \# 2nd window, first image/frame
fname_0002_win1.fits \# 1st window, second image/frame
fname_0002_win2.fits \# 2nd window, second image/frame
zero reset windows configured. So one cannot rely on the READMODE card to differentiate srr and srre mode but must scan the NRESWN in both image extensions to figure this out. Newer GEIRS versions try to patch the READMODE keyword in the FITS files to correct for that error. These cases ought of course be replaced by using the plain srr mode.
${ }^{55}$ These are the current defaults. To in/exclude these reference pixels the REFPIXEN flags in the pttrns/registers_H* configurations may be edited.

The first part of the file name is under user control with the standard mechanisms (Section 5.3), but not the trailing part of the underscore, win $i$ and suffix.

- With -1 , each window is stored in a separate file. Each image is a slice in a FITS cube of the primary HDU.
fname_0001_win1.fits \# first window, all frames as a cube in primary HDU fname_0001_win2.fits \# second window, all frames as a cube in primary HDU

The first part of the file name is under user control with the standard mechanisms (Section 5.3), but not the trailing part of the underscore, win $i$ and suffix.

- With -M, each image is stored in a single file; the second, third HDU and so on contain the various windows of the image.

```
fname_0001[win1_1].fits # 1st image/frame, first window on first chip
fname_0001[win1_2].fits # 1st image/frame, second window on first chip
fname_0001[win2_1].fits # 1st image/frame, first window on second chip
fname_0002[win1_1].fits # 2nd image/frame, first window on first chip
fname_0002[win1_2].fits # 2nd image/frame, second window on first chip
fname_0002[win2_1].fits # 2nd image/frame, first window on second chip
```

In general, the extension name starts with win, attaches a number (starting at 1) for the infrared chip, an underscore, and a another number (starting again at 1 ) as the index of the window in the set of all windows on that chip. For detectors with a single chip (LUCI1, LUCI2, LN, NTE), the first number is always 1.

- With -1 and -M , all images of an exposure are stored in a single file. Individual windows are stored as a FITS cube in the first, second HDU and so on, where the layers in the cube are formed by the consecutive images. (If there is only one exposure, the format is automatically reduced to the standard 2D image format, which means the NAXIS keyword becomes 2.) This is the best organized display for multi-exposures with more than one window, but yields the largest files.

```
fname_0001[win1_1].fits # first window on first chip, all frames as cubes
fname_0001[win1_2].fits # second window on first chip, all frames as cubes
fname_0001[win2_1].fits # first window on second chip, all frames as cubes
```

In summary, without -M all images are in the primary HDU , with -M no images are in the primary HDU.

Any postprocessing software knows from the DATASEC value which region of the full detector is covered by the window of any particular HDU, and retrieves the number of frames or images from the NAXIS and NAXIS3 values.

Single-frame output from GEIRS uses 16 -bit data types in the images; correlated output uses 32 -bit data types. Converting all images to 32 -bit data can be implemented by calling chimgtyp from within QueueFiles. The current name convention for the extensions (EXTNAME) is Qd_w for PANIC,

SCA1|SCA2_w for CARMENES, and wind_w for the other instruments, where $d$ is the chip number from 1 to 4 and $w \geq 1$ is a window number. If the operator did not use subwindows, $w$ is always 1. The index $w$ is not necessarily the same as used in the subwin command; exceptions occur if

1. the operator skipped numbers,
2. defined but disabled some of the intermediate subwindows,
3. or let some windows stretch over multiple chips.

The physical order of the MEF extensions is by window number $w$, which just reflects the operator's liking for the order of enumeration in the subwin command. If a window has been split because it covers more than one detector, the split windows stay close together huddled in a group, so there is an "inner" or "fast" loop over the chips then.

### 7.6 Image Construction With $\operatorname{srr}(e)$

If GEIRS has obtained a sequence of frames in the "sample-up-the-ramp" modes, it generates by default an image with the following procedure, pixel by pixel:

1. The ADU values are (virtually) plotted along the time axis.
2. The first datum - the one of the reset frame - is discarded to eliminate the reset frame anomaly. (This elimination happens only if there are at least three reads along the ramp, as a protection against having only a single point left in the plot.) Basically all instruments have a reset value that is a few ADU's higher than what would be obtained by interpolating the later values backward in time; this measure considers the first datum to be worse than the others and better be ignored if possible.

The number of frames that are discarded can be changed by the operator with the use srr skip command, see Section 5.3. The current value is obtained with the status use command.
3. Other points in that plot exceeding a threshold ADU value are also discarded. Because the MPIA electronics uses 16-bit ADC's, the range for these thresholds is somewhere smaller 65535 (which equals saturation). So this is a single number parameter with the intent to ignore values that are near saturation or not appropriate for a standard linear fit because they are too high up in the nonlinear regime. ${ }^{56}$

That value is the ADC_SATUR parameter in the shared memory data base, so it can be changed and read by the operator with the put and get commands of Section 5.3. ${ }^{57}$
Because ADC ramps that reach saturation are chopped and linearized/extrapolated based on the first (unsaturated) values, the effective FITS values in the images (but not in the raw frames) may be larger than the unsigned 16-bit values.

[^41]4. A simple linear least-squares fit through the remaining points of the plot follows. The slope of that straight line is multiplied with the exposure time and that product becomes the ADU value for that pixel in the image. "Image" refers to the display in the GUI, Figure 16, and to the FITS image stored on disk with save ${ }^{58}$.

For CARMENES a dedicated postprocessing procedure has been added that mainly (i) applies a non-lineary-correction based on quadratic fitting coefficients and (ii) narrows the number of frames that contribute to the fit to a small number of frames at the start and at the end of the procedure [23]. That sort of pipeline is not integrated into the other instruments. All these efforts are considered part of the data reduction pipeline and not part of GEIRS, the detector control software.

In summary, GEIRS does not have a build-in nonlinearity correction nor a cosmics suppression scheme that is applied when it reduces the raw frame data of successive non-destructive reads to an image. All instruments which need these improvements must save the individual frames to disk with one of the methods offered by GEIRS, apply their corrections to each frame, and re-correlate the frames to obtain the images.

### 7.7 Single Frame Dumps

This operative software mode refers to saving uncorrelated single frame snapshots to FITS or to a raw binary files in a scratch directory-while the packages of the 16-bit data of the (nondestructive) readouts arrive in the kernel buffers. If activated, this software on the GEIRS workstation considers each frame as soon as it has been read out by the detector, cuts out rectangular regions of interest, and dumps these pixels to an interface where the information is available to other (online) pipeline procedures.

The information extracted this way from an incremental read-while-integrate exposure may be used to steer other optical elements of the telescope looking at jitters and shifts/drifts in these images. The aim is that one does not need to terminate the readout cycle with abort or wait for the end of the integration time to get hands on the images. The profit is that any online tool may analyze the frames. In principle another profit may be that one can skip a save -S command at the end of the exposure which saves some time if there are hundreds of frames in long exposures - supposed the dumped frames are moved to their final destination during the exposure by some other mechanisms to avoid that they are overwritten by the next exposure.

The principle of operation is that these image data are stored with the frame arrival frequency to individual files without effecting otherwise the mixes of resets, readout patterns and windows without waiting for the end of the exposure. This almost always implies that the operation is bestowed with its local definition of data sections (windows) so the GEIRS data interface may cut out only those data essential to monitoring the data quality such that

1. the computational load due to the additional disk transfer (including the load by the reading application) is kept low.
2. the risk of stalling the main data processing task enforced by additional locking mechanisms with these buffers remains small. (The data interface works by drawing local copies of the standard shared memory data buffers parallel to the read process; if it is too slow, the

[^42]standard procedure may fall behind its schedules working through the "read" and the "save" pairs of buffers.)

To stabilize the operation/mechanism against overloading by too frequent or too large window files, the implementation skips frames that are scheduled to be created while a previous frame is still being worked on. So depending on disk write speed, any disk activities of other processes running on the same computer, CPU speed, number of pixels in the dumped images, and of course frame frequency (depending for example on the delay used with the data generator), some of the files might not be created. Even nowadays, computer speed is not infinite. If you entertain the system with stupid tasks (like asking GEIRS ten times a second about the current status), the probability of not observing the intended number of FITS files on disk grows.
Note that FITS header keyword NFRAME relates to the sequential enumeration of frames in the shared memory buffer. If the FITS files have NFRAME=30, NFRAME=31, NFRAME=32, NFRAME=34, NFRAME=35, for example, frame number 33 has not been dumped because the operating system was too busy at that time. That scenario can be uncovered with a command like

```
dfits *.fits | fgrep ' FRAME '
```

in the current save directory and looking for gaps.
The operator may in addition slow down the dumping frequency below once per read with two keywords in the configuration file: The relation between the number of created FITS files $N_{F}$, the integer subsampling factor $s$ and the number of frames $N$ (effective, optionally after abortion) in the RAM is

$$
\begin{equation*}
N_{F}=1+\left\lfloor\frac{N-1}{s}\right\rfloor . \tag{9}
\end{equation*}
$$

Also note that this final save is not flagged as done at the end of the exposure (because obviously that computes a correlated image from all the previous frames and is of a very different kind of quality, depending on the save mode).
There requirements to install/activate this concurrent eaves-dropping mechanism are:

1. The sfdump (single frame dump) command (Section 5.3) is called to tell GEIRS which sections of the windows (or full frame) are to be written where. The creation of these pixel data files happens up to the time it is switched off with sfdump off or until GEIRS is shut down. The sfdump command actually points to a configuration file that contains the bounding boxes of the windows' geometries, and auxiliary parameters.
2. The readout mode is the LIR mode or one of the multi-correlated modes (Fowler, sample-up-the ramp,...). The single-frame dumps are not created for other types, because the reset frame is supposedly useless and the next frame anyway to be saved in these cases. (One does not need to call sfdump off if a sequence of different readout modes is started that mixes double and multi-correlated modes. The creation of the intermediate files will simply pause if the current mode is not a multi-correlated one.)

The ADC data within the windows specified in the configuration file named in the sfdump are written either in

- a MEF format with BITPIX=16 and one window per extension if the RAWF flag in the configuration file is F or not given.
- or a binary stream with two bytes per pixel in the endianess of the GEIRS computer window-after-window if the RAWF flag in the configuration file is $\mathrm{T} .{ }^{59}$

The intended scenario is that the monitoring programs are using the commands like sfdump sfdump.cfg once, and edit the file sfdump.cfg after a save and prior to the next read if the window number or geometry needs to be adjusted. GEIRS re-reads the configuration file (that was sfdump.cfg in the example above) for each frame arriving from the detector, so editing the file while a read is ongoing may lead to unpredictable results.

The regions/windows specified in the configuration file do not need to aligned in any particular way with the hardware and software windows specified by the subwin command. The windows in specified in the sfdump.cfg may overlap. Any pixels of the regions that fall outside the subwindows which actually are covered by the detector data are filled with zeros. ${ }^{60}$

The implementation is by default dumping data into a directory without any overwrite protection $(!)^{61}$ and iterating over the same base file names during every new read. We assume that these windows contain scratch data for online processing and do not have any lasting value, and in this way avoid that an extra monitor on available disk space in this part of the file system is needed. We assume that the lasting files are written explicitly with the save command to a different (!) directory.

The configuration file contains parameters, one per line, following a FITS-style template syntax as described in the cfitsio manual:

- COMMENT [anything...] lines to be ignored, only for documentation purposes
- WIN $i d x=$ '[xstrt:xend,ystrt:yend $]$ ' A portion of the detector image in the standard 1-based FITS syntax. On the right hand side, the two brackets, two colons and comma must be present as single-letters and the entire string on the right hand side must be encapsulated by quotes. The $i d x$ are distinct positive integers enumerating the windows.
There must be at least one WINidx keyword in the configuration file - otherwise no files are produced.
This window set defined by the WIN keywords usually differs from any of the sets that are specified with the subwin. The regions of the detector that are copied with the sfdump.cfg mechanism are fixed by a 2-step process: (i) The detector is read out in the regions configured with the subwin command. In most instruments that command is not used, which means actually all detector pixels are read (full-frame hardware windows). (ii) This is followed by another cut-out process by the GEIRS software that virtually lays out these hardware windows and extracts sub-regions with the geometries defined by the WIN $i d x$ parameters. Think of this as stacking two sets of masks (harware and software windows) on top of each other.
The portions of the areas defined by the WIN keywords that lie outside the regions that are read out will be filled with zeros. The windows may overlap; this leads to replicated shared pixel values inside intersections in the output.
If there are two WIN keywords with the same index $i d x$, only the latter one (further down in the file) will be used.

[^43]The indices do not need to be in consecutive integer order; there may be holes. (Actually all keywords that start with WIN and have a value string with the syntax of the four corner coordinates will be included in the window list.) If these indices are integers, they are copied into the EXTNAME of the FITS extensions for cross-identification.
In the case of an instrument with a single Hawaii-2 or Hawaii-2RG detector, one may for example copy all pixels to the file with the specification WIN1 $=$ ' $[1: 2048,1: 2048]$ '.

- RAWF $=\mathrm{T}$ or F (boolean) Use a bare unsigned 16-bit binary format in the endianess of the GEIRS host, if true, otherwise a FITS format. The default is F (i.e., output file format is FITS, not raw, if this keyword is missing. The bare format has as many bytes as the number of pixels in all windows (defined above) multiplied by 2 , where 2 is the number of bytes per pixel. The order of the pixels is first a block for the first window, then a block for the next window, in the order implied by the WIN keywords. In each window, pixels of the bottom line (smaller y-coordinates) come first, pixels of the top line last. Within each line of pixels the order is left-to-right (smaller x-coordinates first).
- VERB $=\mathrm{T}$ or F (boolean) If true, pack a standard (more complete) list of keywords into the FITS headers. This means that the GEIRS standard FITS keyword list is produced, and that keywords are also modified according to the rules of the geirsPhduAdd files. If false, include only a minimum set of keywords. Writing the minimum set is faster, and usually sufficient if the files are anyway only scratch image files. The default (if the VERB specification is missing) is F .
- PERCT $=$ float. If $>0$ and $<0.9$, calculate a histogram of values and add these as PERCT keywords in the assocated headers. This is the difference of percentiles; a value of 0.05 means for example that 19 values are effectively calculated at $0.05,0.1,0.15$ and so forth. The default (if the PERCT specification is missing) is -1 , so this is disabled for performance reasons.
- $\operatorname{FDIR}=$ 'string' The name of a directory to which the files are written. If the keyword is missing, the default directory is \$TMPDIR/fits. If the string is empty, the directory is the same directory (dynamically) as where the other FITS files go. ${ }^{62}$ Of course this should be a directory which is cleaned up with a cron tab entry on a regular basis. The directory will be created with standard permission mask 022 if it does not exist. Of course this will fail if the GEIRS operator has insufficient write permission on any of the parent directories.
- FNAM $=$ 'string' The base name of the files to be written. If missing, the default is an empty string. The full name of the files will be <FDIR>/<FNAME><4digitFrameNo>.fits if they are FITS files, otherwise <FDIR>/<FNAME><4digitFrameNo>. These files are overwritten if existing, independent of what has been specified with the clobber command.
- $\operatorname{TSTMP}=$ 'string' The name of a file in the FDIR which is touched after each dump. This is another passive form of signalling to monitoring processes, which might poll that file's content. If missing, no such time stamp files are created. The file contains the most recently created FITS or binary file name, a time stamp, and the number of subwindows (extensions) in that file.
- SUBSAMP $=$ integer Subsampling of the frames such that not all frames collected by the computer are dumped but only a regular subset. The number of frames skipped in between

[^44](not dumped) is one less than the integer. If not specified a number of 1 (effectively no sub-sampling) is used. If the integer is 2 , for example, the first, third, fifth,... frame is copied to the file.

- MAXSAMP $=$ integer The maximum number of files to be created for the exposure. This is another way of defining the subsampling factor through a more dynamic interface than with the SUBSAMP keyword. If the number of frames predicted by the integer parameter of ctype is larger than the product of MAXSAMP by SUBSAMP, SUBSAMP will implicitly be increased such at most MAXSAMP files will be created by the single frame dumps.
If not specified a number of 99999 (effectively no limit) is used.
- CALLB = 'string' The name of an executable (callback) to be called after the file is created. If missing or empty, no action is induced. There are two optional placeholders \%s and \%d in the string. The first is replaced by the name of the new file, the second by the increasing number of the frame. This string should be ending on a \& to put the callback in the background. Otherwise, if the callback needs more computation time, it might block the next round of the callback to be executed. The implementation is based on system(2) calls, so redirection of its stderr and stdout need some embedding into sh calls.

Each of these configuration lines may be followed by a slash and a comment. This trailing part does not matter to GEIRS.

Header cards with other keywords than those listed above are ignored.
The line lengths in the configuration file do not matter much, but the keyword and value part must not surpass the standard 80 bytes of FITS header lines. (This effectively puts a limit on the length of the FDIR.)
A rough check that the configuration file is readable is made at the time sfdump is used. GEIRS attempts to open and read the configuration file are done later with the next read.
Example of a well-formed configuration file:

```
    COMMENT xample file like sfdump.cfg
WIN2 = '[40:100,700:900]' / first window, EXTNAME WIN2 size 61 x 201
FDIR = '/tmp/mathar/fits' / directory of FITS SFR files
FNAM = 'sf' / the FITS files will be sf0001.fits, sf0002.fits..
WIN5 = '[80:110,700:900]' / second window, EXTNAME WIN5; overlaps with WIN2
COMMENT PIDSGL = -1
TSTMP = '/home/mathar/tmp/last' / updated with each new frame
RAWF = F / create FITS files
VERB = T / include full FITS information
SUBSAMP = 3 / dump not all but each 3rd frame (skip 2)
CALLB = 'touch /tmp/mathar/cb%d &' / shallow log trace of callbacks
COMMENT end of xample file
```

If the keyword above were changed to RAWF $=\mathrm{T}$, files of $2 \times(61 \times 201+31 \times 201)=36984$ bytes would be created.

The frame dumping mechanism is permanently switched on for CARMENES by default with a line of the type
ln -s -t \$\{TMPDIR\} \$\{cambuild\}/admin/sfdump.carmenes
in the startup script. One can disable that all-frame dumping by commenting this line with a hash (\#). In this case the first-stage pipeline will realize that the configuration file is not at its standard place and dump the (few) frames it is configured to use when the save command arrives [23].

## 8 EXPOSURE TIME

### 8.1 Readout Time

The exposure time is the readout time spent on reading the detector(s) plus optional delays between reading the frames; during the delays the ROE counts down and does not communicate with the detector, so the detector is basically collecting light without any further interference from the electronics.

The standard readout modes for infrared detectors demand at least one readout before and after an exposure [24]. The arithmetics of the single-frame readout time (and hence the minimum exposure time) is as follows:
(i) The number of pixels per detector is $2048 \times 2048$ for Hawaii-2 and Hawaii-2RG detectors and $4096 \times 4096$ for Hawaii-4RG Detetors. If hardware windowing is used, one of the two factors should be replaced by the number of rows in the hardware windows [24]. The number of ADC channels per detector is 32 for Hawaii-2 and Hawaii-2RG detectors and 64 for Hawaii- 4 detectors (unless some lower power of 2 has been initialised for example with the CAM_NQCHAN value in the engineering GUI, Figure 8). The number of pixels per channel is the ratio: the number of pixels per detector divided by the number of channels per detector. ${ }^{63}$
(ii) The pixel clock (time) is the time needed to convert the detector current of one pixel by an ADC; this dominates the readout time because other times of clocking the detector need much less time and because the data transfer through the fibers to the computer happens in parallel and has enough bandwidth to keep pace with the ADCs.

The default pixel clock time in the patterns is 10000 nanoseconds, ${ }^{64}$ but can be changed before each read in the GUI (Figure 9) or by sending a roe pread to the command interpreter. The inverse of that time is therefore 100 kHz by default, which matches the recommendations for our Hawaii-type of detectors (and is overall related to the capacitor-resistance model of the detector circuits).
The minimum pixel clock time is approximately 1300 nanoseconds times the electronic multisampling factor ${ }^{65}$ The electronic multipsampling factor is 1,2 or 4 and can be changed either in the GUI (Figure 9) or by sending roe ems to the command interpreter. (Electronic multisampling means to digitize the detector current multiple times by its ADC at the end of the pixel clock interval to improve noise statistics. The ROE calculates the arithmetic mean of these samples, so from the point of view of the downstream software there is no need to divide the 16 -bit values a posteriori by that factor to obtain coherent brightnesses in the pictures.)
(iii) The readout time is the number of pixels per channel multiplied by the pixel clock time.

### 8.2 Nomenclature

The expected time that expires between the start command and the receipt of the last pixel values of the last frame is of interest to exposure time calculators. It is a function of readout mode parameters and is estimated by the formulas summarized below.

[^45]The overhead of (i) additional computations if the frames are to be averaged/integrated with special options of the save command and the overhead of (ii) actually writing the FITS frames to disk is not included here. These are functions of number and types of CPUs and disk speeds of the computer on which GEIRS is run, and depend also on any post-processing tasks added to the QueueFiles.

The number of frames still to be read may be monitored by sending the status frame read to the server, which responds by counting upwards as a function of time. This is equivalent to looking at the numbers that appear at the Read label in Figure 9 which turns yellow after the start is received. The two dominant parameters are the repeat factor (which is available by sending status crep) and the cycle time (which is available by sending status ctime). For any supervisor script it is much easier to deduce the real time of exposures by taking the cycle time as the base unit than taking the integration time, because the influence of parameters like EMSAMP, PREAD, PSKIP, the pair count of the multi-correlated (Fowler-type) samplings, and any form of hardware windowing (first type in Section 5.6.1) has already been incorporated then. The composition of the cycle time by interlaced execution of resets, reads, and idle waits is described elsewhere (see Section 1.2).

Note that the precision of this prediction is generally not better than the cycle time for all modes that use (or are coupled with) the ROE idle mode named wait. The reason is basic and simple: the start command is generally not synchronized with the idle cycles of the detector readout. The first pixel read waits (as the name says) for the end of the present idle cycle. (The need to read the detector even if no data are emitted by the electronics is a fundamental aspect of infrared detector exposure management and not discussed in this software manual.) The mean value of the time is the value expected for the break idle mode plus half of the cycle time. (One can mitigate this effect by adding a sort of dummy sfr exposure with minimum short integration time at the end of all long exposures - which will be adjusted upwards by GEIRS to the shortest manageable value - . The next exposure will then find the detector in a short cycle mode and react with predictable latency. The associated waste of disk space and overhead time can be kept low by saving these with the -d option.)

The formulas below contain small fudge factors that have been obtained by fitting a small number of exposures. They realize some overhead caused by the data transfer chain from the ROE via DMA control to the GEIRS buffers on the server.

### 8.3 Lir with idle break

If the readout mode is line.interlaced.read with idle mode break the time is

$$
\begin{equation*}
t[\mathrm{sec}] \approx 0.3 \times N_{f}+t_{\mathrm{cyc}}[\mathrm{sec}] \times N_{f} \tag{10}
\end{equation*}
$$

where the number of frames $N_{f}$ has been set by the application with the crep command and where $t_{\text {cyc }}$ is the cycle time.

## 8.4 frr with idle break

If the readout mode is fast-reset-read.read with idle mode break the time is

$$
\begin{equation*}
t[\mathrm{sec}] \approx N_{f} \times t_{\mathrm{cyc}}[\mathrm{sec}]+0.03 \times N_{f} . \tag{11}
\end{equation*}
$$

## 8.5 mer with idle break

If the readout mode is multiple.endpoints with idle mode break the time is

$$
\begin{equation*}
t[\mathrm{sec}] \approx N_{f} \times t_{\mathrm{cyc}}[\mathrm{sec}]+0.003 \times t_{\mathrm{cyc}}[\mathrm{sec}]+0.005 \times N_{f} \tag{12}
\end{equation*}
$$

There is no explicit dependence on the CPAR1 parameter (number of Fowler pairs) which is already incorporated in the cycle time.

## 8.6 sfr with idle break

If the readout mode is single.frame.read with idle mode break the time is

$$
\begin{equation*}
t[\mathrm{sec}] \approx N_{f} \times t_{\mathrm{cyc}}[\mathrm{sec}]+0.06 \times N_{f} . \tag{13}
\end{equation*}
$$

### 8.7 Hardware Windowing

The action of hardware windowing (Section 5.6.1) skips line set blocks along the "slow" readout direction of each of the detector chips. The slow direction is parallel to the stripes of the 32 or 64 readout channels. For Hawaii2 RG or Hawaii4 RG chips run with an odd CAM_DETROT90 parameter (LUCI, CARMENES, NTE), the slow direction is left-right in the images. For Hawaii2 or Hawaii4 RG RG chips run with an even CAM DETROT90 parameter (PANIC), the slow direction is up-down. For Hawaii2 chips (LN) the slow direction depends in which of the four quadrants the subwindow is placed. ${ }^{66}$

Neglecting details, the time is shortened proportional to the number of pixels that are not fed into the 32,64 or 128 ADC's, because the conversion takes the lion's share of the readout time. An estimate of the maximum speedup (and associated shortest integration time) relative to the full-frame readout is obtained by projecting all hardware windows (on a per-chip basis for the Hawaii2/4 RG and per-quadrant basis for the Hawaii2) as "shadows" onto their slow directions, which defines a set of one-dimensional pixel intervals (overlaps merged where occurring). Due to the back-to-back mounts of Hawaii2 RG's for PANIC and CARMENES, the orientation of interval must be chosen different for half of the chips, from a corner of the mosaic into the direction of the midpoint of an edge of the mosaic.

The total number of pixels in that set of intervals relative to 2048 is the relative speedup and reduction in integration time that can be achieved. This is not proportional to the ratio of the pixel-sum in the windows over the pixel-sum in any of the detectors, but proportional to some kind of edge-length sum along the slow readout direction. An example with three subwindows placed over a LUCI or NTE detector with a full frame width of 2048 pixels is given in Figure 25: the ratio $\left(x_{1}+x_{23}\right) / 2048$ of the projected pixel widths is the expected reduction in cycle time (inverse of the speedup factor), where $x_{1}$ and $x_{23}$ are the number of projected pixels of the windows measured along the slow (horizontal) readout direction.
The GUI in Figure 9 can be used as a pocket calculator for these times. Once the subwindow is defined and enabled, so the associated Subwins button is green, one can enter an integration time of zero into the IT; GEIRS sums up the pixel clocks in its patterns according to the selected readout mode, and inserts this minimum time back into the GUI. (This works also in simulation mode.)

[^46]

Figure 25: Illustration of the relevant dimensions that govern timing with three hardware subwindows $w_{1}, w_{2}$ and $w_{3}$ in the LUCI or NTE case.

A numerical example for the Hawaii2 4-quadrant case of LN: If the width of an isolated window is increased by one pixel along the slow direction, the total number of pixels read out increases by $4 \times 1 \times 1024$. The number of pixels channeled through a single ADC increases by $4 \times 1 \times 1024 / 32=$ 128. At a pace of the (standard) pixel read time of $10,000 \mathrm{~ns}$ (prd time in Figure 9), the increase in time is $128 \times 10 \mathrm{~ms}=0.00013 \mathrm{~s}$. This number is for a single read; for an lir double read this becomes 0.0025 s (which will usually be announced in the controls GUI of Figure 9 as twice as that as long as the repetition factor is kept at 1 because the group of the first read-reset-read and the second read-reset-read is added all up).

A more detailed timing analysis of the most recently enabled pattern is kept in \$TMPDIR/timing_cmds.log, and status subwin shows some of the window geometries that are involved [4]. A coarser measured timing of frame arrival times on the workstation is found in the EOF keywords in the FITS headers.

As a practical result of this analysis, one does not "lose" time if windows are stretched along their maximum extension along the fast direction. So for LUCI an assignment of the format
subwin SW i $x y$ wh
can always be replaced by
subwin SW i x 1 w 2048
expanding the window up-down. For PANIC, the assignment can be replaced by
subwin SW i 1 y $4096 h$
expanding the window right-left over both detectors. This will keep the integration times almost constant, but lead to larger detector regions in the FITS files.

### 8.8 Higher resolutions

### 8.8.1 Readout times across the detector surface

- The fact that the MPIA electronics reads 32 channels of 4 quadrants of the Hawaii- 2 detector chip in parallel leads to a characteristic pattern of 32 time ramps of pixel reads across the detector. Figure 26 illustrates for a single full-frame reset-read at which time the individual pixels are reset and read. The first 32 pixels are read at time 0 ; the last pixels are read at time $2048^{2} / 32=131,072$, which is scales to $\approx 1.4$ seconds - half of (1)-for the standard PSKIP, LSKIP etc. parameters.


Figure 26: Pattern/distribution of effective pixel time as a function of Hawaii-2 pixel position. The transformation of the two axes directions to the FITS and image coordinates depends on the currently active CAM_DETROT90 and CAM_DETXYFLIP parameters (Section 3.2).
s. For Hawaii-2 RG detectors (not relevant to LN) there are not 32 ramps in quadrants but 32 ramps with tops and valleys stretching over each chip. Otherwise the time scales are the same as above, because the number of channels per chip,the number of pixels per chip,the pixel read base times and ADC conversion times are the same as for the Hawaii-2 types. (The "fast" direction along the 64 pixels of each channel of Hawaii-2 RG detectors is alternating by default after the detector is powered on; 16 of them are oriented left-right and 16 of them right-left. The GEIRS patterns, however, use the chip's registers to toggle the direction of each second channel such that the actual readout direction is the same for all 32 channels. This aims to simplify a lot the arithmetics of mapping the serial 16 -bit datastreams after arrival on the computer to two-dimensional images.)
For all relevant readout modes, the times of the pixel reset and the times of their readout are coordinated such that both have the same type of "offset" on absolute time scales [5]. In consequence,

- the differences (the exposure time) between reset and readout are constant across all pixels and all detector chips (with the exception of the reset windows in the srre mode);
- the mean (center) time of the photon flux has the same, predictable offset as a function of pixel location in the detector.

Note that if hardware subwindowing is used, these time axes can be squeezed considerably and become a more complicated function of placement and size of the windows on the chips. (If instead the windows are only established by slicing the images by software on the GEIRS computer, the pixel timing is the same as for the full-frame readout. This way of obtaining the information in windows by pure software postprocessing is not much relevant in practise.)

To visualise the timing across the detector chips one may actually take an exposure in the single frame read mode (sfr) under rather strong illumination with the default (=shortest) exposure time. Because this readout mode resets all chips of the detector at (almost) the same time and then starts reading the pixels in their "channeled" order, the actual exposure time is zero for the pixels read out early and longest for the pixels read out last. Just looking at the FITS image at sufficient contrast then displays "bars" of brightness variations along each readout channel.

### 8.8.2 Chopped illumination

As explained above, the start time of the exposure is a function of the position on the detector. With CARMENES for example, the first rows of the two detectors are actually the outermost vertical columns in the FITS system. Let $T_{0}$ be some exposure start time of the readout and

$$
T_{s}(x) \equiv T_{0}+\frac{1}{2048} T_{c} \times \begin{cases}(x-1), & \text { SCA2 }  \tag{14}\\ (4096-x), & \text { SCA1 }\end{cases}
$$

the start time as a function of FITS x coordinate. For the $\operatorname{srr}(\mathrm{e})$ mode the ramp time is $T_{c} \approx 1.4$ seconds and depends in detail on parameters like the electronic multisampling. The exposure ends at $T_{s}(x)+E$, where $E$ is the scheduled exposure time.
A model of a chopped illumination with an interception of the light path before the detector has three parameters, the time $T_{s 0}$ when the shutter opens, the duration $D_{1}$ during which it is open, and the duration $D_{0}$ when it is closed. We assume the shutter opens and closes with a period of $D_{1}+D_{0}$. The fraction $D_{1} /\left(D_{0}+D_{1}\right)$ is the average attenuation due to the shutter. The effective exposure time of a pixel is the sum of all times in the interval $\left[T_{s}(x), T_{s}(x)+E\right]$ where the shutter is open; in the diagram which shows the shutter periods in the upper part and the detector exposure time in the lower part these are the blue intervals:


The effective time includes a number $c$ (possibly none, $c=0$ ) of full open times $D_{1}$ and potentially two fractions of $D_{1}$ that depend on whether $T_{s}(x)$ and/or $T_{s}(x)+E$ fall into the periods where
the shutter is open. Because the start of the integration time is not synchronized with the shutter open time $T_{0 s}$ - see Section 9.1 - , the effective time is a basically random function of the difference $T_{0}-T_{0 s}$ (modulo $D_{1}+D_{0}$ ). The integer number of shutter periods is the floor function

$$
\begin{equation*}
c \equiv\left\lfloor\frac{E}{D_{0}+D_{1}}\right\rfloor . \tag{15}
\end{equation*}
$$

The effective integration time is

$$
\begin{equation*}
E_{s}(x)=(c+\epsilon(x)) D_{1} \tag{16}
\end{equation*}
$$

where $0 \leq \epsilon(x) \leq 1$ is the sum of two potential fractional pieces of $D_{1}$ covered at the start and/or end of the exposure. $E_{s}$ is a periodic trapezoidal function of $x$ with a randomized offset depending on $T_{0}-T_{0 s}$. An example with $D_{1}=0.12 \mathrm{~s}, D_{0}=4 D_{1}, E=4 \mathrm{~s}$ and $T_{c}=1.4 \mathrm{~s}$ looks as follows:


Here $c=\lfloor 4 /(5 \times 0.12)\rfloor=6$ and $E_{s}(x)$ switches between $6 D_{1}$ and $7 D_{1}$. For long exposures, $E \gg D_{0}+D_{1}, c \gg 1$ and the wiggles introduced by a lack of interlock between shutter open and exposure start times become unimportant.
The influence of the shutter can be corrected (as a correction factor for photometry) in a pipeline if the shutter phases are logged in a fashion similar to the GEIRS readout time stamps.

### 8.9 Bright Sources, High Speed

If the illumination on the detector is faint, the fundamental means to adjust to the basially fixed detector gain is prolongation of the integration time. If on the contrary the illumination on the detector is too strong, there is only a limited set of tools to avoid detector saturation and the associated memory/persistence effects-because the minimum integration time is rigidly limited by the fixed number of channels that are read in parallel and by the maximum 800 kHz speed of ADC conversions ${ }^{67}$ - From the point of view of the GEIRS control model, these are the prospective tuning parameters:

1. Roughly a factor of 5 in speed is available by clocking faster, which means decreasing the default pixel read time (typically $10,000 \mathrm{~ns}$ ) by roughly a factor of 5 , see the prd button in Figure 9 and the ptime and roe pread commands in section 5.3. This is merely restating that the chip's reference design is at 100 kHz pixel frequencies whereas MPIA's ADC's are capable of 800 kHz sampling. This implies that electronic multi-sampling is not used (see the roe command).

[^47]2. Skipping pixel lines in the slow direction by hardware windowing (Section 8.7) offers speedup factors of the order of 10 or 30 depending on how much coverage of the detector is needed.
3. Roughly a factor of 2 is gained if not the lir mode with two reads per scan but only a mode with one read per scan is used, for example the srr with only two reads in total. If relative photometry across the detector is not important but only identification of positions on the detector, one might consider the sfr mode which has the advantage of a full-frame reset (avoiding saturation in all areas of the detector) but reads all pixels only once.
4. The voltage of the external bias may be increased (Section 10.1).
5. Taking an idle mode with the most frequent resets is also advantageous to avoid persistence effects (button in Figure 9 and the idlemode command). Note that for a srr mode with two reads the ReadWoConv may be faster than the default Lir idle mode, because the associated cycle time may be slower if the integration times are short anyway. The Reset idle mode is the fastest one offered.
6. If the saturating regions on the detector are a few, and the problem at hand is rather a problem of large contrast through the areal regions, some detector types and instruments offer to mask these (i.e., reset them frequently) with the srre mode (Section 5.6.2).

In summary, going high-speed means primarily using subwindowing with small windows, but perhaps also increasing the pixel rate (at the cost of higher noise), disabling all on-line FITS activities, using sample-up-the-ramp modes ${ }^{68}$ or even reducing logging. That sort of package options of commands looks like:

```
sfdump off
autosave off
satcheck off
subwin clear
subwin SW 1 777 99964 64
subwin auto on
log all 1
roe ems 1
roe pread 2000
# disable intermediate image calculation: show single frames
# (actuate the lower left button in the image GUI...)
put DISP_FRAMEFLAG 1
# ensure fastest frame rate is used...
itime O
read
sync
# save the individual frames as a fits cube...
save -1 -S
```

Note that the display (Section 4.3.3) is artificially slowed down to roughly one update each second, skipping intermediate frames if they arrive faster. Saving the frames as an image cube and reviewing these slices with other tools may be useful, or clicking through the single frames with the - and + buttons of the GUI after the exposure ended.

[^48]Examples with integration times of 0.16 seconds ( 6 Hz ) taking $128 \times 128$ subwindows in the LIR mode are in the runs of 2016-06-03 and 2016-06-04 of LUCI1.

Table 1 shows image cycle times for the lir mode and frame cycle times for the srr 10 mode measured with a spare LUCI-ROE with GEIRS 756M-48.

- If pixel read cycle times less than 2000 ns are chosen, the ROE chain may start to drop pixels (because the ADC's start to drop end-of-conversion signals), and this type of instability is indicated with the $\sim$ signs in the column of the time differences.
- If the user's window size falls below 64 pixels (the channel widths) also in the horizontal direction (horizontal in the Hawaii chip's standard coordinate system), the frame rate starts to become proportional to the window's area, not just the projected edge length-because the patterns are designed to start skipping pixels also in the horizontal direction if they can.
- In all cases the predicted/calculated cycle times are well within a percent of the jitter in the frame arrival times measured on the workstation.
- The image rates of the correlated double read (lir) are half the frame rates of the nondestructive reads (srr,...).

All these measurements are using the 32 -channel standard readout mode, which means that the number of pixel data forwarded from the ROE to the workstation is actually larger than product of the pixel counts of the window's edges [4]. As a guideline we can say that for a $128 \times 128$ area image rates of 30 Hz are achievable by tuning the pixel clock to 2000 ns , but frame rates of 800 Hz are achievable in small $16 \times 16$ subwindows.

### 8.10 Time between Reset and First Read

The internal analysis of the timing is dumped by GEIRS into the file \$TMPDIR/timing_cmds.log. This file is overwritten each time the clocking patterns are changed,which means,the current contents reflects whatever was the most recent readout/idle mode used by the operator. This is the primary source of what GEIRS accumulates while adding its patterns.
GEIRS basic pattern modes use a line reset followed by clocking through the 64 pixels of each channel (along the "fast" direction, "fast" aligns with the vertical in the LUCI and CARMENES images, with the horizontal in PANIC images). So the distance between reset and readout is a linear function of pixel distance to the line of its channel border. Whether that border is up,down,left or right from the pixel depends on the image flip/rotation parameters (Section 3.2), and for multi-chip cameras also on the detector number in the mosaic.

As an estimate,take the cycle time of the LIR mode ( 5.01 secs for LUCI) as shown in the cycT of the controls GUI; it consists of 2 "ramps" (each a read-reset-read), which gives 2.5 secs for each ramp. Divide through 2048 lines along the slow direction to get 1.22 ms for each detector line,and divide through the 64 pixels of the channel to get $19 \mu$ s per pixel. (We don't divide through $2048=32 \times 64$ pixels along the fast direction because the 32 channels are handled concurrently by the 32 ADC 's.) Because the $19 \mu \mathrm{~s}$ correspond to 2 reads and one reset, the distance between the reset and the read is only half of this, $9.5 \mu \mathrm{~s}$.

The standard timing currently uses 800 kHz ADC's, with a 4 -fold sampling (FITS keyword EMSAMP, Section 7.4),which is 200 kHz effectively for each value submitted; that is packed into the second

| ctype | ems | subwin corner | subwin size | pread (ns) | $\Delta T(\mathrm{sec})$ |
| :--- | :--- | ---: | ---: | ---: | :--- |
| lir | 4 | $700 \times 700$ | $128 \times 128$ | 10000 | 0.157 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 10000 | 0.171 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 9000 | 0.155 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 8000 | 0.139 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 6000 | 0.103 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 4000 | 0.0710 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 2000 | 0.03535 |
| lir | 1 | $700 \times 700$ | $128 \times 128$ | 1500 | $\sim$ |
| lir | 1 | $700 \times 700$ | $16 \times 16$ | 6000 | 0.00434 |
| srr 10 | 1 | $700 \times 700$ | $128 \times 128$ | 10000 | 0.0858 |
| srr 10 | 1 | $700 \times 700$ | $128 \times 128$ | 8000 | 0.0696 |
| srr 10 | 1 | $700 \times 700$ | $128 \times 128$ | 4000 | 0.03555 |
| srr 10 | 1 | $700 \times 700$ | $128 \times 128$ | 2000 | 0.0177 |
| srr 10 | 1 | $700 \times 700$ | $128 \times 128$ | 1500 | $\sim$ |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 10000 | 0.0430 |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 8000 | 0.0348 |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 7000 | 0.0300 |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 6000 | 0.0259 |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 4000 | 0.0178 |
| srr 10 | 1 | $700 \times 700$ | $64 \times 64$ | 2000 | $\sim 0.0089$ |
| srr 10 | 1 | $700 \times 700$ | $32 \times 32$ | 4000 | 0.00515 |
| srr 10 | 1 | $700 \times 700$ | $32 \times 32$ | 2000 | 0.00271 |
| srr 10 | 1 | $700 \times 700$ | $16 \times 16$ | 6000 | 0.00222 |
| srr 10 | 1 | $700 \times 700$ | $16 \times 16$ | 3000 | 0.00123 |

Table 1: Image and frame rates as a function of window size and pixel read parameter measured with a Hawaii2 RG LUCI setup.
phase of a base clock,which gives an observed 100 kHz pixel speed, $10 \mu \mathrm{~s}$. That is the 10000 ns reported in the prd: (pixel read) field of the controls GUI,Figure 9. Note that there is a discrepancy of $0.5 \mu \mathrm{~s}$ per pixel between this timing and the estimate of the previous paragraph.
In summary: the delay between (line) reset and pixel read start is roughly $10 \mu \mathrm{~s} \times[(2048-$ y) mod64], from 0 up to $640 \mu$ s.

This ought to be the same for the MER, which also uses line resets. Of course these delays between reset and read cancel in the base modes,as the two frame reads are subtracted pixel-by-pixel to define the image. So the exposure time does not depend on the distance to the channel boundary.
Note that there are also full-frame reset modes,SRR modes... [4].

## 9 COORDINATE SYSTEMS

### 9.1 Exposure Start

We summarize the causes of delays between sending the start command and receiving data with GEIRS:

1. The standard idle mode loops through the detector lines, resets them, but does not trigger ADC's. The start command does not interrupt this idle mode but uses a well-defined break point at the "last" detector lines to leave these loops. [The "break" idle modes do not wait until the pattern program reaches the break point, but they lead to well known biases (steps) at the lines where the loops are exited.] Because the start command is basically uncorrelated in time with the phases in the idle loop, a delay of typically up to the full frame readout will occur.
2. If some srre reset windows are modified, an entirely new pattern will be downloaded to the ROE, which (as a function of internet latencies, number of reset windows etc.) will typically lead to a delay of 10 to 20 seconds.
3. The geirs_dropcaches(1) automatism will be invoked if the start of the readout realizes that the free memory has dropped below half of the full RAM ${ }^{69}$. Experience with a 32 GB computer shows that this will lead to a delay of a few seconds.
4. Before each readout, GEIRS allocates "kernel" memory ${ }^{70}$ with the aid of the PLX library, 8 MB for each $2 k \times 2 k$ detector chip, in chuncks which are some fraction of the maximum of 4 MB . If this does not succeed right away (usually caused by fragmentation of the slub tables, which unfortunately is correlated with the file caching mechanism), GEIRS attemps this multiple times with intermediate waits of the order of half a second. This adds an essentially unpredictable delay to each start. This behaviour can to some degree be manipulated by changing default value of the geirs_dropcaches (1) and with the put command the subdivision factor KMALLOC_SPLIT in the shared memory database.
Note that a static single allocation of that memory is not implemented because the daisy chain of the DMA depends on the size and number of subwindows used by the observer, and this set of parameters can change prior to each read, and is basically unpredictable.
[^49]
## 10 TROUBLE-SHOOTING

### 10.1 ROE Interface

1. Problem: No data appear and the main screen of Figure 16 remains gray after a read has been initiated and the associated exposure time is over. GEIRS emits errors of the sort that init returns error codes equivalent to timeouts while trying to connect to the camera. Check list: First check that the rack of the readout electronics and all intermediate switches, hubs \& c are powered on. Check that the yellowish LED of the ROE board flickers at least once or twice when the ROE is powered on. Then ensure that the shell variable CAMPORT (Section 3.2) in the scripts/geirs_start_gen is correct, including the TCP marker and the port number, that the readout electronics has actually been set up to listen to that address [25], and that a ping command with that (numerical) address from the GEIRS computer gets an answer from the readout electronics. In the standard LUCI binocular setup without the spare the first two of these should respond:
```
ping 192.168.0.14
ping 192.168.0.24
ping 192.168.0.34
```

The ROE cannot negotiate dynamic IP addresses, so the subnet in which the ROE resides must either use a static protocol (no DHCP) or the computer that configures the network must reserve in a quasi-static way the address range of the ROEs.
If messages of the sort

```
INFO MPIA-ROE3 reset - '33 8 0 1'
INFO Seen ROE3 rocon 'DETFPGA' version '3 1 7 5'
INFO Seen ROE3 rocon 'ADCFPGA' version '3 0 2 2'
```

appear when GEIRS is started up, the network interface between the host computer and the ROE is working. ${ }^{71}$

If you powered the ROE on after starting GEIRS, GEIRS will be unaware of the presence of the $\mathrm{ROE}^{72}$, and the ROE will not host any patterns. The options are
(a) quit GEIRS and restart it while the ROE is on.
(b) load a standard pattern to the ROE with the File $\rightarrow$ Init/Reboot ROE menue of the controls menue (Figure 9).

If it is impossible to build up an Ethernet connection to the ROE, and if no spare ROE is available, an alternative connection is available if the RS232 connection still works, as sketched up in Figure 27. The command exchange via the RS232 serial interface is estimated to be a factor one hundred or one thousand slower than via the Ethernet, and therefore impractical for standard operation.
2. Problem: No data appear and the main screen of Figure 16 remains gray. Solution: If messages of the

[^50]

Figure 27: An engineering configuration where the ROE is not reached by its Ethernet port as in Figure 1 but by its serial port mediated through some server. In this case the CAMPORT variable in the software needs to be set to the Ethernet address of the intermediate server-in the MOXA case the port numbers are from 4001 upwards, $u \geq 1$.

```
(E_ptimeout=21) timeout on OPTPCI interface
```

kind appear in the GEIRS logs because GEIRS waits longer than expected for the video data, the fiber connections are disrupted, or the more fundamental problem of communication failure of the command channel to the ROE of the previous item exists.
3. Problem: The main screen of Figure 16 turns black, i.e., the ADU values received via the fibers are zero. For instruments with single chips (LN, LUCI, NTE) check that the two fiber heads have not been swapped on the OPTPCI side where they enter the workstation (or to the same effect, on the ROE side where they enter the ROE rack). The OPTPCI board offers plugs for two fiber pairs on the rear side of the workstation that receives the detector data. The basic industrial application of this type of hardware/connector is bi-directional network data transfer, but the MPIA ROE uses them only for one-way detector image data transport of the 16 -bit data from the ROE into the workstation, so two of the plugs are never used and usually covered by some dust cover (Figure 28) [26]. Effectively one fiber pair connects an ROE and an OPTPCI at the workstation. On the computer/OPTPCI side only receiving ports are used, on the ROE side only sending ports. Both fiber cores are used for data transfer for PANIC and CARMENES, but only one core for data transfer for LN, LUCI and NTE. Because the equivalent selection of plugs is to be made on the ROE side, this gives a probably of $3 / 4$ for LN, LUCI and NTE to get no data and a probably of $1 / 2$ for PANIC and CARMENES to get swapped images if fibers are plugged in at random.
A red LED on the OPTPCIe board indicates that the fiber on that port is disrupted. Instruments like LN, LUCI and NTE can live with one working fiber-if that is the one configuredbut the other two instruments need both.

Ensure that the OPTPCI driver is compiled and installed (lsmod as in Section 2.1.10).
Run any of the tests in the appendix of the pattern manual [4] to ensure that data from that board's data generator generate stripes in the GEIRS display.
If more than one OPTPCI is plugged into the computer, check the correct DATAINPORT1/DATAINPORT2 setup in scripts/geirs_start_gen, and with printenv | fgrep DATA in your bash shell.
${ }^{73}$ If there is only one OPTPCI, this ought to be the 00/01 pair.
4. Problem: GEIRS says

ERROR (91) opening line: '(E_camline=91)'
Solution: GEIRS cannot open a socket via the Internet to the readout electronics. This indicates errors as already discussed above. Either the ROE is not powered on, or the GEIRS configuration of the CAMPORT (in the geirs_start_gen startup script) does not match the ROE's actual IP. For debugging note that GEIRS displays the current value at startup with a line of the format

Setting ROE port to tcp://192.168.3.xxx:4000
on the Linux shell and also in the RO-Electronic field of the GUI in Figure 7. For a quick temporary check whether the IP address is the culprit, one can either use the engineering GUI in Figure 8, or set the environment variable CAMPORT before starting GEIRS (because, as mentioned in Section 3.2, the startup script does not override an existing value).
5. Problem: The cycle time stays at zero seconds in the GUI. Potential causes:
(a) GEIRS never got the init camera command (Section 5.3). This command is actually submitted by clicking all or OK in the startup GUI, Figure 7. However, if the two main processes (shmmanager and cmdServer) and/or the other processes (geirs_controlJ, geirs_displayJ) are called directly from the UNIX/Linux command line without using this interface, the command may not have been issued. This can be submitted for example with the Re-init ROElec submenue of Figure 9.
(b) The internet connection to the ROE does not work (see above). Occasionally this is caused by temporary congestion (and the error log monitor will display timeouts) and sending the patterns again to the ROE-with the Re-init ROElec button of Figure 9 or the init camera command of Section 5.3-will remove the problem.
(c) GEIRS was not started in simulation mode but the ROE does not respond-for any of the reasons described in Section 10.1.
(d) The rotype has been set to dgen (the OPTPCI data generator). Execute status rotype
in the GEIRS shell to see whether this is the case and set it back with

```
rotype plx
```

(e) The environment variable CAMERA was set to a string before starting the instrument and the start_* command used a different name. In this case delete the environment variable before using the start_* command:

[^51]export CAMERA=
6. Problem: The detector images appear to be basically flat zeros, because the raw single frames (prior to the subtraction/correlation) are highly saturated close to the maximum of 65,535 counts. (Switch to single frame display with the current button in the display in Figure 16 to look at these counts.) Solution: This has been observed if the CARMENES detector is operated at rather warm or ambient temperatures. This can be improved by rising the external bias voltage applied to the chip(s) from the default value ( $\approx 2.2 \mathrm{~V}$ ) to values near 2.5 or 2.6 V . The current value is revealed by the command
bias

The value would be altered with the bias command (Section 5.3) in the style of

```
bias det1 extbias -V 2.55
```

and if there is more than one Hawaii-chip in the instrument for the others by increasing the index up to 2 for CARMENES and up to 4 for AIP:

```
bias det2 extbias -V 2.55
bias det3 extbias -V 2.55
bias det4 extbias -V 2.55
```

The same effect with the opposite sign has been observed with the LN detector after cooling down the entire optics and just switching on the ROE: the single frames may have pixel values close to zero ADU's. The effect vanished slowly within hours afterwards when the ROE was switched on ${ }^{74}$. During Com-3 of LN for example, this needed of the order of $4 \frac{1}{2}$ hours before reasonable images were received from the ROE. In this case one could lower temporarily the external bias in steps of 0.05 to a value near 0 Volt for a first visual check of the LN detector image,

```
bias det1 extbias -V 1.0
```

each time followed by a read to see whether some noisy image appears.
The voltages remain until they are either overwritten with another bias command or until GEIRS resets the electronics (Button Re-init ROElec in Figure 9) or is shut down and restarted.

For instruments which use only one of the fibers (LUCI, LN or both NTE), zeros may also mean that the fibers are crossed and GEIRS scans data from the wrong fiber of the pair. As a first debugging aid in this case, shut down and re-start GEIRS with geirs_start and change the last, rightmost digit in the plx number in the DATAINPORT in the GUI (Figure 8). If this allows to get images, swap the fibers at the source (ROE at the dewar) or the destination (OPTPCI board of the workstation) and return to the normal operation where the last digit is zero.

For instruments which use both fibers (AIP and CARMENES), swapped fibers mean that the associated sub-images are swapped, which is checked by verifying that the characteristic bad-pixel patterns are at their expected places.

[^52]7. Problem: starting GEIRS generates error messages that the current PLX SDK has a version mismatch with the kernel version, and lsmod does not have a plx line.
Solution: You probably have updated the Linux operating system without recompiling the PLX driver. (Systems like CentOS, Ubuntu and Alma Linux in particular are known to generate rapidly changing microversions of their kernels...). Recompile the PLX SDK with InSTALL.plx following Section 2.1.10.
8. Error messages of the form
libplxmpia.c:233: [plx_find_device] ERROR) Error in Plx device found (u=2/chan=0): ffff ffff
or
ERROR Error: plx_find_device: 'PLX ApiError 516 - ApiNoActiveDriver'
mean that the driver for the board that interfaces with the RoCon fiber optics has died or not been installed. This should be fixed by loading the driver at boot time - see Section 2.1.10. One can temporarily fix this by by executing

```
cd $CAMHOME/scripts
```

sudo plxstartup
but this means the same problem reappears each time the workstation is rebooted. If

```
ls -l /dev/plx/Plx*
```

does not show any character special devices and the loading of the driver has been activated, the simplest way to generate these devices is to reboot the computer and to check again that these special files are in that directory. Then

```
cat /proc/devices | fgrep -i Plx
```

ought to have a plx-line in the list of character devices. [See e.g. the init_module function in https://linux-kernel-labs.github.io/refs/heads/master/labs/device_drivers.html which typically generates with the MKDEV macro these character special devices and also the call of register_chrdev in Driver.c of the PlxSdk source code.]
9. Problem: Error messages of the form

Unable to allocate Memory for Buffer...
appear and no frames are read. Workaround: This indicates that the driver is not capable of allocating the kernel memory for the next exposure. This typically arises if the last lines in the INSTALL script (Section 2.2.1) were not executed, for example because the user installing GEIRS had insufficient rights or was a user who was unaware of memory allocation strategies in Linux systems. The only known solution for unprivileged users is to shut down GEIRS and to reboot the computer. The advice is to use only the standard tools for shutting down GEIRS as documented in this manual, never to kill the geirs_rdbase process from the operating system while is uses kernel buffers for reading (i.e., while a read command is active).
10. Problem: Communication with the ROE times out with messages like ERROR 23 Command 'ctype srr 4' returned errorcode = 23: (E_ctimeout=23) timeout from camera (control line). This is occasionally caused by very high traffic in the network. The associated timeout is set to 5 seconds generally and to 10 seconds at the MPIA network in camsend.h and can be increased (followed by recompilation with make install) if this is a permanent problem.
11. Problem: The ROE LEDs die after a while. Solution: When GEIRS is started, a first action in the patterns downloaded to the ROE is to switch off as many of the ROE's LEDs as possible. The reason is that the standard operation of the ROE is in telescope domes where permanent light polution near the telescopes is undesirable. If you need this blinking for debugging purposes, put the include ledoff in the file registers.* in the pttrns directory into a comment, which means, insert a sharp (\#) at the front of the line. Some of the ROE LEDs, the Ethernet RJ45 connector and the power unit, are not under that type of remote software control; these need to be taped to mute them.

### 10.2 Software

1. Problem: The commands
```
plxshutdown
plxstartup
```

don't load the PLX driver relevant to the chip that is on the OPTPCI board.
Solution: apparently the driver was not compiled. Each time the operating system has been patched with

## zypper up

and a new kernel appears in /usr/src, recompile the driver in the following order as root:

```
reboot now # reboot the computer so the new kernel so the new kernel version is recognizec
cd /home/.../GEIRS/trunk-r.... # move into the GEIRS directory with the installation scr
./INSTALL.plx # recompile and install the driver
cd ../scripts ; ./plxstartup # load the new driver
```

Then recompile all GEIRS versions to link with the new driver under the usual login account:

```
reboot now # reboot the computer so the new kernel so the new kernel version is recognizec
cd ${HOME}/GEIRS/trunk-r.... # move into the GEIRS directory with the installation script
make -f Makefile clean
make -f Makefile install
```

2. Problem: the startup command does not produce the GUI of Figure 7.

Solution: you may have modified your window manager such that new windows are not popping up in the front layer of the window stack. Search through the stack of windows to detect it if hidden/covered by other windows.
3. Problem: An attempt to start GEIRS does not open the GUI of Figure 7, but instead it just shows some process list of the operating system with processes like geirs_shmmanager, geirs_cmdServer and says that some shmsocket exists. There is some output that says cannot attach info page.
Solution: This means that GEIRS is already/still running, which means you or someone else with access to the user account has started it and did not shut it down correctly. [For example you logged out or powered down the computer without terminating the GEIRS sessions or killed the GEIRS servers in any other ways, so dangling shared memory sockets are left over.] Ring up all people in that user class and ask them whether they are still operating the readout electronics, and figure out with
journalctl
when the last action of this session took place. If you are sure that there is no harm done by forcing that application to quit, you may call

```
ps -elf | fgrep geirs
geirs_cleanup
ps -elf | fgrep geirs
```

on the Linux shell to kill that GEIRS session and then try again to start a new one. Because there is a subset of users who almost never shut down GEIRS in orderly ways, the geirs_cleanup is always called by default for each new geirs_start in some distributions.
4. GEIRS does not start, and some logs with the operator's name and some process names appear. Solution: the previous GEIRS session was not closed and remains active under the same Unix account. Run geirs_cleanup -a, then ps -u \$USER \| fgrep geirs to ensure all GEIRS processes have died, and restart again.
It seems that this situation may arise if some process send a command to the GEIRS shell and terminated or was killed before it received the answer.
5. Problem: GUI's close at random times although neither the Shutdown GEIRS button was pressed in the display GUI nor the quit command was entered in the interactive command interpreter. Solution: The reason is probably equivalent to the above: someone else (or some script) is restarting GEIRS without taking care whether it's already in use or not.
6. Problem: GEIRS does not start and messages of the type PlxInvalidDeviceInfo appear. Solution: check that the environment variable(s) DATAINPORT1 and/or DATAINPORT2 match the number of OPTPCI boards plugged into the computer.
7. Problem: The GUI does not open, and there is a message like can't allocate info page. Solution: Type geirs_cleanup -a before you start the GUI. This program deletes shared memory pages left over by the same Linux/Unix user from a previous session and shared memory sockets tmp/shmsocket. The underlying problem is often that GEIRS was not properly shutdown, for example because the computer rebooted due to power failures. On some computers running openSUSE 13.2 this rebooting happens when sleep (suspend to RAM) does not wake up as intended.
8. Problem: Anything seems to work well but there are no stars. Solution: Check the third button in the display window Figure 16 for the image selection back to current so the images are updated.
9. Problem: The GUI in Figure 9 and the associated commands crep and ctype accept only small numbers; the GUI sets values back to smaller ones, and the status shown by the commands (without parameters) also shows smaller counts than requested. Pseudo-Solution: Increase the CAMSHMSZ parameter in scripts/geirs_start_gen (section 3.2) and/or the limit set by the operating system (section 2.5.5) before starting GEIRS. This will usually not work because the standard parameters are already set limits measured with respect to the available RAM. ${ }^{75}$ The general solution is to split the exposures into smaller packets so each of them fits into the margins.
10. Problem: When saveing, a FITS filename and a message of the form save: (E_fopen=48) could not open file appear. Solution: Either

- the disk is full (tested with df -h ) or
- the GEIRS user does not have write permission on the current data directory. This is revealed for example if one attempts to create an empty dummy test file in the style of touch junk.txt in that directory. A workaround then is to create a new directory with the SavePath button of Figure 9 for future use, which will by default be created with the corresponding write+executable permissions, or to use mkdir of the Linux shell in conjunction with a set savepath of the GEIRS shell, or to obtain modifying privileges of the intended data directory and execute chmod $\mathrm{g}+\mathrm{wx}$ on this if owned by another user.

Keep in mind that GEIRS does not overwrite existing FITS files (with the exception of those created via the sfdump command or if explicitly permitted via the clobber command or with the -c of the save command). This is important if operators set explicit file names with each save command instead of relying on the automated file selection.
11. From time to time it can happen that a process hangs. Mostly you can simply kill the hanging process. Some commands are prepared for this, as documented in the command list (Section 5.3):

- kill read terminates a read command
- kill save terminates a save command

Type these commands in the interpreter window where you have started the GUI, not into the UNIX/Linux shell (where it refers to processes of the operating system).
12. Problem: geirs_cleanup responds with a message of the from If 'cleanup' is not a typo.... Solution: expand the PATH variable as described in Section 2.5.2.
13. Problem: After the read process finished the save button in the controls GUI in Figure 9 stays yellow. Solution: This happens for example if automated save processes fail due to a disk full state. This is in particular a thread on the CARMENES computer with only 180 GB of disk where single frames saving with the sfdump interface is on by default. (This is equivalent to less than 4 hours observing time at a maximum speed of 1 frame each 1.3 seconds.)
14. Problem: Some of the FITS keyword values of the LUCI FITS files are wrong. Solution: This happens regularly when the online tool which generates the additional keywords as described in Section 7.2 is left alone and further FITS files are generated using GEIRS as

[^53]a standalone reader. The FITS keywords generated by the online tool take priority over keywords (of the same name) generated by GEIRS, but soon they become obsolete when they are no longer refreshed by the online tool. GEIRS can not do much about this because it does not know by which means it receives its commands and how often the online tool updates this information. Operators who set aside the online tool should clean the file with echo > ~/tmp/geirsPhduAdd.luci?_2 before continuing taking data with GEIRS standalone.
15. Problem: After calling read, GEIRS and other processes seem to hang for up to 30 seconds. Solution: Ensure that the installation is complete, including the last lines of the INSTALL file concerning file owners and permissions.
16. Problem: The single frame dumps of CARMENES seem to miss some frames in LIR mode. Solution: Operate GEIRS in accordance with standard parameter ranges. In detail:

- Avoid disk full states.
- Do not abort the reads in correlated double sampling modes before the second frame is read. The first stage pipeline will reject processing output of that kind with error messages.
- Do not impose heavy disk I/O loads besides GEIRS's own automated guide mode dumps unless you are sure that your disk writing speed exceeds the throughput of the 16 MB per frame by at least a factor or two. GEIRS drops single frame dumps if it cannot keep up with the frame rate. ${ }^{76}$
- Avoid crep parameters larger than one in conjunction with the ctype lir. This will generate the raw frames but the first stage pipeline (and further processing) will discard any images but the last one.
- Because the FITS name convention for CARMENES uses time stamps rounded to full seconds, GEIRS starts to drop frames if the frame frequency becomes larger than one frame per second. This happens for example if subwindowing is used or the pixel read time is reduced. To store all frames anyway, use an explicit save with the single frame option (although these will not be recognized by the first stage pipeline).

17. Problem: Macros with crep 30 and ctype srr 45 miss frames with CARMENES. GEIRS stores only 33 but not the expected 45 frames. Solution: The RAM requirement for the frames would be $30 \times 45 \times 16 \mathrm{MB}$, which is larger than then 16 GB of (half of the total RAM) on the NIR computer, see Section 2.5.5 and the CAMSHMSZ parameter in Section 3.2. Make sure that the arithmetic product of the repetition value by the number of frames along the ramp is less than 800 ; if needed split exposures into multiple reads to stay below that limit for each single read.
18. It has been reported for LUCI that one can press the Endless button of the control GUI (Figure 9) and that the other LUCI control GUI reacts synchronously, although such a crosstalk is obviously not desired or expected. The most likely cause is that different people are using the instrument at the same time (under the same Linux account) and are just watching each other's actions on the local displays. This is supported because the number of control GUI's is not limited and everybody can join a GEIRS session for example by opening another GUI with geirs_snd_luci\{12\} control, can open further shells or can send oneshot commands (Section 3.1). It is recommended to scan the command logs (drop-down menu

[^54]in Figure 9) and figure out whether all the commands appearing there are actually yours, and if not check who else might be operating the DCS. We realize that stealing sessions is a quite common operator pattern and that adding limits on session counts would lead to restrictions which are not desired.
19. Problem: Decreasing the subwindow size leads to missed frames and in turn timeouts while GEIRS reads the detector data. Solution: If the time to read the detector one is becoming less than approximatey 10 ms , the readout process (although configured with the real-time parameters) may become too slow for the process swaps needed to rerun the 4 real-time threads that acquire the data. Some tuning may help to reduce (but not to remove) the problem: closing/iconising the GUI with the real-time display and not sending any commands (not even sync) to the command handler before the readout is finished. ${ }^{77}$
20. Problem: pressing the Modules $\rightarrow$ debug log monitor does not open anything or just shows a GUI for a split second that closes immediately. Solution: check that

```
journalctl
```

shows at least a few log lines. If this responds with ...due to insufficient permissions, check that the directory /var/log/journal exists. If not, switch to persistent (and per-user) journaling. by changing

```
#Storage=auto
```

to
Storage=persistent
in /etc/systemd/journald.conf and reboot or restart the journal with
systemctl restart systemd-journald
as superuser.
21. Problem: after pressing read one can save the exposure to files and there are no complaints in the $\log$ monitor, but the real-time display is not updated. Solution: If the range of the actual pixel (frame or image) data is narrow, the cut levels may be too narrow to let any of the new pixels pass, and the algorithm in the real-time display does not take them as a trigger to update the display. This may for example happen if a warm detector is read out, where the image is "flat." In this case switch to the 100 min-max selection in the menu of the display, Figure 16.

### 10.3 Operating System

1. Problem: After start* -gui time GEIRS complains that DISPLAY is not set. ${ }^{78}$ Solution: For all steps of establishing tunnels and using ssh to login to the GEIRS workstation, use the -X option as documented ssh(1).
In addition, if commands are run through a sudo,
[^55]- the env_keep list of variables in /etc/sudoers ought include the DISPLAY variable to forward the variable from the user who runs the sudo to the effective user after the sudo.
- the effective new user needs to be authenticated with the information of (basically) .Xdefaults of the user who runs sudo, see [6].

2. Problem: the startup scripts prints some dots and then says Cannot connect to shmmanager. Solution: The shared memory allowances set in Section 2.4.1 are too small, so the shared memory manager does not start.
3. Problem: the command geirs_cleanup is not found. Solution: Add \$CAMHOME/scripts to the Path as described in Section 2.5.2.
4. Problem: the compilation of the GEIRS source enters an infinite loop with recheck messages. Solution: this may happen if the time stamps of the source code bundle (which has been created on another computer) are severely out-of-sync with the clock on the computer where GEIRS is compiled. Use date to check that the system clock is reasonable on the GEIRS computer and connect the computer with a NTP server if it is not.
5. Problem: the environment variable CAMSERVERPORT reported on start is not set to any integer number. Solution: either set the variable explicity on the shell before starting GEIRS as explained in Section 3.2 or complete the xpath installation of Section 2.1 to use the defaults.
6. Problem: error messages containing attach received shm-page appear after starting GEIRS at irregular times, typically at the first or second attempt to read the detector, followed by segmentation faults. Solution: This problem has been observed using openSUSE Tumbleweed as the operating system in the versions of July 2022. It has not yet appeared on other operating systems or on the openSUSE Leap distributions. This is a bug which may or may not have been solved in the Tumbleweed variants since then and means that attaching and detaching from the shared memory pages (which are heavily used within GEIRS) soon loses them, which can be monitored with ipcs (1). There is no known patch to this but not to use openSUSE Tumbleweed.

### 10.4 External Software

## (Of course, these things have nothing to do with GEIRS.)

1. If $f v$ displays in pow a transparent image, the kde 4 allows to change this behavior by either <Shift><Alt><F12> momentarily, or by disabling these effects in the Application Launcher Menu in Personal Settings (Configure Desktop) $\rightarrow$ Workspace Appearance and $\mathrm{Be}-$ havior $\rightarrow$ Desktop Effects and unchecking Enable desktop effects at startup.


Figure 28: Fiber connectors of the OPTPCI board on the rear side of the workstation. Note that depending on which riser board is used on the computer-typically on racks of 2 U height-, the entire configuration is rotated. At the upper left we sketch the vertical LUCI, MPIA and AIP installation (host: Transtec Opteron with 2 Opteron-8C 6220, Opteron-4C 2382, Tower PC respectively), in the lower left the horizontal LN or 70cm-KING installation (host: Dell R515 or PicoSYS 2614), at the right the Figure 30 of the ROE manual [26] or PANIC (host: PowerEdge R720 or Sharkoon A10-7850K).


Figure 29: Example of two OPTPCI-X boards vertically installed in a Transtec Workstation (2 Opteron-4C, 2382).


Figure 30: Example of a OPTPCI-e board horizontally installed in a PicoSys 2614.


Figure 31: Example of a OPTPCI-e \#015 board horizontally installed in a Dell PowerEdge R720.


Figure 32: Example of a OPTPCI-e board horizontally installed in a Dell PowerEdge R515. The two fibers are likely at the wrong places in this photo, which means they are plugged in the "send" ports of the two OPTPCI-e ports, but should be plugged into the "receive" ports to get a working system.


Figure 33: Example of a OPTPCI-e board vertically installed in a Sharkoon A10-7850K.


Figure 34: Example of a OPTPCI-e board horizontally installed in a Fujitsu Siemens Esprimo P7935. The board was de-installed in Oct 2020.

### 10.5 Recent Changes

Return-Path: [mathar@mpia-hd.mpg.de](mailto:mathar@mpia-hd.mpg.de)
Date: Thu, 13 Jul 2023 13:51:46 +0200
From: "Richard J. Mathar" [mathar@xxx](mailto:mathar@xxx)
To: Ulrich Mall [mall@xxx](mailto:mall@xxx), "Jacob W. Clasen" [jclasen@xxx](mailto:jclasen@xxx), Vianak Naranjo [naranjo@xxx](mailto:naranjo@xxx), David Thompson [dthompson@xxx](mailto:dthompson@xxx), Glenn Eychaner [geychaner@xxx](mailto:geychaner@xxx), Florian Briegel [briegel@xxx](mailto:briegel@xxx), Eloy Hernandez [ehernandez@xxx](mailto:ehernandez@xxx), Matilde Fernandez_Hernadez [matilde@xxx](mailto:matilde@xxx),
Cc: "Richard J. Mathar" [mathar@xxx](mailto:mathar@xxx),
Subject: GEIRS version 803M-4

A summary of the GEIRS changes between version 800M-11 (as described in my e-mail of 4 Jul 2022 ) and the current version 803M-4 from the application and operator point of view is summarized here:

- chkconfig scripts to load the PLX drivers have been upgraded to systemctl to adapt to modern Linuxes.
- m4 macros of the autotools have been updated to the newer Linux distributions
- The IP address of the ROE is now editable in the (late) initialization GUI, not just early via shell parameters.
- Java GUI: added 8/1 and 10/1 magnification factors. Removed a BACKING_STORE flag in the library to avoid dithered frames in the display.
- Manual: removed the SRRE setup (never used anywhere, although in principle implemented in Luci and Carmenes ROE's)
- Allocate only half of the standard shared memory for NTE (assuming both ROE's are running on the same computer...)
- Changed the NTE spectrograph acronym from NTEspec to NTEisp to avoid name collisions with a future second (UV) spectrograph
- Some patch/back-port of the startup script that reads the XML configuration file to support old CentOS7 (of Linc-Nirvana or the elablx01 MPIA computer)
- The GUI's now use mainly the data server to request status information from the shared memory (relief to
the concurrent stream of commands of some observation software).
- The controls GUI now allows to modify the readout directions (of the H2RG, H4RG). Obviously there is no such thing for the H2/Linc-nirvana.
- Upgrades of cfitsio, CCfits. In consequence C++ compilers supporting C++14 are now needed. Related: devtoolset installations that are needed to push up obsolete CentOS compiler bundles are better supported in the INSTALL script.
- Backport of some threshold in a data buffer for PLX transfer (as a result of experiments on the elablx01 MPIA computer)
- Some more reasonable default for the expected board configuration of the incoming fiber data.
- Reduce computational load on the GEIRS computer while display GUIs are iconified.
- In the interactive controls GUI and outputs of the debugging windows xterm is by default replaced by konsole. X11 (including xterm) are no longer installed by default under concurrent Linuxes.
- If the number of digits reserved for the automated FITS file name scheme is exhausted, the "next lexicographic" lookup avoids incrementing the dash and underscore in file names to avoid strange FILE names. (Result of some involuntary PANIC experiments during commissioning.)
- There is an even stronger warning about GEIRS sessions already run on the same computer. (Results of some operator stealing sessions experiments during PANIC commissioning).
- As a result from LUCI statistics, some switches to the MER mode retry now 2 times to get their contents uploaded to the ROE.
- For Hawaii-2RG the default readout directions are now the factory defaults (i.e. alternating left-right in horizontal directions).
- With experience from Linux kernels 6.x (i.e. Tumbleweed) some more patching of the PLX compilation in the INSTALL.plx scripts adapts to changes in the vm_flags of these kernels.
- The NOT ROE default IP address changed from the 193.163.3.x
subclass to what is currently in actual use by the developers.
- for PANIC:
- The 90deg rotations in FITS files have been adapted to the new H4RG mounting for PANIC
- now rejects commands to move the wheels if the motor is still busy.
- Changed the default configuration of the harmonic drive for the PANIC wheels to "disabled." A safety measure in response to the prediction that PANIC will never be used on the 3.5 m telescope.
- Allowed a larger jitter of motor wheels. Increased timeout from 60 to 70 seconds
- Adapted pixel scale to 0.3752 from astrometry.net outputs
- Standard North angle is 90.8 degrees (ie 0.8 off ideal geometric setup) derived from astrometry.net outputs
- The default order of PANIC wheels is now that the total range of movements to run through all filters is minimized. (Result of some questions that arose during PANIC commissioning.)
- The URL for the Swarthmore air mass plotter was patched.
- PLX SDK patches:
- expanded search for header files (to support Ubuntu layout)
- Some patch to support ALMA Linux (potentially for Luci upgrade)
- Better count of existing number of boards on the computer bus (result of supporting Ubuntu....)
- Upgrade of the Xerces library to 3.2.4.
- A patch concerning commands submitted in a sequence without closing the socket (e.g telnet, reported by J Clasen) was added.
- The cmdGeirs for sending commands from remote computers has another secondary timeout flag (to support sending e.g. sync to the command interpreter). Likely only relevant to NOT.
- The TwoMassCnvrt was removed in geirs2Panic and other dead code was also removed, apparently not used by anyone (and obviously not a task for a detector readout controller anyway).
- As a result of a request from PANIC commissioners, the initialization GUI allows to modify fore- and background colors of the GEIRS GUI's, overriding the standard Java "metal" theme.
- In consequence of the prolonged default minimum integration times of the H4RG, some shortcut of the subwin commands are introduced (that simplify gathering the full frame contents by running

```
multiple subwindows with split integration times in sucession...)
```

The relevant manuals are updated.
As always, all this is irrelevant to detector systems where the GEIRS software is not upgraded.

The detailed changes can be reviewed with the source code browser in https://svn.mpia.de/ trac/gulli/geirs/browser/src/trunk.

## A BEYOND GEIRS

This section adds information on processes, other programs or aspects of the operating system that are not under GEIRS control nor part of the source distributed by the MPIA.

## A. 1 Installment of a new ROE IP address

How to change the IP address of the MPIA ReadOutElectronics ${ }^{79}$

## A.1.1 Using RS232

Uninstall the ROCon board and set the configuration DIP switches 5 and 7 to ON. Start a terminal program like PuTTY. Reinstall ROCon board and connect it to your computer using a null modem cable. The serial settings are: 9600N81. Power on ReadOutEelctronics. You should see a message like this:

33604 COS_XC161 V2.16, Jul 112007
33604 ReadOut Controller V3.OObeta, Jan 102013
33604 System ready...
Now set the IP address (192.168.3.160 for example):
333001921683160
Note that there are blanks instead of dots separating the four numbers of the IP address. The new address can be read back after a soft reset (33 80 ), a pushbutton reset or a power on reset:

33310
The ROCon boards responds:
333102 192.168.3.160
333101
If necessary the subnet mask can be set with:
333402552552550
The Subnet mask can be read back after a reset(see above):

[^56]```
33 35 0
```

Don't forget to set switch 5 to OFF for regular operation with new IP address.

## A.1.2 Using ethernet

In case of configuring via ethernet your computers network adapter has to have an IP address in the same subnet as the ReadOutElectronics. Then you can telnet the ReadOutElectronics on port 4000:

```
>telnet 192.168.3.167 4000
Trying 192.168.3.167...
Connected to 192.168.3.167.
Escape character is '^]'.
```

The ROCon board responds with a message like this:

```
3360 4 COS_XC161 V2.16, Jul 11 2007
33604 ReadOut Controller V3.OObeta, Jan 10 2013
3360 4 System ready...
```

The next step is to login and reserve a module number:

```
3321 O user
```

33220 mpia
33230

For every command the ROCon board sends acknowledge:
332101
332201
332301
Now setup new IP address (192.168.3.160 for example):
333001921683160
Note that there are blanks instead of dots seperating the four numbers of the IP address. The new IP address is activated after a soft reset (33 80 ), a pushbutton reset or a power on reset. After reset your telnet connection is lost. Ensure that your computers network adapter is in the same subnet as the new IP address and reconnect:

```
>telnet 192.168.3.160 4000
Trying 192.168.3.160...
Connected to 192.168.3.160.
Escape character is '^]'.
```

If you have done everything right you will see this message:
33604 COS_XC161 V2.16, Jul 112007
33604 ReadOut Controller V3.OObeta, Jan 102013
33604 System ready...
If necessary the subnet mask can be set with:

The Subnet mask can be read back after a reset(see above):
33350

## A. 2 Image Rotation

The two configuration parameters CAM_DETROT90 $=r$ and CAM_DETXYFLIP $=f$ specify an image transformation $(r, f)$ defined by a rotation by a multiple of $90^{\circ}(r=0,1,2,3)$ followed by an optional image flip of $f=0$ (none), $f=1$ (right-left) or $f=2$ (up-down).
The four choices for CAM_DETROT90 combined with the three choices for CAM_DETXYFLIP supply $4 \times 3=12$ combinations. This is only half of the $4!=24$ possible permutations of all 4 corners, because only one of the orders of the two operations is implemented/supported. ${ }^{80}$ A closer look shows that each of the rotations followed by a right-left flip can be replaced by a rotation through another $180^{\circ}$ and a up-down flip: $(3,2)=(1,1),(2,2)=(0,1),(1,2)=(3,1)$, and $(0,2)=(2,1)$. So there are not 12 but only 8 image operations available. Those of the 24 that appear to be missing are group operations which would try to generate images where North and South remain not opposite to each other but end up at right angles. The transformation $(r, f)$ is an element of a non-abelian group of order 8 , isomorphic to $D_{8}$, the dihedral group with 8 elements. The group multiplication table is shown in Table 2.

|  | $(0,0)$ | $(1,0)$ | $(2,0)$ | $(3,0)$ | $(0,1)$ | $(1,1)$ | $(0,2)$ | $(1,2)$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $(0,0)$ | $(0,0)$ | $(1,0)$ | $(2,0)$ | $(3,0)$ | $(0,1)$ | $(1,1)$ | $(0,2)$ | $(1,2)$ |
| $(1,0)$ | $(1,0)$ | $(2,0)$ | $(3,0)$ | $(0,0)$ | $(1,1)$ | $(0,2)$ | $(1,2)$ | $(0,1)$ |
| $(2,0)$ | $(2,0)$ | $(3,0)$ | $(0,0)$ | $(1,0)$ | $(0,2)$ | $(1,2)$ | $(0,1)$ | $(1,1)$ |
| $(3,0)$ | $(3,0)$ | $(0,0)$ | $(1,0)$ | $(2,0)$ | $(1,2)$ | $(0,1)$ | $(1,1)$ | $(0,2)$ |
| $(0,1)$ | $(0,1)$ | $(1,2)$ | $(0,2)$ | $(1,1)$ | $(0,0)$ | $(3,0)$ | $(2,0)$ | $(1,0)$ |
| $(1,1)$ | $(1,1)$ | $(0,1)$ | $(1,2)$ | $(0,2)$ | $(1,0)$ | $(0,0)$ | $(3,0)$ | $(2,0)$ |
| $(0,2)$ | $(0,2)$ | $(1,1)$ | $(0,1)$ | $(1,2)$ | $(2,0)$ | $(1,0)$ | $(0,0)$ | $(3,0)$ |
| $(1,2)$ | $(1,2)$ | $(0,2)$ | $(1,1)$ | $(0,1)$ | $(3,0)$ | $(2,0)$ | $(1,0)$ | $(0,0)$ |

Table 2: Cayley multiplication table of the group of order 8 constructed with the CAM_DETROT90 and CAM_FLIPXY keywords. The operation on the left is executed before the operation on the top.

The 8 group elements are

- the unit element (no change of the image),
- the three pure rotations $(r, 0)$ with $r=1,2,3$ - generated by the group element $(1,0)$ of order 4-,
- the two pure flips $(0,1)$ and $(0,2)$ - each of order $2-$,
- and the two flips along the two diagonals, $(1,1)$ and $(1,2)$-each of order 2.

[^57]
## A. 3 Remote Sound

This is a user's note that has nothing to do with GEIRS; any other means of the local computer network may be implemented as well. It is only of interest if operators need to hear GEIRS sound effects.
The computer that runs GEIRS may or may not have a sound card-see the output of any of the commands

```
cat /proc/asound/cards
amidi -l
/usr/sbin/alsa-info.sh
```

Usually GEIRS will be run on a remote server in the catacombs of the observatory, whereas the sound is supposed to be trumpeted on some controller's desktop. In that case the GEIRS computer does not need a sound card.

There is at least one technique to forward the sound to the operator under openSUSE, which feeds the digitized pulse modulation into a PulseAudio channel on the GEIRS (=remote) computer, and forwards this as an RTP package to the pulseaudio channel on the operator's (=local) machine, Figure 35. This is configured basically as follows:


Figure 35: Potential of sound forwarding

1. Install the paprefs (pulseaudio preferences) openSUSE module on the remote and also on the local computer.

If
which paprefs
does not show anything, this is essentially done by calling sudo /sbin/yast2, selecting the Software management submenue, searching for paprefs and downloading and installing it.

There are two variants to configure the forwarding.

- paprefs is then called on the local computer, setting the Network Access to Make... PulseAudio network... available locally, setting the Network Server to Enable network access to local sound devices, setting the Multicast/RTP to Enable Multicast/RTP receiver. Again paprefs is called on the remote workstation, but setting Multicast/RTP to Enable Multicast/RTP sender and Create separate audio device for....
paprefs can alternatively be called from the Desktop menue via System $\rightarrow$ Configuration $\rightarrow$ PulseAudio Preferences.
The disadvantage of this setup is that the remote computer broadcasts continously the local audio stream to every other computer on the network, which eats bandwidth and is a waste of resources.
- An equivalent setup can be reached by enabling the TCP related modules in /etc/pulse/default.pa on the two machines by removing the hash marks before the two tcp lines and the zeroconf line. paprefs is then called on the local computer, setting the Network Access to Make... PulseAudio network. . . available locally, setting the Network Server to Enable network access to local sound devices and Don't require authentication, and not checking any of the Multicast/RTP buttons. Again paprefs is called on the remote workstation, but not enabling any of the options in the submenues.
paprefs can alternatively be called from the Desktop menue via System $\rightarrow$ Configuration $\rightarrow$ PulseAudio Preferences.

These calls modify the \$HOME/.gconf/system/pulseaudio files on the two computers and "called" from there with the aid of the module-gconf in /etc/sound/default.pa.
2. Enable pulseaudio either with
setup-pulseaudio --enable
or with sbin/yast2 under System $\rightarrow$ /etc/sysconfig Editor $\rightarrow$ Hardware $\rightarrow$ Soundcard $\rightarrow$ PulseAudio such that the PULSEAUDIO_ENABLE="yes" appears in /etc/sysconfig/sound.
3. On the remote computer the pulseaudio server needs to run. This can be checked with
ps -C pulseaudio
and is generally implemented by a non-comment line of the format
autospawn = yes
in /etc/pulse/client.conf. If this does not work, start the pulseaudio server on the remote computer manually:
pulseaudio --start
and if this is refused with
pulseaudio -D
(This might be included in the scripts/geirs_start_gen of the GEIRS startup because the call is harmless if the server is already running.) On the local computer it probably is running already, because this would have detected the sound card:
pactl info
If one of the pulseaudio is not running, aplay or paplay will show (misleading) error messages of the form "connection refused."
4. An intermediate test of the functionality is that pulseaudio works on the local machine, to be tested by copying a sound file to that machine and playing it with
paplay *.au
5. Tell the server on the local workstation to accept the stream from the remote workstation. The least fuzzy way is to forward that information by accessing the remote computer with the -X switch of the ssh, such that the cookie appears on the remote computer, which can be checked with

```
xprop -root | fgrep PULSE
```

on the remote computer. If this information does not show up on the remote machine, either

```
start-pulseaudio-X11
```

or (more painfully) uncommenting the load-module module-x11-publish in /etc/pulse/default.pa on the local machine - before calling the ssh-may be needed.
The files \$HOME/.pulse-cookie in the home directories of the two computers seem to be no longer in use.
6. If alsa is used on the remote workstation, tell it to feed the output into its pulseaudio. The appropriate configuration is probably already in /etc/asound-pulse.conf on the remote workstation.

```
# PulseAudio plugin configuration
pcm.!default {
    type pulse
    hint {
        show on
        description "Default ALSA Output (currently PulseAudio Sound Server)"
    }
    fallback "sysdefault"
}
ctl.!default {
    type pulse
    fallback "sysdefault"
}
```

Since the (reverse) feeding of the pulseaudio channel to the alsa channel is likely also needed on the local workstation, an equivalent file is likely also needed on the local file system.
7. On the remote workstation, tell the pulseaudio server which machine ought to receive its output by setting the PULSE_SERVER variable to the local host:

```
RMHOST='who -m | awk '{print $6}' | sed 's/[()]//g'`
# RMHOST=`echo $SSH_CLIENT | awk '{print $1}'` # alternative
export PULSE_SERVER=$RMHOST
```

This might be inserted in the \$CAMHOME/scripts/geirs_start_gen file on the remote workstation. If this forwarding service is also needed for other programs, it is a good idea to add these few lines also to the user's .bash_login. Whether the numerical IP-address is needed depends on the avialability of a DNS server from the remote computer.
8. Set the environment variable CAMAUDIOPLAY (in the scripts/geirs_start_gen) on the remote machine to paplay, such that aplay on the GEIRS workstation feeds its output of the audio file to its local pulseaudio daemon.

The installation is working once the command

```
cd $CAMHOME/SOUNDS
aplay -Dpulse rooster.au
paplay rooster.au
```

on the remote (GEIRS) workstation plays sound on the local workstation. If the call
cd \$CAMHOME/SOUNDS
paplay rooster.au
on the remote workstation still says "connection refused," this may be caused by a firewall on the local workstation - as for example enabled by default on fresh openSUSE 13.1 installations. The firewall must then be weakend (or just shut down) via /sbin/yast2, allowing the TCP packages from the remote computer with port 4713: system $\rightarrow$ Security and Users $\rightarrow$ Firewall.

## A. 4 X11

## A.4.1 Forwarding

Under newer versions of openSUSE X11 forwarding with ssh -X may fail because the DISPLAY variable is not forwarded, although the forwarding is enabled in /etc/ssh/sshd_config. The solution of the problem is to enable IPv6 in the network configuration of the remote workstation, or to set the AddressFamily explicitly to inet (thus replacing the default, which is any).
Remote login from another place to a workstation may fail if the ssh daemon is not enabled on the remote site. To enable it, use /sbin/yast2 on openSUSE, the submenue Security and Hardening, then the submenue Enable extra services in runlevel 5 and switch the entry for the sshd to Yes. On Ubuntu use apt install openssh-server.

It may happen that the remote server is configured like a laptop to enter a sleep mode after some timeout, and becomes non-reachable for that effect. In that case entering that state may be avoided with

If the GEIRS workstation is hidden in a remote local network, the usual mechanism with port matching and X11 forwarding may be used. The example is

```
verdi9> ssh -X yoursshname@ssh.lbto.org
```

and then in that new shell on the intermediate machine

```
ssh> ssh -X geirsusername@Luci.luci.lbto.org
```

to log into a remote machine on the LBT network. We showed the prompts to illustrate on which computer's shell these commands are entered. Note that incomplete names like luci.luci do no longer work since changes in the DNS in the network in 2014.

If one needs to work on the remote machine with sudo (8) mechanisms, permissions to use the X11 interface need also to be added before trying to open GEIRS or other windows xauth(1).

```
xauth list
sudo -u effnewuser /bin/bash -i
# touch ~/.Xauthority # usually only needed for new users here
echo $DISPLAY
# Below add the full line after the 'add' that was the output of the
# previous xauth command. The correct line is the one which (almost)
# matches the current setting of DISPLAY. If DISPLAY is for example
# 'localhost:13', take the line from the 'list' that has 'somehost/unix:13'.
xauth add ... MIT-MAGIC-COOKIE-1 ...
```


## A.4.2 Tunneling

Supposed one whishes to exchange files with a remote computer on the LBT network, this can basically be done by copying them first to ssh.lbto.org and from there to the destination. There are two possible directions of such a transfer. The example to copy a file tst.txt is

1. From the local computer named verdi9 to the remote computer named luci.luci.lbto.org:
```
verdi9> scp -p tst.txt yoursshname@ssh.lbto.org:. # copy from local computer to ssh
verdi9> ssh -X yoursshname@ssh.lbto.org # log into the ssh
ssh> scp -p tst.txt geirsname@luci.luci.lbto.org:. # transfer file to luci
ssh> rm tst.txt # clean up file on ssh
ssh> ~. # log out from ssh
```

2. From the remote computer to the local computer:
```
verdi9> ssh -X yoursshname@ssh.lbto.org # log into the ssh
ssh> scp -p geirsname@luci.luci.lbto.org:tst.txt . # copy from remote computer to ssh
ssh> ~. # log out from ssh
verdi9> scp -p yoursshname@ssh.lbto.org:. . # transfer file from ssh to local
verdi9> ssh -X yoursshname@ssh.lbto.org # log agin into the ssh
ssh> rm tst.txt # clean up ssh intermediate copy
```

This chain of copying is complicated, and needs local disk space on the ssh intermediate computer that ought to be cleaned up. The more elegant alternative is to set up a tunnel that passes the
data from the local computer to the remote computer, such that no intermediate files are created. There are again two directions. The most common task is to copy the FITS files from a remote disk to your local disk as follows. First set up a tunnel through the intermediate computer calling

```
verdi9> ssh -X -N -L 2022:xxx.yyy.www.zzz:22 yoursshname@ssh.lbto.org
```

on your local computer. (This command will respond nothing, so the output seems to hang after the password was typed in. Close the tunnel with CTRL-C after the connection is no longer needed, to return to the Linux shell prompt.) The xxx.yyy.www. zzz should be the IP address of the remote computer, for example 192.168.60.12 for luci.luci. Then pull the files with
verdi9> scp -p -r -P 2022 geirsname@localhost:/dir/full/path/on/luci /full/path/on/verdi9
to the local disk or push them to the remote disk with
verdi9> scp -p -r -P 2022 /full/path/on/verdi9 geirsname@localhost:/dir/full/path/on/luci
using the same number after the -P as the first port number in the previous tunneling setup. It is useful to move first into the target directory on the local computer, so the dot (.) can be used as the destination address. To use wild cards in the remote file names, surround the URI with simple quotation marks:

```
verdi9> cd /full/path/on/verdi9
verdi9> scp -p -r -P 2022 'geirsname@localhost:/dir/full/path/on/luci/*.fits' .
```

If one is logged into a computer outside the MPIA network, one can log into a computer inside the MPIA network. The new approach is to use a VPN. The start of the VPN on the external machine depends on the operating system. For Fedora this is

```
extr> su
extr> openvpn --config mpia-vpn.ovpn --daemon # use the file mpia-vpn.ovpn of MPIA
mpiaitusername # enter the user name of your MPIA account here
mpiaituserpassw # enter the password of your MPIA account here
extr> exit
```

Then $\log$ into the MPIA computer with the particular user and password on that one:

```
extr> ssh -X mpiacompusrname@mpiacomp.mpia-hd.mpg.de
mpiacompusrpassw
```


## A.4.3 vnc client

Since X11 over ssh is an extremely slow setup for working with overseas computers, the standard Linux tool to open remote displays is the vncviewer (1). Installation:
zypper install libXvnc1 libvncclient1 libvncserver1 tigervnc vncmanager xorg-x11-Xvnc \# openSUSE yum install tigervnc-server \# CentOS
dnf install tigervnc-server \# Fedora apt-get install tigervnc-common tivervnc-standalone-server \# Ubuntu

Log into the remote computer via ssh and start the vnc server there:
verdi9> ssh -X lneng@lircs.linc.lbto.org

```
extr> vncserver -autokill
```

Remember the password just entered and the display number extr: $N$, and start the client on the local machine:

```
verdi9> vncviewer extr:N
```

In practise this is combined with tunneling to the remote X 11 session, using the fact that the display number $N$ reported by the server is port $5900+N$ on the remote machine. To run a X11 session on the local computer verdi9 connected to the remote computer ln-lircs, for example:

```
verdi9> ssh -X lneng@lircs.linc.lbto.org
ln-lircs> vncserver -autokill # example response: lircs:2
verdi9> ssh -N -L 5922:localhost:5902 lneng@lircs.linc.lbto.org # select 5922 because smaller
verdi9> # this will appear to hang, keep the window open and open another one
verdi9> vncviewer localhost:22
```

Logout from the remote session as usual by clicking with the right-most button in a free part of the window manager of the remote screen (but do not shutdown the computer).

The vncviewer may also be run over a VPN connection: first the VPN tunnel from your external computer to the MPIA network is set up as described in Section A.4.2. Then one logs into the MPIA computer with ssh -X and starts vncserver as shown above (and optionally logs out). The one uses the ssh -N -L on your external computer to open the tunnel to the MPIA computer, and finally one uses the vncviewer (with your MPIA VPN password) on your external computer to get a login screen on the MPIA computer.

## A. 5 FITS

## A.5.1 Chopping MEF

If images have been stored in the extensions and we wish to create versions with images in the primary header, the ftcopy command of the heatools is one way to create copies of that simpler format. ${ }^{81}$ Example: the four images extensions win1_1-win2_2 of the FITS file dcrsave0007.fits are restored in four new FITS files tmp_win $i$.fits with the four Linux commands

```
heainit # not necessary if already in ~/.bash_login
ftcopy 'dcrsave0007.fits[win1_1]' tmp_win1.fits copyall=no
ftcopy 'dcrsave0007.fits[win1_2]' tmp_win2.fits copyall=no
ftcopy 'dcrsave0007.fits[win2_1]' tmp_win3.fits copyall=no
ftcopy 'dcrsave0007.fits[win2_2]' tmp_win4.fits copyall=no
```

A note to CARMENES observers: The usual way to open both detector images at the same time with ds9 is

```
ds9 -multiframe -cmap bb file.fits
```

Since March 2015 a 2D WCS coordinate system in units of millimeters has been added to the FITS headers, so one can also use for example

```
ds9 -mosaicimage -cmap bb -zoom 0.5 file.fits
```

[^58]to render the image with an approximately correct gap between the two chips.


[^0]:    ${ }^{1}$ attempts to use Alma Linux 9.1-9.3 require patches introduced in GEIRS version trunk-r804M-1.
    ${ }^{2}$ In short, this Sidecar setup never forwards commands to any ROE and awaits (with explicitly extended timeouts) 16 bit data via the OPTPCI fibers in a strict row-by-row sequential order...

[^1]:    ${ }^{3}$ With the exception of Linc-Nirvana, MPIA has no control over instrument groups' decisions to work with any particular GEIRS release...

[^2]:    ${ }^{4}$ The various ways are to click the shutdown button in the controls GUI, to type in quit in the GEIRS shell, or to use quit as the argument to the geirsCmd or to the cmd_* Linux executables.

[^3]:    ${ }^{5}$ There is an ugly patch in INSTALL. sh concerning this when GEIRS is installed on CentOS 7 computers...

[^4]:    ${ }^{6}$ Mismatch of javac during compilation and java at runtime will lead to ugly version errors while starting the GEIRS GUIs

[^5]:    ${ }^{7}$ Beware that for Alma Linux 9.3 the software packages are automatically updated each time while the computer is shut down. Apparently related to /lib/systemd/system/packagekit* services.

[^6]:    ${ }^{8}$ The step that dives into the extern directory of the GEIRS source code can be skipped to save some time, because none of the external packages links with the PLX driver. The configure, make and make install steps in the top source need to be redone.

[^7]:    ${ }^{9}$ A reboot will be likely needed to reload that new permission; ...
    ${ }^{10}$ see /etc/sudoers. Typically uncomment the wheel entry and use usermod -aG wheel GEIRscompiler to add the account to the wheel groupd.
    ${ }^{11}$ These root permissions can of course also be set by someone else in the bin subdirectory after the INSTALL.

[^8]:    ${ }^{12}$ This is not recommended for versions that have actually been run in production because one might want to roll back and to recompile if for instance the operating system and the drivers or the compiler have been updated.

[^9]:    ${ }^{13}$ In the C++ source code these alternating buffers are disabled for CARMENES via a SHM_BUFS flag to increase the effective number of frames by a factor two. This requires a sync after each read and each write. In the era of SSD's it's debatable whether the alternating buffers are actually needed...
    ${ }^{14}$ While configuring the operating system, some installers assume that swap partitions can be much smaller than the RAM...
    ${ }^{15}$ For PANIC at CAHA this is 192.168.70.1

[^10]:    ${ }^{16}$ One reason is that the application launcher of openSUSE ignores the files . Xresources or .xinitrc where one would set the Xterm*.loginShell variable. A simple way to improve this is to add the -ls option to the System->Terminal->Xterm command when editing the openSUSE application launcher with a right-click, and to add that xterm to the Panel.

[^11]:    ${ }^{17} .$. of course the geirs_start GUI still allows everbody to start every instrument...
    ${ }^{18}$ because the data are slowly varying, an alternative could add a crontab (1) entry...
    ${ }^{19}$ and the standard operator is not aware of that sort of interdependencies. . .

[^12]:    ${ }^{20}$ sending the command pause serves the same purpose...

[^13]:    ${ }^{21}$ Those problems can be re-introduced if software-engineers just copy GEIRS from one user account to the other; this practise is very bad and entirely discouraged.

[^14]:    ${ }^{22}$ The port number was also printed to stdout when GEIRS was started and is also in the lists of CMDIPPORT in the XML file of $\sim /$.geirs/ On newer Linux systems the first 10 thousand ports are reserved and should be avoided. It is particularly import for LN with its massive use of ICE ports to check that the GEIRS ports are not in use already for other services.
    ${ }^{23}$ disadvantage: a long timeout here means that the program would not notice if the GEIRS process on the remote machine has been terminated in the meantime.

[^15]:    ${ }^{24} \ldots$ related to the existance of a 128 kB FIFO on the OPTPCI at the end of each channel/fiber that feeds into the PLX. At a standard readout frame period of 1.3 seconds, the net 16 -bit data stream from the ROE to the computer is $4 \times 2 \times 2048^{2} / 1.3$ bytes per second, or $26 \mathrm{MB} / \mathrm{sec}$ accumulated by the 4 PANIC chips. With a single 128 kB buffer, the maximum latency of the DMA transfer to the Linux kernel is $128 \times 1024 /\left(26 \times 1024^{2}\right) \mathrm{sec}$, or 5 ms . If the data are distributed over both channels, the effective FIFO capacity is $2 \times 128 \mathrm{kB}$, and the latency allowance is doubled to 10 ms .
    ${ }^{25}$ unless communication to the ROE is mediated by an interface similar to Figure 27.

[^16]:    ${ }^{26}$ because GEIRS scans the bus and assigns numbers in the order of finding boards with the PLX chips...

[^17]:    ${ }^{27}$ if this is a permanent change, make sure that the GEIRS maintainer also modifies the SVN source code so upcoming GEIRS versions know about this. . .

[^18]:    ${ }^{28}$ That is actually, only DATAINPORT1 needs to be specified, and DATAINPORT2 is derived by toggling the leastsignificant digit $0 \leftrightarrow 1$.

[^19]:    ${ }^{29}$ This counts lscpi lines and is currently only relevant if LUCI is started on lucix.luci which only has one board.
    ${ }^{30}$ At MPIA, the address is found with nslookup elotest.

[^20]:    ${ }^{31}$ Each session is typically represented by five programs geirs_shmmanager, geirs_cmdServer, geirs_control, geirs_disp and geirs_dataServer on the computer; see the output of ps -elf geirs in the Linux shell.

[^21]:    ${ }^{32}$ The only difference between the luci1 and luci2 options for now is that some DX and SX symbols appear in prompts or FITS keywords and that the noise and gains reported in the FITS headers differ.

[^22]:    ${ }^{33}$ That countdown was added in response to the fact that some people seem to start GEIRS without ever pressing one of the three buttons at the bottom, so we ended up with some of these GUI's hanging around for indefinite periods of time. This also supports in principle batch-type start-up from scripts.

[^23]:    ${ }^{34}$ The lowest level of these has a maximum of 1024 "words" and the second level a maximum of 512 . Not all of them are used, depending on the complexity of the patterns.

[^24]:    ${ }^{35}$ full frame or line by line, I cannot tell. . . R JM 2015-08-03

[^25]:    ${ }^{36}$ This feature is for the convenience of the operators. To avoid such confusion, switch the endless loop off while changing subwindow geometries, readout modes etc.
    ${ }^{37}$ E.g., a file name set to fullf will generate fullf.fits, then fullg.fits and so on...

[^26]:    ${ }^{38}$ That interval can be changed by modifying the 1500 milliseconds of the pollTmr in de/m*/m*/g*/DisplayGUI.java.

[^27]:    ${ }^{39}$ It does not just add the pixel values in the tiles because that would require adjustement of the cut levels each time the zoom factor is changed.

[^28]:    ${ }^{40}$ They are not cutting through the location where the additional FWHM centroid may appear.

[^29]:    CAMITIME_MULT and CAMITIME_PLUS, else the defaults are set to 'no adjustments', but may
    always be changed via this itime command from the user.
    
     Rule: adjusted itime always >= given itime,
    
    
     If either the option -stdout or -stderr is added, the value is additionally printed to the

[^30]:    ${ }^{41}$ As noted under 1. above, this is not useful for CARMENES. For LUCI it would make sense if the orientation of the slits would be predicted, but other factors like not considering disk space as a cost factor and not considering file transfer times across networks.
    ${ }^{42}$ Note the simple arithmetics: $N=7$ reads corresonds to $N-1=6$ intervals.

[^31]:    ${ }^{43}$ This is not relevant for the standard CARMENES operation because the abort command would terminate the entire sequence of exposures. So crep is almost always 1 here.

[^32]:    ${ }^{44}$ Actually the raw number is multiplied by $N$ and the BSCALE keyword in the associated header is set to $1 / N$ to compensate for that. This sort of adminstration improves the resolution of the integer data representation.

[^33]:    ${ }^{45}$ We plan to drop the first pair for the Fowler-Type of interpretations somewhen in the future for the same reason.
    ${ }^{46}$ This additional parameter makes possibly sense for LUCI where resolutions and masks are frequently changed. For CARMENES this is not supposed to happen because the window locations would change rarely, after earth-quakes or after exchange of the calibration sources.

[^34]:    ${ }^{47}$ This option is new since trunk-r752

[^35]:    ${ }^{48}$ the timing depends on the load on the network that connects the workstation with the ROE, the number of reset windows and so on.

[^36]:    ${ }^{49}$ The disadvantage of the program to that purpose is that this will preferentially flag all the hot pixel regions because no support for bad pixel masks exists in the current version.
    ${ }^{50}$ this may change in the future

[^37]:    ${ }^{51}$ This here is a software manual; we do not comment on risks of operating infrared detectors under various environmental conditions.

[^38]:    ${ }^{52}$ It is advisable that the generators of these files add UTC time stamps into the comment fields of these header lines so one can decipher a-posteriori whether the services that generated them have died, for example!

[^39]:    ${ }^{53}$ which means: do not use software which is partially FITS unaware...

[^40]:    ${ }^{54}$ There is an unfortunate and irritating practise inside the CARMENES ICS client to use the srre mode with

[^41]:    ${ }^{56}$ If that parameter is set too high, the slope (!) of the linear fit to the data computed along the ramps will be dominated by these saturated values and be small (!) such that the saturated values will be rendered darker than their non-saturated surrounding.
    ${ }^{57}$ Changing the default that applies after starting GEIRS needs a change in the source code that initializes these data.

[^42]:    ${ }^{58}$ Of course the reduction does not apply to the the single-frame formats described elsewhere in the manual.

[^43]:    ${ }^{59}$ This file format can for example be read with od -d ....
    ${ }^{60}$ The current implementation also copies reference pixels of Hawaii2-RG detectors into the regions, which may change in the future.
    ${ }^{61}$ i.e., the definition of the clobber command are ignored

[^44]:    ${ }^{62}$ Again: this is definitely not recommended because the files there are considered permanent data and the sfdump subroutine may erase files there. . .

[^45]:    ${ }^{63}$ Because all MPIA systems built so far have been equipped with a number of boards proportional to the number of detectors, the number of detectors in the system cancels during that division and does not play a role any further.
    ${ }^{64}$ compile-time defaults which may be changed to something else on request...
    ${ }^{65}$ enforced by the use of 800 kHz ADC's in all currently built MPIA ROEs.

[^46]:    ${ }^{66}$ The subwin auto on command dissects windows that cross chip or quadrant boundaries so the observer does not need to be fully aware of details.

[^47]:    ${ }^{67}$ For the AIP setup where the 64 channels of two Hawaii-2RG are fed into each fiber the limit is actually 590 kHz set by the clocking of the serialization [4].

[^48]:    ${ }^{68}$ with the disadvantage that one needs a pipeline that subtracts consecutive pairs of frames

[^49]:    ${ }^{69}$ a slightly higher mark is chosen for CARMENES
    ${ }^{70}$ which actually does not exist under Linuxes...

[^50]:    ${ }^{71}$ Unfortunately starting GEIRS with the Java GUI Figure 8 never generates output on the Linux standard output, so that test is not available if that method of starting is used.
    ${ }^{72}$ GEIRS does not poll the ROE status

[^51]:    ${ }^{73}$ This is currently the case on one of the two LUCI computers at the LBT and on elablx01 and irws2 at the MPIA.

[^52]:    ${ }^{74}$ which warms up the pre-amplifiers that have some minimum operating temperature

[^53]:    ${ }^{75}$ The exception is the two LUCI's and perhaps also the two NOTs where the assumption is made that binocular mode requires two GEIRS sessions; so there is room by a factor of two then.

[^54]:    ${ }^{76}$ This is a deliberate design choice to support smooth processing with the first stage pipeline.

[^55]:    ${ }^{77}$ Because GEIRS is not ment to be used within AO controllers, improving on this has absolutely no priority.
    ${ }^{78}$ Of course this has nothing to do with GEIRS.

[^56]:    ${ }^{79}$ Contribution by U. Mall, 29 Feb 2015

[^57]:    ${ }^{80}$ You cannot twist the images by swapping two adjacent corners and keeping the opposing two where they are...

[^58]:    ${ }^{81}$ This is a user's note that has nothing to do with GEIRS.

