Speckle Instrument GUI – Programmers Guide

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1. Development Environment

The recommended development environment is Ubuntu Linux x86_64 (currently 20.04 LTS) kernel and the normal development toolchain installed. Initial development took place on a CentOS 7 system, but work was also done on Ubuntu 20. Any modern Linux variant should suffice with the caveat that the *install* script may require some changes (apt vs yum etc).

1.1 Dependencies

The following package should be installed and configured before working on the code.

- autoconf
- autogen
- bwidget
- build-essential
- default-mysql-client
- default-mysql-server
- g++ automake

- glib-2.0-dev
- gnuplot
- imagemagick
- libcfitsio-bin
- libcfitsio-dev
- libexif-dev
- libexpat1-dev
- libfftw3-bin
- libfftw3-dev
- libgif-dev
- libglib2.0-dev
- libgsf-1-dev
- libjpeg62-turbo-dev
- libjpeg-dev
- libjpeg-dev
- libmagick++-dev
- libpng-dev
- libtiff5-dev
- libusb-1.0-0
- libusb-1.0-0-dev
- libwcs6
- libwebp-dev
- make
- mysqltcl
- pkg-config
- qfits-tools
- qfitsview
- saods9
- tcl
- tcl-dev
- tcl-fitstcl
- tk
- tk-dev
- topcat
- wcslib-dev
- xpa-tools
- zlib1g
- zlib1g-dev

The VIPS source tree is included and will need to be compiled and installed.

1.2 Hardware

A minimum of 2 USB 3.0 capable ports are required to interface the cameras. Another 3 USB 2.0 or better ports are needed to interface the Filter Wheels and the Zaber motion control stages. All the Zaber devices are daisy-chained off a single port.

Once the system is configured, use *lsusb* to examine the device complement

```
11
                                   Terminal
                                                                            ↑ <u>-</u> □ ×
File
     Edit View
                 Terminal Tabs
                                Help
nessi:lsusb
Bus 001 Device 002: ID 8087:8001 Intel Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003 Device 016: ID 05e3:0612 Genesys Logic, Inc. Hub
Bus 003 Device 017: ID 136e:0012 Andor Technology Ltd.
Bus 003 Device 018: ID 136e:0012 Andor Technology Ltd.
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 002 Device 003: ID 8087:0a2a Intel Corp.
Bus 002 Device 044: ID 104d:1011 Newport Corporation
Bus 002 Device 043: ID 104d:1011 Newport Corporation
Bus 002 Device 042: ID 0403:6001 Future Technology Devices International, Ltd FT
232 Serial (UART) IC
Bus 002 Device 041: ID 05e3:0610 Genesys Logic, Inc. 4-port hub
Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
nessi:
nessi:
nessi:
nessi:
nessi:
nessi:
nessi:
nessi:
nessi:
```

The Filter Wheels show up as Newport Corporation, and the Zabers as Future Technology.... In order to control these devices as a non-root user run the script

./setDevicePermissions

in the base folder of the Speckle software installation.

1.3 Serial Numbers

If it becomes necessary to change out either Filter Wheel or Camera components, the appropriate configuration files will need adjustment. The configuration files are in the \$HOME/speckle-control directory

andorsConfiguration.[telescope]
filtersConfiguration.[telescope]

In each case the serial number information will need to be updated.

The Filter Wheel serial numbers can be found using the lsusb command

```
nessi:lsusb
Bus 001 Device 002: ID 8087:8001 Intel Corp.
Bus 001 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
Bus 003 Device 016: ID 05e3:0612 Genesys Logic, Inc. Hub
Bus 003 Device 017: ID 136e:0012 Andor Technology Ltd.
Bus 003 Device 018: ID 136e:0012 Andor Technology Ltd.
Bus 003 Device 001: ID 1d6b:0003 Linux Foundation 3.0 root hub
Bus 002 Device 003: ID 8087:0a2a Intel Corp.
Bus 002 Device 044: ID 104d:1011 Newport Corporation
Bus 002 Device 043: ID 104d:1011 Newport Corporation
Bus 002 Device 042: ID 0403:6001 Future Technology Devices International, Ltd F7
232 Serial (UART) IC
Bus 002 Device 041: ID 05e3:0610 Genesys Logic, Inc. 4-port hub
Bus 002 Device 001: ID 1d6b:0002 Linux Foundation 2.0 root hub
nessi:
nessi:
nessi:lsusb -v -s 002:043 | grep iSerial
                           128 061D088E010F5400
  iSerial
nessi:lsusb -v -s 002:044 | grep iSerial
                           128 1B18177A01135400
```

2. Software Architecture

The Speckle GUI and control package includes the following components

Tcl/Tk scripts for GUI and controls Shared Libraries for Andor cameras and Filter Wheel control Shared libraries for FITS I/O and Image processing ds9 and XPA for Image display

When the software is running there are normally 6 processes involved

```
ds9red - displays the red camera images
ds9blue - displays the blue camera images
andorCameraServer 0 - controls Andor camera with id = 0
andorCameraServer 1 - controls Andor camera with id = 1
gui2 - GUI and control windows
xpans - XPA protocol server
```

The following communication methods are used

The GUI interacts with the camera servers via sockets (2001 and 2002) It is also possible to telnet to these sockets and send camera server commands manually.

The GUI interacts with the ds9 displays via XPA (using xpaget, xpaset programs)

The Camera servers interact with the ds9 displays via shared memory buffers and XPA

The GUI interacts with the Camera servers via a shared memory area (a small number of items are used to communicate during the high speed acquisition loops)

```
typedef struct shmControlRegisters {
  int iPeak[2];
  int iMin[2];
  int iFrame[2];
  int displayFFT;
  int displayLucky; // not used in Speckle
  int saveLucky;
  int iabort;
  int iLuckyThresh[2]; // not used in Speckle
  int iLuckyCount[2]; // not used in Speckle
} shmControl;
```

Some prototype code is included in the Filter Wheel and Zaber scripts to facilitate their use in socket based server mode (Not yet implemented).

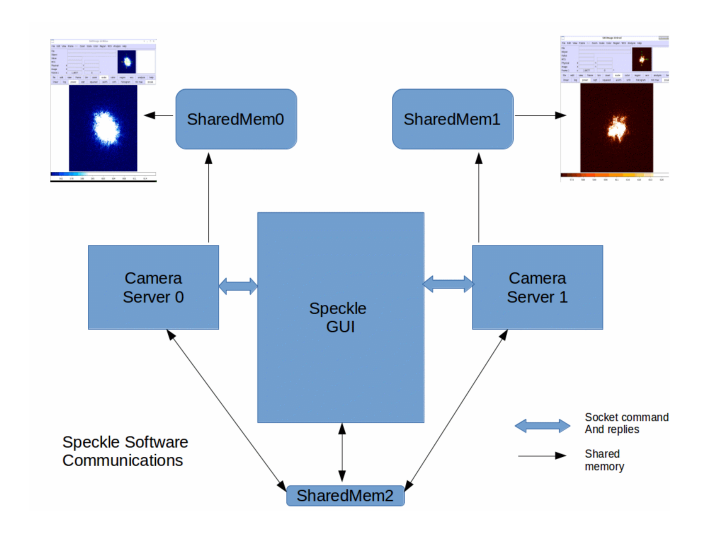
Separating the Camera low level control into servers make it possible to reset a misbehaving camera without affecting the rest of the system.

The shared memory areas can be listed using the ipcs tool

·			Terminal			↑ _ □ ×		
File Edit	View Termin	al Tabs He	ln.					
nessi:ipcs		ai iabs ile	ıρ					
nessi:ipcs	- a							
Mess	sage Queues							
key	msqid	owner	perms	used-bytes	messages			
,			•	•				
	red Memory							
key	shmid	owner	perms	bytes	nattch	status		
0x00000000	65536	nessi	600	393216	2	dest		
0x00000000	98305	nessi	600	393216	2	dest		
0x00000000	327682	nessi	600	393216	2	dest		
0x00000000		nessi	600	524288	2	dest		
0x00000000		nessi	600	524288	2	dest		
0x00000000		nessi	600	524288	2	dest		
0x00000000	786438	nessi	600	393216	2	dest		
0x00000000	917511	nessi	600	524288	2	dest		
0x00000000	950280	nessi	600	524288	2	dest		
0x00000000	1212425	nessi	600	12288	2	dest		
0x00000000	1245194	nessi	600	393216	2	dest		
0x00000000	1277963	nessi	600	12288	2	dest		
0x00000000	1310732	nessi	600	393216	2	dest		
0x00000000	1343501	nessi	600	12288	2	dest		
0x00000000	1376270	nessi	600	393216	2	dest		
0x00000000	1409039	nessi	600	12288	2	dest		
0x0000d9b5	78741520	nessi	666	488	3			
0x00001e5c	1474577	nessi	666	4194304	2			
0x00000000	1605650	nessi	600	524288	2	dest		
0x00001e5b	1638419	nessi	666	4194304	2			
0x00000000	6520852	nessi	600	393216	2	dest		
0x00000000	2588693	nessi	600	393216	2	dest		
0x00000000	10289174	nessi	600	393216	2	dest		
0x00000000	10387479	nessi	600	393216	2	dest		
0x00000000	10420248	nessi	600	524288	2	dest		
0x00001e5d	19726361	nessi	666	56	3			
Semaphore Arrays								
key	semid	owner	perms	nsems				
nessi:								

For Speckle, the ones involved have keys 1e5b, 1e5c (the image buffers will have an nattch count of 2 during normal operations), and acquisition control area 1e5d (count of 3).

The 2 large areas contain the image buffers, each has sufficient space for a full-frame image at 4 bytes per pixel (1024 x 1024 x4).



3. Directory structure

The base directory is

speckle-control

It holds the configuration files and main control scripts.

andorsConfiguration.[telescope] – Andor camera configurations filtersConfiguration.[telescope] – Filter wheels configurations picomotorConfiguration.[telescope] - Configures Pico stage defaults powerSwitchConfiguration – Which device is where on the power strip wcsPars.[camera].[mode].[telescope] - Configures image world coord system zabersConfiguration.[telescope] - Configures Zaber stage defaults

andorUpgrade – Download and reinstall the Andor drivers checkUpdates – Check for and optionally install new Speckle software (github) cleanRestart.[telescope] – Power cycle hardware and restart software compareVersions – compare versions of speckle-control directories install – Build and install all software components setDevicePermissions – Set the access mode for USB devices setup[telescope] – Setup the environment (testing) startspeckle2.[telescope] – Start the Speckle GUI and camera controllers

The subdirectories are

andor – the Andor camera scripting and C code bin – executables ccd – Utility ccd data processing library and wrappers doc – Device and code documentation gui-scripts – GUI and control scripts guider – package with centroiding code include – Include files for re-compilation of libraries lib – shared libraries and tcl packages oriel – Filter wheel control scripts and library picomotor – Pico motor control scripts share – installed by VIPS package vips-8.5.9 – VIPS sources zaber – Zaber stage control scripts

3.1 andor

The andor subdirectory contains the following

andorCameraServer.tcl – The main camera server script (2 instances of this are run) andorCodeGen.tcl – Script to auto-generate wrappers for most Andor library calls (Set/Get)

Produces andorCreateTclCmds.c andorGenTclInterfaces.c andorGenTclInterfaces.h

andor.tcl - Scripts to facilitate communication with GUI

andor_tcl.c – Wrappers for data acquisition and processing, andor functions

andor_tcl.h - Wrappers for data acquisition and processing, andor functions

atcmdLXd.h - Andor library function definitions

buildlib – script to rebuild andorTclInit.so, move it to ../lib afterwards

ccd_astro.c - Utility astronomy functions

dofft.cpp – Uses VIPS to perform FFT on image data

ds9refresher.tcl - Loaded into ds9's to perform fast image refresh

examples – Andor provided example code

3.2 ccd

ccd_astro.c - misc astronomical time routines
ccd_tcl.c - ccd data frame buffer utilities
ccd.h - header for buffer utilities
ccdPackage.c - tcl package boilerplate
ccdVersion.c - tcl package boilerplate
makefile - use the make command and then cp libccd_linux.so to ../lib/libccd.so

3.3 doc

ASCII_Protocol_Manual_6.22.pdf – Zaber ASCII protocol code – subdirectory containing doxygen code documentation ds9-hints iXon Ultra 888 Hardware Guide 1.0.pdf

MUSFW-100-Rev-A.pdf – Oriel filter wheel manual

NESSI operation notes.pdf

Picomotor-8742-Manual.pdf

 $Software\ Development\ Kit.pdf-Andor\ driver\ software\ developers\ guide$

Software_Zaber Console - ZaberWiki_files

 $Software_Zaber\ Console\ -\ Zaber\ Wiki.html$

Speckle_Programmers_Guide.pdf

 $Speckle_with_NESSI_files$

Speckle_with_NESSI.html

 $user-guide-Online\ guide\ for\ Help\ menu\ entry$

user-guide.odt – User guide source

user-guide.pdf vips-compiling-hints

3.4 gui-scripts

andorTelemetry.tcl - routines to subscribe to and use camera metadata astrometryv2.tcl - routines to create ds9 and FITS world coordinate system infomation autogain.py - routine to calculate the EMCCD gain needed autolog – a metadata autologger for WIYN camera_init.tcl - camera data init and shutdown checkusb.tcl – check the access permissions of usb devices (deprecated) cleanup.tcl – test REDIS server (WIYN only) colorprint.tcl – colored text control (deprecated) convert.tcl - coordinate system conversion display.tcl – ds9 interaction execengine_plugins.tcl – observing scripting engine (not used) filechecks.tcl – sanity checks on file/directory naming and access fits-common – FITS keyword guielines fits-iraf – NOAO Fits guidelines fits-standard – FITS standard (old) gemini_telemetry.tcl – Subscribe to and use Gemini Telescope telemetry general.tcl – Generic routines for time, logging etc gui2.tcl – Main GUI features headerBuilder.tcl - Construct main FITS headers headers.conf.gemini – Configuration files for header contents headers.conf.wiyn headerSpecials.tcl – Special processing for selected data types inventory.tcl - Itemize installed hardware mimic.gif – Mimic diagram base images mimic-picoin.gif mimic-picoout.gif mimic.tcl - Create and update the Mimic diagram window noise.tcl – Make a beep sound observe.tcl – Data acquistion main loop control and configuration plot3d.tcl – Graph plotting routines (deprecated) plotaxis.tcl plotchart.tcl plotcontour.tcl plotpriv.tcl postproc.tcl – Image post processing (WIYN) powerControl.tcl – Control the ethernet connect power strip redisquery.tcl - Query REDIS for WIYN Telemetry sample-header – Example FITS header scaling.tcl – Scale graph plots (deprecated) simwiyntlm.tcl – Simulate WIYN Telemetry speckle_gui.tcl – More main GUI controls speckle-icon.gif – Desktop icon speckle-sample-header sqltable – Create Speckle_Observations Mysql table table.dat – Data table for checkgain function

telem-gemini.conf – Define sources of FITS header data telem-wiyn.conf temperature.tcl – camera temperature control and monitoring testgui.tcl – early testing environment (deprecated) test_telemetry – test Gemini Telemetry availability xpak_header.tcl – Old WIYN Telemetry support (deprecated)

3.5 guider

chisqLib.c – Calculate chi squared
chisqLib.h
derotate.c – calculate field rotation
detrot.h
gauss.c – calculate gaussian centroid
guiderAppInit.c – tcl package boilerplate
guider_calc.c – calculate a variety of image centroids
guider.h
guiderPackage.c – tcl package boilerplate
guider_tcl.c – wrap the centroiding for tcl
guiderVersion.c – tcl package boilerplate
makefile - use the make command and then cp libguider_linux.so to ../lib/libguider.so
newstar.c – profile fitting routines

3.6 lib

andorTclInit.so – Camera control girepository-1.0 – VIPS installed libandor.so.2 – Low level camera driver libatsifio.so.x86_64 libccd.so – image buffer management libfitstcl.so – Tcl interface for FITS libguider.so – image centrioding liboriel.so – Filter wheel control libshamrockcif.so.2 0 - Andor installed libUSBI2C.so.2 - Andor installed libvips.a – VIPS installed libvipsCC.so libvips-cpp.a libvips-cpp.so libvips.la libvips.so pkgconfig – pkg-config support for VIPS

3.7 oriel

buildlib – script to rebuid liboriel.so, move liboreil.so to ../lib afterwards filterWheelServer.tcl – prototype server implementation filterWheel.tcl – Filter wheel control GenOneLinuxUSB.cpp – Low level USB driver

GenOneLinuxUSB.h
orielPackage.cpp – tcl package boilerplate
oriel_tcl.cpp – tcl wrapper for low level access
test1 – test filter move
testFilterExists.tcl – Find the filter wheels
testrepeat.cpp – test programs
testwheel1.cpp
testwheel2.cpp
testwheel.cpp
usb_constants.tcl – USB protocol details
usbpermit.tcl – Set access permissions

3.8 picomotor

picomotor-commands.txt – ascii commands for stage picomotor.tcl – move the pico stage

3.9 vips

The VIPS source code.

3.10 zaber

usbpermit.tcl - Set access permissions zaber-commands.abw — Zaber stage commands guide zaber.tcl — Control and monitor the zaber stages

4. Tcl wrappers

All the low-level C and C++ software is accessed from the tcl scripting layer by means of wrappers. The wrappers are C code which is compiled with the tcl api and the resulting library is loaded at runtime into the wish executable (Tcl/Tk shell program).

In order to add a new command, the following steps need to be performed

e.g. To add a command to the andor interface (compiled into andorTclInit.so)

1. Edit the file andor/andor_tcl.c to add a prototype

```
*\brief tcl_andorMyNewCommand A very useful addition
*\param ClientData Tcl handle
*\param Tcl_Interp interpreter pointer
*\param argc Argument count
*\param argv Arguments
*

int tcl_andorMyNewCommand(ClientData clientData, Tcl_Interp *interp, int argc, char **argv);
```

2. Inside the Andortclinit_Init function body, add a line to define the new tcl command

Tcl_CreateCommand(interp, "andorMyNewCommand", (Tcl_CmdProc *) tcl_andorMyNewCommand, NULL, NULL);

3. Write the code for tcl_andorMyNewCommand and add it to the file

```
/**
 * Parameters are passed by Tcl and must be decoded from strings
 * \param width Width of area
 * \param height Height of area
 */
int tcl_andorMyNewCommand(ClientData clientData, Tcl_Interp *interp, int argc, char **argv)
{
  int width,height;

  if (argc < 3) {
    Tcl_AppendResult(interp, "wrong # args: should be \"",argv[0]," width height\"", (char *)NULL);
    return TCL_ERROR;
  }

  sscanf(argv[1],"%d",&width);
  sscanf(argv[2],"%d",&height);
  printf "Got %d %d",width,height");
  return TCL_OK;
}</pre>
```

4. Compile and rebuild the library following the steps in buildandorWrap

```
gcc -g -c -fPIC andor_tcl.c -fpic -DLINUX -DWall -g -I./include -I./include/tcl $(pkg-config --cflags vips)
g++ -g -shared -o andorTclInit.so ccd_astro.o andor_tcl.o andorGenTclInterfaces.o andorCreateTclCmds.o \
dofft.o -L../lib -lcfitsio ../lib/libandor.so.2 ../lib/libUSBI2C.so.2 $(pkg-config --libs vips)
mv andorTclInit.so ../lib/.
```

5. Test

```
wish load $env(SPECKLE_DIR)/lib/andorTclInit.so andorMyNewCommand 123 456
```

6. Rebuild the code documentation

```
cd $SPECKLE_DIR/doc/code doyxgen -g specklecode
```

5 Code documentation

Detailed code documentation showing all the routines and relationships between them can be found in

\$SPECKLE_DIR/doc/code/html/index.html