ICE Telescope

A ROS package

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Abstract

ice_telescope is a ROS package to operate and remote control the telescope system at the ICE building in the UAB Campus. The full system is composed of a Meade LX200GPS telescope, an SBIG ST-7 CCD camera and a Baader Planetarium dome.

1 Synopsis

ROS

roscore

Server

 $rosrun\ ice_telescope\ ice_telescope_node$

Client

rosrun ice_telescope ice_telescope_node action [params]

2 Description

ice_telescope is composed of several nodes -ice_telescope_node- that allow the control of the telescope system. In addition to the server to control all devices ice_tel_server, each of the system components (telescope, dome, ccd) has a pair of client-server nodes following the naming convention brand_server and brand_client:

Full-Server ice_tel_server.

Telescope meade_server and meade_client.

CCD sbig_server and sbig_client.

Dome baader_server and baader_client.

Note: The *brand_server* servers are there for your convenience but only the *ice_tel_server* is necessary to control them all.

The server node runs continuously waiting for petitions from the client node. When a client node's petition is received by the server node, the server processes the petition, sends a response back to the client and returns to the waiting mode. The client waits for the server response and finishes the execution.

Client node

The action parameter issues the desired order to the server.

[params] will depend on the system component and the selected action.

Note: roscore must be running at all times for node communication and interoperation.

3 Servers

The servers for all the system elements are executed without additional parameters and they must be running to listen to the clients commands.

Full-Server

rosrun ice_telescope ice_tel_server

Telescope

rosrun ice_telescope meade_server

CCD

 $rosrun\ ice_telescope\ sbig_server$

Dome

 $rosrun\ ice_telescope\ baader_server$

4 Telescope client

The telescope client issues the user's desired actions to perform with the Meade LX200GPS Telescope.

```
rosrun ice_telescope meade_client action [params]
rosrun ice_telescope meade_client.py action [params]
```

Note: To run more than one *meade_client* node at the same time it is necessary to specify a name for the node in the above commands as follows [__name:=DesiredName]

4.1 Options

The *action* parameter is the command to be sent to the server. The *action* can be one of the following:

goto Point the telescope to the specified coordinates.

rosrun ice_telescope meade_client goto ra dec

- ra Right ascension as a double value.
- dec Declination as a double value.

messier Point the telescope to the selected catalog object.

star $rosrun\ ice_telescope\ meade_client\ messier\ objectNum$

deepsky rosrun ice_telescope meade_client star objectNum

 $rosrun\ ice_telescope\ meade_client\ deepsky\ objectNum$

• objectNum The catalog number for the desired object.

gps Update the system's gps. Note: The dome must be open for the gps sync.

 $rosrun\ ice_telescope\ meade_client\ gps$

getobjradec Get the coordinates of the currently selected object.

 $rosrun\ ice_telescope\ meade_client\ getobjradec$

gettelradec Get the telescope's current pointing coordinates.

 $rosrun\ ice_telescope\ meade_client\ gettelradec$

getdatetime Get the telescope's current date and time.

rosrun ice_telescope meade_client getdatetime

setdatetime Set the telescope's date and time to the current ones.

 $rosrun\ ice_telescope\ meade_client\ set date time$

getlatlon Get the telescope's latitude and longitude.

 $rosrun\ ice_telescope\ meade_client\ getlatlon$

setlation Set the telescope's latitude and longitude.

 $rosrun\ ice_telescope\ meade_client\ set latlon\ lat\ lon$

• lat The current latitude as a double value.

• lon The current longitude as a double value.

focus Move the telescope's focus (in/out). WORK IN PROGRESS.

reconnect Re-establish telescope connection.

rosrun ice_telescope meade_client reconnect

5 CCD client

The CCD client issues the user's desired actions to perform with the SBIG ST-7 CCD.

rosrun ice_telescope sbig_client action [params] rosrun ice_telescope sbig_client.py action [params]

Note: To run more than one *sbig_client* node at the same time it is necessary to specify a name for the node in the above commands as follows [__name:=DesiredName]

5.1 Options

The *action* parameter is the command to be sent to the server. The *action* can be one of the following:

capture Start an exposure and save the result to file.

 $rosrun\ ice_telescope\ sbig_client\ capture\ filePath\ fileType\ imgCount\ imgType\ exp-Time\ readoutMode\ top\ left\ width\ height\ fastReadout\ dualReadoutChannel$

- filePath: The path for the saved image files.
- fileType: FITS or SBIG file formats.
- imgCount: Number of exposures to take.
- imgType: LF (light frame) or DF (dark frame).
- expTime: Number of seconds (or fraction of second) of exposure.
- readoutMode: Binning. Options: 1x1, 2x2, 3x3.
- top: Starting position in the 'Y' axis.
- left: Starting position in the 'X' axis.
- width: Image width in pixels.

• height: Image height in pixels.

Note: If all params (top, left, width and height) are zero, the full size of the CCD image is used.

- fastReadout: 1 for fast readout and 0 for normal readout.
- dualReadoutChannel: 1 for dual channel readout an 0 for single channel readout.

settemp Enable or disable the cooler to achieve the desired temperature for the CCD.

rosrun ice_telescope sbiq_client settemp enable temperature

- enable: 1 to enable and 0 to disable.
- temperature: double value with the desired temperature

gettemp Query the CCD temperature. The server returns the temperature, the power applied to the CCD as a percentage (0-1) and the cooler status (enabled/disabled).

 $rosrun\ ice_telescope\ sbig_client\ gettemp$

getcapstatus Query the CCD capture status. The server returns the exposure progress percent-

age or the IDLE status.

 $rosrun\ ice_telescope\ sbig_client\ getcap status$

reconnect Re-establish CCD connection.

rosrun ice_telescope sbig_client reconnect

6 Dome client

The dome client issues the user's desired actions to perform with the Baader Planetarium Dome.

rosrun ice_telescope baader_client action rosrun ice_telescope baader_client.py action

Note: To run more than one *baader_client* node at the same time it is necessary to specify a name for the node in the above commands as follows [__name:=DesiredName]

6.1 Options

The *action* parameter is the command to be sent to the server. The *action* can be one of the following:

open Open the dome.

 $rosrun\ ice_telescope\ baader_client\ open$

close Close the dome.

rosrun ice_telescope baader_client close

status Query the dome status. The possible states for the dome are: open, closed, moving

and unknown.

 $rosrun\ ice_telescope\ baader_client\ status$

reconnect Re-establish dome connection.

rosrun ice_telescope baader_client reconnect

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7 Files

```
ice_tel_server
                  C++ implementation of the server to control all devices.
meade server
                  C++ implementation of the telescope server.
meade_client
                  C++ implementation of the telescope client.
meade_client.py
                  Python implementation for the telescope client.
sbig_server
                  C++ implementation of the CCD server.
sbig_client
                  C++ implementation of the CCD client.
sbig_client.py
                  Python implementation for the CCD client.
baader_server
                  C++ implementation of the dome server.
baader_client
                  C++ implementation of the dome client.
baader_client.py Python implementation for the dome client.
```

8 Example

9 See Also

ROS, rosrun, roscd, rosls, catkin_make.

10 Requirements

ROS Environment $ice_telescope$ requires ROS version >= 1.11.13 (>= Indigo distribution).

 ${f ROS}$ Workspace If you want to compile or install the distributed system, you need a catkin workspace.

Libraries:

- libusb-1.0.
- cfitsio.
- libsbigudry. This library can be downloaded from http://archive.sbig.com/sbwhtmls/devswframe.htm.

11 Changes

Please check the file CHANGELOG for the list of changes and acknowledgment to people contributing bugfixes or enhancements.

12 Version

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13 License and Copyright

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The actual version of $ice_telescope$ may be found on the following link https://baiels.redkaos.org/index.php/s/5uqq3uB47HYeQOv.

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14 Author

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