# 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, a SBIG ST-7 CCD camera, a Baader Planetarium dome, an APC Switched PDU and a Vaisala weather station..

## 1 Synopsis

ROS

roscore

Server

rosrun ice\_telescope ice\_telescope\_node

Client

 $rosrun\ ice\_telescope\ ice\_telescope\_node\ action\ [{\bf params}]$ 

# 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, pdu, weather station) 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.

**PDU** apc\_server and apc\_client.

**WS** vaisala\_server and vaisala\_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 nodes. 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 server for all the system elements is executed without additional parameters and it 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

#### PDU

rosrun ice\_telescope apc\_server

#### WS

 $rosrun\ ice\_telescope\ vaisala\_server$ 

## 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]

**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:

init Initialize the telescope for a remote session.

rosrun ice\_telescope meade\_client init

**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

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deepsky rosrun ice\_telescope meade\_client star objectNum
rosrun ice\_telescope meade\_client deepsky objectNum

• objectNum The catalog number for the desired object.

move Move the telescope in a specific direction for a specific period of time.

 $rosrun\ ice\_telescope\ meade\_client\ move\ dir(north/south/east/west)\ milliseconds$ 

- dir the desired movement direction. The possible directions are: north, south, east, west.
- milliseconds the duration of the movement as a four-digit number (0-9999).

**sync** Synchronize the telescope coordinates with the current ones.

rosrun ice\_telescope meade\_client sync

rosrun ice\_telescope meade\_client sync ra dec

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

park Slew the telescope to the parked position. Note: after parking, a power cycle is

required.

 $rosrun\ ice\_telescope\ meade\_client\ park$ 

status Check if the telescope is moving or IDLE.

 $rosrun\ ice\_telescope\ meade\_client\ status$ 

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.

 $rosrun\ ice\_telescope\ meade\_client\ reconnect$ 

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#### 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]

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

#### 5.1Options

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 sbiq\_client capture filePath fileType imqCount imqType exp-Time readoutMode top left width height fastReadout dualReadoutChannel

- filePath: The path for the saved image files.
- $\bullet$  file Type: 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 sbig\_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 percentage or the IDLE status.

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 $rosrun\ ice\_telescope\ sbig\_client\ getcapstatus$ 

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

**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

## 7 PDU client

The PDU client issues the user's desired actions to perform with the APC Switched PDU.

rosrun ice\_telescope apc\_client action device

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

### 7.1 Options

The *action* parameter is the command to be sent to the server and the *device* parameter specifies on which system element the action has to be performed. The *device* parameter can be one of the following:

telescope The specified action will be performed on the telescope.

rosrun ice\_telescope apc\_client action telescope

ccd The specified action will be performed on the CCD.

rosrun ice\_telescope apc\_client action ccd

vaisala The specified action will be performed on the weather station.

rosrun ice\_telescope apc\_client action vaisala

light The specified action will be performed on the light inside the dome.

 $rosrun\ ice\_telescope\ apc\_client\ action\ light$ 

The action can be one of the following:

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power\_on Power on the specified device by switching on the corresponding outlet of the PDU.

rosrun ice\_telescope apc\_client power\_on device

power\_off Power off the specified device by switching off the corresponding outlet of the PDU.

rosrun ice\_telescope apc\_client power\_off device

 $power\_status$  Check the corresponding PDU's outlet status.

rosrun ice\_telescope apc\_client power\_status device

## 8 Weather Station client

The weather station client issues the user's desired actions to perform with the Vaisala weather station. The only action for the weather station is *getinfo*.

rosrun ice\_telescope vaisala\_client getinfo

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

## 9 Example

```
$ roscore &

$ rosrun ice_telescope ice_tel_server &

$ rosrun ice_telescope baader_client open
$ rosrun ice_telescope sbig_client settemp 1 10.0
$ rosrun ice_telescope meade_client gps
$ rosrun ice_telescope meade_client setdatetime
$ rosrun ice_telescope meade_client messier 31
$ rosrun ice_telescope sbig_client capture /img/ FITS 10 LF 30.0 1x1 0 0 0 0 1 1
$ rosrun ice_telescope baader_client close
```

## 10 See Also

ROS, rosrun, roscd, rosls, catkin\_make.

# 11 Requirements

ROS Environment  $ice\_telescope$  requires ROS version >= 1.11.16 (>= Indigo distribution).

**ROS Workspace** If you want to compile or install the distributed system, you need a *catkin* workspace.

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### Libraries:

- libusb-1.0.
- cfitsio.
- libsnmp-dev.

• libsbigudry. This library can be downloaded from http://archive.sbig.com/sbwhtmls/devswframe.htm.

# 12 Changes

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

### 13 Version

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# 14 License and Copyright

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