

# Python Device server for SCPI instruments

S. Blanch-Torne $^1$  A. Milan $^2$  M. Broseta $^1$  C. Falcon $^1$  J. Andreu $^1$  D. Roldan $^1$  J. Moldes $^1$  G. Cuni $^1$ 

<sup>1</sup>ALBA Synchrotron, CELLS Cerdanyola del Vallés

> <sup>2</sup>MAX IV Laboratory Lund

Tango Meeting, 2019

## Table of Contents

- What's SCPI?
- 2 Tango Device Servers
  - SkippyDS
  - Sardana Controller
- 3 Python module
  - python-skippy
  - python-scpilib
- Wish & ToDo lists

#### What's SCPI?

Standard Commands for Programmable Instruments

## From the wikipedia's definition

The Standard Commands for Programmable Instruments (SCPI; often pronounced "skippy") defines a standard for syntax and commands to use in controlling programmable test and measurement devices, such as automatic test equipment and electronic test equipment.

# What's SCPI?

Standard Commands for Programmable Instruments

# From the wikipedia's definition

The Standard Commands for Programmable Instruments (SCPI; often pronounced "skippy") defines a standard for syntax and commands to use in controlling programmable test and measurement devices, such as automatic test equipment and electronic test equipment.

# Standard definition

- SCPI-99
- IEEE 488.2-2004

## What's SCPI?

Standard Commands for Programmable Instruments

## From the wikipedia's definition

The Standard Commands for Programmable Instruments (SCPI; often pronounced "skippy") defines a standard for syntax and commands to use in controlling programmable test and measurement devices, such as automatic test equipment and electronic test equipment.

#### Standard definition

- SCPI-99
- IEEE 488.2-2004

#### How it looks like:

\*IDN?, SOURce:FREQuency:STARt?,

\*RST,... SYSTem:COMMunicate:SERial:BAUD 2400

What we (all) did with SCPI, or at least what I've seen:

• At least 49 Device Servers identified in the Catalogue

What we (all) did with SCPI, or at least what I've seen:

- At least 49 Device Servers identified in the Catalogue
- Represents > 6% of the current Device Servers in the inventory

What we (all) did with SCPI, or at least what I've seen:

- At least 49 Device Servers identified in the Catalogue
- Represents > 6% of the current Device Servers in the inventory
- 40 are written in Cpp, 8 in Python, 1 in Java

What we (all) did with SCPI, or at least what I've seen:

- At least 49 Device Servers identified in the Catalogue
- Represents > 6% of the current Device Servers in the inventory
- 40 are written in Cpp, 8 in Python, 1 in Java

by Family		
Communications	8	
Instrumentation	19	
Measurement Instruments	20	
Other Instruments		
Standard Interfaces	1	

What we (all) did with SCPI, or at least what I've seen:

- At least 49 Device Servers identified in the Catalogue
- Represents > 6% of the current Device Servers in the inventory
- 40 are written in Cpp, 8 in Python, 1 in Java

by Family	
Communications	8
Instrumentation	19
Measurement Instruments	20
Other Instruments	1
Standard Interfaces	1

by Institute			
3control	$1^a$		
alba	7		
desy	22		
esrf	8		
nexeya	2		
soleil	9		

<sup>a</sup>ScpiDS multiple instruments

What we (all) did with SCPI, or at least what I've seen:

- At least 49 Device Servers identified in the Catalogue
- Represents > 6% of the current Device Servers in the inventory
- 40 are written in Cpp, 8 in Python, 1 in Java

by Family	
Communications	8
Instrumentation	19
Measurement Instruments	20
Other Instruments	1
Standard Interfaces	1

by Institute				
3control alba desy esrf nexeya soleil	1 <sup>a</sup> 7 22 8 2 9	Skippy: 13 instruments 9 manufacturers		

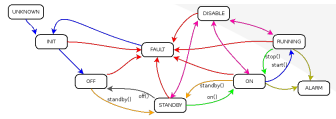
<sup>a</sup>ScpiDS multiple instruments



State machine and tango description



#### State machine and tango description

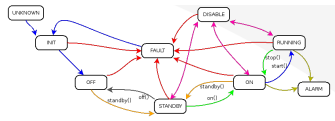


#### commands

- IDN()
- Off(), Standby(), On()
- Start(), Stop()
- {Add, Remove} Monitoring()
- {Get,Set}MonitoringPeriod()
- CMD()



#### State machine and tango description



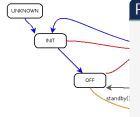
#### commands

- IDN()
- Off(), Standby(), On()
- Start(), Stop()
- {Add, Remove}Monitoring()
- {Get,Set}MonitoringPeriod()
- CMD()

### attributes

- QueryWindow
- TimeStampsThreshold

State machine and tango description



### **Properties**

- Instrument
- Port
- Serial{Baudrate,Bytesize,...}
- Num{Channels, Functions, Multiple}
- MonitoredAttributes
- Auto{Standby,On,Start}

• IDN()

commands

- TxTerminator
- Off(), Standby(), On()
- Start(), Stop()
- {Add, Remove} Monitoring()
- {Get,Set}MonitoringPeriod()
- CMD()

#### attributes

- QueryWindow
- TimeStampsThreshold

How to define an attribute?

#### Attribute builder

## keywords

- type, dim
- label, description,
- format, unit,
- memorized
- min/max

- readCmd, writeCmd
- channels, functions, multiple
- delayAfterWrite
  - readFormula

1 Use a proxy in the controller

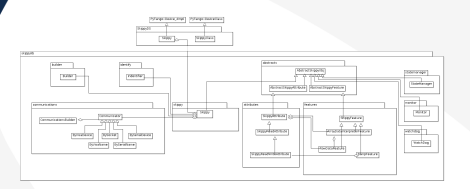
- Use a proxy in the controller
- Reduce layers: Instead of use a tango device, implement a native access to the instruments in the controller

- Use a proxy in the controller
- Reduce layers: Instead of use a tango device, implement a native access to the instruments in the controller
  - Again, one specific controller per instrument?

- Use a proxy in the controller
- Reduce layers: Instead of use a tango device, implement a native access to the instruments in the controller
  - Again, one specific controller per instrument?
  - Reimplement generic features?

- Use a proxy in the controller
- Reduce layers: Instead of use a tango device, implement a native access to the instruments in the controller
  - Again, one specific controller per instrument?
  - Reimplement generic features?
- Encapsulate and share the features: a python module

# python-skippy module

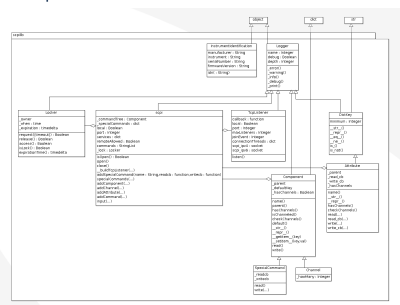


# python-skippy module

### Python console example

```
>>> from skippylib import Skippy
skiprylib
            >>> skippyObj = Skippy(name='scodilt0401', port=5025, nChannels=4)
            >>> skippyObj.idn
       'KEYSIGHT TECHNOLOGIES, DSOS204A, MY58150181, 06.30.00701'
           >>> stateCh1 = skippyObj.attributes['StateCh1']
            >>> print("{!r}".format(StateCh1))
           StateCh1 (SkippyReadWriteAttribute):
                rvalue: True
                wwalne: None
                timestamp: 1559207397.3
                quality: ATTR_VALID
                type: DevBoolean
                dim: 0
                readCmd: ': CHAN1: DISPlay?'
                readFormula: None
                writeCmd: ':%s%d:DISPlayu%s'
            >>> stateCh1.isRampeable()
            False
```

# python-scpilib module



### skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize *TxTerminator*
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

# skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize *TxTerminator*
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

## skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize TxTerminator
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

#### scpilib

- autodoc scpi tree
- python3
- Set of minimal commands
- Write lock (current is RW)
- Report locker owner
- Extend *lock* feature to subtrees
- Listen more channels than network
- SSL and ACLs
- Event subscription
- multidimensional data

## skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize TxTerminator
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

### scpilib

- autodoc scpi tree
- python3
- Set of minimal commands
- Write lock (current is RW)
- Report locker owner
- Extend *lock* feature to subtrees
- Listen more channels than network
- SSL and ACLs
- Event subscription
- multidimensional data

# skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize TxTerminator
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

#### scpilib

- autodoc scpi tree
- python3
- Set of minimal commands
- Write lock (current is RW)
- Report locker owner
- Extend *lock* feature to subtrees
- Listen more channels than network
- SSL and ACLs
- Event subscription
- multidimensional data

# skippylib

- Improve new instrument insertion
- Improve the watchdog
- Dynamic attributes as property
- Dynamic commands
- Generalize TxTerminator
- Different ramp strategies
- WriteFormula
- input validation
- dependencies with state-like

### scpilib

- autodoc scpi tree
- python3
- Set of minimal commands
- Write lock (current is RW)
- Report locker owner
- Extend lock feature to subtrees
- Listen more channels than network
- SSI and ACLs
- Event subscription

gui

mensional data