



Taurus Status and Update

by

Carlos Pascual-Izarra

(On behalf of the Taurus community)



Introduction

What is Taurus
Taurus Structure
Taurus4 development (timeline)

Changes in taurus.core

Simplified, agnostic API
New model naming (validators and fragments)
Standardized values and units support
Backwards-compatibility

Changes in taurus.qt

New-style signals
Avoid icon resource files
Replacing Qwt dependency

Improving Community & Infrastructure

Transition to setuptools
Improving contribution workflow
Future priorities

Introduction

What is Taurus
Taurus Structure
Taurus4 development (timeline)

Changes in taurus.core

Simplified, agnostic API
New model naming (validators and fragments)
Standardized values and units support
Backwards-compatibility

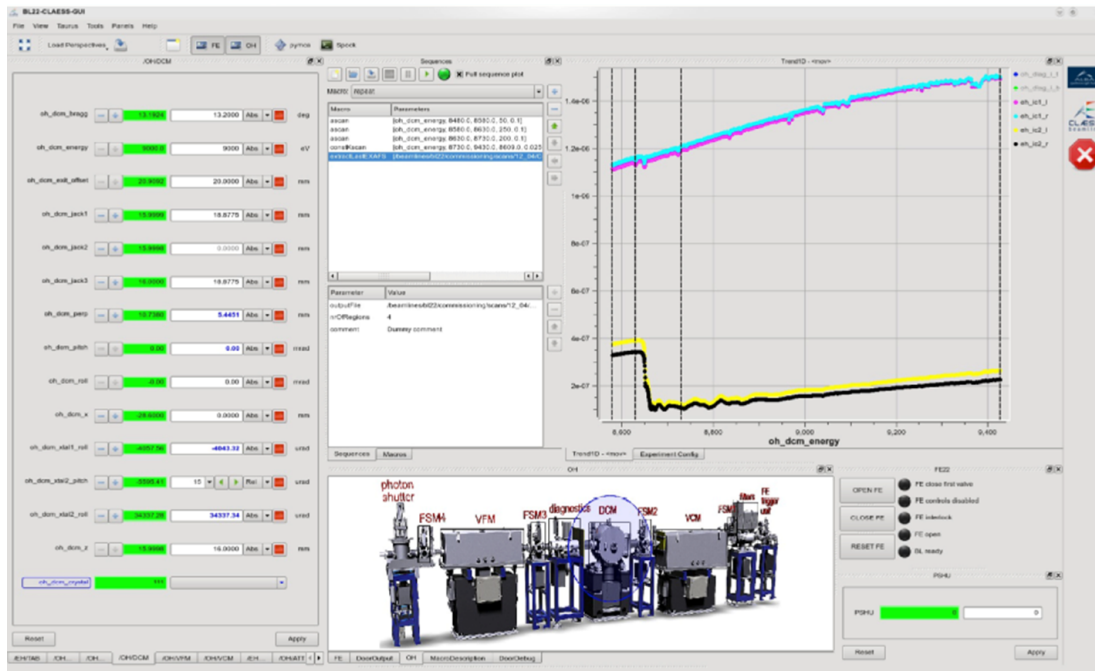
Changes in taurus.qt

New-style signals
Avoid icon resource files
Replacing Qwt dependency

Improving Community & Infrastructure

Transition to setuptools
Improving contribution workflow
Future priorities

Taurus is...



"Taurus is a *python* framework for control and data acquisition *CLIs* and *GUIs* in scientific/industrial environments. It supports multiple control systems or data sources: *Tango*, *EPICS*, *Spec...* New control system libraries can be integrated through plugins."



- Widely used
- Production-ready
- Well supported
- Actively developed
- Free/Open Source
- Community-driven
- Modular
- Multi-platform
- Based on Python and Qt
- Easy to install

Structure of Taurus

TaurusGUIs

TaurusGUIs

**External
Hardware and
data sources**

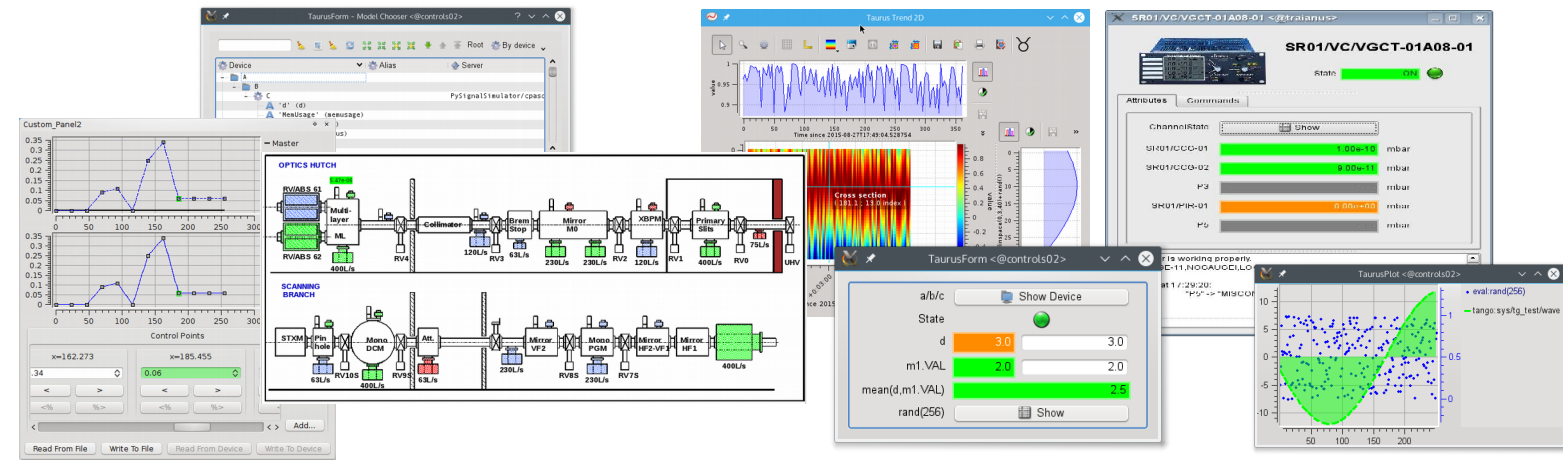


Structure of Taurus

TaurusGUIs

TaurusGUIs

Taurus Qt Widgets



External Hardware and data sources

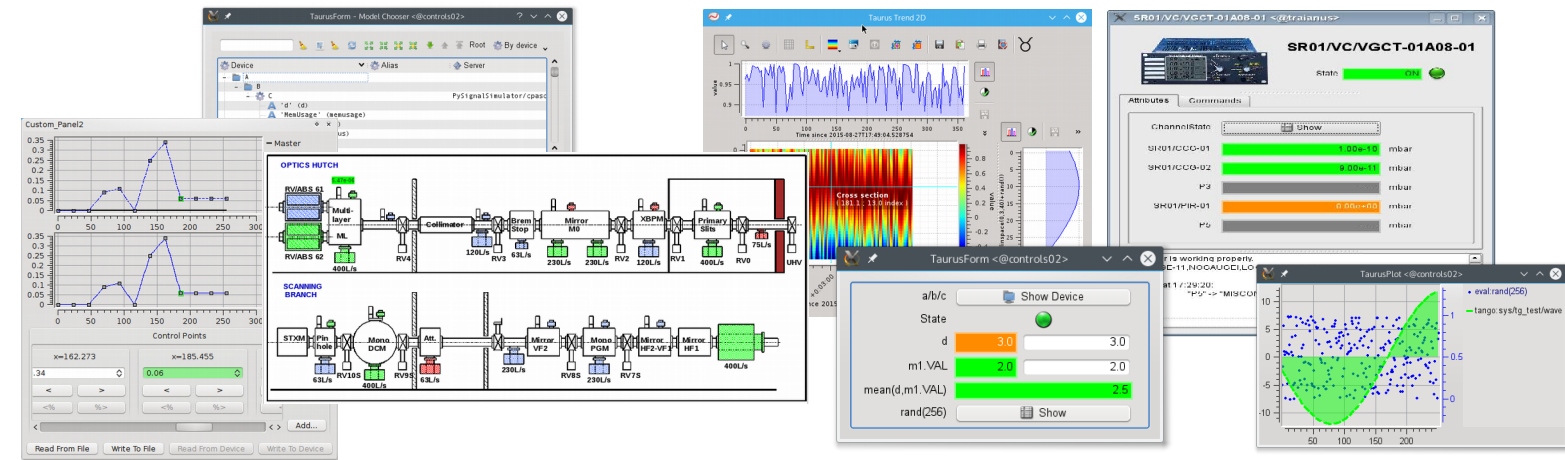


Structure of Taurus

TaurusGUIs

TaurusGUIs

Taurus Qt Widgets



Taurus Core

Taurus Core

External Hardware and data sources

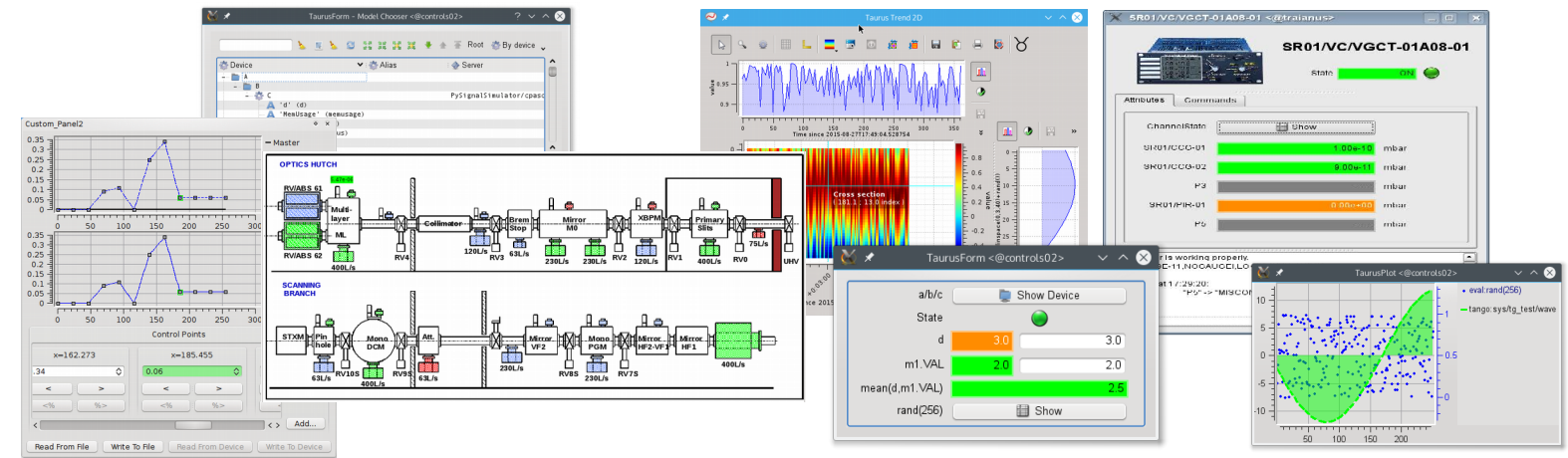


Structure of Taurus

TaurusGUIs

TaurusGUIs

Taurus Qt Widgets



Model Objects

model model model model model model model

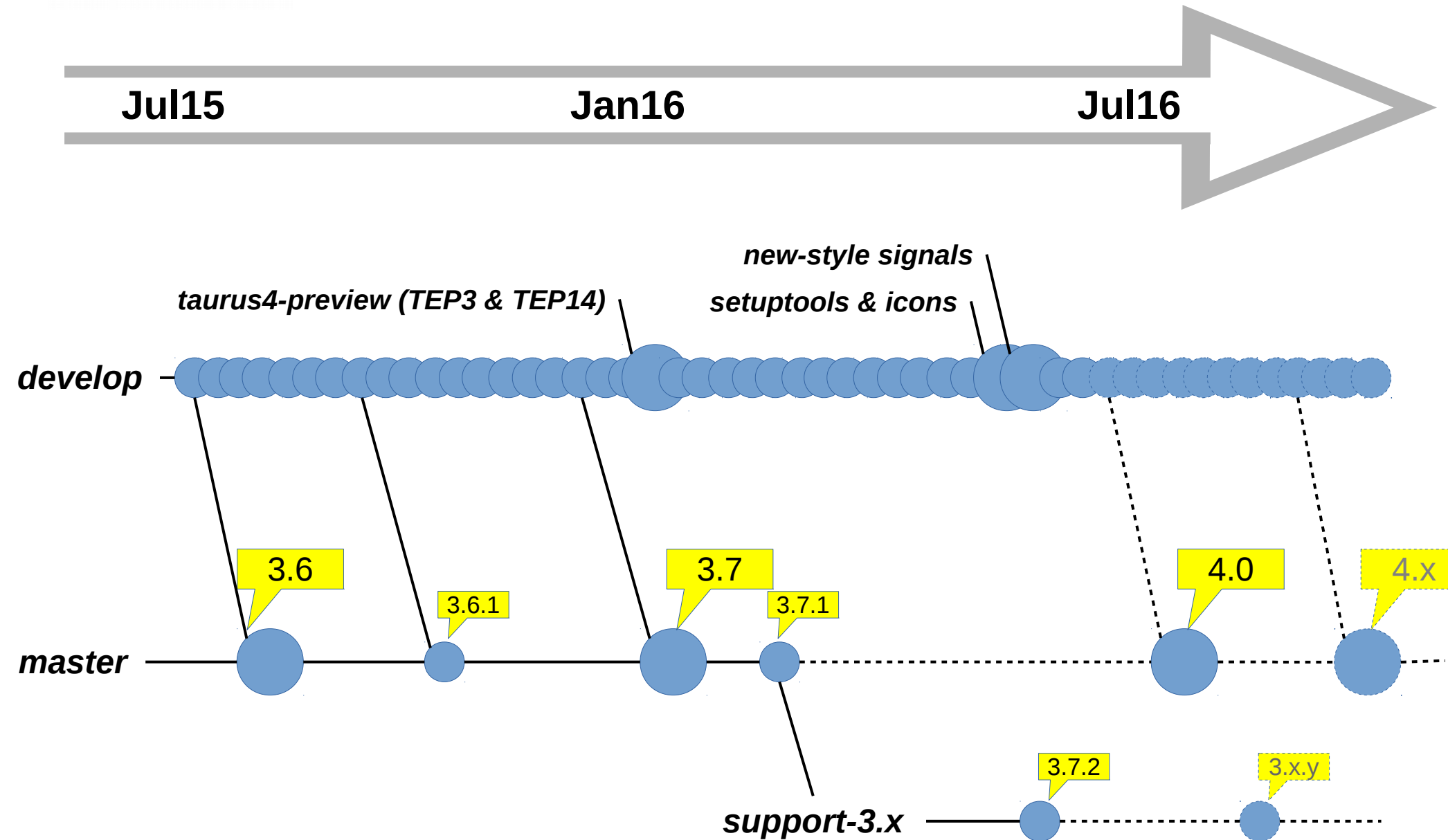
Taurus Core

Schemes



External Hardware and data sources





Introduction

What is Taurus
Taurus Structure
Taurus4 development (timeline)

Changes in taurus.core

Simplified, agnostic API
New model naming (validators and fragments)
Standardized values and units support
Backwards-compatibility

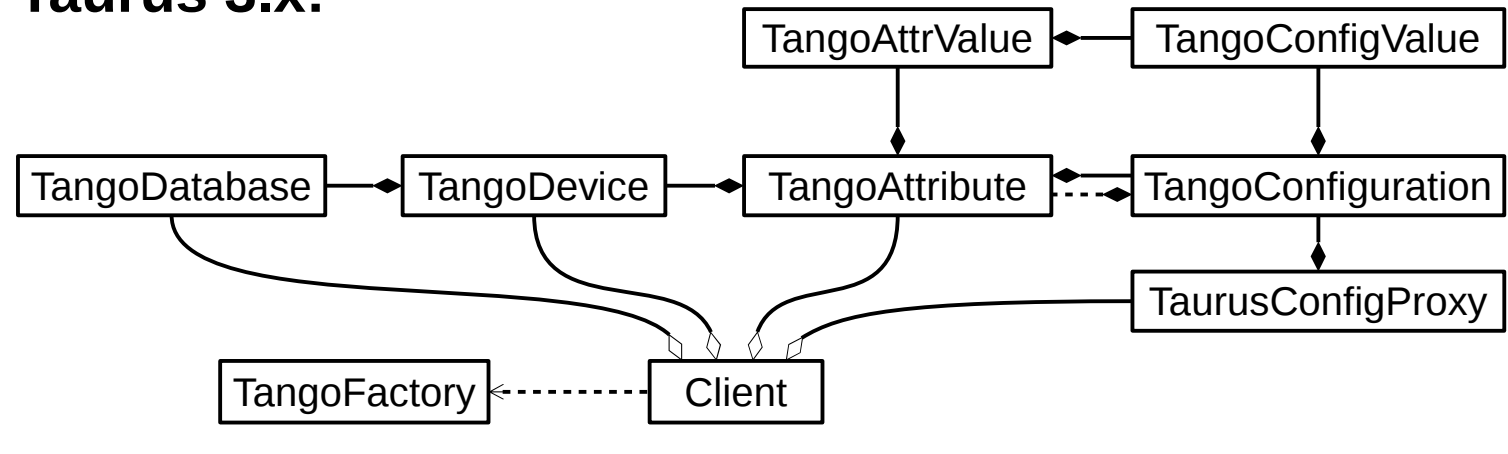
Changes in taurus.qt

New-style signals
Avoid icon resource files
Replacing Qwt dependency

Improving Community & Infrastructure

Transition to setuptools
Improving contribution workflow
Future priorities

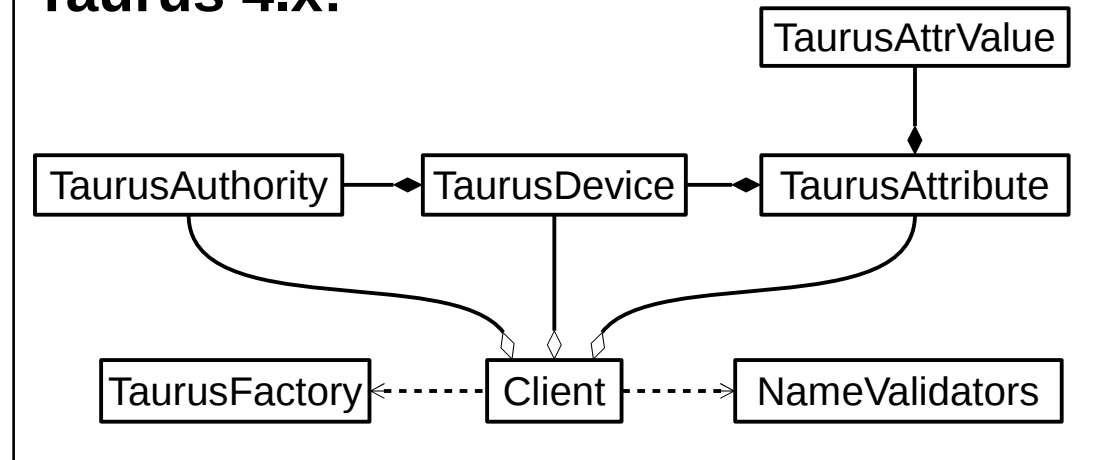
Taurus 3.x:



New in Taurus 4 core:

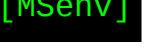
- Merged Attribute+Config
- Agnostic base classes
- Improved validators
- Model fragments support
- Agnostic helpers
- Backwards-compat. API

Taurus 4.x:



Examples of model names

scheme:authority/path?query#fragment

#	Model name (URI)	Scheme	Model type	Represented source of data/control object
1	tango://foo:1234		Authority	Tango database listening to port 1234 of host foo
2	tango://foo:1234/a/b/c		Device	Tango Device a/b/c registered in database foo
3	tango:a/b/c/state		Attribute	Tango attribute state of device #2
4	tango:a/b/c/d#units		Attribute	Tango attribute d of device #2 (units fragment)
5	ca:XXX:m1.VAL		Attribute	EPICS process variable XXX:m1.VAL
6	eval:{tango:a/b/c/d}+{epics:XXX:m1.VAL}*0.5		Attribute	Calculated average of the values of #4 and #5
7	eval:rand(256)		Attribute	Random generated array of 256 values
8	msenv://foo:1234/macroserver/bar/1/ScanDir		Attribute	ScanDir variable from Sardana's environment
9	h5file:/mydir/myfile.hdf5		Device	File in HDF5 format saved at /mydir/myfile
10	h5file:/mydir/myfile.hdf5:data/energy		Attribute	HDF5 dataset energy of group data from file #9
11	ssheet:myfile.ods:Sheet1.A1		Attribute	Contents of cell A1 of Sheet1 of myfile.ods spreadsheet

Other suggested schemes:

Spec, LIMA, Madoca2, Archiving, SQL, Icat, Pasarelle, ASCII tables

```
>>> val = taurus.Factory('tango').getAttributeNameValidator()

>>> val.isValid('tango:a/b/c/d')

True

>>> val.getNames('tango:a/b/c/d')

('tango://foo:1234/a/b/c/d', 'a/b/c/d', 'd')

>>> val.getUriGroups('tango://foo:1234/a/b/c/d')

{'__STRICT__': True, '_dealias': None, '_devslashname': 'a/b/c',
 '_shortattrname': 'd', 'attrname': '/a/b/c/d', 'authority': '//foo:1234',
 'devname': 'a/b/c', 'fragment': None, 'host': 'foo',
 'path': '/a/b/c/d', 'port': '1234', 'scheme': 'tango'}
```

Named groups in validators

	tango	eval	epics
All	scheme, authority, path,	query,	fragment
authority	host, port		
device	devname, _dealias, _devslashname, host, port	devname, _evalname, _evalclass	devname
attribute	attrname, _shortattrname, devname, _dealias, _devslashname, host, port	attrname, _expr, _evalrefs, _subst, devname, _evalname, _evalclass,	attrname _field

scheme:authority/path?query#fragment

```
class TangoAuthorityNameValidator(TaurusAuthorityNameValidator):
    scheme = 'tango'
    authority = '//(?P<host>([\w\-\_]+\.\.)*[\w\-\_]+):(?P<port>\d{1,5})'
    path = '(?!)'
    query = '(?!)'
    fragment = '(?!)'
```

```
class EpicsAttributeNameValidator(TaurusAttributeNameValidator):
    scheme = '(epics|ca)'
    authority = '//'
    path = r'(?P<attrname>[a-zA-Z0-9\-\:_\<\>]+?(\. (?P<_field>[A-Z]+))?)'
    query = '(?!)'
    fragment = '[^# ]*'

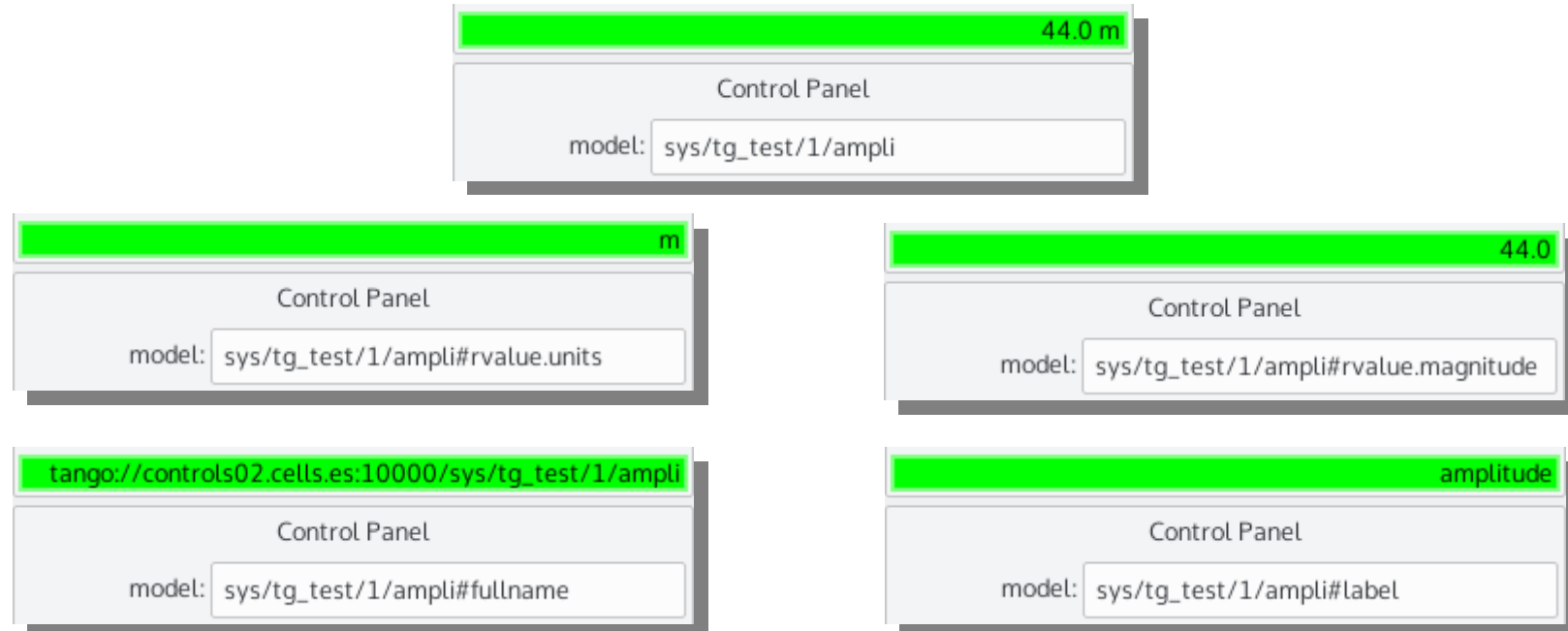
    def getNames(self, fullname, **kwargs):
        groups = self.getUriGroups(fullname)
        if groups is None:
            return None
        complete = 'epics:%s' % groups['attrname']
        normal = groups['attrname']
        short = normal
        return complete, normal, short
```

scheme:authority/path?query#fragment

model name
~ model object

fragment name
~member of model object

Note: The fragment name is only known by the view/controller (not by the model object)



<http://sf.net/p/tauruslib/wiki/TEP14>

Allowed types for values, limits, alarms, etc.

	0D	1D	ND
bool	bool or numpy.bool	ndarray(dtype=bool)	ndarray(dtype=bool)
int & float	pint.Quantity	pint.Quantity	pint.Quantity
str	str	seq<str>	seq<seq<...<str>>>
bytes	bytes		
enums	enum.Enum (or taurus Enumeration)		



Advantages of Quatities:

- unified unit support for all schemes
- simple conversion
- transparent operation
- dimensionality is checked
- dimensionless quantities supported

<http://pint.readthedocs.org>

```
>>> a = taurus.Attribute('tango:motor1/position')
>>> p = a.read().rvalue
>>> p
<Quantity(0.03, 'meter')>
>>> print(p)
0.03 m
>>> print(p.magnitude)
0.03
>>> print(p.to('cm'))
3.0 cm
>>> a.alarms
[<Quantity(-100, 'millimeter')>, <Quantity(100, 'millimeter')>]
>>> print(a.alarms[1] - p)
70.0 mm
```

Model name "tango://sys/tg_test/1" is supported but not strictly valid. It is STRONGLY recommended that you change it to strictly follow tango scheme syntax

DeprecationWarning: getDisplayUnit is deprecated (from tep14). Use .rvalue.units instead

DeprecationWarning: getMinAlarm is deprecated (from tep14). Use .alarms[0] instead

Taurus 3.x

```
taurus.Database(...)  
taurus.Configuration(...)

'tango://a/b/c'  
'tango://a/b/c/d?configuration=units'

'eval://a*x?a={tango://a/b/c/d};x=2'  
'eval://dev=foo;rand()'  
'eval://rand()?configuration=label'

attribute.read().value  
attribute.read().w_value

dev.getSwState()  
dev.getState()

PyTango.AttrDataFormat.IMAGE
...  

```



Taurus 4.x

```
taurus.Authority(...)  
taurus.Attribute(...)

'tango:a/b/c'  
'tango:a/b/c/d#units'

'eval:a={tango:a/b/c/d};x=2;a*x'  
'eval:@foo/rand()'  
'eval:rand()#label'

attribute.read().rvalue (.magnitude)  
attribute.read().wvalue (.magnitude)

dev.state  
dev.stateObj.read().rvalue

taurus.DataFormat._2D
...  

```



https://sourceforge.net/p/tauruslib/wiki/Taurus4-API_changes/

Introduction

What is Taurus
Taurus Structure
Taurus4 development (timeline)

Changes in taurus.core

Simplified, agnostic API
New model naming (validators and fragments)
Standardized values and units support
Backwards-compatibility

Changes in taurus.qt

New-style signals
Avoid icon resource files
Replacing Qwt dependency

Improving Community & Infrastructure

Transition to setuptools
Improving contribution workflow
Future priorities

Taurus 3.x: old-style signals, PyQt4 (> 4.4)

```
class MyWidget(Qt.QWidget):

    def foo(self):
        self.connect(self, Qt.SIGNAL('mySignal(int)'), self.bar)
        self.emit(Qt.SIGNAL('mySignal(int)'), 123)
```

Taurus 4.x: new-style signals, PyQt4 (> 4.8) , PyQt5, PySide

```
class MyWidget(Qt.QWidget):

    mySignal = Qt.pyqtSignal(int)

    def foo(self):
        self.mySignal.connect(self.bar)
        self.mySignal.emit(123)
```

For an automatic translation helper, see: <https://github.com/cpascual/fixsignals>

Taurus 3.x:

- needs to build / distribute resource files
- buggy workaround for supporting theme icons



```
from taurus.qt.qtgui.resource import getIcon, getThemeIcon
icon1 = getIcon(':/actions/edit-cut.svg')
icon2 = getThemeIcon('computer')
```

Taurus 4.x:

- Does not use resource files. It registers icon paths instead.
- Proper theme icons support in all OS (see taurus.qt.qtgui.icon)



```
import taurus.qt.qtgui # this registers taurus icon paths
icon1 = Qt.QIcon('actions:edit-cut.svg')
icon2 = Qt.QIcon.fromTheme('computer')
```

- Provides backwards-compatibility layer

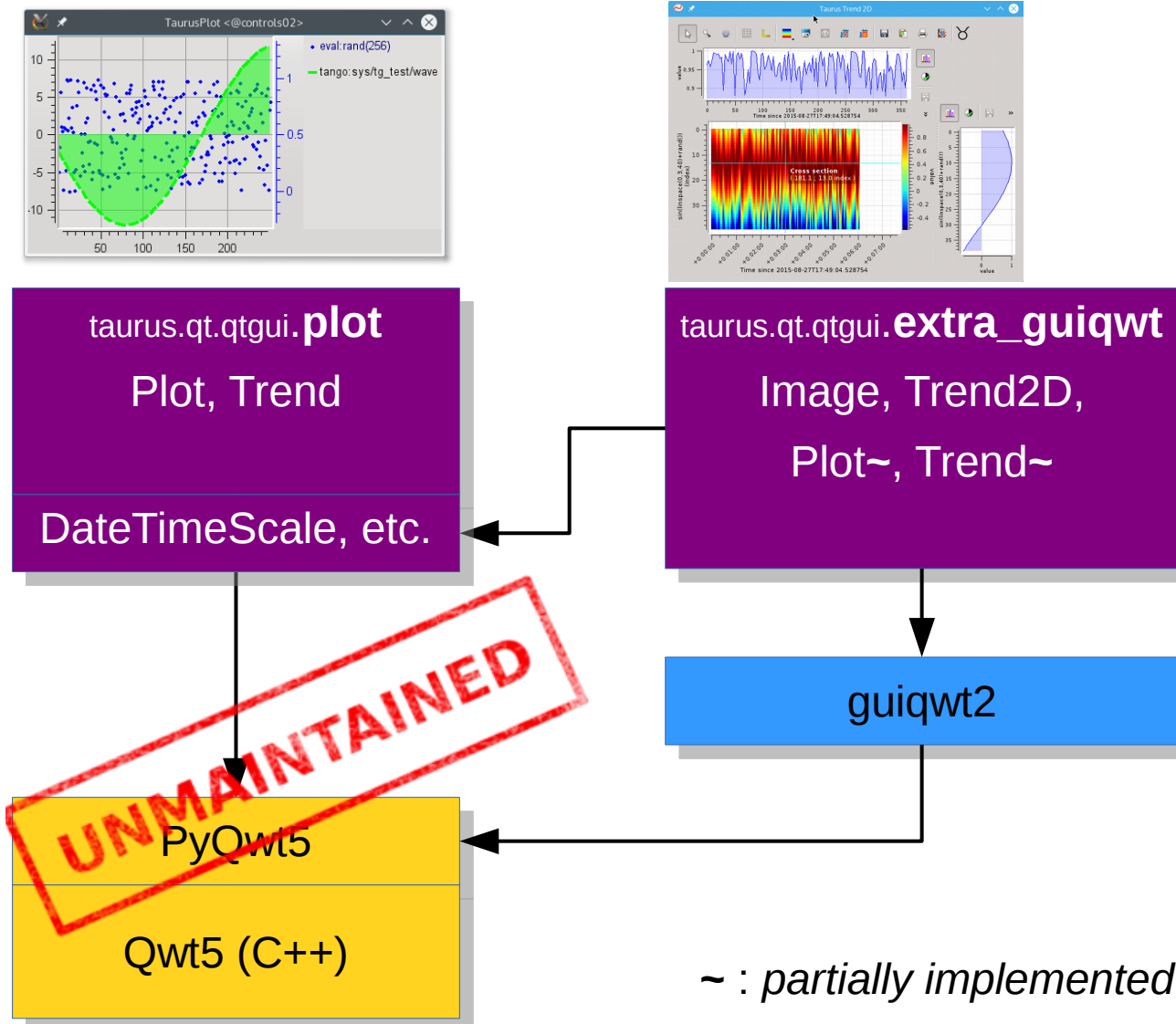
```
DeprecationWarning: taurus.qt.qtgui.resource is deprecated (from 4.0).
  Use taurus.qt.qtgui.icon instead
```

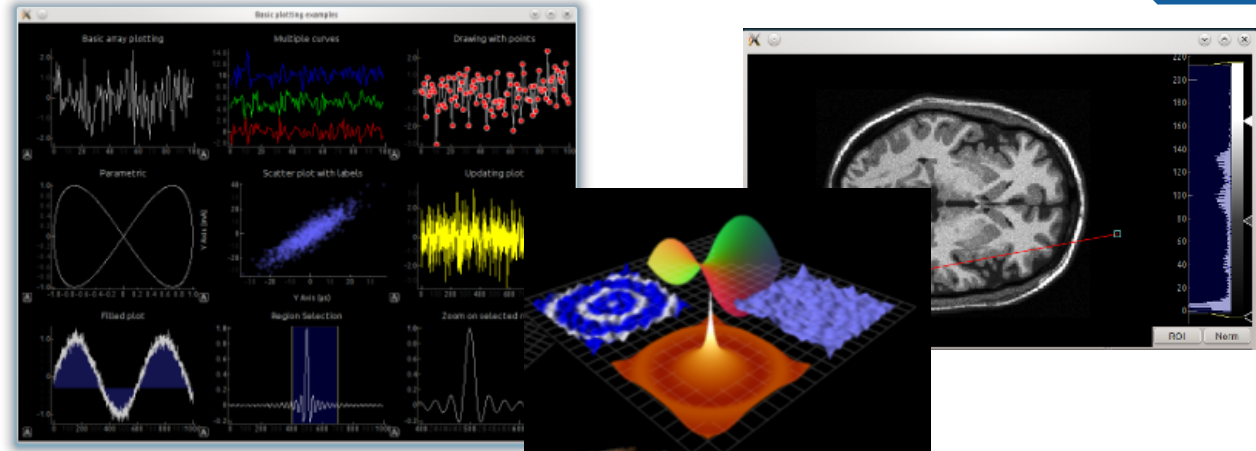
```
DeprecationWarning: getIcon(":/actions/edit-cut.svg") is deprecated (from 4.0).
  Use Qt.QIcon("actions:edit-cut.svg") instead
```

```
DeprecationWarning: getThemeIcon is deprecated (from 4.0).
  Use QIcon.fromTheme instead
```

Current situation:

- 👎 No bugfixes
- 👎 No support for python3
- 👎 No support for Qt5
- 👎 Plots & Trends: PyQwt5
- 👎 Images and Trend2D: guiqwt2
- 👎 extra_guiqwt tools: PyQwt5





Alternative - PyQtGraph:

- 👉 Fast
- 👉 Supports 3D (with OpenGL)
- 👉 Nice, simple API
- 👉 Lively community and good forum
- 👉 Single maintainer
- 👉 Need to implement **everything**

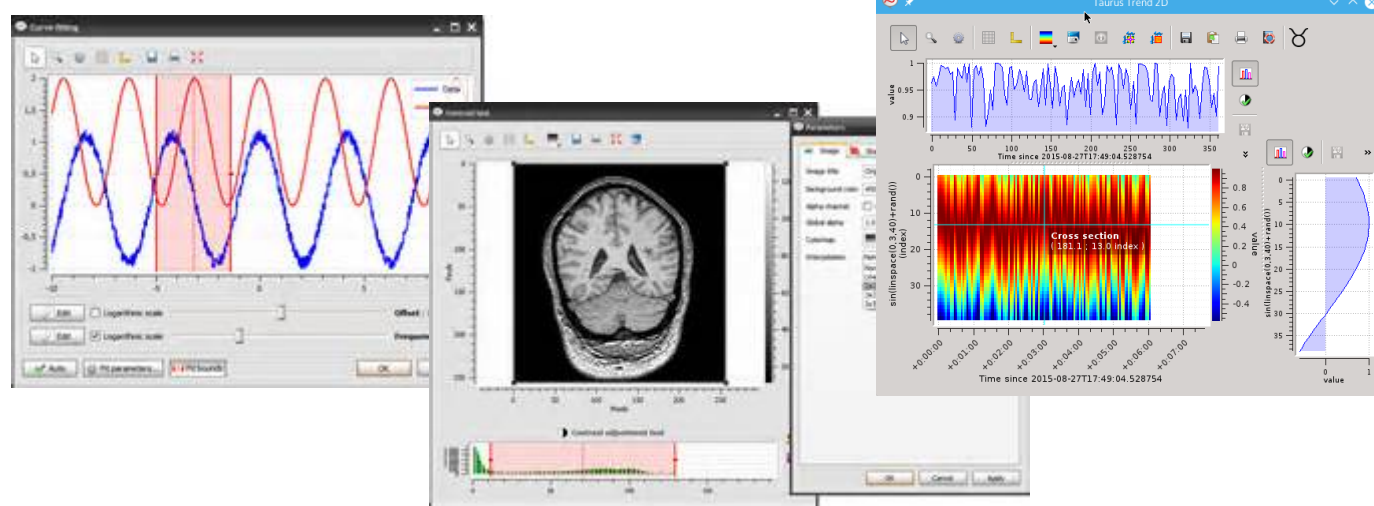
taurus.qt.qtgui.pyqtgraph *

Plot*, Trend*, Image*, Trend2D*, Plot3D*,
DateTimeScale~

PyQtGraph

~ : partially implemented
* : not implemented

Replacing Qwt5



Alternative - guiqwt3:

-  We can reuse most of extra_guiqwt
-  Lots of great tools
-  No 3D support
-  Awkward, badly documented API
-  Single, busy, maintainer
-  Bad support, quasi-dead mailing list

taurus.qt.qtgui.**extra_guiqwt**

Plot~, Trend~, Image, Trend2D

DateTimeScale*

guiqwt3

PythonQwt

~ : *partially implemented*
* : *not implemented*

Introduction

What is Taurus
Taurus Structure
Taurus4 development (timeline)

Changes in taurus.core

Simplified, agnostic API
New model naming (validators and fragments)
Standardized values and units support
Backwards-compatibility

Changes in taurus.qt

New-style signals
Avoid icon resource files
Replacing Qwt dependency

Improving Community & Infrastructure

Transition to setuptools
Improving contribution workflow
Future priorities

Taurus 3.x:

- uses **distutils**
 - pip requires “--egg” parameter to work 
 - module and package_data lists must be maintained manually 
- heavily customized *setup.py* (~1000 lines)
 - difficult to maintain 
 - non-standard installation commands 

Taurus 4.x:

- uses **setuptools**
 - enables plugin support via “entry_points”  
 - automated launcher script creation (multi-platform) 
 - nice extra commands: “*develop*”, “*test*”, “*build_sphinx*”, ... 
- New, simpler *setup.py* created from scratch (~100 lines) 

Current situation



- either use tickets and merge-request (bad interface) or emails (complex)
- Poor integration between mailing list and tickets
- Saturation of mailing list with administrative emails
- No out-of-the-box solution for **public** Continuous Integration



- Need to configure & administer for **public** usage
- Used internally by other members of Tango
- Open source



- best interface
- Public Continuous Integration (via Travis)
- Integrated with ReadTheDocs
- Tango's choice

Tested proposal



- good interface
- Public Continuous Integration allowing own workers (e.g. for windows)
- Used internally by some members of Tango
- Open Source





https://hub.docker.com/r/cpascual/taurus-test/ - Chromium

https://hub.docker.com/r/cpascual/taurus-test/

taurus-test

Docker image configuration for testing Taurus.

It is based on a [Debian](#) stable and it provides the following infrastructure for installing and testing Taurus:

- xvfb, for headless GUI testing
- taurus dependencies and recommended packages (PyTango, PyQt, Qwt, guiqwt, spyder, ...)
- A Tango DB and TangoTest DS configured and running for testing taurus-tango
- A basic Epics system and a running Softloc for testing taurus-epics

The primary use of this Docker image is to use it in our [Continuous Integration workflow](#).

But you may also run it on your own machine:

```
docker run -d --name=taurus-test -h taurus-test cpascual/taurus-test
```

TO-DOs (from last year)

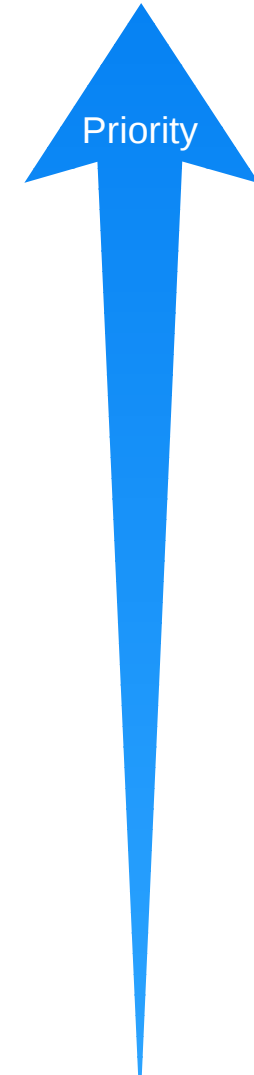
- Tango isolation (TEP3)   
- Use of Pint Quantities (TEP14)   
- Merge TaurusConfiguration into TaurusAttribute (TEP14)   
- Multi-models   
- Allow external logging (SEP8)   
- Plug-in system (TEP13)   
- Direct registering of Icons (avoid resource files)   
- Use of standard Enum (SEP12)   
- Create the h5file:// scheme 
- Replace Qwt for plots  
- New-style signals (ticket 187)  
- Support Qt5 and PySide (ticket 245)   
- Introduce QML widgets 
- Support Python3 (ticket 266) 
- Generic support for archiving values  
- Improve code contribution workflow  
- Use Continuous Integration  

TO-DOS (now)

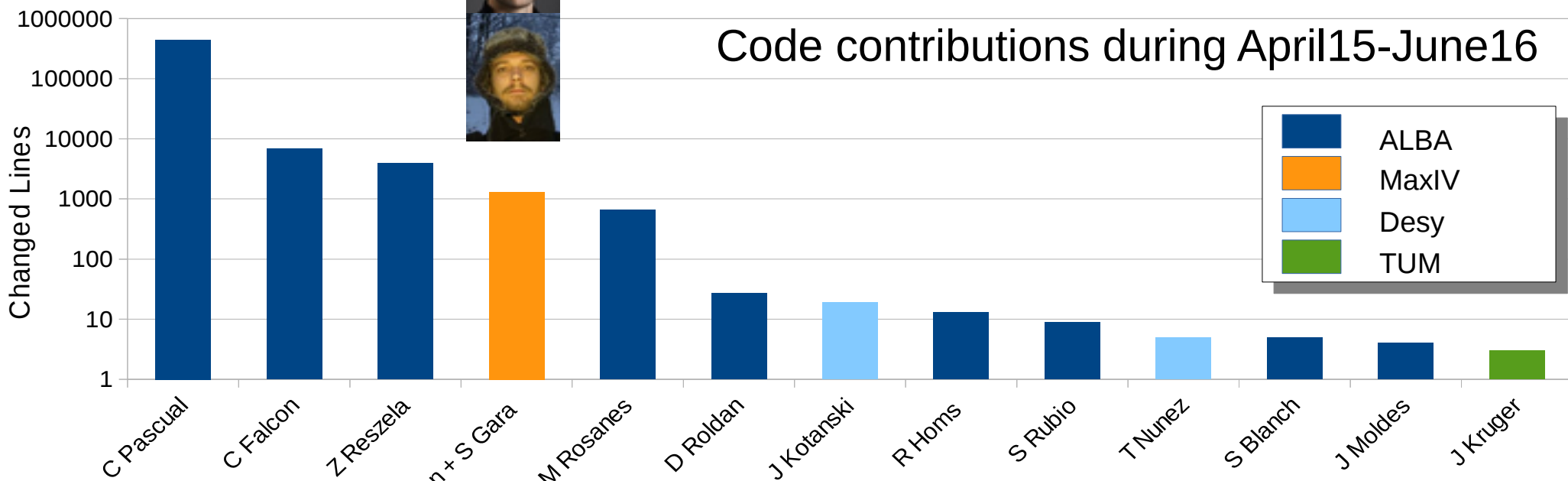
Tango isolation (TEP3)				✓ <i>Finished</i>
Use of Pint Quantities (TEP14)				✓ <i>Finished</i>
Merge TaurusConfiguration into TaurusAttribute (TEP14)				✓ <i>Finished</i>
Multi-models				<i>No progress</i>
Allow external logging (SEP8)				<i>No progress</i>
Plug-in system (TEP13)				<i>Work in progress</i>
Direct registering of Icons (avoid resource files)				✓ <i>Finished</i>
Use of standard Enum (SEP12)				<i>No progress</i>
Create the h5file:// scheme				<i>No progress</i>
Replace Qwt for plots				<i>Work in progress</i>
New-style signals (ticket 187)				✓ <i>Finished</i>
Support Qt5 and PySide (ticket 245)				<i>Work in progress</i>
Introduce QML widgets				<i>No progress</i>
Support Python3 (ticket 266)				<i>Little progress</i>
Generic support for archiving values				<i>No progress</i>
Improve code contribution workflow				<i>Work in progress</i>
Use Continuous Integration				<i>Work in progress</i>

TO-DOs (next 12 months)

- Make taurus4 deprecation-warning-free   
- Replace Qwt for plots   
- Support Qt5 (ticket 245)   
- Improve code contribution workflow   
- Plug-in system (TEP13)   
- Create the h5file:// scheme 
- Taurus.qt tango isolation   
- Use Continuous Integration   
- Multi-models   
- Use of standard Enum (SEP12)   
- Support Python3 (ticket 266)  
- Generic support for archiving values  
- Allow external logging (SEP8)   



The community made it possible



...and special thanks to F. Picca for Debian packaging!

