SCIENTIFIC APP BUILDING (WITH ENTHOUGHT TOOL SUITE)

Python Lunch and Learn series 26 MAY 2021

Jonathan Rocher, Principal Software Architect, KBI-Biopharma Inc.



Outline

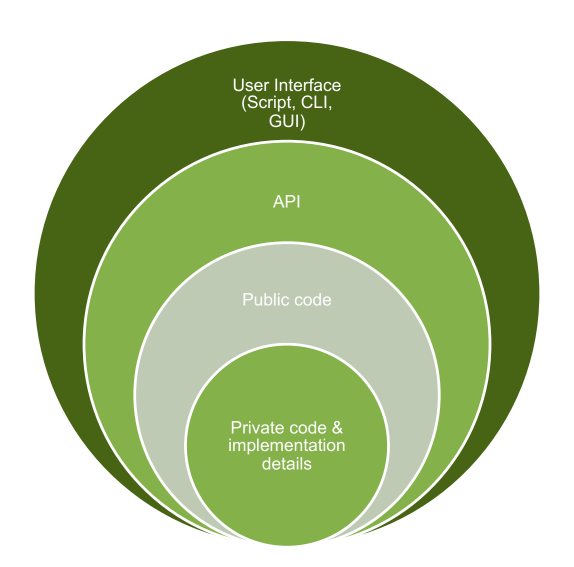
- 1. The application stack: standing on the shoulders of giants
- 2. Introduction to ETS: traits
- Introduction to ETS: traitsUI
- Introduction to ETS: chaco
- 5. Advanced ETS: pyface
- 6. Design patterns with ETS: traits' adaptation, ...
- Other scimath



Foreword



Application design: layered package design





Layered package design for readability

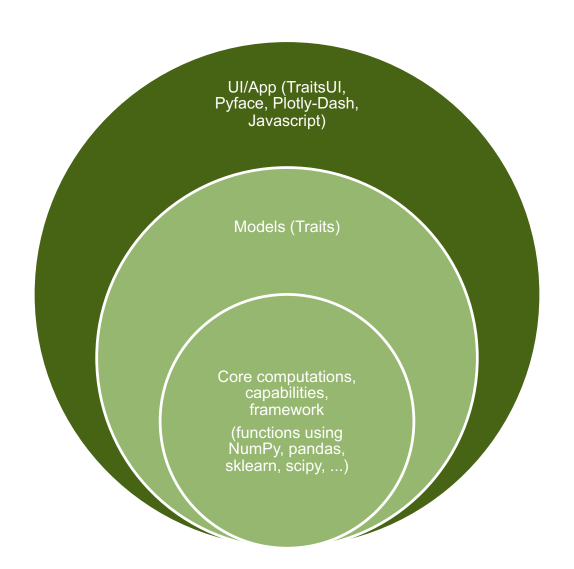
To design your package, think about readability for someone else or for your future self. What do they/you need to get started? They/you need ways to use your package even if they don't understand all the implementation details. Therefore:

- 1. Layer 1: the GUI. Include a documentation/README to describe how to use the UI.
- 2. Layer 2: the scripting layer. Include example scripts in the scripts/ folder.
- 3. Layer 3: the rest of the API. api.py modules in sub-packages to know what they entry points are to invent new scripts.
- 4. Layer 4: the rest of the code. What modules contain data containers? What modules are just utility stuff readers can ignore at first? What modules do the heavy lifting of computing stuff. What is about UI stuff?

 Layer 5: Inside modules, select functions or classes might be marked as private by prepending to their name.



Application design: layered package design





Application Structure



GUI Application project structure

```
README.md
setup.py
scripts/
docs/
ci/__main__.py
...
pkg_name/app/
model/
ui/
io/
tools/
utils/
__init__.py
```

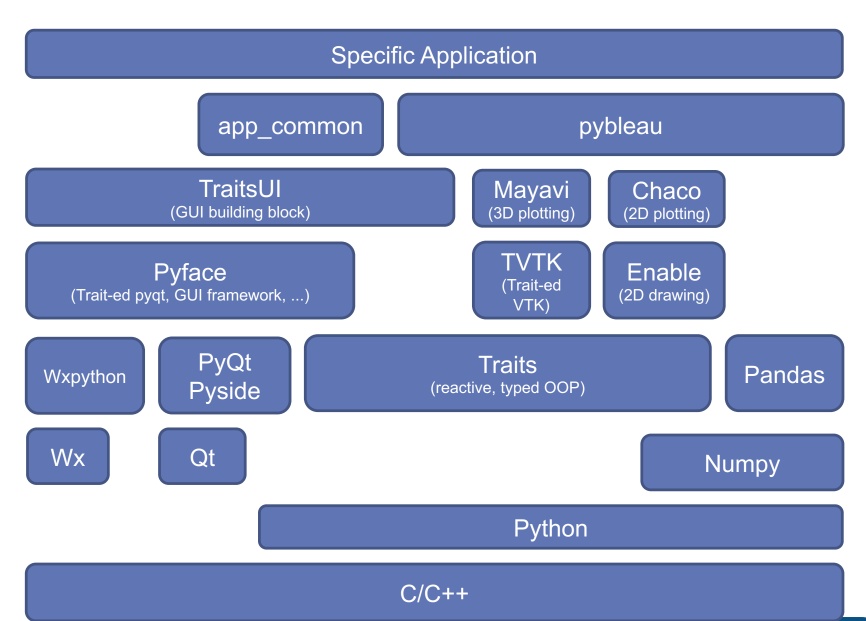
In each sub-package:

```
__init__.py
api.py
mod1.py
tests/test_mod1.py
```

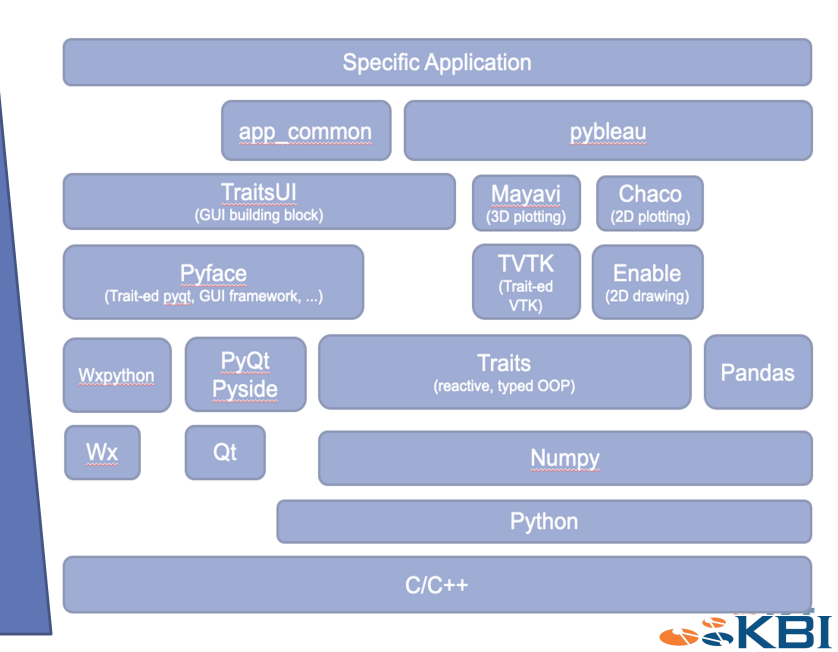


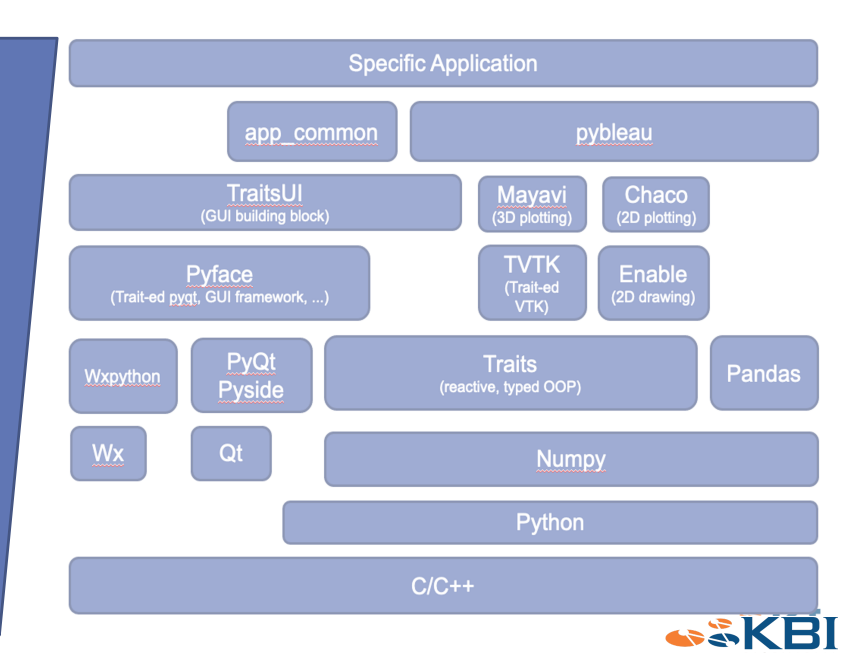
Application stack: what should live where?











Guiding principles

- 1. Top layer is only useful for the 1 application built: represents the maintenance burden, and most fragile because only used by that 1 application/group.
- 2. app_common and pybleau developed at KBI, but used by 3 applications and counting. Also, open sourced, so can be tested and improved by outside users.
- 3. ETS used by dozens of applications developed at KBI, Enthought, JSR, Airbus, Exxon Mobil, Shell, Procter and Gamble, ... Provides a coherent and battle tested set of tools for our applications: simple UI (R&D grade).
- 4. The scipy ecosystem is used by tens of thousands of developers every day, supports near infinite algo complexity.
- 5. The Python language is used by millions of people everyday: it's the most robust part of the stack.

Intro to the Enthought Tool Suite

https://docs.enthought.com/ets/



What is ETS? Why ETS?

- 1. ETS is an open-source set of tools for (R&D-grade) scientific desktop (rich client) application, developed at Enthought.
- It leverages lower level GUI frameworks like Qt or Wx, but provides a simplified and unified interface to either suitable for simple GUI tools.
- 3. Additionally, it provides a 2D plotting framework, a 3D plotting framework (built on top of Kitware's VTK) and a few other more specialized capabilities (canvases, computation graph analysis, unit system, ...) that integrate easily with the suite.
- 4. Finally, it provides 3 levels of application frameworks, each capable of embedding the previous one, for smooth scalability. These are stored in 3 of the suite's packages: traitsUI (simplest), pyface (more scalable), envisage (plugin based).



Intro to ETS: Traits

https://docs.enthought.com/traits/



What is Traits? Why Traits?

- 1. Traits is the core package in the Enthought Tool Suite.
- 2. It extends Python's OOP to implement 2 major functionalities:
 - Type-aware classes compared to regular Python (and more generally more rigid OOP)
 - Reactive programming: no matter how, if something changes, trigger a callback.
- 3. Both are valuable for building GUIs but Traits is valuable for headless tools too. The rigidity helps avoid mistakes while developing and the listener pattern avoid "spaguetti code".
- 4. It works with TraitsUI to expose the data as a GUI window as simply as obj.configure traits().
- 5. The rest of ETS adds 2D and 3D plotting, several app frameworks and utilities to build on top of Traits objects.



Standard Python classes

import os

Note: refer to refactor L&L deck for intro to OOP

```
class MFIFileRepository(object):
   def init (self, url, name=""):
      self.name = name
      self.url = url
      self.exp list = []
      self.scanned = False
      self.num exp = 0
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
   def export(self, to file="exp data.h5"):
```

Automatically called upon creation

When we use the class (MFIFileRepository) to create one of these "objects", it is called an instance (repo):

```
>>> repo = MFIFileRepository(url=".")
>>> repo.scan()
>>> print(repo.exp list)
```



Traits version

HasTraits classes (using the traits package) use a different provide 4 major improvements over standard classes: automatic initialization, type checking, listeners and automatic UI building.

```
import os
from traits.api import Bool, HasStrictTraits, Int, List, Str
class MFIFileRepository(HasStrictTraits):
   name = Str
   url = Str
   exp list = List
   scanned = Bool
   num exp = Int
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
   def export(self, to file="exp data.h5"):
>>> repo = MFIFileRepository(url=".")
>>> print(repo.scanned)
False
>>> repo.scan()
>>> print(repo.scanned)
True
>>> print(repo.exp list)
>>> repo.export()
>>> repo2 = MFIFileRepository(url=3)
>>> repo.scaned = True # This will fail because of the typo!
```



Traits' listeners (the dynamic form)

```
import os
from traits.api import Directory, HasStricTraits, Int,\
    List, observe, Str
class MFIFileRepository(HasStricTraits):
   @observe("url")
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
   @observe("exp_list[]")
   def update count(self):
      self.num exp = len(self.exp list)
```

Traits listeners: the static form (*)

```
import os
from traits.api import Directory, HasStricTraits, Int, List,\
    on trait change, Str
class MFIFileRepository(HasStricTraits):
   . . .
   def url changed(self, obj, name, old, new):
      if new != "":
         self.scan()
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
   . . .
```

https://docs.enthought.com/traits/traits_user_manual/notification.html



Traits' properties

Certain quantities or attributes may need to be built from custom code based on the value of other (changing) quantities but may be seldom useful. In that case, they may be computed lazily only upon request.

```
from traits.api import Directory, HasStricTraits, Int,\
    List, observe, Property, Str
class MFIFileRepository(HasStricTraits):
   exp list = List
  num exp = Property # or Property(Int)
   @observe("url")
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
   def get num exp(self):
      print("Computing the number of experiments...")
      return len(self.exp list)
>>> repo = MFIFileRepository(url=".")
# scanning happens
>>> repo.exp list
>>> repo.num exp
Computing the number of experiments...
15
```



Traits' properties cont'd

```
Property can also be restricted to a certain type to allow type checking:
class MFIFileRepository(HasStricTraits):
    num_exp = Property(Int)

They can also explicitly specify what variable(s) they depend on:
class MFIFileRepository(HasStricTraits):
    num_exp = Property(Int, depends_on="exp_list[]")

Specifying the dependence(s) actually makes the property not lazy anymore, something that's desirable if the property's value is displayed in a UI, and must therefore update automatically:
>>> repo = MFIFileRepository()
>>> repo.url="."
# scanning happens
Computing the number of experiments...
>>> repo.num_exp
15
```

Note: If a property depends on more than 1 attribute, a single string must be specified, with attribute names separated by commas.

Note: If a property is to support value assignment, a special method must be created, with the name and signature following this pattern:

```
def _set_num_exp(self, value):
    # Custom code doing something with value
Then, something like repo.num_exp = 4 becomes a supported statement.
```



The init () method (*)

Classes deriving from <code>HasTraits</code> don't typically need to override the <code>__init__</code> method because the parent's class takes care automatically of assigning attributes from the provided values. In certain circumstances though, some transformations need to be done before or after Traits initialization. Then, the <code>_init_</code> can be overridden but it's critical to call the parent's implementation at some point. Failing to do that will result in inconsistent behavior such as issues triggering expected listeners or with properties.

```
import os
from traits.api import HasTraits, HasStrictTraits, Int, List, Str
class MFIFileRepository(HasStrictTraits):
   name = Str
   url = Str
   exp list = List
   scanned = Bool
  num exp = Int
   def init (self, **traits):
      <CUSTOM STUFF>
      super(MFIFileRepository, self). init (**traits)
      <CUSTOM STUFF>
   def export(self, to file="exp data.h5"):
>>> repo = MFIFileRepository(url=".")
>>> repo.scan()
>>> print(repo.exp list)
>>> repo.export()
```



Nesting objects with Instance (*)

Why do we need an Instance trait? Allows to compose multiple HasTraits classes together for a cleaner architecture. Instance is a way to convert any class into a TraitType so initialization, validation and listening is enabled.

```
from traits.api import Instance
from mypkg.model.mfi repository import MFIRepository
class MFIAnalysis(HasStrictTraits):
   repository = Instance (MFIRepository)
   size = Int
   def summarize(self):
      df = self.repository.scan()
      return df.summary()
   def repository changed(self):
>>> repo = MFIRepository()
>>> analysis = MFIAnalysis(repository=repo)
>>> analysis.summarize()
```



A couple notes about Instance (*)

```
A couple of things to note about Instances: the default value is None, so don't forget to initialize.
>>> analysis = MFIAnalysis()
>>> analysis.repository
None
Initialize with:
class MFIAnalysis(HasStrictTraits):
    . . .
   def repository default(self):
       return MFIRepository()
or equivalently
class MFIAnalysis(HasStrictTraits):
   repository = Instance (MFIRepository, ())
Additionally, Instance can receive an importable path to a class rather than a class itself:
class MFIAnalysis(HasStrictTraits):
   repository = Instance("MFIRepository")
or
   repository = Instance("mypkg.model.mfi repository.MFIRepository")
```

"Free" GUI for a traits model

```
import os
from traits.api import Directory, HasStrictTraits, Int, List, Str
class MFIFileRepository(HasStrictTraits):
  name = Str
  url = Directory
  exp list = List
   scanned = Bool
  num exp = Int
   @on trait change("url")
   def scan(self):
      self.exp list = os.listdir(self.url)
      self.scanned = True
  def export(self):
>>> repo = MFIFileRepository(url=".")
>>> repo.configure traits()
```

Instead of a basic string, just to get a cooler widget when TraitsUI makes an automatic UI.



Intro to ETS: TraitsUI

https://docs.enthought.com/traitsui/



What is TraitsUI? When TraitsUI?

- 1. TraitsUI is a simple GUI builder that works with Traits classes.
- 2. configure_traits() automatically builds a UI, and launches the GUI event loop to allow interactions.
- 3. But customized views can be built, by building a View object which contains Items, optionally combined inside Groups, and returning it by the traits view() method.
- 4. More controls are offered via the Item's attributes such as its editor, label, show_label, width, height, ...
- 5. Under the covers, it defaults to Qt as the backend (via PyQt or Pyside) to do the UI painting and user interaction, though it can use Wx and other backends and exposes a simple API, which is sufficient for most R&D tools. Backend, and wrapper are controlled by the ETS TOOLKIT and QT API env variable.



Controlling the view content

```
import os
from traits.api import Button, Directory, \
   HasStrictTraits, Int, List, Str
from traitsui.api import Item, View
class MFIFileRepository(HasStricTraits):
   def traits view(self):
      view = View(
         Item("name"),
         Item("url")
         Item("exp list"),
      return view
```



Add actions to the GUI

```
from traits.api import Button, Directory, HasStrictTraits,\
   Int, List, Str
class MFIFileRepository(HasStrictTraits):
   num exp = Int
   scan button = Button("scan!")
   def traits view(self):
      view = View(
         Item("name"),
         Item("url")
         Item("exp list"),
         Item("scan button")
      return view
   def scan button fired(self):
      self.scan()
>>> repo = MFIFileRepository(url=".")
>>> repo.configure traits()
```



Control the view layout with TraitsUI

```
import os
from traits.api import Button, Directory, HasStrictTraits, Int, List, Str
from traitsui.api import HGroup, Item, VGroup, View
class MFIFileRepository(HasStricTraits):
  def traits view(self):
      view = View(
         VGroup (
            HGroup (
               Item("name"),
               Item("url")
            VGroup (
               Item("exp list"),
               Item("scan button")
            ),
         title= "MFI Repository manager"
      return view
```



Tabbed view, Spring and Item attributes

```
import os
from traits.api import Button, Directory, HasStricTraits, Int, List, Str
from traitsui.api import HGroup, Item, Spring, Tabbed, VGroup, View
class MFIFileRepository(HasStricTraits):
  def traits view(self):
      view = View(
         Tabbed (
            HGroup (
               Item("name", width=300),
               Spring(),
               Item("url", label="Repo URL")
            ),
            VGroup (
               Item("exp list", style="readonly"),
               Item("scan button", show label=False)
            ),
         ),
         title="MFI Repository manager"
```

return view



Static text, visibility controls, View attrs

```
import os
from traits.api import Button, Directory, HasStricTraits, Int, List, Str
from traitsui.api import HGroup, Item, Label, Spring, Tabbed, VGroup, View
class MFIFileRepository(HasStricTraits):
   def traits view(self):
      view = View(
         Tabbed (
            HGroup (
               Item("name", width=300),
               Spring(),
               Item("url", label="Repo URL")
            ),
            VGroup (
               HGroup(Spring(), Label("No experiment found!", Spring(),
                      visible when="len(exp list)==0"))
               Item("exp list", style="readonly"),
               Item("scan button", show label=False)
            ),
         ),
         title="MFI Repository manager",
         resizable=True, width=600, height=900
      return view
```

Adding an icon

return view

```
import os
from traits.api import Button, Directory, HasStricTraits, Int, List, Str
from traitsui.api import HGroup, Item, Label, Spring, Tabbed, VGroup, View
from pyface.image resource import ImageResource
class MFIFileRepository(HasStricTraits):
   def traits view(self):
      view = View(
         Tabbed(
                                                          Rule: Icon file needs to be in a
            HGroup (
                                                          folder called images next to
               Item("name", width=300),
                                                          where the ImageResource
               Spring(),
                                                          instance is created.
               Item("url", label="Repo URL")
            ),
            VGroup (
               HGroup(Spring(), Label("No experiment found!", Spring(),
                      visible when="len(exp list)==0"))
               Item("exp list", style="readonly"),
               Item("scan button", show label=False)
            ),
         ),
         title="MFI Repository manager", icon=ImageResource("ftv icon.png"),
         resizable=True, width=600, height=900
```

Valuable attributes to explore

- Item class:
 - editor, style: control which widget is used label, show_label, tooltip: control the label (if any) and tooltip width, height: control the size of the widget visible_when, enabled_when: allow dynamic views with widgets appearing or being controllable based on boolean expressions.
- 2. Group class attributes are same as Item except editor and: show border: for drawing the group as subpanel
- View class:
 - width, height, resizable: control the size of the window title, icon: title of the window handler, keybindings: control the behavior of the view scrollable: whether to force the container to expand or make the panel scrollable.
 - buttons: list of buttons for the master view (OK, Cancel, ...)



MVC pattern: separating model and view

Anything that relates to storing and transforming information remains in the model class. Anything that relates to displaying information, and transforming it is moved to a separate View class.

QUIZ: In the class below, what is part of the model? What is part of the view?

```
class MFIFileRepository(HasStricTraits):
  name = Str
  url = Directory
  exp list = List
   scanned = Bool
  num exp = Int
   scan button = Button("scan!")
  def scan button fired(self):
      self.scan()
  def scan(self):
  def export(self):
  def traits view(self):
```



The Model:

```
import os
from traits.api import Bool, Directory, HasStricTraits, \
   Int, List, Str
class MFIFileRepository(HasStricTraits):
   name = Str
   url = Directory
   exp list = List
   scanned = Bool
   num exp = Int
   def scan(self):
   def export(self):
```

The View

```
from traits.api import Button, Instance
from traitsui.api import Item, ModelView, View
class MFIFileRepositoryView(ModelView):
   model = Instance(MFIFileRepository)
   scan button = Button("scan!")
                                             >>> model = MFIFileRepository(url="path")
                                             >>> view = MFIFileRepositoryView(model=model)
                                             >>> view.configure traits()
   def traits view(self):
      view = View(
         Item("model.name"),
         Item("model.url", label="Repo URL"),
         Item("model.exp list", style="readonly"),
         Item("scan button", show label=False),
         title= "MFI Repository manager",
         resizable=True
      return view
    def scan button fired(self):
      self.model.scan()
```

Launching pop up views

```
from traits.api import Button, HasStrictTraits, Instance
from traitsui.api import Item, ModelView, OKCancelButtons, View
class MFIFileRepositoryView(ModelView):
   model = Instance(MFIFileRepository)
   scan button = Button("scan!")
                                               As opposed to configure traits, edit traits
                                               should be used when wanting to open a new window
                                               when the GUI event loop is already running.
    def scan button fired(self):
      popup = Popup()
      ui = popup.edit traits(kind="livemodal")
      if ui result:
          self.model.scan(fast=popup.fast scan)
                                                       The kind attribute controls the behavior of
                                                       the new window: modal means that it is
                                                       blocking. live means that no object copy
class Popup(HasStrictTraits):
                                                       is done.
    fast scan = Bool
    view = View(Item("fast scan"), buttons=OKCancelButtons)
```



Exercise: how to improve the popup UI to provide more guidance to the user?



Launching pop up views

```
from traits.api import Button, HasStrictTraits, Instance
from traitsui.api import Item, ModelView, OKCancelButtons, View
class MFIFileRepositoryView(ModelView):
   model = Instance(MFIFileRepository)
   scan button = Button("scan!")
    def scan button fired(self):
     popup = Popup()
     ui = popup.edit traits(kind="livemodal")
      if ui.result:
         self.model.scan(fast=popup.fast scan)
class Popup(HasStrictTraits):
    fast scan = Bool
   view = View(Item("fast scan", label="Fast scan?"),
                buttons=OKCancelButtons,
                title="Select scan type")
```



Advanced TraitsUI



Nesting views with the InstanceEditor

A key to scalable applications is the ability to build views from view components (or models from other models). Embedding views inside views can be done by building multiple HasTraits classes, each with their own views, then compose them in a top level view.

```
class MFIApp(HasStrictTraits)
   repository = Instance(MFIFileRepositoryView)
  view = View(
       Item("repository", editor=InstanceEditor(), style="custom"),
       title="MFI App"
class MFIFileRepositoryView(ModelView):
  model = ...
   launch button = ...
   def traits view(self):
      return View(
         Item("model", ...), Item("launch button", ...)
```



Tabular data: so many editors...

Tabular data is so common in science that TraitsUI offers many options to display data in a table. Here is a (semi-)complete list:

- ArrayEditor (default for an Array trait)
- DataFrameEditor
- TableEditor
- TabularEditor

The first 2 editors are designed to offer a quick (automatic) way to display a NumPy array or a Pandas' DataFrame.

The last 2 editors are designed to offer a flexible way to display data in a tabular form even when the data is stored in non-tabular objects such as a list of python objects. That flexibility is enabled by having an Adapter between the model and the editor to do the translation.



ArrayEditor & DataframeEditor

```
from traits.api import Array, Instance
from traitsui.api import ArrayEditor, Item, View
from traitsui.ui editors.data frame editor import DataFrameEditor
class Test(HasStrictTraits):
   raw data = Array
   df = Instance(DataFrame)
   def traits view(self):
      editor kw = dict(show index=True, columns=[...],
                       fonts=..., formats=...)
      data editor = DataFrameEditor(selected row="selected idx",
                                    multi select=True, **editor kw)
      return View(
         Item("raw data", editor=ArrayEditor(), label="numpy array"),
         Item("df", editor=data editor, label="Pandas DF"),
```



Custom table with a TabularEditor

from traits.api import Button, Instance from traitsui.api import Action, Handler, Item, ModelView, OKButton, View



Custom table with a TableEditor

from traits.api import Button, Instance from traitsui.api import Action, Handler, Item, ModelView, OKButton, View



Menus and toolbars

It can be done in pure TraitsUI though I recommend to use the pyface framework if you need that.

```
from traits.api import Button, Instance
from traitsui.api import Action, Handler, Item, ModelView, OKButton, View
```



Intro to ETS: Chaco

https://docs.enthought.com/chaco/



What is Chaco? When use Chaco?

- 1. Chaco is a 2D plotting library designed to work with the rest of the ETS to embed plots into scientific desktop applications.
- 2. It is powerful, well-architected, designed to allow a wide variety of custom interactions. It is currently badly documented, and therefore hard to learn on your own. In that sense, it is distinct in its purpose from Matplotlib (static plots) or plotly (interactive web-based plots).
- 3. The core concepts when building a chaco plot are:
 - The ArrayPlotData designed to hold data, and watch for data changes.
 - The Plot and other plot containers which are designed to hold all the components of a plot.
 - The renderers which are representations of the data.
- 4. Chaco plots are a specialized type of an enable's Component, the underlaying 2D drawing library.

Chaco demos

Demos illustrates a wide array of tools and interactions to explore data (clone chaco from github.com, go to examples/demo/ folder):

- basic/scatter_inspector.py
- basic/image_inspector.py
- basic/cmap_scatter.py
- basic/contour cmap plot.py
- basic/inset plot.py
- xray_plot.py
- zoomed_plot/zoom_plot.py
- data labels.py
- advanced/spectrum.py

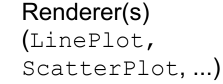
See demo.py for a way to browse many more demos...



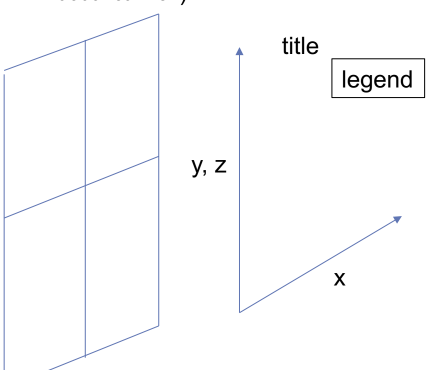
Chaco plot architecture

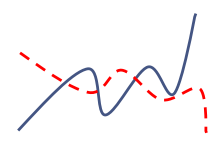
Containers Renderer

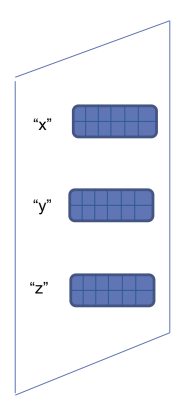
(HPlotContainer, container (Plot) VPlotContainer)













First plot

```
from numpy import array, linspace, sin, cos, pi
from chaco.api import ArrayPlotData, Plot
from enable.api import ComponentEditor
                                                             To run it:
                                                             app = SimpleApp()
class SimpleApp(HasStrictTraits):
                                                             app.configure traits()
   plot = Instance(Plot)
   view = View(Item("plot", editor=ComponentEditor()),
                title="Hello world", resizable=True)
    def plot default(self):
        x = linspace(0, 2*pi, 100)
        y = \sin(x)
        y2 = cos(x)
        array data = ArrayPlotData(time=x, data=y, data2=y2)
        plot = Plot(array data)
        plot.plot(("time", "data"))
        plot.plot(("time", "data2"))
        return plot
```

Controlling plot/renderer/item attributes

```
from numpy import array, linspace, sin, cos, pi
class SimpleApp(HasStrictTraits):
   plot = Instance(Plot)
   view = View(Item("plot", editor=ComponentEditor(), show label=False),
                title="Hello world", resizable=True)
    def plot default(self):
        plot.plot(("time", "data"), type="line", name="Sin")
       plot.plot(("time", "data2"), type="scatter", color="red",
                  name="Cos")
       plot.title = "Cool plot!"
       plot.legend.visible = True
        plot.x axis.title = "Time"
       plot.y axis.title = "Values"
       plot.padding left = 60
        return plot
```

Exercise: Explore the Plot class and its parents to review their attributes and the things that can be controlled.

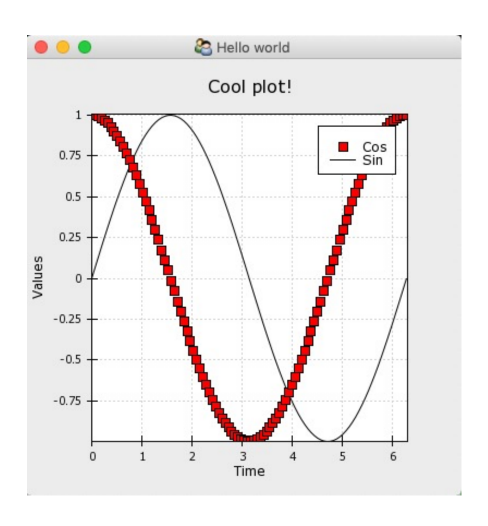


Adding simple tools

```
from chaco.tools.api import PanTool, ZoomTool
class SimpleApp(HasStrictTraits):
    def plot default(self):
       plot.plot(("time", "data"), type="line", name="Sin")
       plot.plot(("time", "data2"), type="scatter", name="Cos")
       pan tool = PanTool(component=plot)
        zoom tool = ZoomTool(component=plot)
       plot.tools.append(pan tool)
       plot.tools.append(zoom tool)
        return plot
```



Adding simple tools





2 plots, side by side

```
from numpy import array, linspace, sin, cos, pi
from chaco.api import ..., HPlotContainer
class SimpleApp(HasStrictTraits):
   plot = Instance(HPlotContainer)
   view = View(Item("plot", editor=ComponentEditor(), show label=False),
                title="Hello world", resizable=True)
   def plot default(self):
       plot = Plot(data)
       plot.plot(("time", "data"))
       plot2 = Plot(data)
       plot2.plot(("time", "data2))
        container = HPlotContainer()
        container.add(plot, plot2)
        return container
```



Synchronized plots

```
from numpy import array, linspace, sin, cos, pi
class SimpleApp(HasStrictTraits):
   plot = Instance(HPlotContainer)
   view = View(Item("plot", editor=ComponentEditor(), show label=False),
                title="Hello world", resizable=True)
   def plot default(self):
       plot = Plot(data)
       plot.plot(("time", "data"))
       plot2 = Plot(data)
       plot2.plot(("time", "data2))
       plot.range2d = plot2.range2d
        container = HPlotContainer()
        container.add(plot, plot2)
        return container
```



Controlling the plot from UI

Info: the ArrayPlotData has a set_data() method to set a plotted dimension to a new array.

Exercise: Modify the current example to add a drop down widget to control whether to plot the sin or cos of the x values.

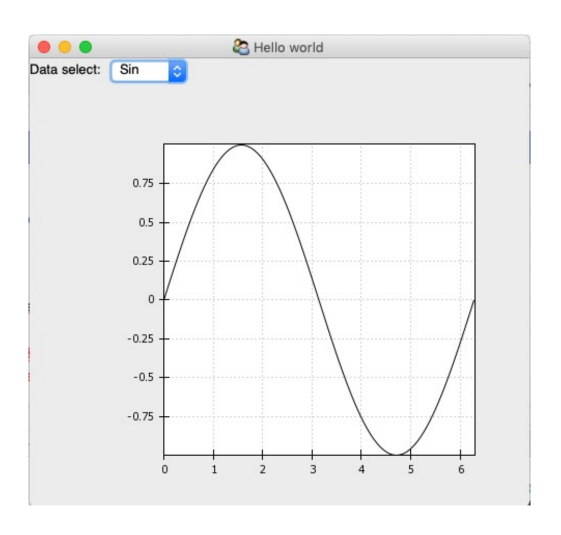


Controlling the plot from UI

```
class SimpleApp(HasStrictTraits):
    data select = Enum(["Sin", "Cos"])
    data = Instance(ArrayPlotData)
   view = View(
        Item("data select"),
        Item("plot", editor=ComponentEditor(), show label=False),
        title="Hello world", resizable=True
    def plot default(self):
        x = linspace(0, 2*pi, 100)
        y = \sin(x)
        self.data = ArrayPlotData(time=x, data=y)
        plot = Plot(self.data)
        plot.plot(("time", "data"), type="line")
        return plot
    def data select changed(self):
        x = linspace(0, 2*pi, 100)
        y = sin(x) if self.data select == "Sin" else cos(x)
        self.data.set data("data", y)
```



Controlling the plot from UI





Interactive plots: Chaco tools



Advanced ETS



ETS advanced functionalities

- What happened to the "C" in MVC? Controllers, custom buttons and key bindings.
- Interfaces and Adaptation patterns with Traits
- pyface's Task framework for scalable GUI applications
- Customizing GUIs beyond TraitsUI's capabilities



TraitsUl's Controller: custom button

```
from traits.api import Button, Instance
from traitsui.api import Action, Handler, Item, ModelView, OKButton, View
export button = Action(name='Export', action="do export")
class MFIFileRepositoryView(ModelView):
   def traits view(self):
     view = View(
         buttons=[OKButton, export button]
         handler=MFIFileRepositoryHandler()
      return view
class MFIFileRepositoryHandler(Handler):
   def do export(self, info):
      model = info.object.model
      model.to preference file()
```

Required signature for any handler method, info is a UIInfo object with a handle on the view object (called object) and the UI panel (called ui).



The Controller: key bindings

```
from traits.api import Button, Instance
from traitsui.api import Action, Handler, Item, ModelView, OKButton, View
export button = Action(name='Export', action="do export")
class MFIFileRepositoryView(ModelView):
   def traits view(self):
      view = View(
         buttons=[OKButton, export button]
         key bindings=[KeyBinding(binding1='Ctrl-Right',
                                  description='Super cool binding',
                                  method name='do export')]
         handler=MFIFileRepositoryHandler()
      return view
class MFIFileRepositoryHandler(Handler):
   def do export(self, info):
```

Advanced Traits



Traits' adaptation

Adaptation is one of the most famous design pattern. It involves 3 types of objects:

- 1. Interfaces
- 2. Adapters
- 3. Objects (classes) that need to be adapted to an interface



Advanced ETS: pyface

https://docs.enthought.com/pyface/



What is pyface?

- pyface can globally be thought as a trait-ed version of pyside/pyqt. TraitsUI uses it to build views that are toolkit agnostic. It's also a grab bag of useful application building tools.
- pyface is badly documented @ and certain parts are deprecated (workbench for example).
- Valuable components of pyface for app development:
 - Quick native dialogs (error, warning, information, confirm, ...)
 - 2. The task framework for mid-size application building
 - Timer class for timed events (streaming data or updating UI in general)
 - General GUI objects like clipboard, splash screen, about dialogs,

pyface's dialogs

Good to know about the following dialogs to avoid having to use custom TraitsUI tools for these standard use cases. Refer to pyface documentation to learn more about these.

Informative dialogs:

- error(parent, msg, title="Error")
- warning(parent, msg, title="Warning")
- information(parent, msq, title="Info")

Usage:

error(None, "blah blah")

will automatically launch the dialog in modal way. (The parent of these dialogs can just be set to None.)

Basic question dialogs:

- confirm()
- . . .

Native file dialogs:

- FileDialog()
- DirectoryDialog()

Usage:

from pyface.api import confirm, YES, NO
response = confirm(None, "blah blah")
if response == YES:

Usage:

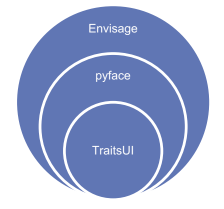
https://docs.enthought.com/pyface/

ETS's application frameworks

ETS provides 3 frameworks to build applications:

- 1. Pure TraitsUI: 1 master view, exposing menus and tools and built from one or more subviews (using the InstanceEditor). Recommended for very small applications, described in TraitsUI section before.
- 2. Pyface's TaskApplication adds multiple layers to the framework: embeds TraitsUI view elements in layers handling layout, menus, windowing system, event loop management, resource management. Recommended for **mid-size** applications, described in next few slides.
- 3. ETS' envisage adds a plugin system around all this (and its own Application object) to embed tasks into plugins reusable across applications. Envisage contains ready-to-use plugins for a few standard features. Recommended for **very large** applications, described in the envisage documentation: https://docs.enthought.com/envisage/.

Good news: each layer embeds the previous one. So an application can grow from tiny to enormous, and most of the code is unchanged: it just gets embedded more:

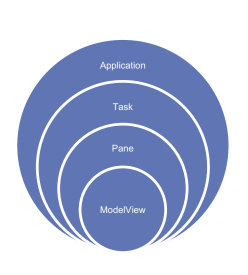


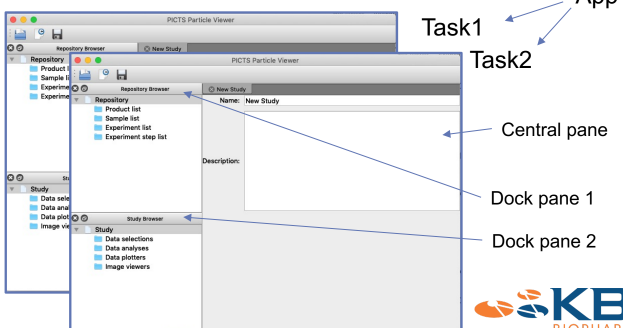


pyface's Task application framework

This framework is used by many applications developed at KBI. It provides 4 layers of ownership and application development:

- 1. Application layer: only 1 instance, responsible for launching the GUI event loop, creating windows, initializing and cleaning up global resources (pyface.TaskGuiApplication).
- 2. Task: own a single window, responsible for building window (made of multiple TaskPane), creating all the menu and toolbar entries (pyface.tasks.task.Task), and cross pane communication.
- 3. Pane layer: pane object to be moved around in the Task, or shown/hidden, made of TraitsUI views (pyface.tasks.task pane.TaskPane).
- 4. UI components (traitsUI): where the UI components are actually built.



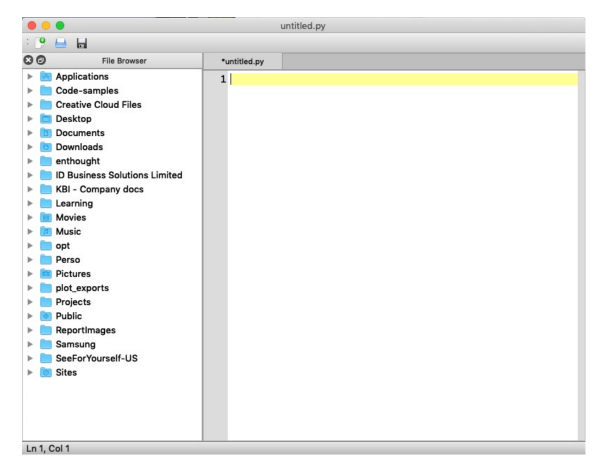


pyface's Task application example

Just like any other ETS project, pyface's contains a lot of examples in its examples folder, in particular a full fledge Task application example:

https://github.com/enthought/pyface/blob/master/examples/application/python_editor_ap

plication.py





pyface's task objects: APIs to know about

Understanding how to use this framework means understanding how to leverage the API for the 3 layers involved in the framework. The main methods and attributes to understand are the following.

Application's interface:

```
• start()
```

- create task window()
- close()
- tasks created
- active task

Task's interface:

- create central pane()
- create dock panes()
- *edit_object_in_central_pane()
- prepare destroy()
- menu bar, tool bars
- status bar
- window (for e.g. to control the window's name)

Pane's interface:

traits view()



Advanced ETS: fancier tools w/ Traits & TraitsUI



Traits(UI): going beyond defaults

Like any good tool in python, Traits/TraitsUI's classes offer customization through setting non-default values for (optional) attributes. This allows to customize tools beyond the defaults. For e.g., let's look at a basic tool like:

```
class SimpleTool(HasStrictTraits):
    text = Str
    view = View(Item("text"))
```

Implicitely, the view uses the default text editor in its "simple" form. That's equivalent to:

Going beyond the default values means doing any of the following:

- 1. using a more precise (subclass) Trait,
- 2. setting some optional attributes of the Trait to control its (supported) values,
- 3. trying the "custom" style for the default editor to see what widget is used there,
- 4. setting some optional attributes of the TraitsUI editor to control its rendering,
- 5. trying a different editor explicitely.

Using a more precise Trait

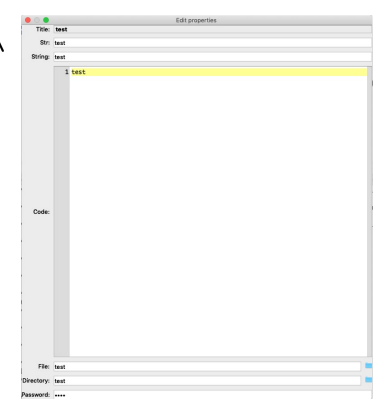
An easy way to have a more precise editor would be to use a different Trait class. For example, File or Directory subclass from Str and have different default editors (respectively FileEditor and DirectoryEditor):

To know all available trait types, you can look at the content of traits.trait_types using IPython:

Using a more precise Trait

For e.g., the following Trait types all use a different editor/widget even though they all store a string:

```
from traits.api import HasStrictTraits, \
  Code, Directory, File, Password, \
   Str, String, Title
class SimpleTool(HasStrictTraits):
   str = Str("test")
   code = Code("test")
  password = Password("test")
   file = File("test")
  directory = Directory("test")
   string = String("test")
   title = Title("test")
  view = View(
      "title", "str", "string", "code",
      "file", "directory", "password"
```





Optional Trait attributes

Another way to control behavior is to set optional attributes on the Trait used. For example, when using a Range trait, jumping (using a smart code editor) to the definition of that class provides quick access to the list of attributes that can be

set:

```
class Range(BaseRange):

""" Defines a trait whose numeric value must be in a specified range using

a C-level fast validator.

"""

def init_fast_validator(self, *args):

""" Set up the C-level fast validator.

"""

self.fast_validate = args
```

There are no attributes directly on that class, but jumping to its base class BaseRange provides options to refine control by passing keyword args to the

constructor:



Advanced ETS: fancier UIs beyond TraitsUI



TraitsUI is limited: accessing the toolkit

TraitsUI is super simple to get started. It also abstracts away differences between wx and qt and their respective wrappers to provide that simple API. BUT:

- It does not offer pixel level controls over Uls. Other than regular spacing between items using Spring, there isn't almost anything.
- TraitsUI exposes a limited subset of the attributes/controls that Qt/Wx widgets have.

To go beyond TraitsUI capabilities, you can:

- 1. Access and modify the underlying Qt/Wx widget using a View's handler/controller.
- 2. Use qt_binder to mix and match TraitsUI Items and qt objects bound to Traits.

Both of these approaches provide access to the full scope of the underlying toolkit.

Accessing the toolkit with a handler

Building the view doesn't provide access to the underlying toolkit widgets. That's because all Items' editors are really editor factories. The toolkit's widget (control) is created from the Editor using the factory pattern. But once the view is up, the actual widgets get created, and can be accessed, for example in the view's handler's init() method. For e.g., a Qt UI's style sheet can be used to control color, font, or padding, by adding a call to the setStyleSheet method of a QtWidget:



Advanced ETS: Mayavi

https://docs.enthought.com/mayavi/



Mayavi demos

Demos illustrates a wide array of tools and interactions to explore data (clone mayavi from github.com, go to examples / folder):

- mayavi/advanced_visualization/mlab_3D_to_2D.py
- mayavi/advanced_visualization/polydata.py



Resources:

- KBI Python users group on Microsoft Teams. Contact <u>irocher@kbibiopharma.com</u> to join, ask question, read news, ...
- Enthought Tool Suite documentation:
 - https://docs.enthought.com/ets/
 - https://docs.enthought.com/traits/
 - https://docs.enthought.com/traitsui/
 - https://docs.enthought.com/chaco/
 - https://qt-binder.readthedocs.io/en/latest/
 - •
- Enthought Deployment Manager (EDM):
 https://www.enthought.com/product/enthought-deployment-manager/

