



In [68]: from yt.imods import *

NotImplementedError Traceback (most recent call last)

/home/gvn22/local/lib/python2.7/site-packages/yt-2.7dev-py2.7-linux-x86_64.egg/EGG-
INFO/scripts/iyt in <module>()

---> 1 from yt.imods import *

/home/gvn22/local/lib/python2.7/site-packages/yt-2.7dev-py2.7-linux-x86_64.egg/yt/imods.py

in <module>()

10 inst = InteractiveShell.instance()

11 ip = inst.get_ipython()

---> 12 ip.enable_pylab("inline", import_all=False)

13

14 from yt.config import ytcfg

/home/gvn22/local/lib/python2.7/site-packages/IPython/core/interactiveshell.pyc in

enable_pylab(self, gui, import_all, welcome_message)

2924 from IPython.core.pylabtools import import_pylab

2925

-> 2926 gui, backend = self.enable_matplotlib(gui)

2927

2928 # We want to prevent the loading of pylab to pollute the user's

/home/gvn22/local/lib/python2.7/site-packages/IPython/core/interactiveshell.pyc in

enable_matplotlib(self, gui)

2890 # Now we must activate the gui pylab wants to use, and fix %run to take

2891 # plot updates into account

-> 2892 self.enable_gui(gui)

2893 self.magics_manager.registry['ExecutionMagics'].default_runner = \

2894 pt.mpl_runner(self.safe_execfile)

/home/gvn22/local/lib/python2.7/site-packages/IPython/core/interactiveshell.pyc in

enable_gui(self, gui)

2849

2850 def enable_gui(self, gui=None):

-> 2851 raise NotImplementedError('Implement enable_gui in a subclass')

2852

2853 def enable_matplotlib(self, gui=None):

NotImplementedError: Implement enable_gui in a subclass