Visualizing FLASH with yt

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Anthony Scopatz - The FLASH Center
scopatz@flash.uchicago.edu
Make *easy, reproducible, publication-quality* figures.
Context

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We are going to need a bigger boat...
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• Thus we can replace yt's plotting functionality with something easier and more empowering to the user.

• (cough matplotlib)
In a separate effort to provide a FLASH workflow management tool, we have Python package which lives in the source. This is a natural place for the new visualization tools to live.

Install via:

```
$ cd flash4/tools/
$ python setup.py install --user
```

Documentation is available on our website.
In the `flash` namespace we now have access to the `output` module which contains several functions which return raw data that is suitable for plotting:

```python
from flash.output import *

lineout(p1, p2, field, pf, **kwargs)
shock_on_lineout(p1, p2, field, pf, threshold=1e-06, min_threshold=1e-36, **kwargs)
slice(axis, coord, field, pf, bounds=None, resolution=600, method='nearest', **kwargs)
slice_gradient(axis, coord, field, pf, bounds=None, resolution=600, method='nearest', **kwargs)
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Projections could be easily added.
A Quick Example

In a terminal, run:

```
$ ./setup -auto Sedov; cd object/
$ make -j 20
$ mpirun -n 20
```

Then in Python, run:

```python
from flash import output
import matplotlib.pyplot as plt
x, y, z = output.slice(2, 0.0, 'dens', '<path to chk>')
plt.imshow(z)
```
A Quick Example

You should see something like:
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• Under the covers, yt has file handlers called plotfiles (pf) which live in plot collections (pc).

• On the pf live Hierarchy objects (aliased h) which provide a common interface for common operations (ray, slice, projection, etc) for all supported file type.

• These operations follow a pattern whereby they return special mappings keyed by fields (dens, etc). For flash, pf.h.slice() will return an amr_slice[field].
What is yt doing?

If this wasn't confusing enough, these mapping are *lazily evaluated*. The fields don't necessarily exist until you ask for them:

```python
In [7]: amr_slice.fields
Out[7]: ['dens', 'px', 'py', 'pz', 'pdx', 'pdy', 'pdz', 'x', 'y', 'z']

In [8]: amr_slice['targ']
Out[8]: array([ 0.47239542,  0.47150037,  0.4828257 , ...,  0.        ,
           0.        ,  0.        ])

In [9]: amr_slice.fields
Out[9]: ['dens', 'px', 'py', 'pz', 'pdx', 'pdy', 'pdz', 'x', 'y', 'z', 'targ']
```
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• Moreover, it is faster than pure yt because it caches the special hierarchy mappings to prevent excessive re-reads (ie changing the resolution will only read in all the slice data the first time).
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output.ray_cache
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```
from yt.data_objects.field_info_container import add_field

# register electron density field
def _edens(field, data):
    return data['ye'] * data['dens'] * data['sumy'] * 6.022E23

add_field ('edens', function=_edens, take_log=True)

# use this field with output functions
x, y, z = output.slice(2, 0.0, 'edens', "<path to chk>")
```
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Summary

• The yt back end is great and gets us 90% of the way there. However, its front end visualization is a little too crippled for daily use.

• Using matplotlib instead gives us the perfect combination of data model and view.

• Some convenience functions which glue these two together have already been written. More can be added and already have a place to live!
Questions

Image source: http://www.fotopedia.com/items/flickr-2200500024