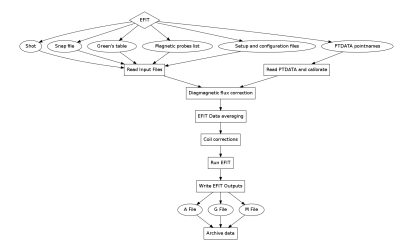
This file uses <u>markdown</u> light weight markup language. A good <u>reference</u> explains the basics. This file may be converted to html with

```
markdown2 api_doc.md > api_doc.html
```

Here is an example workflow image generated with ![a nice DAG image](./workflow.png "Example workflow") {: .scenter}



The syntax, ![a nice DAG image](./workflow.png "Example workflow"){: .scenter} is a looks a bit complicated, but is just the optional text only view, the image and mouse over text and style. We could just use (./workflow.png) if we didnt want to style it.

This image is provided by the webserver and can be retrieved with

GET <web_server>/graph/<work_uid>/png

or explicitly:

curl -k --cert ../MPO\ Demo\ User.pem https://mpo.gat.com/mpo/graph/<work uid>/png > workflow.png

Some support routes are

- workflow
- dataobject
- activity

This html file was generated with python md_css_generator.py example.md mpo_doc.css example.html and requires markdown to be installed: pip install markdown.