
Fusion Data Framework Documentation

Release 0.0.0

John Schmitt, David R. Smith, Kevin Tritz, Howard Yuh

October 06, 2015

CONTENTS

1	About FDF	1
2	User Guide	2
3	Developer Guide	3
4	Usage Examples	5
5	Package Reference	6
5.1	Module factory.py	6
5.2	Class Machine	6
5.3	Class Shot	7
5.4	Class Logbook	7
5.5	Module fdf_signal.py	7
5.6	Class Signal	7
5.7	Module fdf_globals.py	7
6	License	8
7	Indices and tables	9
	Python Module Index	10
	Index	11

ABOUT FDF

Fusion Data Framework (FDF) is a data access, management, and visualization framework for magnetic fusion experiments.

Code repository: <https://github.com/Fusion-Data-Framework/fdf>

[HTML Documentation](#) or [PDF Documentation](#)

Submit bugs or feature requests: <https://github.com/Fusion-Data-Framework/fdf/issues>

Created by:

- John Schmitt, Princeton Plasma Physics Lab
- David R. Smith, U. Wisconsin-Madison
- Kevin Tritz, The Johns Hopkins U.
- Howard Yuh, Nova Photonics

To contribute to the FDF project, please contact John, David, Kevin, or Howard.

USER GUIDE

This guide is for people who want to use FDF on the PPPL Linux cluster. If you wish to contribute to the FDF code repository (<https://github.com/Fusion-Data-Framework/fdf>), see the developer guide.

HTML documentation is also available: <http://fusion-data-framework.github.io/fdf/>

To use FDF on the PPPL Linux cluster (portal.pppl.gov), load the module `nstx/fdf` (you may need to unload other `nstx` modules):

```
[sunfire06:~] % module load nstx/fdf

[sunfire06:~] % module list
Currently Loaded Modulefiles:
1) torque/2.5.2          5) idl/8.2              9) java/v1.6
2) moab/5.4.0           6) nstx/treedefs       10) nstx/mdsplus5
3) ppplcluster/1.1      7) nstx/epics          11) nstx/fdf
4) freetds/0.91         8) nstx/idldirs
```

Verify that `python` points to `/p/fdf/anaconda/bin/python`:

```
[sunfire06:~] % which python
/p/fdf/anaconda/bin/python
```

If `python` does not point to `/p/fdf/anaconda/bin/python`, then `PATH` contains to a different python distribution. In this case, you need to modify `PATH` so `/p/fdf/anaconda/bin` is the first python distribution in `PATH`.

Finally, you can launch `python` and import the FDF package:

```
[sunfire06:~] % python
Python 2.7.10 |Anaconda 2.3.0 (64-bit)| (default, Sep 15 2015, 14:50:01)
[GCC 4.4.7 20120313 (Red Hat 4.4.7-1)] on linux2
Type "help", "copyright", "credits" or "license" for more information.
Anaconda is brought to you by Continuum Analytics.
Please check out: http://continuum.io/thanks and https://anaconda.org
>>> import fdf
>>>
```

DEVELOPER GUIDE

This guide is for people who want to contribute to the FDF code repository. If you simply want to use FDF on the PPPL Linux cluster, see the user guide.

The FDF code repository is hosted on GitHub: <https://github.com/Fusion-Data-Framework/fdf>

To participate in the FDF project as a developer, you must create a GitHub account. On the PPPL Linux cluster, we use Git for collaborative development, version control, and communicating with GitHub.

Configure Git

On the portal cluster at PPPL (portal.pppl.gov), load the module git/1.8.0.2:

```
[sunfire08:~] % module avail git
----- /usr/pppl/Modules/modulefiles -----
git/1.7.4.1(default)      git/1.8.0.2      git/2.4.2

[sunfire08:~] % module load git/1.8.0.2

[sunfire08:~] % module list
Currently Loaded Modulefiles:
1) torque/2.5.2          3) ppplcluster/1.1
2) moab/5.4.0           4) git/1.8.0.2
```

On portalr6, the Red Hat 6 cluster at PPPL, use git/2.4.2. You may want to add the module load command to your shell start-up files: `.cshrc` for `csh/tcsh` or `.bash_profile` for `bash`.

Next, you must configure Git with your name and email (the same email associated with your GitHub account):

```
[sunfire08:~] % git config --global user.name "John Doe"
[sunfire08:~] % git config --global user.email "JohnDoe@email.com"
```

Also, we recommend setting an editor (e.g. `vi`, `emacs`, `nedit`) for Git comments:

```
[sunfire08:~] % git config --global core.editor nedit
```

You can inspect your Git configuration in the file `~/.gitconfig`. For more information about Git configuration, see <https://help.github.com/articles/set-up-git/> or <https://git-scm.com/book/en/v2/Getting-Started-First-Time-Git-Setup>

Clone the FDF repository

Git clones repositories into a new directory in your current directory. Now you can clone the FDF repository located at <https://github.com/Fusion-Data-Framework/fdf.git> to your local directory (you may need to enter your GitHub username and password):

```
[sunfire08:~] % ls -d fdf
ls: fdf: No such file or directory

[sunfire08:~] % git clone https://github.com/Fusion-Data-Framework/fdf.git
Cloning into 'fdf'...
remote: Counting objects: 619, done.
remote: Total 619 (delta 0), reused 0 (delta 0), pack-reused 619
Receiving objects: 100% (619/619), 783.01 KiB, done.
Resolving deltas: 100% (279/279), done.

[sunfire08:~] % ls -d fdf
fdf/
```

The URL for cloning can be found in the right column of the FDF repository page: <https://github.com/Fusion-Data-Framework/fdf>.

The cloning example above uses the HTTPS method, but cloning via SSH is also feasible: <https://help.github.com/articles/set-up-git/#next-steps-authenticating-with-github-from-git>

Finally, add your new fdf directory to the PYTHONPATH environment variable (you may want to add this action to your shell start-up files: .cshrc for csh/tcsh or .bash_profile bash):

```
[sunfire08:~] % setenv PYTHONPATH ${HOME}/fdf:$PYTHONPATH
[sunfire08:~] % echo $PYTHONPATH
/u/drsmith/fdf:<other directories>
```

In bash, use the export command to set PYTHONPATH.

USAGE EXAMPLES

PACKAGE REFERENCE

5.1 Module factory.py

Root module for the FDF package.

Classes

- Machine - root class for the FDF package
- Shot - shot container class
- Logbook - logbook connection class
- Container - diagnostic container class
- Node - mdsplus signal node class
- FdfError - error class for FDF package

Usage:

```
>>> import fdf
>>> nstx = fdf.Machine('nstx')
>>> nstx.s140000.logbook()
>>> nstx.addshots(xp=1048)
>>> nstx.s140000.mpts.plot()
```

5.2 Class Machine

class factory.**Machine** (*name='nstx', shotlist=[], xp=[], date=[]*)

Factory root class that contains shot objects and MDS access methods.

Basic class initialization is performed as follows: >>>nstx = Machine(name='nstx')

the Machine class contains a model shot object: nstx.s0

shot data can be accessed directly through the Machine class: >>> nstx.s141398 >>> nstx.s141399

alternatively, a list of shot #'s may be provided during initialization: >>>nstx = Machine(name='nstx', shotlist=[141398, 141399])

or added later using the addshot method: >>>nstx.addshot([141398, 141399])

5.3 Class Shot

```
class factory.Shot (shot, root=None, parent=None)
```

5.4 Class Logbook

```
class factory.Logbook (name='nstx', root=None)
```

5.5 Module fdf_signal.py

fdf-signals.py - module containing Signal class

Classes

- Signal - signal class for data objects

Created on Tue Jun 23 2015

@author: hyuh

5.6 Class Signal

```
class fdf_signal.Signal (**kwargs)
    sig=fdf.Signal(signal_ndarray, units='m/s', axes=['radius','time'], axes_values=[ax1_1Darray,
    ax2_1Darray], axes_units=['s','cm'])

    e.g.:    mds.Signal(np.arange((20*10)).reshape((10,20)), units='keV', axes=['radius','time'],
    axes_values=[100+np.arange(10)*5, np.arange(20)*0.1], axes_units=['s','cm'])

    or an empty signal: s=mds.Signal() default axes order=[time, space] sig=fdf.Signal(units='m/s',
    axes=['radius','time'], axes_values=[radiusSignal, timeSignal])
```

5.7 Module fdf_globals.py

fdf_globals.py contains package-level constants

Created on Thu Jun 18 11:18:16 2015

@author: ktritz

LICENSE

The MIT License (MIT)

Copyright (c) 2015 David R. Smith, Kevin Tritz, Howard Yuh

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the “Software”), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED “AS IS”, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

INDICES AND TABLES

- `genindex`
- `modindex`
- `search`

PYTHON MODULE INDEX

f

factory, 6
fdf_globals, 7
fdf_signal, 7

F

factory (module), [6](#)

fdf_globals (module), [7](#)

fdf_signal (module), [7](#)

L

Logbook (class in factory), [7](#)

M

Machine (class in factory), [6](#)

S

Shot (class in factory), [7](#)

Signal (class in fdf_signal), [7](#)