https://www.wiki.terascale.de/index.php/Unfolding_Framework_Project

- Everybody can write there...
 - ... if logged in with an account.
 - Create your account via "Personal Tools" ⇒"Login/create account"
- Still a single page for dumping information...
- Volunteers to fill the "Literature" section?

Code Repository

Subversion

- Created package "unfolding" on DESY subversion folder: https://svnsrv.desy.de/
- View via
 - websvn: https://svnsrv.desy.de/websvn/wsvn/General.unfolding
 - viewvc: https://svnsrv.desy.de/viewvc/unfolding/
- Checkout:
 - Read only:

svn co https://svnsrv.desy.de/public/unfolding

- Read/write with DESY account (Kerberos authentication): svn co https://svnsrv.desy.de/desy/unfolding
- Read/write for non-DESY (ask Thomas/me for an account): svn co https://svnsrv.desy.de/basic/unfolding
- Read/write with (Grid) certificates: not yet working for most (all?) platforms.
- This and more details will be on the Wiki soon.

Subversion

Code Organisation

- Remark: I am not yet a daily SVN user...
- Suggested directory structure
 - trunk: most recent working (?) version
 - tags/VXX-YY-ZZ: stable, released version (never changes)
 - branches: every developer can do his/her development here (needed once we have the first more or less stable "trunk"?)
- Within "trunk" (and thus all tags and branches): one subdirectory for each package/algorithm
 - RooUnfold
 - TRUEE
 - ...
- Start with RooUnfold, keeping CVS tag history.
 - Where to place it?
- Further Questions:
 - Algorithm specific test code within directory of algorithm?
 - Directory for general test code "parallel" to algorithms?

- To share test data, Ntuples, etc.
- DESY IT can provide 50 GB on afs.
 - Access rights for non-DESY not clear to me.
 - But world-wide writable will do...
- Anybody lacking afs access?
- Path will be announced once created.