## SPEC

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## 1 The Stepped Pressure Equilibrium Code

A PDF version of this manual is available: SPEC\_manual.pdf

- · Github pages
- Subroutine documentations
- SPEC on PPPL Theory Dept.
- MRxMHD website

## 2 Compilation hints for SPEC

In order to run SPEC, you need a copy of the HDF5 libraries installed which has both the Fortran interface and the parallel (MPI I/O) enabled.

## 2.1 Mac

In short:

- 1. download hdf5-1.10.5.tar.gz from https://www.hdfgroup.org/downloads/hdf5/source-code/
- 2. extract

```
tar xzf hdf5-1.10.5.tar.gz
```

1. cd into source folder

cd hdf5-1.10.5

1. make a build folder

mkdir build

1. cd into build folder

cd build

1. run cmake with options for parallel support and Fortran interface (parallel support and C++ interface are not compatible; so we have to disable the C++ interface)

```
cmake -DHDF5_BUILD_FORTRAN:BOOL=ON -DHDF5_ENABLE_PARALLEL:BOOL=ON -DHDF5_ \Longleftrightarrow BUILD_CPP_LIB:BOLL=OFF ..
```

1. actually build the HDF5 library

make

This should leave you with a file "hdf5-1.10.5.dmg" or similar, which you can install just as any other Mac application. During the build process of SPEC, you then only need to specify the HDF5 folder in the Makefile, which will likely be /Applications/HDF\_Group/HDF5/1.10.5.