

# Prepacked Setup

<http://www.cfa.harvard.edu/~mvogelsb/handson.tar.gz>

- contains: code, initial conditions, I/O reader, simple post-processing example
- requires: C, make, FFTW, GSL, HDF5, MPI, Python (Numpy, PyTables, ...)

## Content:

```
drwxr-xr-x 2 mark mark 4096 Jul 28 13:31 ICs
-rw-r-xr-- 1 mark mark 2451 Jul 28 13:31 param.txt
-rw-r--r-- 1 mark mark 13521 Jul 28 13:31 readsnapGadget2.py
drwxr-xr-x 3 mark mark 4096 Jul 28 13:31 code
-rw-r--r-- 1 mark mark 1085 Jul 28 13:31 plot_map.py
-rw-r--r-- 1 mark mark 43 Jul 28 13:31 scalefactors
-rwxr-xr-x 1 mark mark 185 Jul 28 13:31 jobbsub
-rwxr-xr-x 1 mark mark 606780 Jul 28 15:19 Gadget2
-rw-r--r-- 1 mark mark 2575 Jul 28 15:25 param.txt-usedvalues
drwxr-xr-x 2 mark mark 4096 Jul 28 15:46 output
```