

project/

COPYING

paper.tex

project

README.md

README-hacking.md

reproduce/

software/

config/

LOCAL.conf.in

versions.conf

checksums.conf

make/

basic.mk

high-level.mk

python.mk

shell/

configure.sh

bashrc.sh

bibtex/

fftw.tex

numpy.tex

gnuastro.tex

analysis/

config/

INPUTS.conf

param-1.conf

param-2a.conf

param-2b.conf

make/

top-prepare.mk

top-make.mk

initialize.mk

analysis1.mk

bash/

process-A.sh

python/

operation-B.py

fitting-plot.py

tex/

src/

references.tex

figure-1.tex

build/

Symbolic link to
 \LaTeX build directory.

tikz/

Symbolic link to TikZ
directory (figures built
by \LaTeX).

.local/

Symbolic link to project's software environment, e.g.,
Python or R, run '.local/bin/python' or '.local/bin/R'

.build/

Symbolic link to project's top-level build directory.
Enabling easy access to all of project's built components.

.git/

Full project temporal provenance (version controlled history) in Git.