

Code

stanford_synapticon.git

workspace

(Empty directory that is used by XDE to store development information.)

Installed

XDE

(The development environment used to build, compile, and flash XMOS applications that run on the somanet nodes. It also works pretty well for writing the master application)

FWUpdate-Client

(The application that comes with the somanet release that flashes locally compiled xmos binaries onto the nodes.)

XDE

(Application)

flash_xmos.sh

(The script used to flash code onto the nodes. You must edit the file path variables inside the script. It must be run from the XDE directory because it relies on the SetEnv which must be run from the same directory)

