24\_5\_2019

C:\Users\konst\Documents\spinnaker\SpiNNFrontEndCommon\c\_common\front\_end\_common\_lib\src

Methods:

data\_specification.c

data\_specification\_get\_data\_address line 28

data\_specification\_get\_region line 79

recording.c

recording\_record line 438

recording\_record\_and\_notify line 411

compute\_available\_space\_in\_channel line 186

\_recording\_write\_memory line 421

\_recording\_write line 211

recording\_finalise line 468

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\spin1\_api\spin1\_api.c

spin1\_memcpy line 1106

C:\Users\konst\Documents\spinnaker\spinn\_common\include\circular\_buffer.h

circular\_buffer\_add line 47

\_circular\_buffer\_not\_full line 31

C:\Users\konst\Documents\spinnaker\SpiNNFrontEndCommon\c\_common\front\_end\_common\_lib\src\simulation.c

simulation\_initialise line 267

recording\_initialize line 530

\_simulation\_control\_scp\_callback line 122

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\include

recording.h

spin1\_api.h

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\spin1\_api

methods:

spin1\_get\_chip\_id

spin1\_get\_core\_id

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\include\debug.h

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\include\assert.h

C:\Users\konst\Documents\spinnaker\spinn\_common\src\circular\_buffer.c

C:\Users\konst\Documents\spinnaker\spinnaker\_tools\include\recording.h

C:\Users\konst\Documents\spinnaker\SpiNNFrontEndCommon\c\_common\front\_end\_common\_lib\src\ recording.c

recording\_do\_timestep\_update

26/5/2019

For graphFrontENd related code I use the AdditionGraphBranch

For checking the legacy c code in the frontEndCommon I use the master branch and I commit locally.