

CODECHECK certificate 2020-005

<https://doi.org/10.5281/zenodo.3959175>





Item	Value
Title	[Re] Connectivity reflects coding: a model of voltage-based STDP with homeostasis
Authors	Rene Larisch 
Reference	ReScience C (2019) 5, 3, 2 http://rescience.github.io/bibliography/Larisch_2019.html
Codechecker	Iain Davies 
Date of check	2020-07-23 10:00:00
Summary	This code had some difficulties involving the Python package ANNarchy. All scripts were eventually able to be run, and most figures were reproduced as in the ReScience paper. However two figures were very different from the originals. Some figures also varied considerably when changing the seed.
Repository	https://github.com/codecheckers/Larisch-reproduction

Table 1: CODECHECK summary

Summary

The main difficulty in checking this code was the Python package ANNarchy. The version that the ReScience authors had used could not be made to work, so the latest ANNarchy version had to be used. Once this was installed all of the scripts ran and most produced figures matching those in the ReScience paper. However, two figures (Figure C2 and Figure C4) did not match those in the paper. It was also found that changing the seeds from those used by the original authors produced significant variation in the figures.

CODECHECKER notes

The original code was stored in the Github repo here: <https://github.com/rLarisch/ReScience-submission/tree/Larisch-2019/code>. Code was written in Python 3 and used the Python package ANNarchy extensively.

Output	Comment	Size (b)
<code>codecheck/figures/Fig1_clamp.png</code>	manuscript Figure 1 Left	46264
<code>codecheck/figures/Fig1_window.png</code>	manuscript Figure 1 Middle	46706
<code>codecheck/figures/Fig1_pairing.png</code>	manuscript Figure 1 Right	35656
<code>codecheck/figures/Fig2_burst.png</code>	manuscript Figure 2	60547
<code>codecheck/figures/Fig3_rateCode.png</code>	manuscript Figure 3a	14024
<code>codecheck/figures/Fig3_rateCode_standardSTDP.png</code>	manuscript Figure 3b	13951
<code>codecheck/figures/Fig3_temporalCode.png</code>	manuscript Figure 3c	14062
<code>codecheck/figures/Fig3_temporalCode_standardSTDP.png</code>	manuscript Figure 3d	14040
<code>codecheck/figures/Fig4_stable.png</code>	manuscript Figure 4a	48038
<code>codecheck/figures/Fig4_RF.png</code>	manuscript Figure 4b	12362
<code>codecheck/figures/Fig4_RF_1.png</code>	manuscript Figure 4b with alternative seed	13329

Table 2: Summary of output files generated

The image data set for Figures C10 and C11 was stored here: <https://www.rctn.org/bruno/sparsenet/IMAGES.mat>.

To run the code I first cloned the repo in a Linux terminal and downloaded the image data set into this repo. I then created a Conda environment called `ann_1` in the cloned repo and installed the packages listed in the README:

```
$ conda create -n ann_1
$ conda activate ann_1
$ conda install numpy cython pip
$ pip install ANNarchy
```

This installed ANNarchy version 4.6.9.1, not version 4.6.8.1 which the ReScience authors used - more on that later. Individual figures could then be produced by running the respective scripts e.g.

```
$ python Fig1_pairing.py
```

The figures were automatically saved in the code directory. All scripts except `Fig4_RF.py` took less than 15 seconds to run. `Fig4_RF.py` took substantially longer at around 30 minutes. A minor correction had to be made to `Fig3_rateCode_stand.py` and `Fig3_tempCode_stand.py` to make them run. ANNarchy was unable to parse some of the defining equations and the terms had to be placed on the LHS: Lines 33-34 in `Fig3_rateCode_stand.py` and lines 32-33 in `Fig3_tempCode_stand.py` were replaced with

```
tau_plus * dx/dt + x = 0 : event-driven
tau_minus * dy/dt + y = 0 : event-driven
```

Figures C1, C3, and C5-10 were reproduced as in the ReScience paper. However figures C2 and C4 were not reproduced as expected, with all their data points well above those given in the ReScience paper. This may have been because the version of ANNarchy was different to the one used by the ReScience authors.

I attempted to use the correct version of ANNarchy by installing all the package versions given in the README when I set up the conda environment. These were Python 3.6, Numpy 1.11.0, Matplotlib 1.5.1 and ANNarchy 4.6.8.1 (and also Cython 0.19 which ANNarchy needs to be installed separately), all of which I pip installed since Conda didn't have some of the package versions. The first problem arose here since

ANNarchy automatically installs Scipy 1.5.2 which is incompatible with Numpy 1.11.0. After some trial and error I found that Scipy 0.19 worked and allowed the .py scripts to get to the compilation stage. At this point however, the scripts always hit an error:

Error compiling Cython file:

```
-----  
...  
# Wrapper for projection 2  
cdef class proj2_wrapper :  
  
    def __cinit__(self, synapses):  
  
        cdef LIL syn = synapses  
            ^
```

```
-----  
ANNarchyCore0.pyx:1863:13: 'LIL' is not a type identifier
```

I could not resolve this without updating to ANNarchy version 4.6.9.1 which is the version used to create the figures below.

The final note to observe is the dependence of the results on the seed. Figures C5 and C9 varied slightly upon changing the seed, but generally retained the same features. Figure C10 on the other hand changed considerably. Whilst the original seed reproduced the receptive field as expected, the four alternative seeds I tried did not produce any receptive fields, only disparate dots. I have added the result of an alternative seed in Figure C11.

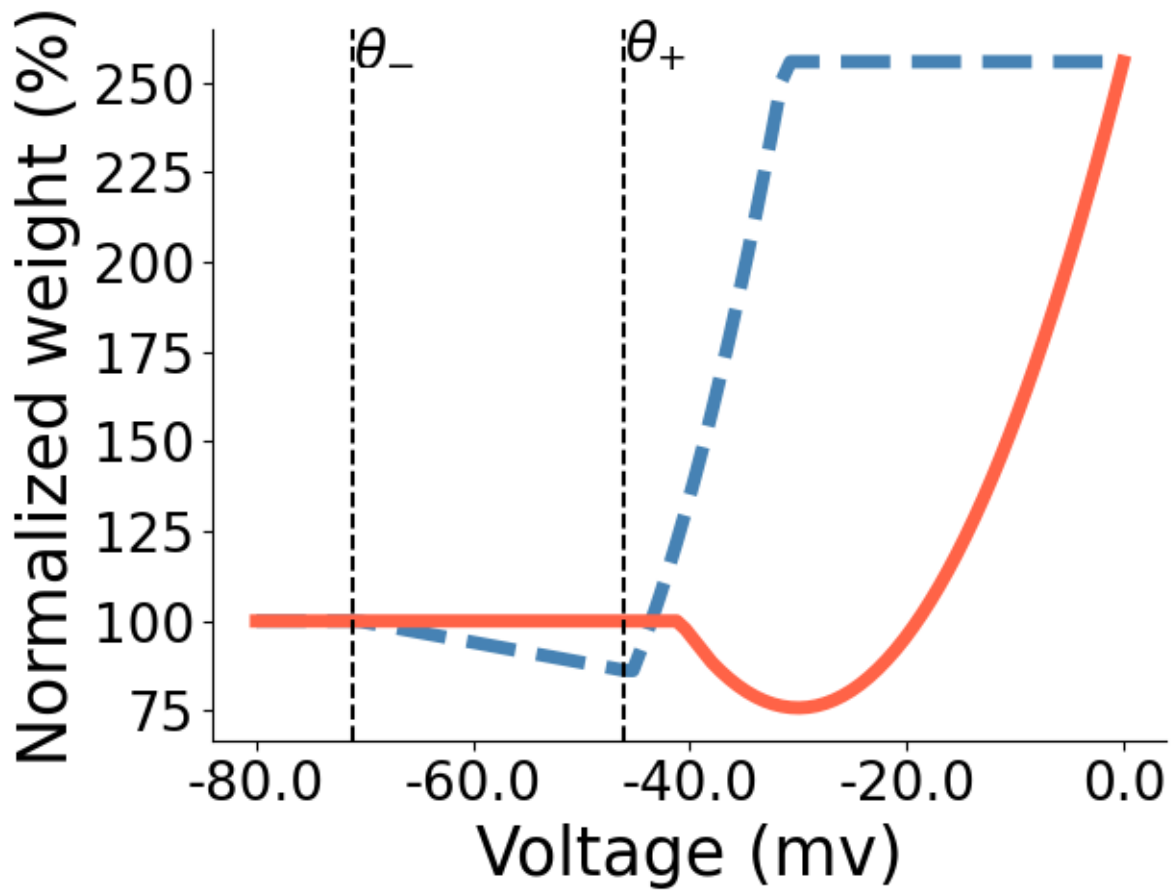


Figure C1: manuscript Figure 1 Left

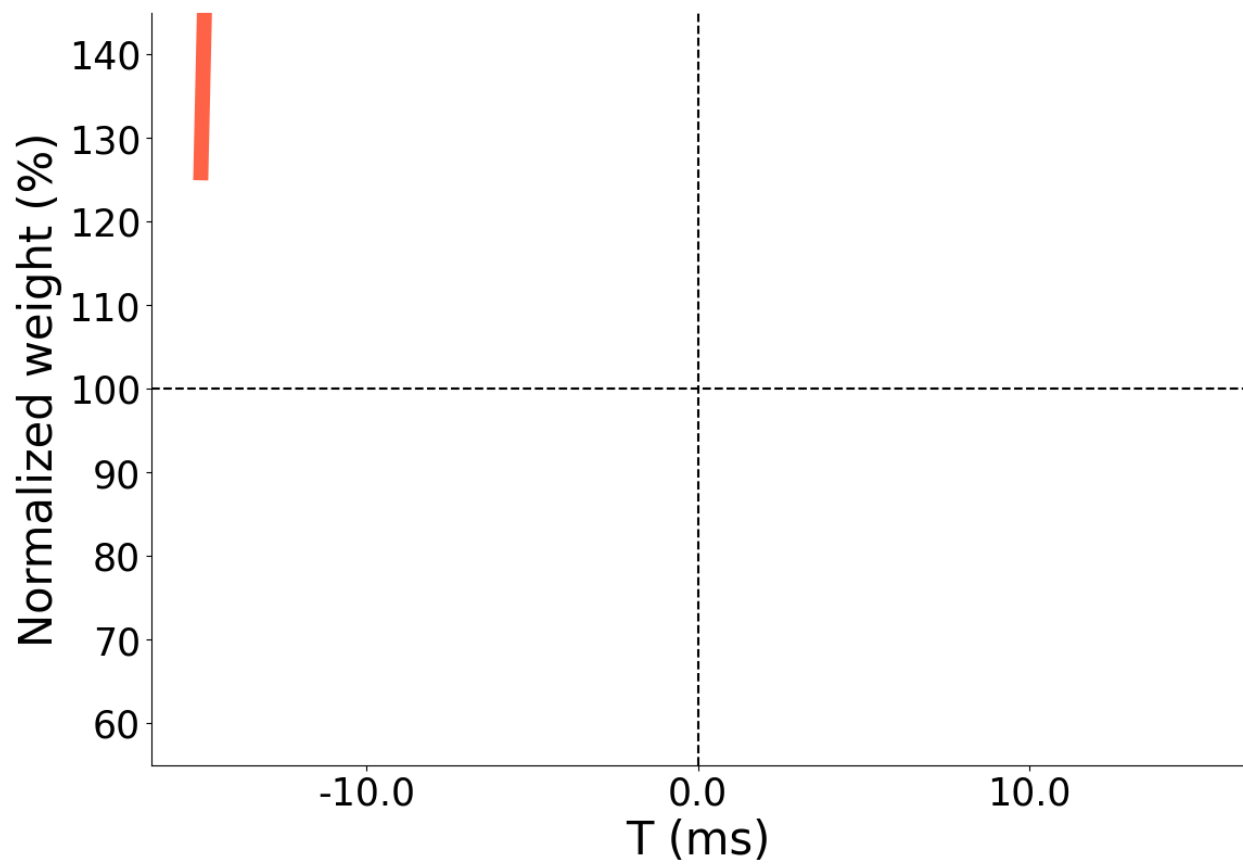


Figure C2: manuscript Figure 1 Middle

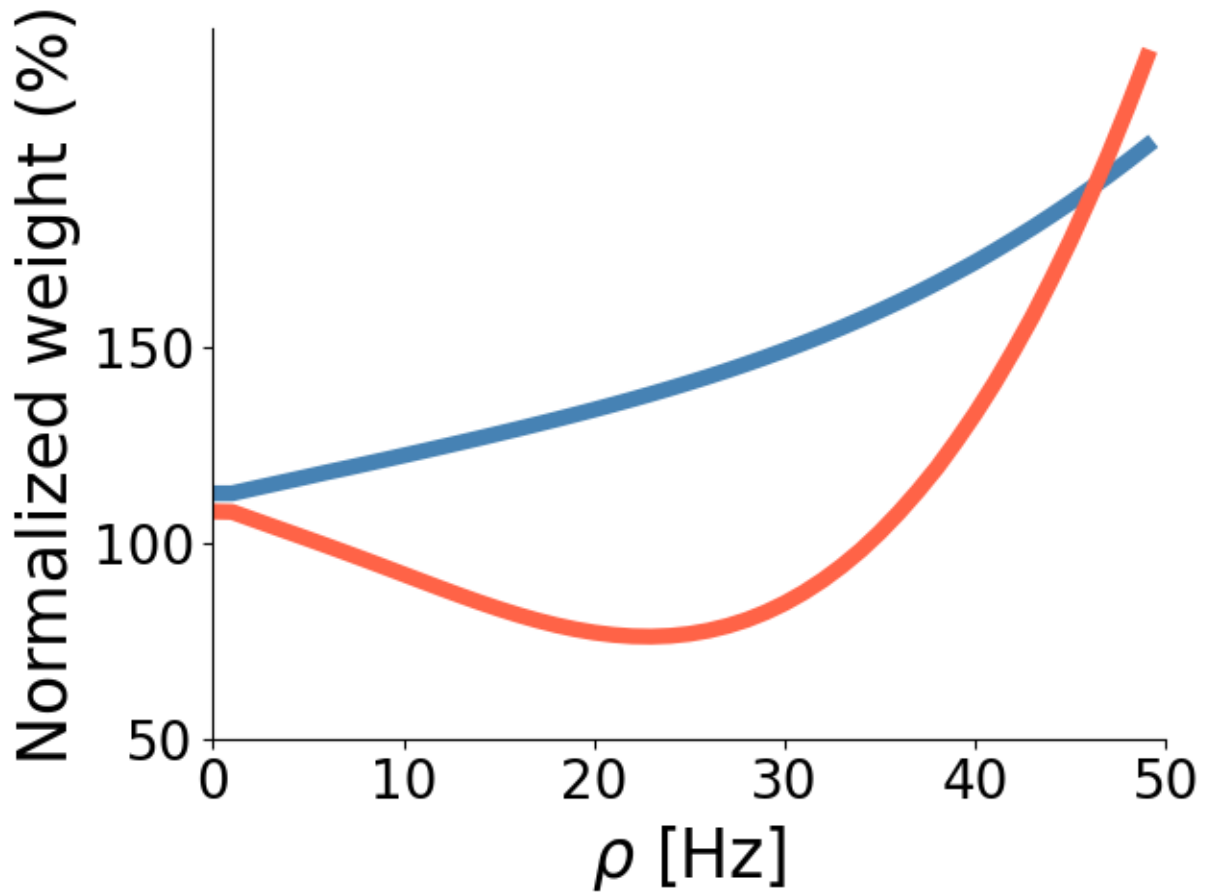


Figure C3: manuscript Figure 1 Right

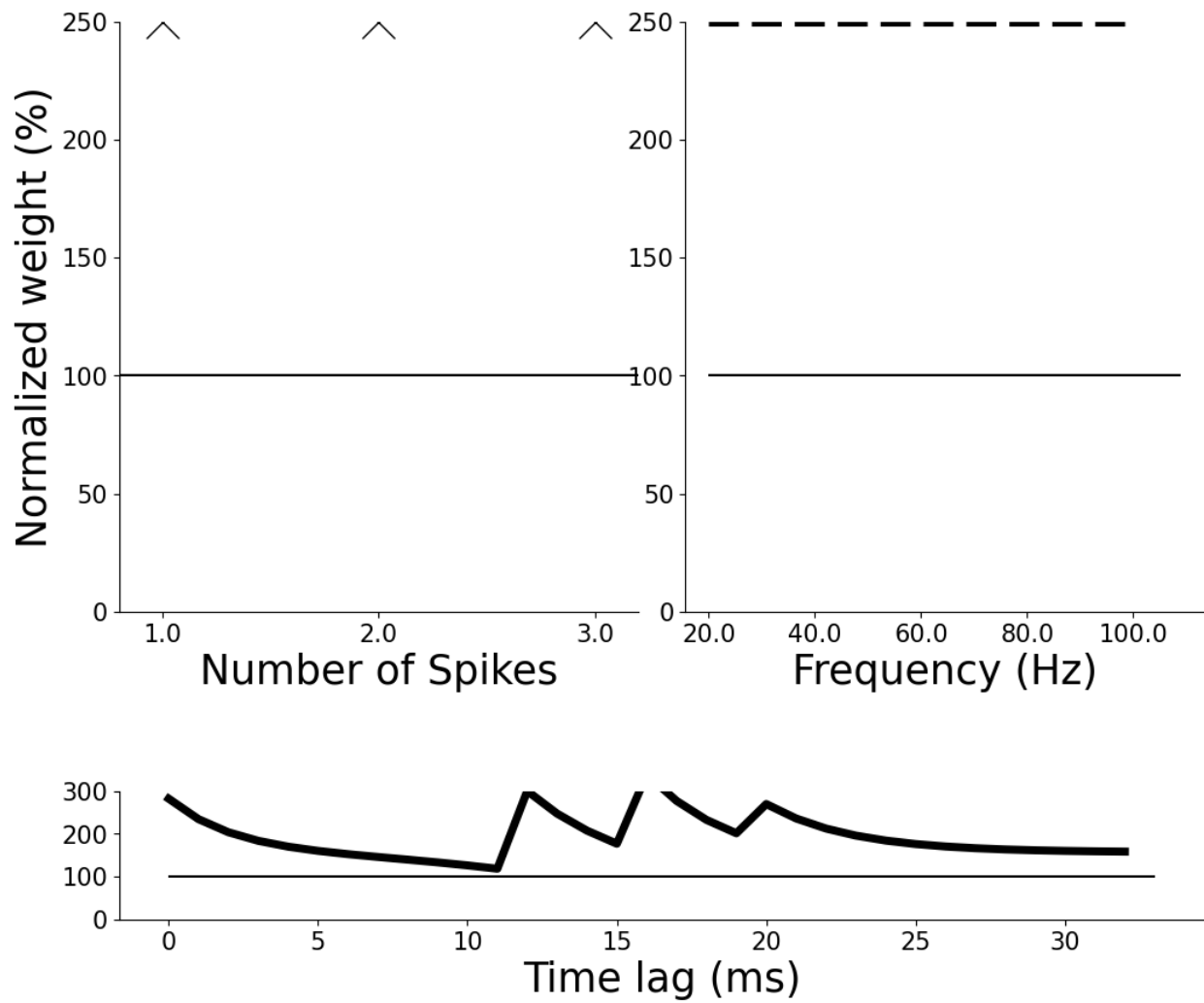


Figure C4: manuscript Figure 2

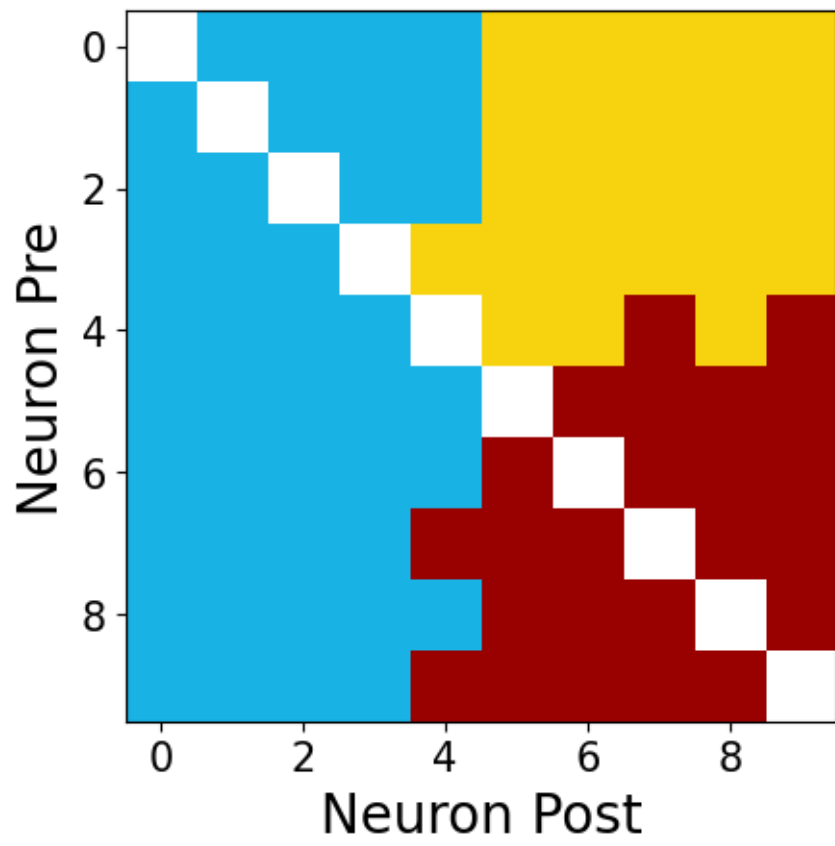


Figure C5: manuscript Figure 3a

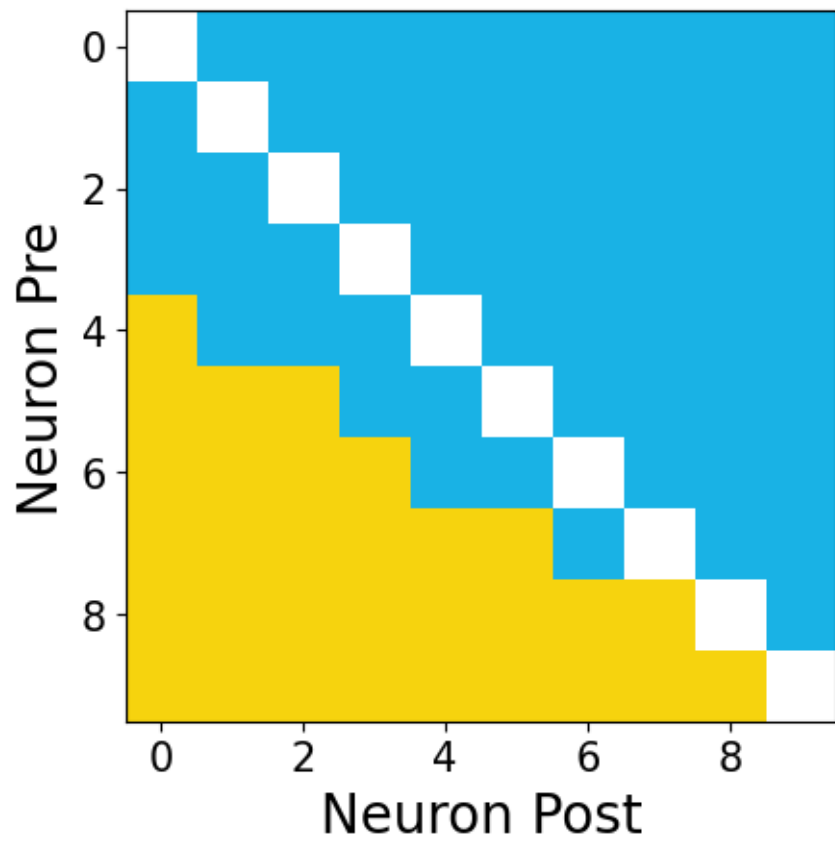


Figure C6: manuscript Figure 3b

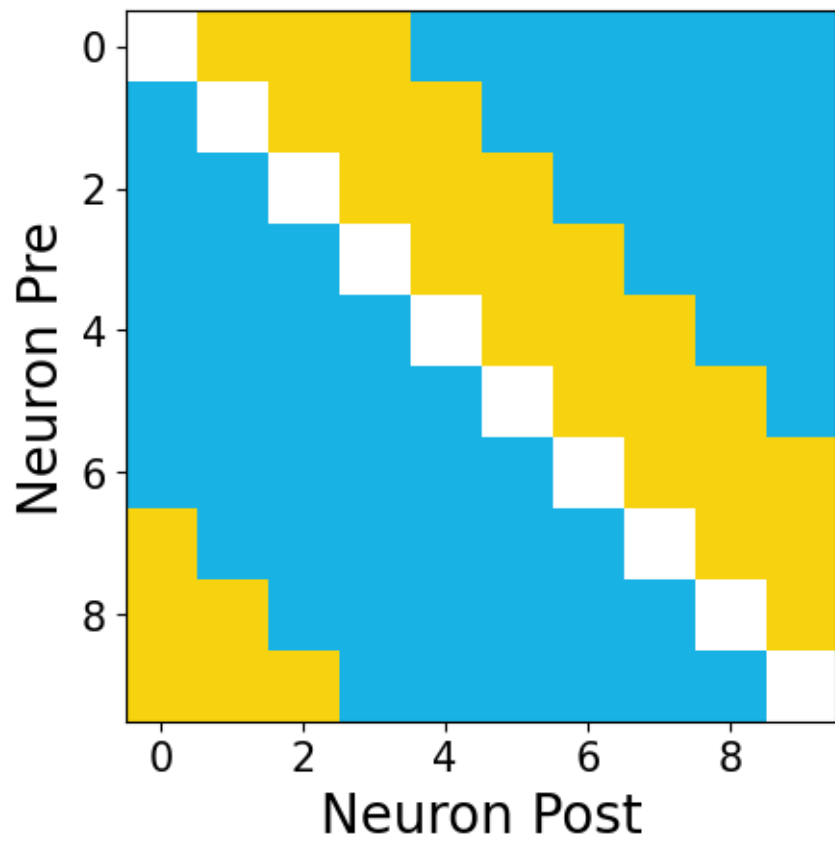


Figure C7: manuscript Figure 3c

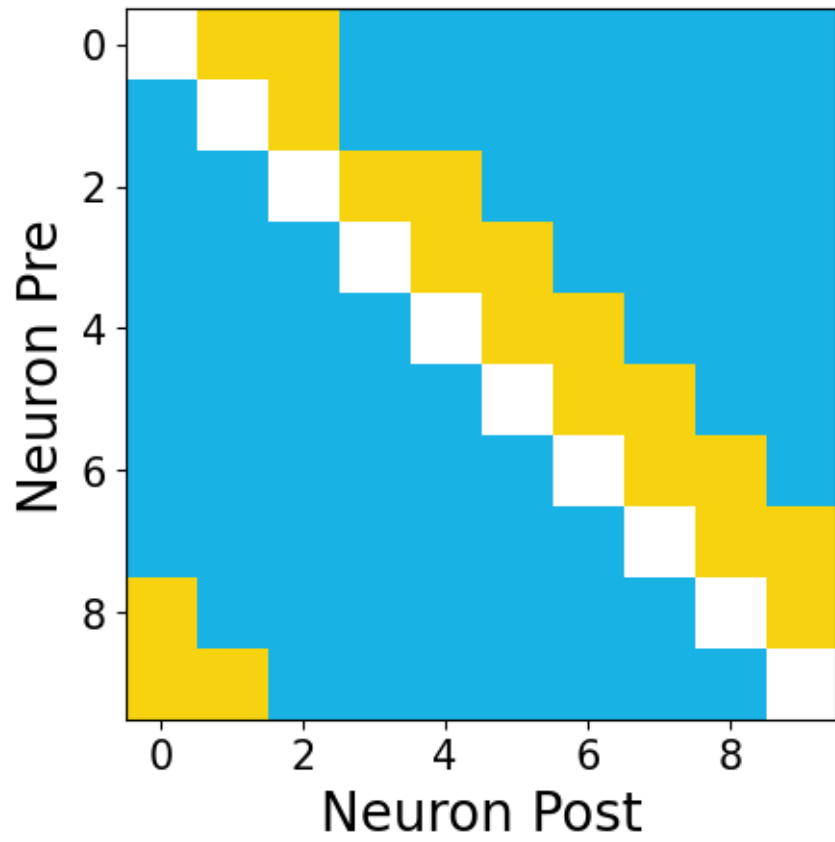


Figure C8: manuscript Figure 3d

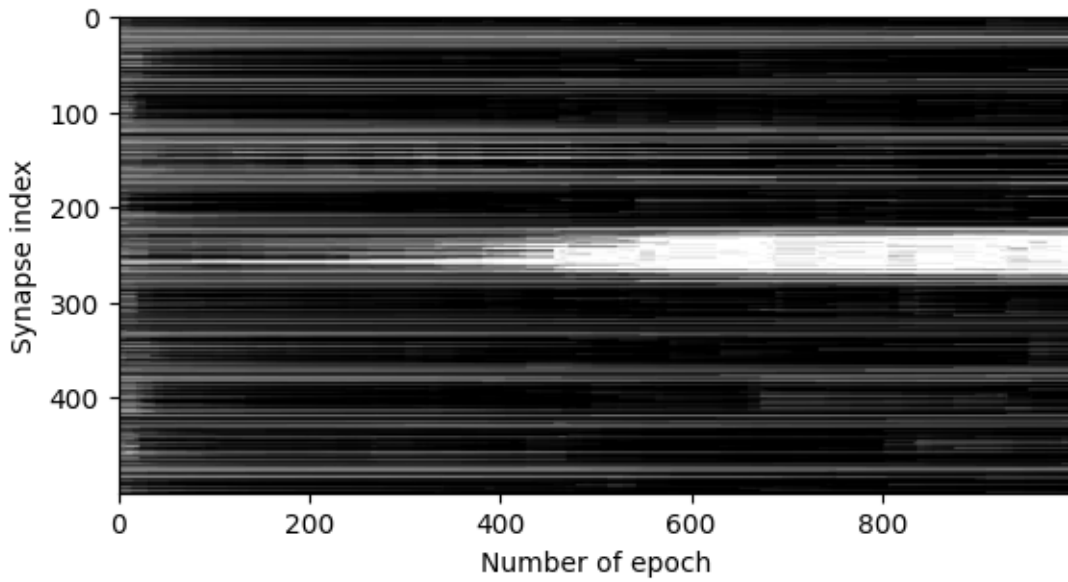


Figure C9: manuscript Figure 4a

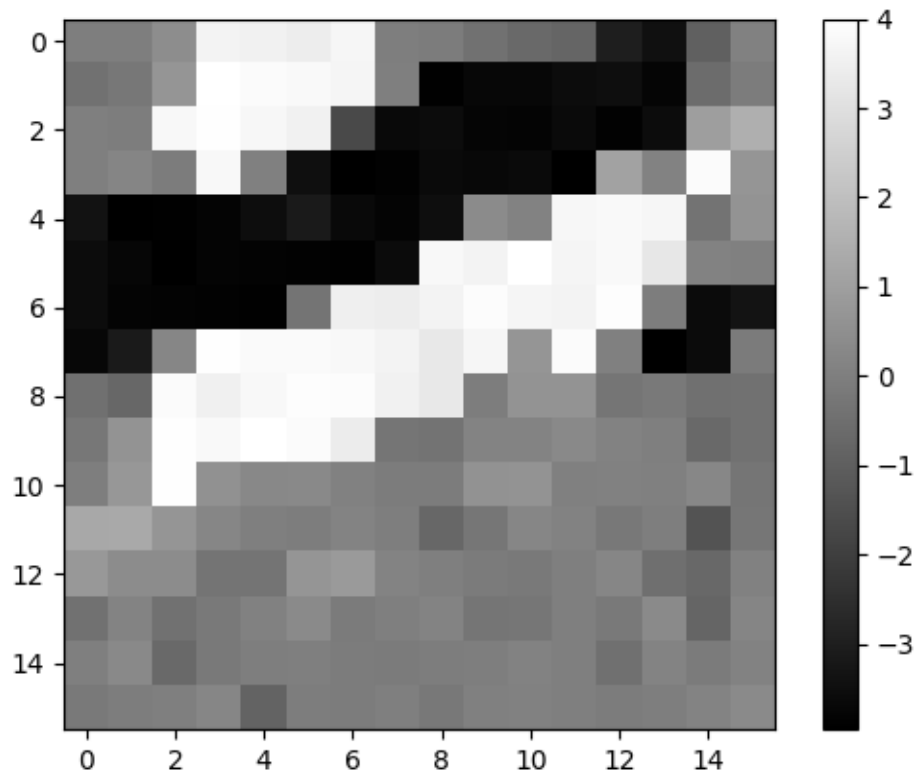


Figure C10: manuscript Figure 4b

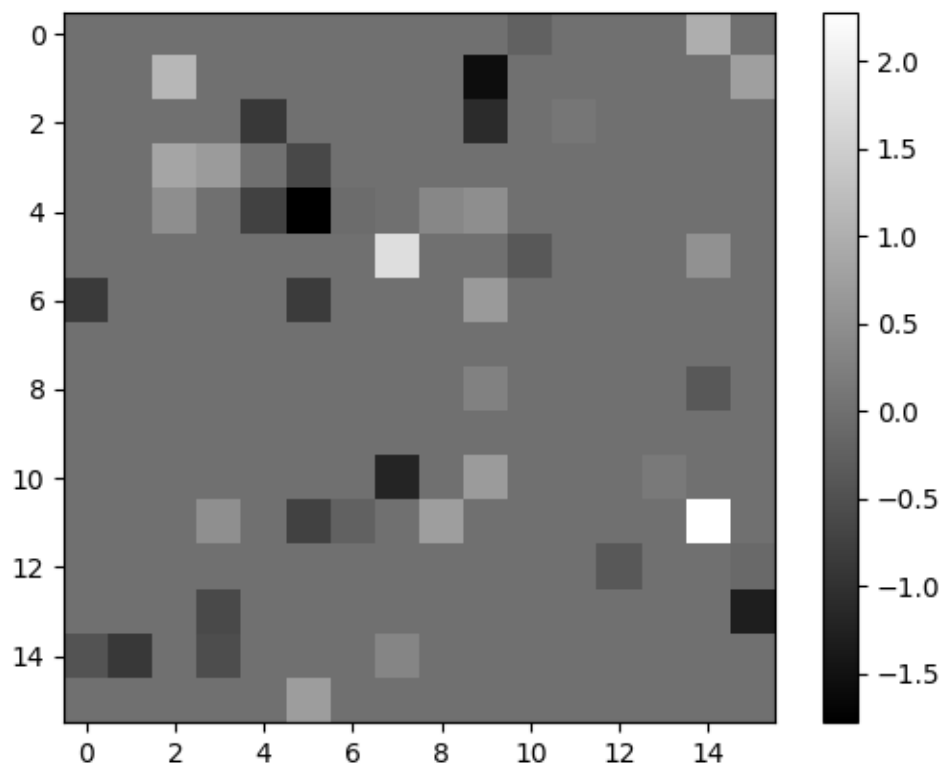


Figure C11: manuscript Figure 4b with alternative seed

Acknowledgements

I would like to thank Mr Larisch for promptly answering any queries I had with this reproduction. CODECHECK is financially supported by the Mozilla foundation.

Citing this document

Iain Davies (2020). CODECHECK Certificate 2020-005. Zenodo. <https://doi.org/10.5281/zenodo.3959175>

About CODECHECK

This certificate confirms that the codechecker could independently reproduce the results of a computational analysis given the data and code from a third party. A CODECHECK does not check whether the original computation analysis is correct. However, as all materials required for the reproduction are freely available by following the links in this document, the reader can then study for themselves the code and data.

About this document

This document was created using [R Markdown](#) using the `codecheck` R package. `make codecheck.pdf` will regenerate the report file.

```
sessionInfo()
```

```
## R version 3.6.3 (2020-02-29)
## Platform: x86_64-pc-linux-gnu (64-bit)
## Running under: Ubuntu 16.04.5 LTS
##
## Matrix products: default
## BLAS: /usr/lib/openblas-base/libblas.so.3
## LAPACK: /usr/lib/libopenblas-r0.2.18.so
##
## locale:
## [1] LC_CTYPE=en_GB.UTF-8 LC_NUMERIC=C
## [3] LC_TIME=en_GB.UTF-8 LC_COLLATE=en_GB.UTF-8
## [5] LC_MONETARY=en_GB.UTF-8 LC_MESSAGES=en_GB.UTF-8
## [7] LC_PAPER=en_GB.UTF-8 LC_NAME=C
## [9] LC_ADDRESS=C LC_TELEPHONE=C
## [11] LC_MEASUREMENT=en_GB.UTF-8 LC_IDENTIFICATION=C
##
## attached base packages:
## [1] stats graphics grDevices utils datasets
## [6] methods base
##
## other attached packages:
## [1] readr_1.3.1 tibble_3.0.3
## [3] xtable_1.8-4 yaml_2.2.1
## [5] rprojroot_1.3-2 knitr_1.29
## [7] codecheck_0.0.0.9005 parsedate_1.2.0
## [9] R.cache_0.14.0 gh_1.1.0
```

```
##  
## loaded via a namespace (and not attached):  
## [1] Rcpp_1.0.1      magrittr_1.5      hms_0.4.2  
## [4] R6_2.4.1        rlang_0.4.7      fansi_0.4.1  
## [7] highr_0.8       stringr_1.4.0    httr_1.4.2  
## [10] tools_3.6.3     xfun_0.15        R.oo_1.23.0  
## [13] cli_2.0.2       ellipsis_0.3.1   htmltools_0.5.0  
## [16] assertthat_0.2.1 digest_0.6.25    lifecycle_0.2.0  
## [19] crayon_1.3.4    vctrs_0.3.2      R.utils_2.9.2  
## [22] glue_1.4.1      evaluate_0.14    rmarkdown_2.3  
## [25] stringi_1.4.6   pillar_1.4.6     compiler_3.6.3  
## [28] backports_1.1.4 R.methodsS3_1.8.0 jsonlite_1.7.0  
## [31] pkgconfig_2.0.3
```