NeuroField Reference

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Abstract

NeuroField is a computer program (accompanied with helper scripts) that solves the neural field model of Robinson et al. This document is a reference of NeuroField for both users and developers.

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1 Users guide

NeuroField, written by Peter Drysdale with contributions from James Roberts, Felix Fung and Romesh Abeysuriya, is a C++ program (accompanied with helper scripts) that solves the neural field model of Robinson et al.:

$$D_{ab}V_{ab}(\mathbf{r},t) = \nu_{ab}\phi_{ab}(\mathbf{r},t),$$

$$Q_{a}(\mathbf{r},t) = S_{a}\left[\sum_{b}V_{ab}(\mathbf{r},t)\right],$$

$$\mathcal{D}_{ab}\phi_{ab}(\mathbf{r},t) = Q_{b}(\mathbf{r},t-\tau_{ab}).$$

NeuroField generalizes the neural field theory by allowing users to:

- 1. Specify an arbitrary number of populations and connections between populations;
- 2. Specify the parameters for any objects, including populations, dendritic responses, firing responses, propagators, synapses, and stimulus pattern;
- 3. Choose alternative wave propagation types, i.e. choose different forms of \mathcal{D}_{ab} ;
- 4. Uses plastic synapses, i.e. $\nu_{ab} = \nu_{ab}(\mathbf{r}, t)$.
- 5. Use different firing responses, i.e. change S_a .

This users guide covers the obtaining and setting up (Sec. 1.1), configuring (Sec. 1.4) and launching of NeuroField (Sec. 1.3).

Within this documentation, specific terminology as appeared in the computer is in typwriter font . Commands are denoted as

```
Command to put in computer
```

1.1 Obtaining and setting up NeuroField

The code for NeuroField is managed by a version control system called subversion, which provides a single place to obtain the latest copy of the code, as well as storing the entire history of the program. To access the repository, contact Romesh Abeysuriya (r.abeysuriya@physics.usyd.edu.au) or Sue Yang (xue.yang@sydney.edu.au).

To set up the latest version of NeuroField in the current directory within the School of Physics, execute

```
svn co
   http://silliac.physics.usyd.edu.au:18080/svn/neurofield/trunk
   neurofield --username=<your SVN username>
```

You can also use these steps to obtain a copy of NeuroField from a computer which is not connected to the School of Physics network (eg. personal laptops at home). You will require a version of SVN higher than 1.6. However, you may need to have your IP address/network domain registered for remote access. If you are unable to access the repository remotely, please contact Sebastian Juraszek to request this (ideally by logging a helpdesk request at http://physics.usyd.edu.au/itsupport - only available within the School of Physics).

1.2 Directory layout

The canonical directory is neurofield/trunk. Within this directory, the user can find:

*.h, *.cpp C++ source code.

Configs/ Stores configuration files for NeuroField.

Documentation/ Documentation/doc.tex is the LATEX file for generating this document.

Running make doc produces this document in pdf format, and make clean removes all the files LATEX produced (excluding doc.pdf and

doc.tex).

Helper_scripts/ Stores helper scripts, including plotting routines and other post-

processing of data procedures.

Launch A launcher script that handles compilation and launching of

NeuroField , capable of automating parameter sweeps and submitting

jobs in yossarian.

Output/ When using the launcher script to sweep over parameters, the

launcher script produces this directory, which stores all output files

neurofield.* in independent subdirectories.

Release/ All compiled files, including the object files and the NeuroField exe-

cutable is stored here. This directory will be deleted by make clean,

so user data should not be stored here.

Test/ Directory for unit testing and is irrelevant for users.

neurofield.* Output files generated by NeuroField.

1.3 Launching NeuroField

The Launch script is used to compile and launch the NeuroField program. Users are encouraged to use this script rather than calling the NeuroField executable directly. To launch NeuroField, do:

- 1. Edit Makefile: Identify the platform to run NeuroField, and comment/uncomment the appropriate COMP directions. Generally, this step is not needed, but users are encouraged to check.
- 2. To execute with only one set of parameters, edit your configuration file in ./Configs , then run

```
./Launch Configs/config_file
```

For example,

```
./Launch Configs/cortex.conf
```

The output will be stored in the current directory.¹

3. To ease parameter exploration, the launcher script is capable of doing parameter sweeps. The launcher script supports sweeping over an arbitrary number of objects, parameters and runs. For example, if the user wants to launch NeuroField 3 times, with parameters varying according to the following table,

Object(s)	Parameter	$1^{\rm st}$ run	2^{nd} run	$3^{\rm rd}$ run
Propag 1 , Propag 2	gamma	10	20	30
Couple 1	nu	1	2	3

simply list the above table entries into the argument list:

```
./Launch Configs/cortex.conf 'Propag 1' 'Propag 2' gamma 10 20 30 'Couple 1' nu 1 2 3
```

In terms of syntactic restriction, each row in the table can have an arbitary number of objects, but only one parameter; every row must have the same number of runs.²

¹Tips for vi users: you can launch NeuroField in vi with :!./Launch % [optional params]

²Tips: the UNIX seq program allows shortening parameter value listing from 10 20 30 40 50 60 into 'seq 10 10 60', e.g. Launch Configs/cortex.conf 'Propag 1' gamma 'seq 10 10 60'.

- 4. Switches are accepted for choosing options. To turn on the switches, put them in the argument list to the launcher script. The following switches are accepted:
 - --restart run NeuroField in restart mode.
 - -d specify an alternative dump file name.
 - -i specify an configuration file name.
 - -o specify an output dump file name.
 - -s specify silent mode, so that no dump files are generated. This switch supercedes the -d switch.
 - -v specify verbose mode, so that NeuroField outputs every timestep.
 - -h prints out a list of these switches.
- 5. In case the script is executed on yossarian, the launcher script tries to find a file called pbs. If no such file is found, the user would be prompted for a job name, expected computational time and email to generate pbs. This file is then submitted to the PBS system.
- 6. To clean up the directory, delete or store your neurofield.* output files and the Output/directory and subdirectories. Then run

```
make clean
```

to delete ./Release/ and the files IATEX produced in Documentation/.

7. This documentation can be generated by running

```
make doc
```

which produces ./Documentation.pdf . make clean deletes the files (excluding ./Documentation.pdf) created by LATEX.

1.4 Writing a configuration file

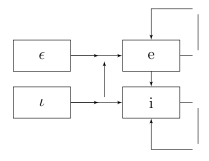
NeuroField allows an arbitrary number of populations and connections between them, with all objects taking arbitrary parameter values. These are all configured via a configuration file. This section documents the specifications of configuration files, where we use <code>Configs/cortex.conf</code> as an illustrative example.

To write a configuration file, a user can follow these steps:

- 1. Determine your population model by drawing a schematic diagram, thereby constructing a connection matrix. An example is shown in Fig. 1.
- 2. Look up existing configuration files in Configs/. By checking the comment located at the top of a configuration file, and also the connection matrix, a user should find the most suitable existing file to construct his own. This is less tedious (and less error prone) than writing a new one from scratch.
- 3. Specify the global parameters and connectivity matrix (Sec. 1.4.1).
- 4. Specify all populations (Sec. 1.4.2).
- 5. Specify all propagators (Sec. 1.4.3).
- 6. Specify all couples (Sec. 1.4.4).
- 7. Specify all output requests (Sec. 1.4.5).

In general, the entries in configuration file follow the following rules:

- 1. Each entry generally follows a Pamameter: value pattern.
- 2. Most parameters are essential. Failure to provide these parameters would result in NeuroField terminating with an error message. A minority of the parameters are optional.



From: ϵ ι e i To ϵ : 0 0 0 0 To ι : 0 0 0 0 To e: 1 0 2 3 To i: 0 4 5 6

Figure 1: Left: schematic diagram of a purely cortical population model comprising excitatory and inhibitory populations, as well as two stimulus populations; each arrow indicates a connection between populations, so that each stimulus connects to a cortical population, and each cortical population connects to all cortical populations. Right: connection matrix indicating the connections between populations; zero indicates no connection, and a connection is indicated by a nonzero number, ordered top to bottom, left to right.

- 3. The ordering of the parameters are important. Wrong parameter ordering results in NeuroField terminating with an error message.
- 4. With the exception of keywords, the configuration file is white-space independent, e.g., there can be either no spaces, many spaces, or new lines between the colon of Integration steps: 10000 and 10000, but you cannot have two spaces between Integration and steps. For consistency and readability, users are encouraged to follow the existing white space scheme when reasonable.
- 5. Tip for vi users: ./helper_scripts/neurofield.vim implements syntax highlighting for configuration files in vi . See comments within for installation instructions.

1.4.1 Global information

Purely cortical model with excitatory and inhibitory neurons

Any text before the entry, Integration steps: , is disregarded by NeuroField and serves as comment.

```
Time: 10 Deltat: .0001
```

Time is the simulation duration in seconds.

Deltat is the time increment for each time step.

```
Nodes: 4 Longside: 2
```

Nodes is the number of grid points in the spatial dimension per population of neurons. The code has been explicitly designed to have equal number of neurons per population.

Longside is an optional parameter, specifying the longside of the rectangular grid. If it is not supplied, it is assumed to be a square.

Both spatial dimensions have periodic boundary conditions, so that populations have the topology of a torus.

```
Glutamate dynamics - fast Lambda: 3e-4 fast tGlu: 5e-3 slow Lambda: 3e-4 slow tGlu: 5e-3
```

```
Purely cortical model with excitatory and inhibitory neurons
Time: 10 Deltat: .0001
Nodes: 4
Glutamate dynamics - fast Lambda: 3e-4 fast tGlu: 5e-3
                     slow Lambda: 3e-4 slow tGlu: 5e-3
Connection matrix:
From: 1 2 3 4
To 1: 0 0 0 0
To 2: 0 0 0 0
To 3: 1 0 2 3
To 4: 0 4 5 6
Population 1: Stimulation
 Stimulus: Mode: Const - Onset: 0.0002 Mean: 5
Population 2: Stimulation
 Stimulus: Mode: Const - Onset: 0.0002 Mean: 5
Population 3: Excitatory neurons
 Q: 8.87145
 Firing: Sigmoid - Theta: 0.013 Sigma: 0.0038 Qmax: 340.0
  Dendrite 1: V: 0.0 alpha: 83 beta: 769
  Dendrite 2: alpha: 83 beta: 769
  Dendrite 3: alpha: 83 beta: 769
Population 4: Inhibitory neurons
 Q: 8.87145
 Firing: Sigmoid - Theta: 0.013 Sigma: 0.0038 Qmax: 340.0
  Dendrite 4: V: 0.0 alpha: 83 beta: 769
  Dendrite 5: alpha: 83 beta: 769
  Dendrite 6: alpha: 83 beta: 769
Propag 1: Map - Tau: 0
Propag 2: Map - Tau: 0
Propag 3: Wave - Tau: 0 Deltax: 0.0035 Range: 0.08 gamma: 116
Propag 4: Wave - Tau: O Deltax: 0.0035 Range: 0.08 gamma: 116
Propag 5: Map - Tau: 0
Propag 6: Map - Tau: 0
Couple 1: Map - nu: 0.00015
Couple 2: Map - nu: 0.00015
Couple 3: Map - nu: 0.0015
Couple 4: Map - nu: 0.0015
Couple 5: Map - nu:-0.0018
Couple 6: Map - nu:-0.0018
Output: Node: 1
Population:
Propag: 2
Couple:
```

Figure 2: An example configuration file, which can be found in Configs/cortex.conf.

Parameters governing glutamate dynamics, which is currently useful only for CaDP couples. Lambda is the glutamate release concentration per presynaptic spike, in moles.

tGlu is the decay timescale of glutamate in seconds.

```
Connection matrix:
From: 1 2 3 4
To 1: 0 0 0 0
To 2: 0 0 0 0
To 3: 1 0 2 3
To 4: 0 4 5 6
```

We specify an arbitrarily sized square connection matrix, where each entry is the connection from the column population to the row population.

Zero indicates no connection.

A nonzero number indicates connection. This number must be indexed from top to bottom, left to right.

1.4.2 Population data

This section contains population information sections. There are two types of neural populations: ordinary populations and stimulus populations:

Stimulus populations

NeuroField identifies stimulus populations as populations which have no dendrites, i.e., the row for that population contains no nonzero elements. Each stimulus population information section is as follows.

```
Population 1: Stimulation
```

The identifier Population 1 is required for cross-checking.

The descriptor Stimulation is not parsed by NeuroField, but it is strongly recommended for human referencing.

```
Stimulus: Mode: Const - Onset: 0.0002
```

The identifier Stimulus is required for cross-checking.

Onset specifies the time onset before the stimulus begins. Users should allow at least two timesteps for the transient state before onset.

Mode specifies the stimulus mode, which includes, for example:

Pulse stimulus pattern:

```
Mode: Const - Amplitude: 20 Width: 0.02 Repetition: 1
```

White noise stimulus pattern (spatially uncorrelated), where Ranseed is an optional parameter for the random number generator's initial seed defaulting to -98716872:

```
Mode: White - Ranseed: -98716872 Amplitude: 20 Mean: 1
```

One issue with white noise is that the power spectrum of white noise depends on both the temporal sampling rate and the grid size. For a thorough discussion of this phenomenon, see noise.pdf in the NeuroField documentation. Therefore, if you change the sampling rate, the number of nodes, or Deltax then the power spectrum will change in amplitude. If you know what amplitude the noise should have in Fourier space e.g. $\phi_n(\omega) = 1 \times 10^{-5}$ then specifying Deltax in the stimulus population will tell NeuroField that the amplitude has been specified in Fourier space, and it will be rescaled accordingly. In this representation, the mean of the distribution corresponds to the zero-frequency component of the noise.

```
Mode: White - Amplitude: 0.00001 Mean: 1 Deltax: 0.025
```

A "special" stimulus pattern is the composite pattern. At onset (encouraged to be set to zero), it superimposes an arbitrary number of stimuli:

```
Stimulus: Mode: Composite - Onset: O Number of Stimuli: 2
Mode: MNS - Onset: 0.5
N20 width: .01 N20 height: 7 P25 width: .01 P25 height: 18
Mode: Pulse - Onset: 0.53 Amplitude: 18 Width: 4e-3
```

Ordinary populations

Any non-stimulus population is an ordinary population.

```
Population 3: Excitory neurons
```

The identifier Population 3 is required for cross-checking.

The descriptor Excitatory neurons is not parsed by NeuroField, but it is strongly recommended for human referencing.

```
Q: 8.87145
```

The initial firing rate.

```
Firing: Sigmoid - Theta: 0.013 Sigma: 0.0038 Qmax: 340.0
```

Specify the sigmoidal firing response of the population.

Sigma is sometimes known as $\tilde{\sigma}$. It is already scaled by $\pi/\sqrt{3}$.

Alternatively, you can specify a linear firing response by using

```
Firing: Linear - Gradient: 1 Intercept: 1
```

```
Dendrite 1: V: Steady alpha: 83 beta: 769
```

The identifier <code>Dendrite 1</code>, where 1 is the presynaptic connection index, is required for cross-checking. Users should find that these indices are simply ordered as 1, 2, 3, 4, ... <code>V</code> is the initial depolarization contribution from presynaptic activity. It can be a numerical value with units of V, or set at <code>Steady</code>, so that <code>NeuroField</code> calculates the initial value by $V_{ab} = \nu_{ab}\phi_{ab}$.

alpha and beta are the parameters for the depolarization response.

1.4.3 Propagation data

```
Propag 1:
```

This identifier is required for cross-checking.

A propagator type is required at this point. Choices are Map, Wave, and Harmonic.

Map

```
Map - Tau: 0
```

This propagator is the mapping propagator where spatial spreading is negligible. Its form is given by

$$\phi_{ab}(\mathbf{r},t) = Q_b(\mathbf{r},t-\tau_{ab}).$$

Its only one parameter, Tau, is the the delay term. It is specified below.

Wave

This propagator is the wave equation propagator governed by the equation

$$\left[\frac{1}{\gamma_{ab}^2}\frac{d^2}{dt^2} + \frac{2}{\gamma_{ab}}\frac{d}{dt} + 1\right]\phi_{ab}(\mathbf{r}, t) = Q_b(\mathbf{r}, t - \tau_{ab}).$$

Its input is given by

phi is the initial value for ϕ_{ab} in the wave equation. Inputting Steady gives $\phi_{ab} = Q_b$. Deltax is the length of a node in mm. This must satisfy the Courant condition,

$$\Delta t/\Delta x < \sqrt{2}/r_e \gamma_e$$
.

Range is r_{ab} in the wave equation.

The final parameter can be gamma or velocity in the wave equation.

In case there is only one node, this degenerates into a Harmonic propagator.

Harmonic This is a harmonic oscillator implementation of the damped wave equation. If there is no spatial variation, use Harmonic instead of WaveEqn. The input form is given by

Tau

The axonal time delay between populations. If it is spatially homogeneous, then it is a number with units of seconds. If it is spatially inhomogeneous, then input n numbers, where n = Nodes.

1.4.4 Coupling data

Couple 1:

Identifier for cross-checking.

• A couple type is required at this point. Choices are Map, Modcouple, CaDP, and STP.

Map

Nonplastic synaptic coupling with a single constant parameter nu,

```
Map - nu: 0.0012
```

nu is the synaptic coupling parameter. It corresponds to the product of the mean synaptic strength s_{ab} and N_{ab} , the mean number of connections from cells of type b to cells of type a.

CaDP

Calcium dependent plasticity according to Fung and Robinson.

```
CaDP - nu: .4086e-4 Nu_max: .1e-3 Threshold: 1e-4 LTD: 5e-2 LTP: 8e-2 B: 2e4 N: 10000 rho: 4200
```

STP

Short term plasticity.

1.4.5 Output data

NeuroField can output a time series for arbitrary fields on any particular nodes, into an output file named neurofield.output by default. A user chooses which objects to output, and on which nodes to output on. The object then outputs the field(s). For example, populations output V_a , propagators output ϕ_{ab} , and couples output ν_{ab} , and they may output additional fields if appropriate.

An example output is

```
Time | Propag.2.phi | 0
1.0000000000000e-04 | 8.8714500000000e+00
```

Each column is a time series with its name indicated in the first line. The first column is always time, and in this example, the second column is Propag.2.phi, indicating that it is ϕ_{ee} (when checked against connection matrix). The delimiter | indicates that the two columns are different fields, rather than different nodes of the same field. The node number is indicated in the second line.

To specify output in the configuration file, we start by

```
Output: Node: 1 Start: 0 Interval: .0002
```

We first specify which nodes to output. Node: All is a shorthand to output all nodes.

Start is the time in seconds to start outputting. If this is not given, then output starts at time 0.

Interval is the time interval in seconds between each output. If this is not given, then NeuroField outputs every timestep.

```
Population: 3
Propag: 2
Couple: 2
```

Specify an arbitrary number of objects to output.

1.5 Postprocessing

NeuroField produces 3 files:

neurofield.conf When using the launcher script, this file is created to store the run-

ning configuration file.

neurofield.dump NeuroField dumps data here when it terminates. This file can be

used in restart mode to continue simulation. Creation of this file can

be suppressed by a -s switch.

neurofield.output The result of the simulation is stored here for postprocessing.

neurofield.pbs If NeuroField is run in yossarian, then this file stores the output

of the queueing system.

When the launcher script runs with only one set of parameters, all output files are also in the present working directory. However, if the launcher script sweeps over parameters, each parameter set has its own subdirectory inside <code>Output/</code>, and each set of <code>neurofield.*</code> files are stored in its subdirectory.

1.5.1 Quickplot

The data in neurofield.output may be plotted by ./Helper_script/quickplot.pl or in MatLab via the matlab scripts within ./Helper_script/.

To use ./Helper_scriptquickplot.pl , execute

```
./Helper_script/quickplot.pl [output.file] [field] [node index]
```

where an example is

```
./Helper_script/quickplot.pl neurofield.output Propag.2.phi 1
```

or a shorthand to plot all fields and nodes is

```
./Helper_script/quickplot.pl all
```

All these commands launches gnuplot plotting sessions.

1.5.2 Matlab

A number of Matlab functions are provided to make it easy to manipulate NeuroField data from within Matlab. The functions are generally self-documenting with comments at the start of the file.

Essentially, an output file from NeuroField is read into a **nf** struct object in Matlab which simply contains all of the output from NeuroField in memory for easy access. Here is an example of a **nf** object:

```
fields: {'Propag.1.phi' 'Propag.3.phi'}
  nodes: {[1] [1]}
  data: {[300000x1 double] [300000x1 double]}
  time: [300000x1 double]
  deltat: 1.0000e-04
  npoints: 300000
```

- fields stores a record of which traces from NeuroField are present in the output file
- nodes is a cell with the same size as fields, and records for each field present, the number of the node in the output.
- data is a matrix storing the actual values of the traces
- time is a vector of time values, so that you can plot any of the data traces directly again nf.time
- deltat stores the temporal sampling rate
- npoints stores the total number of points in the output. The total duration is nf.deltat*nf.npoints (or nf.time(end))

There are two ways to create the **nf** object. You can read the output file directly after executing NeuroField elsewhere

```
nf = nf_read('neurofield.output')
```

or you can use the nf_run helper script to run the config file using NeuroField and automatically parse the output

```
nf = nf_run('neurofield.conf')
```

Using nf_run means you will need to add NeuroField to your shell search path.

Several helper files are provided to manipulate the <code>nf</code> object. The three most important helpers are <code>nf_extract</code> and <code>nf_grid</code>. Often you want to extract a particular field from the <code>nf</code> object, for example, to examine the output from <code>Propag.3.phi</code>. To do this directly with the <code>nf</code> object, you would need to check the <code>fields</code> variable to find the index of the trace you wanted, and then extract it from the <code>data</code> field. In the previous example, <code>Propag.3.phi</code> is the second trace. These expressions are identical:

```
trace = nf.data{2};
trace = nf_extract(nf,'Propag.3.phi')
```

nf_extract quickly becomes useful when there are many different fields. It is not case sensitive (so propag.3.phi works as well). You can also specify using additional arguments to extract only a portion of the time series, and also to select a subset of nodes. Finally, you can also provide multiple traces to concatenate them into a single matrix. For example,

```
trace = nf_extract(nf,'propag.1.phi,propag.3.phi');
```

will create a 300000x2 matrix with both of the traces.

Finally, if you run NeuroField with multiple nodes, it typically solves the system of equations on a square grid. Therefore, if you have output for notes 1-400, this corresponds to a 20x20 grid. nf_grid allows you to request a trace from the nf object and have it reshaped into a square grid. This lets you easily make surface plots of the data, or perform tasks that are spatially dependent.

2 Developers guide

NeuroField is coded in ANSI C++. This guide assumes readers have basic knowledge of C++, including object oriented programming, usage of template, and standard template library (STL). NeuroField solves each equation within the Robinson et al. model with an object:

$$D_{ab}V_{ab}(\mathbf{r},t) = \nu_{ab}\phi_{ab}(\mathbf{r},t),$$
 Dendrite
$$Q_a(\mathbf{r},t) = S_a \left[\sum_b V_{ab}(\mathbf{r},t) \right],$$
 QResponse
$$\mathcal{D}_{ab}\phi_{ab}(\mathbf{r},t) = Q_b(\mathbf{r},t-\tau_{ab}).$$
 Propag

Propag and Couple is overloaded to give more sophisticated axonal propagation (see Sec. 2.7.1) and synaptic plasticity (see Sec. 2.7.2), respectively.

2.1 Coding style

Within the C++ source files, developers should stick to this conventions for consistency:

Tabs: two spaces.

Braces: the K&R style is strongly encouraged.

Class names: UpperCamelCase Function names: lowerCamelCase

Variable names: lowercase

2.2 Class diagram

2.3 Class NF

ALL classes that requires the configuration file should derive from the NF object. This abstract base class contains 3 member variables, and 4 interface methods:

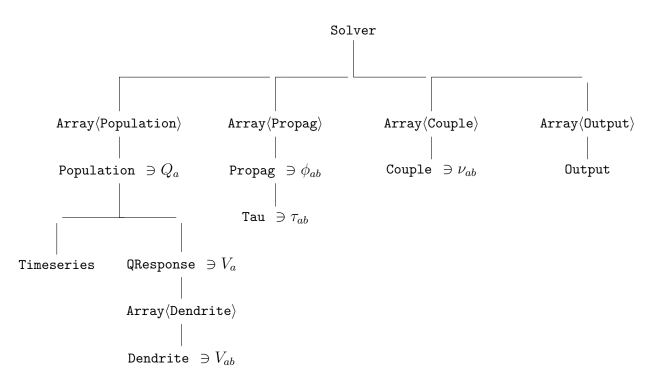


Figure 3: Schematic of the main class structures in NeuroField. Each line indicates that the bottom class is a member of the top class. The $a \ni b$ symbol indicates that the dynamical field $b(\mathbf{r},t)$ is a member of the class a. Inheritance structures are NOT illustrated.

Variable					
nodes deltat index	The number of nodes as specified from the configuration file. The time increment per timestep in units of seconds. The index associated with the object.				
Methods					
<pre>init(Configf& configf) dump(Dumpf& dumpf) const</pre>	Initializes the object with the config file. When the program terminates, all objects dump information into a dump file (dumpf) for later restart. Dumpf is an ofstream.				
restart(Restartf& restartf)	Restarts the object in restart mode, in addition to init(). The developer should have dumped all relevant information in dump, then reads it here.				
step(void)	At each timestep, this function is called.				
All NF classes automatically handles the ofstream::<< and ifstream::>> operators.					

2.4 Class Array

Array is a container array to store objects that supports the ofstream::<< and ifstream::>> operators, as well as a step(void) function. This object typically is, but not necessarily has to be an NF object.

The step(void) function is equivalent to a foreach(element).step() in pseudocode. This function is encouraged over the use of empty(), size(), and operator[](), which are discouraged to be used.

2.5 Class Population

Models a neural population, which may be either a stimulus or normal population. If it has any dendrites, i.e. it has presynaptic connections, then it is a normal population, and it is a stimulus if it does not have dendrites.

In the former case, it contains the QResponse class and have a soma potential; in the latter case it contains the Timeseries class, and does not have a soma potential. See Fig. 3 for reference.

In either cases, the Population class has a keyring storing the firing rate history, coded as a 2D array plus an integer key.

A population is "settled" after Population::init() is called, after which no dendrites can be added, and the firing rate history cannot grow.

2.6 Input/Output

Input via the configuration file is implemented in the <code>init()</code> function, via <code>Configf</code>, which provides the following functions:

- 1. next: go to the next keyword
- 2. param: go to the next keyword and reads in a variable. If the keyword is not found, barks and exits.
- 3. optional: same as param, but does not bark nor exit.
- 4. find: search a keyword and return the next variable as string.

In restart mode, init() is called, followed by restart(). Restartf is identical to Configf.

There are two modes of output. One is outputting the solution in Population::output(), Propag::output(), and Couple::output(), and the other is the dumping of data for restart implemented in dump().

To output solutions, return a vector of pointers to <code>new Output</code> , specifying the name and field of the solution. The name must be of the format

```
label("Object.",index+1)+".field"
```

where Object and field should be appropriately named.

dumpf() provides a Dumpf object, which is essentially an ofstream. Dump all data here, so that it can be read in restart().

2.7 Writing a new class

In extending NeuroField it is likely new classes needs to be written. When doing this, it would be useful to keep in mind:

- 1. When appropriate, the default constructor, copy constructor, and operator= should be made inaccessible by declaring them to be private.
- 2. If the configuration file is used, the NF class MUST be inherited.
- 3. The init(), restart(), dump(), step() functions should be overloaded appropriately. Keep in mind that restart() internally calls init() at the beginning.
- 4. Population, Propag, and Couple has the output() function to specify which field(s) to output. Overload this if appropriate.
- 5. When in doubt, read existing class implementations for examples.

2.7.1 Class Propag

The Propag class implements the axonal propagation as an identity map, i.e.

$$\mathcal{D}_{ab}=1.$$

To introduce more sophisticated axonal propagation, this class is inherited and overloaded.

The Propag class provides a constant references to both presynaptic and postsynaptic populations.

For finite differences integration, Stencil provides a 9-point stencil. To use, initialize it with a vector < double >, then access the Moore grid with nw, n, Loop over the stencil with the operator ++.

To "register" your propagator, look for the //PUT YOUR PROPAGATORS HERE section in solver.cpp

2.7.2 Class Couple

The Couple class manages ν_{ab} , which is constant in space and time.

To introduce synaptic plasticity, derive from this class.

The Couple class provides a constant references to both presynaptic and postsynaptic populations. Glutamate concentration is also provided. pos is +1 or -1, depending on the sign of ν_{ab} .

To "register" your couple, look for the //PUT YOUR COUPLES HERE section in solver.cpp.

2.7.3 Stimulus

To implement new stimulus pattern, use class Timeseries. Timeseries::fire() modifies a reference to firing rate across nodes. Keep in mind that the modification should be using += rather than = , so that stimuli may be composited.

2.8 Program flow

Essentially, the program flow can be read from Fig. 3, so that objects take priority from top to bottom, left to right, both in terms of initialization and stepping through each timestep. A more detailed description is given below, and the reader is referred to the source code for complete description.

We use the semicolon to denote a succession of functions/procedures, and $a() \Rightarrow b()$ symbol to denote function b() as content of function a().

```
main()
                        Initialize the config file, dump file and output file;
                         Solver::init(); Solver::solve();
Solver::init()
                         read in global parameters; Read in CntMat;
                         Construct Population; construct Propag; construct Couple;
                         Population::add2Dendrite();
                         Read configurations for Population, Propag, Couple, and
                         Output .
Solver::solve()
                         for(...) { Solver::step(); Output::step(); }
Solver::step()
                        Population::step(); Propag::step(); Couple::step();
Population::step()
                         QResponse::step() if neural population;
                         Timeseries::step() if stimulus
QResponse::step()
                         Dendrite::step(); sum over V_{ab}
```

- One integration step of the model implements the following stages: 1) Dendritic response 2) Afferent summation. 3) Firing response/stimulus response. 4) Wave equation integration step which includes Q delay processing 5) Coupling response.
- Most of the computational load comes from integrating wave equations and harmonic oscillators within the dendritic responses.
- Wave equations are integrated by explicit finite differences integration. A nine point spatial stencil is used to reduce high frequency spatial instabilities when driven by random noise. Other parts of code are unaffected by spatial geometry so this can be switched to irregular gridding easily.
- Harmonic oscillators with dendritic response are integrated using a heavily strength reduced explicit direct integration assuming constant drive. This was more efficient than a constant drive RK4 algorithm which would not be fourth order in any case due to the constant drive. Rennie used a constant drive RK4 for his 1997 code.

2.9 Tools for solving differential equations

Classes DE and Integrator (currently RK4 is implemented) are used to solve generic systems of ODEs, where the dynamical variables are homogeneous fields. For inhomogeneous DEs and spatial dependency, a 9-point stencil is provided in Stencil.

DE To solve ODEs of homogeneous fields, inherit DE and define the purely virtual rhs() function. Instantiate a DE object and an integrator, then step through it with integrator.step(). STP is an example using classes DE and RK4.

Stencil Use operator= to apply a Stencil to a vector<double>, Then increment the stencil with operator++. The 9 stencil points can be read with nw() ... se().

2.10 Submission to SVN

The SVN repository is a standard installation, so any tutorials on usage of SVN apply here. For developers, we suggest obtaining a copy of the entire repository with

```
svn co http://silliac.physics.usyd.edu.au:18080/svn/neurofield/
neurofield --username=<your SVN username>
```

The following folders are present:

branches Folders for users to make changes to the program.

tags Previous versions of the program.

trunk Latest stable version of the program.

To make changes to the program, it is recommended to copy the trunk into a new subfolder within branches

```
cp -r trunk ./branches/my_branch
```

You can then freely modify the code in the branch with the benefit of version control, and other users can obtain your code through the branch. If your modifications are accepted for the main program, your branch will then be merged into the trunk subject to appropriate testing.

2.11 TODO

- 1. check numerical entry of connection matrix
- 2. restart mode is crippled; rewrite the whole thing.