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A Study of Neuronal Properties, Synaptic Plasticity and Network Interactions Using a Computer Reconstituted Neuronal Network Derived from Fundamental Biophysical Principles



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#### **Progress Summary**

A standalone executable program of the neural simulator *MacNeuron* is developed on the Macintosh IIci and Quadra 900 computers. Two versions are available: one runs on the Macintosh II series computer with the math coprocessor installed, the other runs without the math coprocessor. The version with the math coprocessor executes faster than the one without the coprocessor. The current version (version 0.3 release) allows users to build a compartmental net on, simulate the generation of action potentials and record any variables for graphical display. The variables include voltage, time and ionic concentration, etc. Each of these variables can be plotted on the graphical charts.

A Tutorial Manual and a User's Guide Manual are written describing the simulator, its run-time environment and a guide to use the neural simulator program.

The current version of *MacNeuron* implemented the numerical algorithms for driving the neural simulator. It also included the plotting routines for displaying the simulation results. The current version uses a window-based userinterface for building a network of neuron. The building process of the simulation environment is provided by the menu-driven window user-interface environment. An built-in text editor is provided within the simulation program for entering the script-file in describing the run-time environment.

A patent has been filed on the neural network signal decoding technology. The invention is "*An Interspike Interval Decoding Neural Network*." used to decode the time interval between firing of neurons from a serial representation to a parallel representation.

A new statistical multiple spike train analysis method has also been developed. The novel technique uses a vectorial measure to detect correlation between firing patterns of multiple neurons simultaneously. The new technique enables detection of correlated firing pattern between any number of neurons, not just limited by the conventional pair-wise correlation.

A new biological experimental setup is being set up currently to record from multiple neurons simultaneously. The experimental results will be incorporated with the simulation results to test the hypotheses.

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#### **Specific Program Progress**

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Two major progresses are made in the neural simulation program. First, the numerical stimulation algorithms of neurons composed of patches of membrane (using the compartmental model) are implemented. The numerical integration routines are main computational engine for solving the systems of differential equations describing the biophysics of the ionic channels and receptors. Second, the graphical plotting of the simulation results are implemented. Any variables describing the simulation parameters can be plotted, thus providing visualization of the simulation results.

#### (A) Numerical Simulation Environment

The numerical engine for driving the neural simulator is implemented. The numerical integration algorithms used in this version is the conjugate gradient Euler methods. The numerical algorithms are required to solve the system of differential equations governing the dynamics of the ionic conductances, which is the key components in the neural simulator. Since our programming design is object-oriented, other numerical integration methods can be incorporated into our simulation program easily. In fact, the user will be able to choose the specific numerical methods at will when other numerical algorithms are implemented in the program. This is the essential feature in our simulator that most other simulators do not provide. Thus, it allows for flexibility for the user to choose whether to maximize the speed or accuracy of the simulation runs. Starting and stopping of simulation is done by a click of a "button".

#### (B) Graphical Plotting Display of Simulation Results

In the current implementation, the user can choose any two variables pair in the simulation and plot them graphically on a chart. Any variables used in the simulation can be "observed", and subsequently plotted on a graph. This provides flexibility to the user, so that the user can choose any variables, such as voltage, ionic concentration, gating activation variables, conductance, time, etc. can be observed during the simulation. To provide an intuitive approach to the user in selecting the plotting variable, the user needs only to "drag" any variable from a window which displays the list of parameter and "drop" that variable into the "observer" window and the "plot" window for plotting. Plotting of the results is done by clicking the "plot" button. Thus, the current version of *MacNeuron* provides some basic building block for constructing a neuron for simulation. The incorporation of voltage-dependent conductance ionic gating channels on membranes for simulation and generation of action potentials can be accomplished currently in the simulator. Voltage step stimulation can also be accomplished for experimental manipulation.

Our future plan is to further improve the user-interface to provide more intuitive approach to construct the simulation environment. Further efforts will be put into incorporating the "macro" script-language into the simulator, so that all iconic steps for constructing the simulation environment can be captured by the macro script language automatically by the program, which can be saved into a file for later use or modification.

#### Invention of Interspike Interval Decoding Neural Network

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A neural network using pulse-coded signal for processing is developed to decode interspike interval between the firing of action potentials in neurons. The neural network uses time-delays and appropriate excitatory and inhibitory connections for signal processing. With appropriate connections using a cascaded time-delay (or time-shifting) scheme, the signals are able to propagate to different neurons appropriately by the exact time interval for extracting the firing intervals. This neural network represents the outputs in a two-dimensional topographical map configuration, where the location of neurons which fire at the output layer represents the firing interval being decoded. The network, thus, able to extract serial-code into parallel-code. That is, it converts from serial representation of firing interval to parallel representation of firing by the location of the activated neurons.

## Invention of a New Statistical Method for Detecting Correlation of Firing between any Large Numbers of Neurons

A novel statistical method is developed specifically for detecting the temporal correlation among firing of neurons. The new techniques uses a vectorial measure to represent the preceding and succeeding firing interval between any neurons. A vector is used to represent this preceding and succeeding firing intervals, called cross-intervals. Thus, this cross-interval vector represents the timing relationships between the firings of any neurons. To compute the statistical average of the population, the resultant vector, which is the vectorial sum of the population, can be used to represent the present the timing relationship of all neurons relative to

the reference neuron. Thus, this vectorial measure is used to detect any correlational relationship between any reference neuron and the rest of the population.

#### **Biological Experimental Preparation Setup**

A new biological experimental setup is being set up currently to perform experiments on biological neural preparation. The multi-electrode recording setup will have at least 32 channels recording capability. The system is capable of expanding to record from 256 channels simultaneously. Two types of electrodes will be used. A 64-channel microelectrode photo-etched on transparent glass plate will be used to record from neuronal cell culture. A neural network can be grown on such electrode plate, which can then be recorded and stimulated simultaneously. Since the electrode is also transparent, optical imaging recording can be done simultaneously with the electrical recording. Such recording can be done *in vitro* on cell culture or brain slice.

Another setup will also be used for recording *in vivo*. A multi-stranded electrode bundle will be used to record from the cortices of animal implanted with this electrode. Thus psychophysical experiments on learning and memory can be done while recording from the activity of the neurons in the cortical network.

#### **Patent Pending**

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#### MacNeuron (version 0.2.3) User's Guide

#### 1. Startup MacNeuron program

The *MacNeuron* (version 0.2.3) program's icon looks like this:



## Start executing (launching) the MacNeuron (version 0.2.3) program by selecting the program icon:



#### MacNeuron v0.0.3

Launch the MacNeuron application program as usual in the Macintosh environment by double-clicking on the icon or selecting the "Open..." menu-item from the "File" menu.

#### 2. Main MacNeuron Window

When the program first starts looks like the following :

| 4 | File | Edit | Objects | Macros  | Font      | Size | Style | Window |
|---|------|------|---------|---------|-----------|------|-------|--------|
|   |      |      |         | 📰 Untit | ed 🧱      |      |       |        |
| C | Show |      | Hide    | New     | Duplicate | Dele | ete   |        |
|   |      |      |         |         |           |      |       | 仑      |
|   |      |      |         |         |           |      |       |        |
|   |      |      |         |         |           |      |       |        |
|   |      |      |         |         |           |      |       |        |
| 5 |      |      |         |         |           |      |       |        |

The program will startup with a "New" window called "Untitled". This is the main window of the application. The name of this main window will change when the file is saved, just like any other standard Macintosh program.

## 2.1. Resizing the Main MacNeuron Window Partitions

This main window contains two parts (or partitions). When the resize box at the lower right corner of the window is enlarged, the second half (partition) of the window will show up. The window will appear as follows:



Alternatively, one can hold-down the mouse button at the window-partition divider (the shaded thick line between the two partitions) and "drag" the divider up or down to change the size of the partition. Initially, the partition divider is at the bottom of the window, but it can be dragged up to show the lower window partition.

## 2.2. Neuronal Network Description. User-Interface Window Partitions

The upper partition of this main window lists all the objects (neurons, conductances, compartments, networks, etc...) currently in the simulation. The upper portion of the window also provides a palette of tools for performing useful operations on the listed items. For instance, selecting a particular neuron from the list and then clicking the show button will cause the window for that neuron to be displayed. There are also tools for hiding, deleting and duplicating any of the objects in the list. Procedures for building the simulation will be described later in User's Guide.

#### 2.3. Neuronal Simulation Language Description. Text-Window Partitions

The lower partition of the main window is the text window where the simulation language is specified. A text-based language, called "macro", can be used to specify the simulation without recourse to the iconic user-interface. This allows the simulation to be built in a "batch-mode" or hands-off modality.

This window is also a text-editor, where the macro language description can be entered directly into the *MacNeuron* program. It is not necessary to exit the *MacNeuron* application to write the description.

The details of the macro language syntax for specifying the run-time environment will be given later in the User's Guide.

#### 3. Main Menu Description

# 3.1. - Apple Menu Description

File Edit Objects Macros Font Size Style Windows
 About MacNeuron...

Pulling-down the **\*** Menu will show the "About MacNeuron..." as the first item.

The "About MacNeuron..." will display the program logo as well as the available memory space for the program to run at the bottom of the logo window.



## 3.1.1. Memory Space Available and Allocation

To find out how much memory is available at anytime while inside the simulator environment, select the "*About MacNeuron*..." from the *Apple* Menu as shown above. The memory available depends on the complexity of the neuronal network specified and other run-time user-interface environments.

To increase or decrease the size of the memory allocation, quit the program. Select the *MacNeuron* program icon under *Finder*, and select the *"Get Info"* menuitem from the *File* Menu. An *Info* window similar to the one below will be displayed.

Info Locked MacNeuron v0.2.3 Kind: application Size: 388,536 bytes used, 380K on disk Where: CNS\_Development, ZFP 580 (SCSI) **#**0) Created: Mon, Jun 24, 1991, 7:15 PM Modified: Wed, Jun 26, 1991, 12:16 AM Version: MacNeuron, Division of Neuroscience, Baylor College of version 0.2.3 Suggested Memory Size (K): 1024 Application Memory Size (K): 4096

Change the size of the *MacNeuron* program by selecting the *Application Memory* Size (K) box and edit the changes in Kilobytes.

## 3.2. File Mercu Description



The *File* Menu has its usual standard Macintosh-menu items for file operations such as opening and closing files, saving and printing files, creating new files, quitting the application, etc.

When the program is first launched, a new file is created automatically for the user and appears as the "Untitled" main MacNeuron description window. This would also be the consequence of clicking the "New" menu-item in the File Menu.

To close this main window, select the "*Close*" menu-item or click on the *close*box of the window at the upper-left corner of the window as usual. A warning dialog-box will be displayed is you have not saved the file before to make sure that you don't loose any valuable work.



Select the appropriate button or press the Return-key of the keyboard to select the highlighted button, which is "Yes" in this case.

## 3.3. Edit Menu Description



The *Edit* Menu has its usual standard Macintosh-menu items for editing. The *Cut*, *Copy*, *Paste* and *Clear* menu items can be used with the text window for editing the simulation macro description language (which is a lower sub-window in the main window).

## 3.4. Objects Menu Description



Objects in the MacNeuron program are the implementations of the components of a neuron or a network. The currently available objects in MacNeuron include brain, network, neuron, voltage compartment, conductance, axial conductance, membrane conductance, leakage conductance, capacitance, electrode, active conductance, HH gate (Hodgkin-Huxley), compartment link, neuron link, network link, etc. as well as objects for displaying data.

A list of the available objects will be displayed in a dialog box when the "New..." menu item from the Objects Menu is selected.

| Thake a new CLIVa (abispilay . |        |                   |
|--------------------------------|--------|-------------------|
| C_DataDisplay                  |        | 仑                 |
| Neuron                         |        |                   |
| Network                        |        |                   |
| Brain                          |        |                   |
| Compartment Link               |        |                   |
| Neuron Link                    |        |                   |
| Net Link                       |        |                   |
| Conductance                    |        |                   |
| Axial Conductance              |        |                   |
| Leak Membrane Conductance      |        |                   |
| Capacitance                    |        |                   |
| Electrode                      |        |                   |
| Voltage Compartment            |        | $\mathbf{\nabla}$ |
| ОК                             | Cancel |                   |

The other menu items, such as *Duplicate*, *Delete*, *Show* and *Hide* are dimmed initially since no object exists until a new objects is created first.

#### 3.4.1. Creating New Objects from the Objects Menu

To create new objects, select the desired object in the above dialog box, and click the "OK" button. Alternatively, you can double-click on the selected object without clicking on the "OK" button to create that new object. To abort the creation of a new objects, click the "*Cancel*" button.

Once the new object is created or "Newed", a new window associated with that new object will pop up. In the above example, since the *brain* object is selected for creation, the *brain* window will pop up as the front window. The detailed descriptions and utilities of this new object window will be discussed later in this User's Guide.

#### 3.5. Macros Menu Description



*Macros* are groups of commands specified by the user in the simulation macro description language. The simulation description language—*MacNeuron Script*—is a Pascal-like language that allows a hands-off specification of the simulation bypassing the iconic user-interface. Such a feature is very useful for constructing large simulations intended to run in a batch or background mode. Details of the language syntax will be given later in the User's Guide.

If the text of *MacNeuron Script* is entered in the text-editor window at the lower partition of the main window, selecting the "*Check Syntax*" menu item from the *Macros* Menu will check the syntax of the *MacNeuron Script* entered by the user. If there are any syntax errors, the appropriate error message will be displayed in a warning dialog box. The location of the offending error will be highlighted in the text-editor window to allow for easy recognition by the user.

Once the syntax has been checked, and there are no syntax errors, the macros defined in the MacNeuron Script will be displayed as extra menu items appended to the end of the Macros Menu lists. Macros are basically groups of commands that the user specifies in the MacNeuron Script so that those groups of commands can be

executed as a menu command available in the menu-item list. The user can therefore create his/her own menu-item list on-the-fly within the *MacNeuron* user environment.

For instance, if the user groups a set of commands that specify the description of all the compartments of a Purkinje neuron into a single *macros* command called "Create Purkinje Cell", then a Purkinje cell can be created with just a mouse click from the Macros Menu. Thus, multiple Purkinje cells can be created easily by "pulling down" the Macros Menu and selecting the "Create Purkinje Cell" menu item that was defined by the user in the MacNeuron Script in the text-editor window.



## 3.6. Font Menu Description

The *Font* selected by this menu will alter the font used in the text-editor subwindow of the main *MacNeuron* window. The available fonts are the fonts that are installed in the System file of your Macintosh disk. The actual font-type displayed in the *Font* Menu above is generated by a utility program called Suitcase<sup>TM</sup> installed in the System, otherwise the system-font will be used to display the various fonts available. *Geneva* is the default font.

## 3.7. Size Menu Description



The Size selected by this menu will alter the font size used in the text-editor sub-window of the main *MacNeuron* window. The default font size is 9 points.

## 3.8. Style Menu Description



The Style selected by this menu will alter the font style used in the text-editor sub-window of the main *MacNeuron* window. *Plain-Text* is the default style.

## 3.9. Windows Menu Description



The *Windows* Menu lists all the available windows, and allows all of them to be selected as the active window (the front window).

#### 3.9.1. Main Window Menu-Item

The "Untitled" window is the main MacNeuron window if it has not been saved before. If an existing file is opened, the name of that file is displayed in that menu-item location. Selecting it will make that window active (it will appear as the front window).

## 3.9.2. Log Window Menu-Item

The Log Window is a text display window where the program keeps a log of the history of the simulation. The user can also select specific parameters to be output into this Log Window. Selecting it will make that window active (it will appear as the front window).

If the program is run in unattended batch-mode, the specified simulation textual output and any error messages will be displayed in this *Log Window*. If there are critical errors that require user's intervention (such as File-Not-Found) while running in batch-mode, the program will wait for a "time-out" period. If no user's action is taken after the time-out, a default value (such as a default file-name) will be used. This will allow for unattended continued simulation over-night without creating halting the program waiting for the user's response.

## 3.9.3. Object Window Menu-Item

The Object Window is a window where the contents (and the parameters) of an *object* are displayed. Selecting it will make that window active (it will appear as the front window). For instance, if the object is a neuron, then the contents of that neuron, i.e., its parameters will be displayed in this object window.

## 4. Main MacNeuron User-Interface Description Window



The main *MacNeuron* user-interface description window (the upper partition of the Main window) contains five buttons. These five buttons are the same as the menu items listed under the *Object* Menu (see *Object* Menu Description above). Their use is interchangeable. That is, the buttons function the same as the menu items in the *Object* Menu.

## 4.1. Show Button

When the "Show" button is pressed, it will show the object that is selected in a separate Object Window. Since, at this point, no objects are created yet, there is nothing to show. The "0 items" is indicated at the upper-right of the window to show the number of object-items created so far.

Once objects are created, they will be listed in the shaded region of the window. Select the object by clicking on the item in the list, and click the "Show" button. The Object Window associated with that selected object will pop up (open). The contents of that object (i.e., its parameters) will be displayed in the Object Window.

#### 4.2. Hide Button

When the "*Hide*" button is pressed, it will hide (close) the *Object Window*. Which *Object Window* will be closed depends upon the selected objects in the object list displayed in this window.

#### 4.3. New... Button



When the "New..." button is pressed, a list of the available objects will be displayed in a dialog box. Select the object to be created as described above (see the Creating New Objects from the Objects Menu Section).



## 4.4. Duplicate Button

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When the "*Duplicate*" button is pressed, the selected objects in the object list displayed in this window will be duplicated.

## 4.5. Delete Button

When the "*Delete*" button is pressed, the selected objects in the object list displayed in this window will be deleted.

#### 5. Brain Object Window



The *Brain Object* window is a window where the contents (and parameters) of the *brain* are displayed. Selecting it will make that window active (it will appear as the iront window). For instance, since in this case the object is a *brain*, the content of that *brain*, i.e., its parameters, will be displayed in this object window. The *title* of this *Brain Object* window will be called by the name of the object, i.e., the *brain* by default. The name of the *Brain Object* can be changed, as it will be discussed later.

#### 5.1. List of Network Objects Window



There are usually two sets of items to be displayed in a Brain Object window. The first set of items is the "list of other objects under its hierarchy". In this example, the brain is composed of a list of networks. Similarly, a network is composed of a list of neurons. A neuron is composed of a list of compartments, etc. Thus, the anatomical structure of a brain, a network, a neuron, etc., can be specified hierarchically.

In this example, since the *brain* has just been created, the list of *networks* is not specified yet. So "*[empty]*" is indicated in the "*list of networks*" sub-window.

Note that the "*list of networks*" sub-window is highlighted (i.e., a thick dark square outlines the window. This is the item which is currently selected. You can change the selected item by pressing the "tab" key in the keyboard to "tab over" to the next field as in any Macintosh application environment. The next item is the "*brain name*" which will be highlighted.

Alternatively, you can use the mouse to move the pointer over the "brain name" box and edit the text as usual. The "brain name" box will be selected (or highlighted), and the text can be changed accordingly.

In the example shown above, the name is changed into "*Rat Brain*". Press the "OK" button to confirm the changes or press the "*Cancel*" button to cancel and revert the changes. When the "OK" button is press, the new name "*Rat Brain*" will be

reflected in the title bar of the current "*Brain*" window as the new "*Rat Brain*" window. This new brain name is also reflected in the item list of the main window, which is still called "*Untitled*" presently (half-hidden behind the "*Rat Brain*" window in the above example).

Note that the appearance of the layout arrangement of the selectable items such as the "list of networks" sub-window and the "brain name" box can be rearranged by the user. Holding down the command-key (or the "apple-clover" key) of the Macintosh keyboard while pressing the mouse button over the selected item will change the cursor into a four-arrow sign ( $\clubsuit$ ), indicating that the user can now move that item to a new location within the window. This four-arrow sign will also appear when the cursor is placed above the name field of the "list of networks" sub-window without holding down the command key.

For instance, the layout of the "*Rat Brain*" window can be re-arranged to look like the following by the user:



#### 5.1.1. Pop-up Menu in the List of Networks Window

|                                | Rat Brain E | ו≣          |
|--------------------------------|-------------|-------------|
| OK Lancel                      |             |             |
| Show                           |             | <del></del> |
| New<br>Duplicate<br>Delete     |             |             |
| Select All                     |             | ۍ<br>۲      |
| Sort by name<br>Sort by handle |             | ð           |

When the *tool* icon ( $\clubsuit$ ) at the upper-left corner of the *List of Objects* subwindow is pressed, a pop-up menu will appear as described below.

## 5.1.2. Show Menu-Item from the Pop-up Menu

The Show Menu-Item shows the selected network from the list of networks created so far. A *Network Object* window will pop-up displaying the contents (parameters) of the network.

Alternatively, the selected item (from the lists of networks) can be doubleclicked to show the *Network Object* window.

#### 5.1.3. New Menu Item from the Pop-up Menu

The *New* Menu Item creates a new network and numbers it sequentially with an integer number in parenthesis. The new network will be displayed in the shaded region of the list of networks window.

#### 5.1.4. Duplicate Menu Item from the Pop-up Menu

The *Duplicate* Menu Item clones a new network and numbers the newly cloned network sequentially with an integer number in parenthesis. The new network will be displayed in the shaded region of the list of networks window.

#### 5.1.5. Delete Menu Item from the Pop-up Menu

The *Delete* Menu Item removes a selected existing network from the list of networks displayed in the shaded region of the list of networks window.

## 5.1.6. Select All Menu Item from the Pop-up Menu

The Select All Menu Item selects all the existing networks from the list of networks displayed in the shaded region of the list of networks window.

#### 5.1.7. Sort by name Menu Item from the Pop-up Menu

The Sort by name Menu Item re-orders the existing networks in alphabetical order using the name of the network displayed in the shaded region of the list of networks window.

#### 5.1.8. Sort by handle Menu Item from the Pop-up Menu

The *Sort by handle* Menu Item re-orders the existing networks in internal order managed by the computer of the network (called the handle to the network).

#### 6. Cerebellar Cortical Network Example

We will use the pre-built Cerebellar Cortical Network file as an example.



#### 7. Network Object Window

The Network Object window is a window where the contents (and parameters) of the network are displayed. Selecting it will make that window active (it will appear as the front window). For instance, since in this case the object is a network, the content of that network, i.e., its parameters will be displayed in this object window. The title of this Network Object window will be the name of the object, i.e., the network (1) by default. The name of the Network Object can be changed, as it will be discussed later.

Since the simulated neural network is constructed hierarchically, we will use family-tree terminology to refer to the hierarchical structure, such as parent object, sibling links, etc.

In this example, the parent object of this newly created network is the *Rat* Brain. The name of this network can be changed to another name, say Cerebellar Cortical Network.



#### 7.1. Network Links Sub-Window

This shows the list of network synapses to which the current network is connected. The numeric indices in parentheses refer to the network and the network synapse by their number (i.e., their name for identity). It shows that Left Cerebellar Network (1) is connected to the Right Cerebellar Network (2) by specifying Network Synapse (1:2).

#### 7.2. Linked Networks Sub-Window

This shows the list of connected networks. It is connected to the *Right* Cerebellar Network (2).

#### 7.3. Sibling Links Sub-Window

This shows the list of sibling networks that it is connected to. Its sibling link is *Network Synapse (1:2)*.

## 7.4. List of Neurons Sub-Window

This shows the list of neurons that it is connected to. It has two neurons: Neuron (1,1) and Neuron (2,1).

## 8. Neuron Object Window



#### 8.1. Synaptic Links Sub-Window

This shows the list of neurons to which the current neuron is connected. The numeric indices in parentheses refer to the unique neuron and network identification numbers. It shows that *neuron (1)* in the *Left Cerebellar Network (1)* is

connected to the *neuron* (2) in the Left Cerebellar Network (1) as specified by Neuron Link (1,1:2:1).

#### 8.2. Linked Neurons Sub-Window

This shows the list of connected neurons. It is connected to Neuron (2).

#### 8.3. Sibling Links Sub-Window

This shows the list of sibling neuron to which it is connected. Its sibling link is *Neuron Link* (1,1:2,1).

## 8.4. List of Compartments Sub-Window

This shows the list of compartments to which it is connected. It has two neurons: Compartment (1,1,1) and Compartment (2,1,1). That is, Compartment (1) in Neuron (1) in Left Cerebellar Network (1) and Compartment (2) in Neuron (1) in Left Cerebellar Network (1).

#### 9. Compartment Object Window



## 9.1. Compartment Links Sub-Window

This shows the list of axial conductances to which the current compartment is connected. The numeric indices in parentheses refer to the axial conductance by their number (i.e., their name for identity).

#### 9.2. Linked Compartments Sub-Window

This shows the list of connected compartments. It is connected to the Compartments (2) in Neuron (1) in Left Cerebellar Network (1).

## 9.3. Sibling Links Sub-Window

This shows the list of sibling axial conductances to which it is connected.

## 9.4. Potential Box

This shows *potential* of the compartment in mV.

## 10. Axial Conductance Object Window



Axial conductance object includes the conductance, as well as the connection between adjacent patches of compartmental membranes.

## 10.1. Linked Compartments Sub-Window

This shows the list of connected compartments.

#### 10.2. Parallel Links Sub-Window

This shows the list of sibling axial conductance to which it is connected.

## 10.3. Parent Links Sub-Window

This shows the list of parent axial conductance to which the current compartment is connected.

## 10.4. Make Synaptic Links Button

It asks if synaptic links will be added.

## 11. Neuron Link Object Window



Neuron link object is the connection between adjacent neurons.

## 11.1. Linked Neurons Sub-Window

This shows the list of connected neurons.

#### 11.2. Compartment Links Sub-Window

This shows the list of compartments to which it is connected.

#### 11.3. Parallel Links Sub-Window

This shows the list of parallel links to which the current neuron is connected.

#### 11.4. Parent Links Sub-Window

This shows the list of parent links to which the current neuron is connected.

#### 11.5. Make Synaptic Links Button

It asks if synaptic links will be added.

#### 12. Moving Objects to and from Other Objects

Parameter values and objects can be moved to and from other objects easily. All it needs is to hold down the option-key in the keyboard while pressing the mouse key over the selected item. An arrow icon ( $\mathbf{T}$ ) will show up with an outline of the selected item showing. That selected item can be "dragged", i.e., you can hold down the mouse and move it to the window of another object. "Drop in" the selected item into the appropriate window or an editable box will make the corresponding changes. If a parameter value is dragged and dropped into another parameter box, that value will be become the new value. If an object is dragged and dropped into another object link, then these objects will become connected.

## 13. Neuronal Simulation Language Description Macro

The neuronal simulation language can be used to describe the morphology (and parameters) of the neuron and neural network, as well as describe the flow of control of the run-time environment of the simulation. Special macros are groups of commands specified by the user to execute the described commands and procedures for the execution and construction of the neural simulation. The macros are specified in the text-editor window, and the corresponding macros commands appear as menu-items appended to the Macros Menu. Thus, the macros can be executed by the user easily with a single menu command.

#### 13. Neuronal Simulation Language

The *macros* language can be written in the text-editor (the lower partition of the main window). It can be saved into a file for future references.

The language is very similar to the existing Pascal programming language with most of the Pascal syntax for creating variables, and for control such as "forloops", "repeat-loops" and "while-loops". Data types of integers, reals and booleans are defined as in Pascal. Subroutines that help modularize groups of commands are also available in the language, and are implemented as procedures and functions. Such functions and procedures can be used as "libraries" for building neurons from its components, and for specifying similar structures by calling these procedures repetitively with one change in the parameter-list, so that similar neurons can be built with different parameters specified by a procedure call.

In addition to the standard Pascal facility, the *macros* are constructed like a procedure as shown in the following example:

```
macro make neuron macro command "make 10 neuron macro";
var
  cerebellar neuron: object;
  i: integer;
begin
  for i:= 1 to 10 do
  begin
     cerebellar_neuron:= new(neuron);
                                        {create 10 neurons}
     cerebellar neuron.name:= "Cerebellar Neuron";
  end:
end;
macro make_brain_macro_command "make_rat_brain_macro";
var
  rat_brain: object;
begin
                               {create a brain}
  rat_brain:= new(brain);
  rat brain.name:= "Rat Brain";
end;
macro make networ macro command "make network macro";
var
  left cerebellar network: object;
begin
  left cerebellar network:= new(brain); {create a network}
  left cerebellar network.name:= "Left Cerebellar Network";
end;
```

In the above example the first macro creates 10 cerebellar neurons, which will appear when the "*Check Syntax*" menu-item is executed. The *macro* is executed by pulling down the *Macro* Menu and selecting the "*make\_10\_neuron\_macro*" menu-item.

When the "make\_rat\_brain\_macro" is executed, the second macro creates a brain and calls it "Rat Brain".

When the "make\_network\_macro" is executed, the third macro creates a network and calls it "Left Cerebellar Network",

Appendix to User's Guide

#### 14. Example 2

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The fileHodgkin-Huxley Model simulates a compartmental neuron with voltage-activated conductances. A list of all the objects in the simulation appears below.



15. Active Conductance Window

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| 🖽 active membrane conduct                  | tance (1:ø) {                            | 3} 訂고  |
|--|--|--|
|  |  |  |
|  |  |  |
| Slinked compartments                       |  | í  |
| [1]  |  |  |
| compartment (1)                            |  | ٠  |
|  |  | 5  |
| <u>୍</u> ୱ                                 | 2<br>2                                   | <u>ې لې کې کې</u> |
|  | ······                                   |  |
|  |  |  |
|  | ; KS2-cm 2                               |  |
|  | ;my                                      | •••••  |
| conductance State Var (conductance = 8.9e- | ·12 J                                    |  |
| <b>K</b> gates                             |  |  |
| [2]  |  |  |
| HH m gate [1] (1:0) {3}                    |  | Ŷ  |
| HH h gate [2] (1:10) {3}                   |  |  |
| <u> </u>                                   | le l |  |
|  |  | <u>~   ビ」へ</u>                                     |
| <b>~</b> ]     ]                           |  | 897 E  |

Active Conductance includes a several new features that allow the user to simulated voltage gated activity.

#### 15.1. Linked Compartments Sub-Window

Like the passive conductance windows described earlier, active conductances contain a sub-window which lists the compartments that it joins. In this case, there is only one compartment, and therefore the conductance is to ground by default.

#### 15.2. Max Conductance and Specific Resistance Sub-Windows

The max conductance sub-window displays the maximum value of the conductance. This value is not directly editable but is computed from the specific membrane resistance. and the surface area adjacent membrane.

## 15.3. Reversal Potential Sub-Window

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The reversal potential gives the potential difference across the conductance for which no current will flow.

#### 15.4. Conductance State Var Sub-Window

The conductance state var is a dynamical variable which records the current value of the conductance.

## 15.5. Gate List Sub-Window

The *Gate List* implements the active properties of *conductance*. They are described below.

#### 16. HH Gate Window

The *HH Gate Window* describes a voltage activated gate. They are currently implemented in three varieties, m, h, and n, following the convention of Hodgkin and Huxley.

| activation state var State Var (gate | activation = 4.1e-2 )      | <br>{ර  |
|--------------------------------------|----------------------------|---|
| multiplicity 3.00000000e+0           |                            |   |
| active conductance active membrane   | conductance (1:8) {3}      |   |
| activation rate 1.949378474e-1       | 1 /ms                      |   |
| inactivation rate 4.462637338e+0     | 1 /ms                      |   |
| activation (∞) 4.185393464e-2        |                            |   |
| decay time 2.147039952e-1            | ms                         |   |
| -> rate params [HH 'm' activation HH | Rate Function Parameters 2 |   |
| <- rate params HH 'm' inactivation H | H Rate Function Parameters | 3   |
|                                      |                            | <u>عمالية المجامعة المج</u> |
|                                      |                            | 우민  |

#### 16.1. Activation State Var Sub-Window

The activation state var is a dynamical variable which records the current value of the gate activation.

#### 16.2. Multiplicity Sub-Window

The *multiplicity* sub-window specifies the power or weight of the gate in determining the total conductance through the channel. It is typically an integer and may be thought of as the number of identical (and independent) voltage activated gates in series.

#### 16.3. Active Conductance Sub-Window

Reference to the active conductance object.

#### 16.4. Activation Rates Sub-Windows

Gate activation is governed by an equation of the form:

$$dm/dt = \alpha(1-m) - \beta m$$

where the activation (inactivation) rate is given by  $\alpha$  ( $\beta$ ). These are also displayed in terms of the steady-state gate activation and the inverse instantaneous time constant.

#### 16.5. Activation Rate Function Parameters Sub-Windows

The instantaneous activation rate,  $\alpha$ , is governed by an equation of the form:

$$\alpha(V) = (A + BV)/(C + exp[(V+D)/F])$$

where the parameters A-F are stored in separate parameters objects.

## 17. HH Rate Function Parameters Window

Gates in the model can have their own local parameters which can be shared by other gates by clicking on the "make default" button. This automatically causes all gates of the right type to use these parameters by default.



## 18. Integration Driver Window

The integration driver advances the simulation through time.

| ≣□≣ ConjugateGradient1m                          | plicitEulerD: 를미       |
|--|------------------------|
|  |                        |
| start time 7.500000000e+1                        | ms                     |
| stop time 1.000000000e+2                         | ms                     |
| data interval time 2.00000000e-1                 | ms                     |
| max % error 1.000000000e-8                       |                        |
| max # iterations                                 |                        |
| # iterations 2                                   | ]                      |
| Init Integration Start<br>Save state restore sta | Integration<br>te Step |
|  | 12                     |

#### 18.1 stop, stop, and interval time Sub-Windows

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The start, stop, and interval time sub-windows control the duration and time resolution of the simulation.

#### 18.2 max % error, max # iterations, and # iterations Sub-Windows

The max % error sub-window controls the number of conjugate gradient iterations per integration time step. Such iterations are performed until either the largest % change from the previous iteration is less than max % error or max number iterations has been exceeded. The # iterations window gives the actual number of iterations performed for that time step.

#### 18.3 Init and Start Integration Command-Buttons

The Init Integration button initialized the integration. The integration must be initialize before the start button is clicked or an error message results. The Start Integration button begins the integration, which proceeds until the exit conditions are satisfied.

#### 18.4 Save and Restore State Command-Buttons

The *Save* and *Restore* buttons save and restore the current or saved values of all dynamical variables.

#### 18.5 Step Command-Button

#### Step advances the simulation one time step.

#### 19. Graphical Display

The current version of the application has been enhanced with graphical capabilities as the following example shows.

### 19.1 Observer Window

Events in the application can be observed through an "Observer" window, which allows the user to organize his "Graphs" and "Data pairs". Currently, the observer can only be driven by updates to the global time, but this is expected to change in future implementations.

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| Dbserver                       |      |
|--------------------------------|------|
|                                |      |
| Number of graphs 1             |      |
| Graphs                         |      |
| [1]                            |      |
| Linear Graph                   |      |
|                                |      |
|                                |      |
| S Data Pairs                   |      |
|                                |      |
| voltage (volts) vs. time (sec) |      |
|                                |      |
|                                |      |
| 4                              |      |
| 1                              | i 1. |
|                                |      |

19.2 Data Pairs and State Vars

| ∎□≣ voltage (volts) vs. time (s ≣         | ١ |
|---|---|
|   |   |
| X Variable State Var (time = 1.0e-1 )     |   |
| Y Variable State Var (voltage = -6.2e-2 ) |   |
| X Label time (sec)                        |   |
| Y Label voltage (volts)                   |   |
| Symbol Type none                          |   |
| Line Type 🕜                               |   |
| x data points 0.00000000e+0               |   |
| y data points 0.000000000e+0              | ৵ |
|   | Ð |

| State Var (voltage = -4.0e-2 ) |   |
|--------------------------------|---|
|                                |   |
| state value -4.00000000e-2     |   |
| Simulation Object              |   |
| saved value -6.197168907e-2    |   |
|                                | P |

Dynamical variables (*State Vars* ) are added to *Data Pairs* to construct coordinate pairs that can then be graphed. As show above, dynamical variables may also be edited directly by the user. Here, the membrane voltage has been forcibly depolarized by approximately 20.0 mV.

## 19.3 Linear Graph Window

Axis labels and title can be specified by the user by editing in the appropriate windows. Linear Graph uses default values for the other plot parameters unless overridden by the user.

| Linear Graph                      |   |
|-----------------------------------|---|
|                                   |   |
|                                   |   |
| Dist                              |   |
|                                   |   |
|                                   |   |
| 11]                               |   |
| voltage (volts) vs. time (sec)    |   |
|                                   |   |
|                                   |   |
| <b></b>                           |   |
| Jse Default Limits? True          |   |
| <pre>&lt; min 0.00000000e+0</pre> |   |
| < max 0.00000000e+0               |   |
| ۲ mm 0.000000000e+0               |   |
| / max 0.00000000e+0               |   |
| Jse Default Grids? True           |   |
| < major increments 0.00000000e+0  |   |
| < minor increments 0.00000000e+0  |   |
| r major increments 0.000000000e+0 |   |
| r minor increments 0.000000000e+0 |   |
| < label time (sec)                | 1 |
| r label voltage (volts)           |   |
| Fitle voltage vs time             | 1 |
|                                   | ╞ |

## 19.4 Plot Window

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Clicking *Plot* in the *Linear Graph* produces a plot of the *data pair* record. This forced depolarization is evident from the plot.



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MacNeuron (version 0.3)

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# Tutorial



#### **0** The MacNeuron Tutorial

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#### 0. 1 What is MacNeuron?

MacNeuron is a tool for simulating custom designed neural systems.

#### 0. 2 About this Tutorial

This tutorial provides a self contained introduction to the *MacNeuron* application. Each example utilizes a step by step approach, allowing you to follow along on your own Macintosh computer. After completing this tutorial, you should feel confident enough to begin experimenting with *MacNeuron* on your own. Also consult the *MacNeuron Reference Manual* for a comprehensive review of all the features built in to the *MacNeuron* application.

note: *MacNeuron* is still very much in development and many features that will ultimately be part of the application have not yet been incorporated or are still getting the 'bugs' worked out. To avoid rewriting this tutorial with each revised version of *MacNeuron*, this tutorial has been written, as much as possible, with the 'final' version in mind. Occasionally, this creates discrepancies between what is written in the tutorial and what is actually appearing on the screen. Where such discrepancies occur, temporary text, such as this, may be inserted to clear up possible confusion. In such cases, the tutorial should be read as a guide to the final form that *MacNeuron* is expected to take.

## 1 Example I: Running the MacNeuron Application

#### 1. 1 Getting Started

The MacNeuron icon (version 0.3) looks like this:

MacNeuron (v0.3)

Click on the MacNeuron icon to select it:



#### MacNeuron (v0.3)

Start MacNeuron by double clicking on the MacNeuron icon. (Alternatively, you can select the MacNeuron icon and then choose "Open..." from the File menu).

#### 1.2 Main MacNeuron Window

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*MacNeuron* will start up with a *New* window called *Untitled*. This is the *main window* of the application. The name of this main window will change when the file is saved, just like any other standard Macintosh program.



## 1.3 Resizing the Main MacNeuron Window Partitions

This main window contains two parts (or partitions). When the resize box at the lower right corner of the window is enlarged, the second half (lower partition) of the window will show up:



By holding down the mouse button at the window-partition divider (the shaded thick line between the two partitions) and "draging" the divider up or down, the relative partition sizes can be adjusted. Note that the cursor changes from a pointer to a cross-hair when it is on the window partition divider.

#### 1.4 Simulation List (Upper Partition)

The upper partition of this main window consists of nested lists containing all the objects (neurons, conductances, compartments, networks, drivers, graphs, etc...) currently in the simulation. The upper portion of the window also provides a palette of tools for performing useful operations on the listed items. For instance, selecting a particular neuron from the list and then clicking the show button will cause the window for that neuron to be displayed. There are also tools for hiding, deleting and duplicating any of the objects in the list. Examples of these operations are provided later in the tutorial.

#### 1.5 Simulation Language (Lower Partition)

The lower partition of the main window is a text window where circuits may be specified using a high level language, called "*macro*", which provides the same functionality as the iconic user interface, but offers a powerful alternative for performing large numbers of similar operations.

#### 1.6 What 's Next?

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We are now ready to go the next example. To close the *Untitled* window, click in the close box in the upper left corner. It is not necessary to close the *Untitled* window in order to proceed, but doing so will reduce unnecessary clutter on your screen.

## 2 Example II: Simulating a Previously Constructed Neural Circuit

#### 2.1 Opening Existing Files

At the top of the screen is the menu bar. To open an existing file, pull down the *File* menu from the menu bar and select "Open..."



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A standard dialog box will appear asking you to select a file. Open the file called *Hodgkin-Huxley Model* (it would be a good idea copy this file first) :



Hodgkin-Huxley Model is a two compartment circuit representing a short axonal segment containing active membrane conductances. The main window contains a single object called "Smulation Root". As we will see, everything in the simulation "grows out" of the Simulation

Root, which therefore acts as a landmark from which any other object in the simulation can be found.

The simulation list currently contains all the objects in the simulation. Usually, the Simulation Root is the first object in the list.

#### 2.2 Simulation Root Window

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Double click on the *Simulation Root* to open its window (alternatively, select the *Simulation Root* by clicking on it once and then click "*Show*" in the main window's command pane):

|   | Simulation         | Root                  |                                  |  |  |
|---|--------------------|-----------------------|----------------------------------|--|--|
| 0K I  | Enncel             |                       | 1 -<br>-                         |  |  |
| name Simulation   | Root               |                       | 论                                |  |  |
| root neuron (D)   |                    |                       | •                                |  |  |
| Integration Drive   | Pr ConjugateGradie | ntImplicitEulerDriver |                                  |  |  |
| Time State Var (  | time = 0.0e+0 )    | ****                  |                                  |  |  |
| delta time 0.000  | 300000e+0          | ļ ms                  |                                  |  |  |
| R parameters<br>[7]   |                    |                       | -                                |  |  |
| Default Global Params 1<br>HH 'm' activation HH Rate Function Parameters 2<br>HH 'm' inactivation HH Rate Function Parameters 4<br>HH 'h' inactivation HH Rate Function Parameters 5<br>HH 'n' activation HH Rate Function Parameters 6<br>HH 'n' inactivation HH Rate Function Parameters 7<br>D |                    |                       |                                  |  |  |
|   |                    | <u>्</u> रि           | sam un site dan tit tit tit tit. |  |  |
| Sobservers [1]  |                    |                       |                                  |  |  |
| Cobservers [1] Observer   |                    | 면 :<br>               | <b>[</b>                         |  |  |

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You will have to manipulate the various panes inside the *simulation root* window in order to achieve the configuration shown. Currently, the default window organization is not ideal. This will be the case with essentially all the windows appearing in the tutorial.

The simulation root points to all the main object categories, or hierarchies, which make up the simulation:

root neuron (0) : The top of the physiological hierarchy. This could also be a network or a brain. Integration Driver ConjugateGradientImplicitEulerDriver : The object which implements the particular numerical integration algorithm chosen to drive the simulation. The currently selected driver uses conjugate gradient descent to solve a matrix of coupled linear equations resulting from an implicit integration time step.

Sparameters : Objects in this list contain parameters which can be shared by multiple simulation objects. This allows the same parameters, such as those characterizing voltage dependent conductance channels, to be used by more than one voltage-activated gate.

data.

#### 2.2 Root Neuron Window

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 OK
 E ancel

 Name
 Simulation Root

 root
 root

 Inter
 Show

 iugateGradientImplicitEr

 Time
 Change...

 ODe+O
 m

Image: Image

Neuron (0) contains two compartments and has

no synaptic links. Since neuron (0) is the root physiological object, the network which contains it

Select *Show* from the root neuron's pull down menu to activate its window:

(parent network) is the *simulation root*. Click on the text "*compartment (1)*" (in the list of compartments sub-window) to highlight it:

#### 2.2 Compartment Window

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Activate the window for *compartment (1)* by double clicking on its text or by selecting Show from the tools pull down menu (You may also wish to close



during the simulation:

#### 2.3 Observers

Return to the Simulation Root and activate the Observer located in the Observers sub-window:

The Observer watches the specified Data Pairs and ensures that new values are recorded as the simulation progresses. The Observer also keeps track of the different graphs employed to display the data.

#### 2.4 Graphs



the *neuron* (0) window as it will no longer be needed).

Compartment (1) displays its parent neuron, in this case the root neuron, neuron (0), a list of links to other compartments (or to "ground" as indicated by a 'ø' symbol) and the electrical potential. Keep this window available since we will observe the potential in this compartment



Many of the graphical capabilities ultimately to be included in *MacNeuron* are still being developed. What is described here represents an intermediate stage. Some of the windows employed represent temporary 'patches' and therefore possess minimal functionality. Such windows will be replaced in the next version of *MacNeuron*.

Activate Linear Graph found in the Graph sub-window (You may also want to close the Observer window as it will not be needed for the following).

Linear Graph contains a list of those Data Pairs to be ploted, as well parameters for specifying the range of data to be included, intervals between major and minor tic marks, axis labels, etc... There is also an option for generating reasonable default values for these parameters.

Save this window as it will be needed to plot the results of the simulation.

# Linear Graph 📰 🗉 ₿K (ance) 🕏 Data Pairs [1] voltage (volts) vs. time (sec) Use Default Limits? True Use Default Grids? True X min 0.00000000e+0 X max 0.00000000e+0 Y min 0.00000000e+0 Y max 0.00000000e+0 X major increments 0.00000000e+0 X minor increments 0.00000000e+0 Y major increments 0.00000000e+0 Y minor increments 0.00000000e+0 X label time (sec) Y label voltage (volts) Title voltage vs time

#### 2.5 Drivers

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Return to the simulation root and activate the *Conjugate Gradient Implicit Euler Driver* located in the *integration driver* sub-window:

The *integration driver* contains sub-windows for specifying the end points of the integration, the length of each integration time step, the maximum percentage error (needs to be set very low due to the inherent stiffness of the circuit), the maximum number of iterations (number of conjugate-gradient descents) per time step and the actual number of iterations used during the previous time step.



There are also several command buttons. A particular state, such as the equilibrium state, can be saved and then later restored using the buttons "save state" and "restore state". The "irit integration" button initializes the integration (used only after everything in the simulation is in place) and the simulation may be performed either in step mode or all at once, using the "step" and "start integration" buttons, respectively.

#### 2.6 Running

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To establish a baseline, hit the "*init integration*" and "*start integration*" buttons in the integration driver window (*Hodgkin-Huxley Model* should have started out in steady state but you can hit the "*restore state*" button in the integration driver window to be sure). The cursor will change to a stop watch while the simulation is running.

At the moment, the cursor does not change shape while the simulation is running and nothing on your screen responds to mouse clicks during this time. Additionally, the integration algorithms have not yet been optimized and therefore integrations may take a little while, depending on which computer you are using (the above baseline calibration takes a few seconds on a IIci).

Activate the widow for *compartment (1)* (use the Window menu if it has become buried).

Alas, the window menu is yet correctly implemented, so you will have to move things out of the way in order to find what you're looking for.

Since we are at steady state, it is necessary to change the potential from the steady state value (in this case by hand) in order to get something going. Select the *potential* sub-window and change the voltage to -40.0 mV.

To facilitate development, State Var objects have been temporarily introduced into MacNeuron. Open a State Var just like any other window and edit its value in the usual way. A very important point to remember is that all State Var objects use MKS units, so 40.0 mV must be written as 0.040. State Var objects will be removed in the next version of MacNeuron.

You can now close of the compartment (1) widow.

Activate the integration driver window, change the start and stop times to 10.0 and 50.0 msec, respectively, and restart the integration.

#### 2.7 Ploting

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Activate the Linear Graph window and hit the "Plot" button. A plot of the voltage in compartment (1) vs time should appear:



voltage vs time

Currently, "Plot" uses a temporary window with almost no functionality. One pathological feature of this window is that the grow box is hidden. Clicking where you expect the grow bow to be brings it into view. This window does

not close in the usual way either. as clicking in the close box does nothing. As mentioned previously, this window is merely a temporary patch while more sophisticated plotting windows are being developed.

#### 2.8 What's Next?

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Select "Close" from the File menu. MacNeuron will prompt you to save your changes, including the results of the simulation, and then all windows associated with Hodgkin-Huxley Model should disappear.

MacNeuon does not currently save simulation data, so there is no reason to save any of your changes to Hodgkin-Huxley Model. This will be fixed in the next version of MacNeuron.

Now that we have seen a bit of how *MacNeuron* works, we are ready to learn how to build neural circuits from scratch.

## **3 Example III: Building Neural Circuits**

#### 3.1 New Files

Select "New..." from the File menu in the MacNeuron menu bar at the top of the screen. A new main window, called "Untitled", will appear on the screen (if you have just launched Mac-Neuron, or do so now, the "Untitled" window will come up automatically). Choose Save from the File menu and save this file as Example III.

#### 3.2 Making a Simulation Root

The first object in any simulation is the Simulation Root. Click on "New..." in the main window's command pane. This causes the following dialog box to appear:

Only a Simulation Root can be made at this point, so this is the only object which appears.



Currently, the user is presented a list containing all possible objects.

To make a Simulation Root, either select "Simulation Root" and hit "OK" ("Return" accomplishes the same thing) or double click on "Simulation Root".

Simulation Root may be also called Global Parameters.

#### 3.3 Making a Root Neuron

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Select "New..." from the pull down menu in the Root sub-widow:

Select "neuron " from the "Make a new" dialog box and click "OK".

#### 3.4 Making a Compartment

Select "Show" from the pull down menu in the Neuron Root sub-widow containing neuron (0) to activate its.window.

INC Show Time Change... delt. New... Simulation Root 0.0e+0 ) 00e-1

Select "New" from the "tools" pull down

| E ne                         | uron (0) 🧮       |
|------------------------------|------------------|
| ØK                           | Laacel           |
| parent networ                | kSimulation Root |
| <b>synaptic</b> 1<br>[empty] | inks             |
|                              | ji K             |
|                              | <u>C.</u> P      |
| 1ist of con                  | npartments       |
| New                          |                  |
| Duplica                      | te               |
| Delete                       | <u>c</u> , 6     |
| Select                       | All              |

menu in the list of compartments sub-widow (in the *neu-ron* (0).window):

Select "Voltage Compartment" from the "Make a new" dialog box and click "OK".

#### 3.5 Making Compartment Links

In the list of compartments sub-widow, double click on the text "compartment (1)" or select "Show" from the "tools" pull down menu while "compartment (1)" is selected.

Select "New" from the "tools" pull down menu in the compartment links sub-widow (in the compartment (1). window):

Select "Capacitance" from the "Make a new" dialog box and click "OK".

Make a new "Leak Membrane Conductance" and two new "Active Membrane Conductances" in the same way. There should now be four items in the compartment links sub-widow.

# 3.6 Setting the Leak Membrane Conductance

Double click on the text "Leak Membrane Conductance  $(1:\phi)$  {2}" in the compartment links sub-widow (in the compartment (1). window):

|                           |                                | compar                                      | tment (                     | 1)         |       |          |
|---------------------------|--------------------------------|---|-----------------------------|------------|-------|----------|
| {                         | 3K                             | Enncel                                      |                             |            |       |          |
| parent                    | neuron                         | neuron (D)                                  |                             |            |       | Fili     |
| potent                    | ial state                      | var State V                                 | ar (voltag                  | e = 0.0e+  | 0)    |          |
| [4<br>capac               | )<br>itance (                  | 1:18) {1}                                   |                             |            |       |          |
| icapac<br>leak r<br>activ | itance (<br>nembrar<br>e membr | 1 :8) {1}<br>ne conductani<br>rane conduct. | ce (1:18) {2<br>ance (1:18) | :}<br>{3}  |       |          |
| activ                     | e membr                        | ane conduct                                 | ance (1 :ø)                 | <b>{4}</b> | -<br> |          |
|                           |                                |   |                             |            | P     | <u> </u> |
|                           | -                              |   |                             |            |       |          |



Change the specific resistance to 3.0 k $\Omega$ -cm<sup>2</sup> and click "OK":

specific resistance 3.00000000e+0 KΩ-cm^2

Change the reversal potential to -50.0 mV and click "OK":

reversal potential <u>5.00000000e+1</u> mV

Close the Leak Membrane Conductance window.

## 3.7 Setting the Active Membrane Conductance: Na<sup>+</sup> channel

,2

Double click on the text "Active Membrane Conductance  $(1:\phi)$  {3}" in the compartment links sub-widow (in the compartment (1).window):

| 🗊 active membrane conductan                | ice (1:ø) (3 | ) 콜린        |
|--|--------------|-------------|
| (IK Enncel )                               |              |             |
| Tinked compartments [1]                    |              |             |
| compartment (1)                            |              | Ð           |
| nax conductance 0.00000000e+0              | ]1/Q         |             |
| pecific resistance 1.00000000e+1           | <br>KQ-cm^2  |             |
| eversal potential 0.000000000e+0           | mY           | :           |
| onductance_State Var (conductance = 0.0e+0 | )            | ··········· |
| Sgates<br>[emptu]                          |              |             |
|  |              |             |
|  |              |             |
|  |              |             |
|  |              | D.          |

Change the specific resistance to 0.0083...  $k\Omega$ -cm<sup>2</sup> and click "OK":

specific resistance 8.333333333-3 KQ-cm^2

Change the reversal potential to 55.0 mV and click "OK":

reversal potential 5.500000000e+1 mY

Change the conductance to 8.7e-12  $I/\Omega$  and click "OK":

## conductance State Var (conductance = 8.7e-12 )

Select "New" from the "tools" pull down menu in the gates sub-widow: Select "HH m Gate" from the "Make a new" dialog box and click "OK". Make a new "HH h Gate" as well. There should now be two items in the gates subwidow.

#### 3.8 Setting the HH m Gate

Double click on the text "HH m Gate [1]  $(1:\phi)$ {3}" in the gates sub-widow (in the Active Membrane Conductance  $(1:\phi)$  {3} window):

Gate activation is governed by an equation of the form:

$$dm/dt = a(1-m) - bm$$

ates [2] H m gate [1] (1 :8) {3} h gate [2] (1 :ø) (3)

where the activation (inactivation) rate is given by  $\alpha$  ( $\beta$ ). These are also displayed in terms of the steady-state gate activation and the inverse instantaneous time constant.

Select "New" from the "-> rate params" sub-window:

Select "HH 'm' Gate Activation Rate Function Parameters" from the "Make a new" dialog box and click "OK".

Do the same for the "<- rate params" sub-window, to make a "HH 'm' Gate Inactivation Rate Function Parameters" object.

3.9 Setting the HH 'm' Gate Activation Rate Function Parameters

Double click on the text "HH 'm' Gate Activation Rate Function Parameters" in the "-> rate params" sub-widow (in the HH m Gate [1]  $(1:\phi)$  {3} window):

The instantaneous activation rate,  $\alpha$ , is governed by an equation of the form:

|                   | HH m gate [      | 1] (1:#) {3}     |                      | J  |
|-------------------|------------------|------------------|----------------------|----|
| 0K                | Eancel           |                  |                      |    |
| activation state  | var State Var (g | ate activation = | 0.0e+0 )             | ť  |
| multiplicity 3.0  | 00000000e+0      |                  |                      |    |
| active conductar  | nce active membr | ane conductance  | e (1: <i>s</i> ) {3} |    |
| activation rate   | 0.00000000e+(    | )                | 1 <b>/ms</b>         |    |
| inactivation rate | 0.000000000      | +0               | ] 1 /ms              |    |
| activation (∞)    | 0.00000000e+0    | )                |                      |    |
| decay time 0.00   | 0000000e+0       | ms               |                      |    |
| -> rate params    | • •              |                  |                      |    |
| <- rate params    | Show             |                  |                      | Ţ, |
| 5                 | Change           |                  | 1   <b>C</b>         | 9  |
|                   | Neu              |                  |                      |    |

a(V) = (A + BV)/(C + exp[(V+D)/F])

Set the parameters A, B, C, D, and F as shown:

The command button "make default" causes this parameter object (and thus these parameters) to be used by all existing HH m Gates which do not currently have a parameters object assigned to their "-> rate params" sub-widow. The "make global" command button makes these parameters universal for all HH m Gates regardless of whether or not



other parameters have been previously assigned to them. Hitting "restore defaults" causes the original parameter values (hard coded into *MacNeuron*) to be restored.

Close the HH 'm' Gate Activation Rate Function Parameters window.



## 3.10 Setting the HH 'm' Gate Inactivation Rate Function Parameters

Following 3.9, set the HH 'm' Gate Inactivation Rate Function Parameters as shown

Close the HH 'm' Gate Inactivation Rate Function Parameters window.

#### 3.11 Setting the HH h Gate

Follow the steps analogous to those in 3.8-3.10 to configure the HH h Gate [1] (1:\$\eta\$) {3}.

## 3.12 Setting the HH 'h' Gate Activation Rate Function Parameters

Set the HH 'h' Gate Activation Rate Function Parameters as shown:

17



# 3.13 Setting the HH 'h' Gate Inactivation Rate Function Parameters

| Set up IIII II Oule Activation rate runction runameters as show | Set the H | IH 'h' | Gate I | Activation | Rate | Function | Parameters | as show |
|---|-----------|--------|--------|------------|------|----------|------------|---------|
|---|-----------|--------|--------|------------|------|----------|------------|---------|

| 👘 HH 'h' inactivat | ion HH Rate |
|--------------------|-------------|
| 0K Eancel          |             |
| make default 🛛 m   | ake global  |
| restore defaults   |             |
| A 1.00000000e+0    | 1/ms        |
| B 0.00000000e+0    | 1/(ms * mY) |
| C 1.000000000e+0   |             |
| D 3.00000000e+1    | mV          |
| -1.00000000e+1     | mV - 😳      |
|                    | - P         |

# 3.14 Setting the Active Membrane Conductance: K<sup>+</sup> channel

As in 3.7, configure the "Active Membrane Conductance (1:\$\$) {4}" as follows:

| active membrane conductance (1:ø) {4}   | וב |
|---|----|
|   |    |
| S linked compartments [1]   | 1  |
| compartment (1)<br><br>に<br>に<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>に<br>し<br>し<br>し<br>に<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し<br>し |    |
| max conductance 0.000000000e+0 1/Q<br>specific resistance 2.777777700e-2 KQ-cm^2<br>reversal potential -7.200000000e+1 mV<br>conductance State Var (conductance = 5.0e-10 )   |    |
| S gates [1] HH ∩ gate [1] (1.0) (4)   |    |
|   | Ę  |

3.15 Setting the HH 'n' Gate Activation Rate Function Parameters

1 ° a

Set the HH 'n' Gate Activation Rate Function Parameters as shown:

| HH 'n' activation | HH Rate Fu 🗐 |
|-------------------|--------------|
| OK Eancel         |              |
| make default 🦷 ma | ke global    |
| restore defaults  |              |
| A-5.000000000e-1  | 1/ms         |
| B-1.00000000e-2   | 1/(ms * m¥)  |
| C-1.00000000e+0   |              |
| D 5.00000000e+1   | mγ           |
| F -1.00000000e+1  | m¥ 🕂         |
|                   | T ( )        |

#### 3.16 Setting the HH 'n' Gate Inactivation Rate Function Parameters



Set the HH 'n' Gate Inactivation Rate Function Parameters as shown:

#### 3.17 Duplicating Compartments

We have now built one complete Hodgkin-Huxley compartment, containing a capacitance, a leak membrane resistance, a voltage-gated  $Na^+$ channel, and a voltage-gated K<sup>+</sup> channel. To construct a short length of axonal fiber, we string together two such channels.

Does this mean, you ask in despair, that we have to go through the labor of building another compartment? Fortunately, this is not necessary, because *MacNeuron* has sophisticated built in mechanisms for duplicating objects with complex internal structure. To see this, activatethe root neuron window (*neuron* (0)) and select the *compartment* (1) object located in the list of compartments sub-window. An identical compartment can be added to the neuron simply by choosing "duplicate" from the tools pull down menu:



Automatically, a new compartment, identical to the first, is created and added to the root neuron. All of the internal structure of the original is reproduced as well. This is a general feature of *MacNeuron*: Whenever a complex object is duplicated, whether it is a compartment, a neuron, or a network, the entire hierarchy of internal structure is reproduced.

#### 3.18 Chaining Compartments Together with Axial Conductances

All we have left to do join the two compart: sents together.

Activate the window for compartment (1) and select New from the compartment links pull down menu. When the Make a new dialog box appears, choose Axial Conductance and click OK.

Activate the Axial Conductance window:

As it stands, the Axial Conductance connects compartment (1) to ground. In order to join the other end of the axial conductance to the second compartment, we use a drop in technique.



#### 3.19 Moving Objects to and from Other Objects

Parameter values and objects can be moved to and from other objects easily. All it needs is to hold down the option-key while pressing the mouse button over the selected item. An arrow icon ( $\mathbf{T}$ ) will appears along with an outline of the selected item. The selected item can then be "dragged", i.e., you can hold down the mouse and move it to the window of another object. "Drop in" the selected item into the appropriate sub-window or editable box and the corresponding changes will be made. If a parameter value is dragged and dropped into another parameter box, that value will be become the new value. Likewise, an object is added to another objects list simply by dropping it in the appropriate sub-window.

Drag compartment (2) from the root neuron window over to the Axial Conductance window and drop it in the linked compartments sub-window. The title of the window should change to reflect the fact that the Axial Conductance now joins compartment (1) with compartment (2), and the compartment (2) object should now appear in the linked compartments sub-window.

~+

| ()K     [ BACC]       Iniked compartments     [2]       compartment (1)     [2]       compartment (2)     [2]   |     |
|---|-----|
| Inked compartments         [2]         compartment (1)         compartment (2)         Image: Second seco | L.f |
| compartment (1)<br>compartment (2)  |     |
|   |     |
|   |     |
| axial conductance 7.853981634e-3 1/Ω<br>diameter 1.000000000e+0 μ   |     |
| length 1.000000000e+0   |     |
| plasmic resistance 1.00000000e+2 Ω/cm   |     |