

Real-Time Simulation of Large-Scale Neural Models using NCS

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Today's Outline

- **First Hour**

- Introduction
- Equations and Implementation
- Requirements and Simulation on a Single Machine
- Input Language

- **Second Hour**

- Simple Model
- Parameters Presentation and Testing
- Output Analysis

- **Third Hour**

- Simulation on Multiple Machines
- Software Tools
- Robotic System Configuration
- Larger Networks and Complete Loop Execution
- Future Directions and Summary

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Introduction

Presenters

- Fred Harris
 - Professor – Department of Computer Science and Engineering
 - Ph.D. in Computer Science
- Laurence Bray
 - Post Doctoral Research Associate,
 - Soon to be promoted to Research Assistant Professor
 - Ph.D. in Biomedical Engineering
- Roger Hoang
 - Ph.D. Candidate
 - Planning to graduate this coming school year
 - Majoring in Computer Science
- Emily Barker
 - B.S. Student
 - Starting her Senior year this fall
 - Majoring in Neuroscience



Reno, Nevada



University of Nevada, Reno



Brain Computation Lab

- <http://www.cse.unr.edu/brain/>



Brain Computation Lab

Navigation

- ▶ Research Projects
- ▶ People
- ▶ Publications
- Sponsors
- Conferences
- Opportunities
- University of Nevada, Reno
- Department of Computer Science and Engineering
- School of Medicine
- Biomedical Engineering Program



Welcome to the Brain Laboratory!

Good Afternoon!

Founded in 2001, the brain lab is a joint research center between the departments of Computer Science & Engineering, Medicine, Physiology & Cell Biology, and the program of Biomedical Engineering. It also has neurobiological collaborations with the Brain Mind Institute at the EPFL (Switzerland), the University of Cergy Pontoise (France), and the University of Bonn (Germany).

Our researchers consists primarily of undergraduate/graduate students and alumni of the University of Nevada, Reno. They are actively developing computational innovations to understand the physiological processes that give rise to neocortical memory, learning, and cognition. Our models and experiments help understand brain pathophysiology and create brain-like artificial intelligence and neural prosthetic devices.

New Publications

- Design and Implementation of an NCS-NeuroML Translator
- Real-Time Human-Robot Interaction Underlying Neurobotic Trust and Intent Recognition
- Correlation Maps Allow Neuronal Electrical Properties to be Predicted from Single-cell Gene Expression Profiles in Rat Neocortex
- Heterogeneity in the Pyramidal Network of the Medial Prefrontal Cortex

NCS History

- **Version 1:1999**

- Matlab – Goodman, Markram, and McKenna
- 160-cell, 2-column architecture
 - Each cell was modeled as a single integrative compartment (point neuron) with a spike mechanism,
 - calcium-dependent (AHP) channels, and
 - voltage-sensitive A and M (muscarinic) potassium channels

- **Version 1b: 1999**

- Direct translation to C from Matlab
- 24 times faster.
- tested on mixed excitatory-inhibitory networks of up to 1,000 cells

- **Version 2: 1999**

- code was then redesigned and rewritten for distributed processing on an existing 20-cpu cluster (Pentium II).
- Initial trials of this code were performed on cortical networks of 2 to 1,000 cells

M.M. Kellog, H.R. Wills, and P.H. Goodman. "A biologically realistic computer model of neocortical associative learning for the study of aging and dementia." J. Investig. Med., 47(2), February 1999.

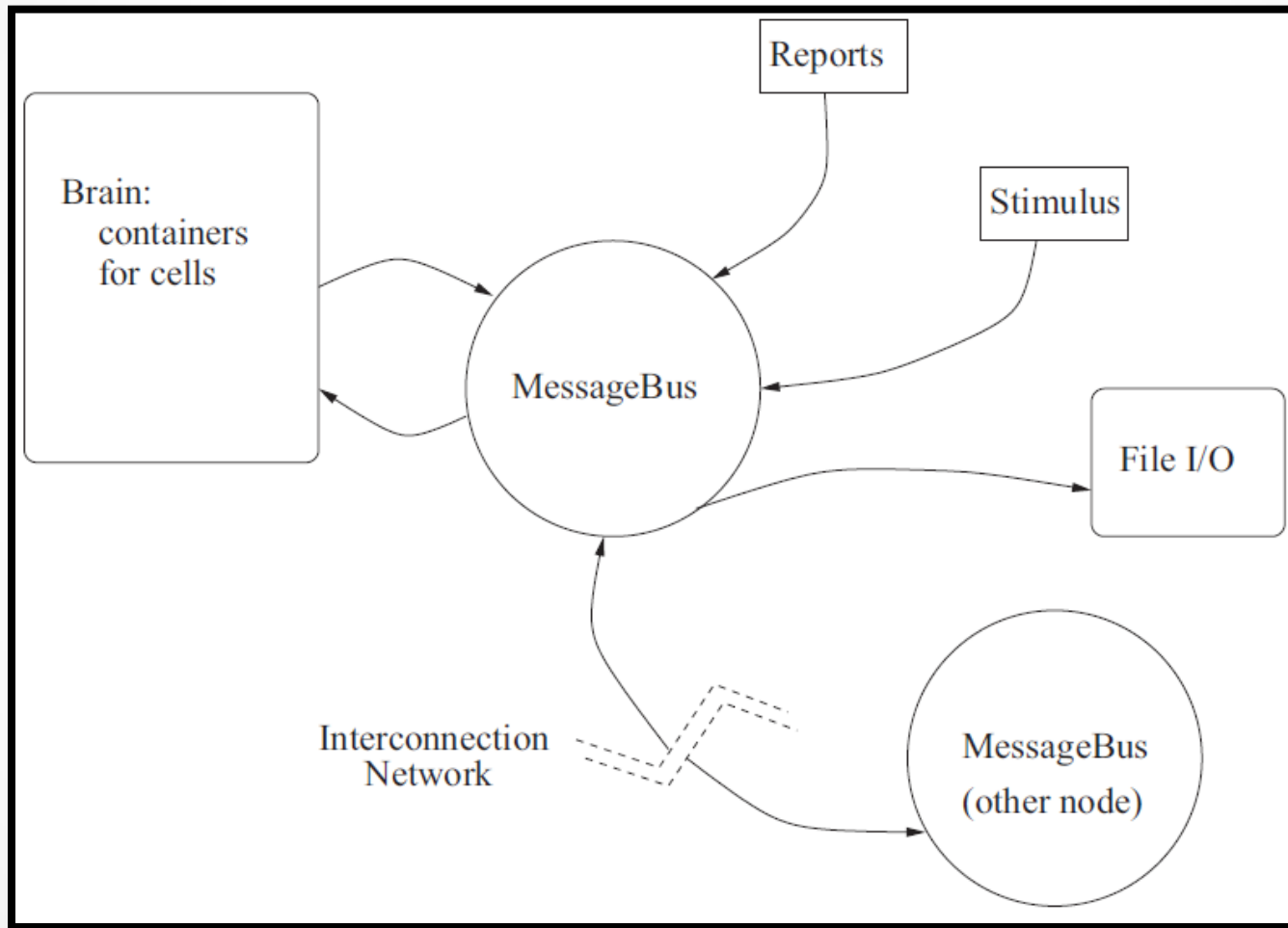
NCS History

- **Version 3: 2001**

- completely redesigned using object-oriented design principles and recoded in C++
- objects, such as cells, compartments, channels, and the like, model the corresponding cortical entities.
- The cells, in turn, communicate via messages passed through synapse objects.
- Input parameters allow the user to create many variations of the basic objects, in order to model measured or hypothesized biological properties.

E. Courtenay Wilson, Phillip H. Goodman, and Frederick C. Harris, Jr. "Implementation of a biologically realistic parallel neocortical-neural network simulator" in Proceedings of the 10th SIAM Conf. on Parallel Process. for Sci. Computing, Portsmouth, Virginia, March 2001.

NCS History



E. Courtenay Wilson, Frederick C. Harris, Jr., and Phillip H. Goodman. "A large-scale biologically realistic cortical simulator" in Proceedings of SC 2001, Denver, Colorado, November 2001

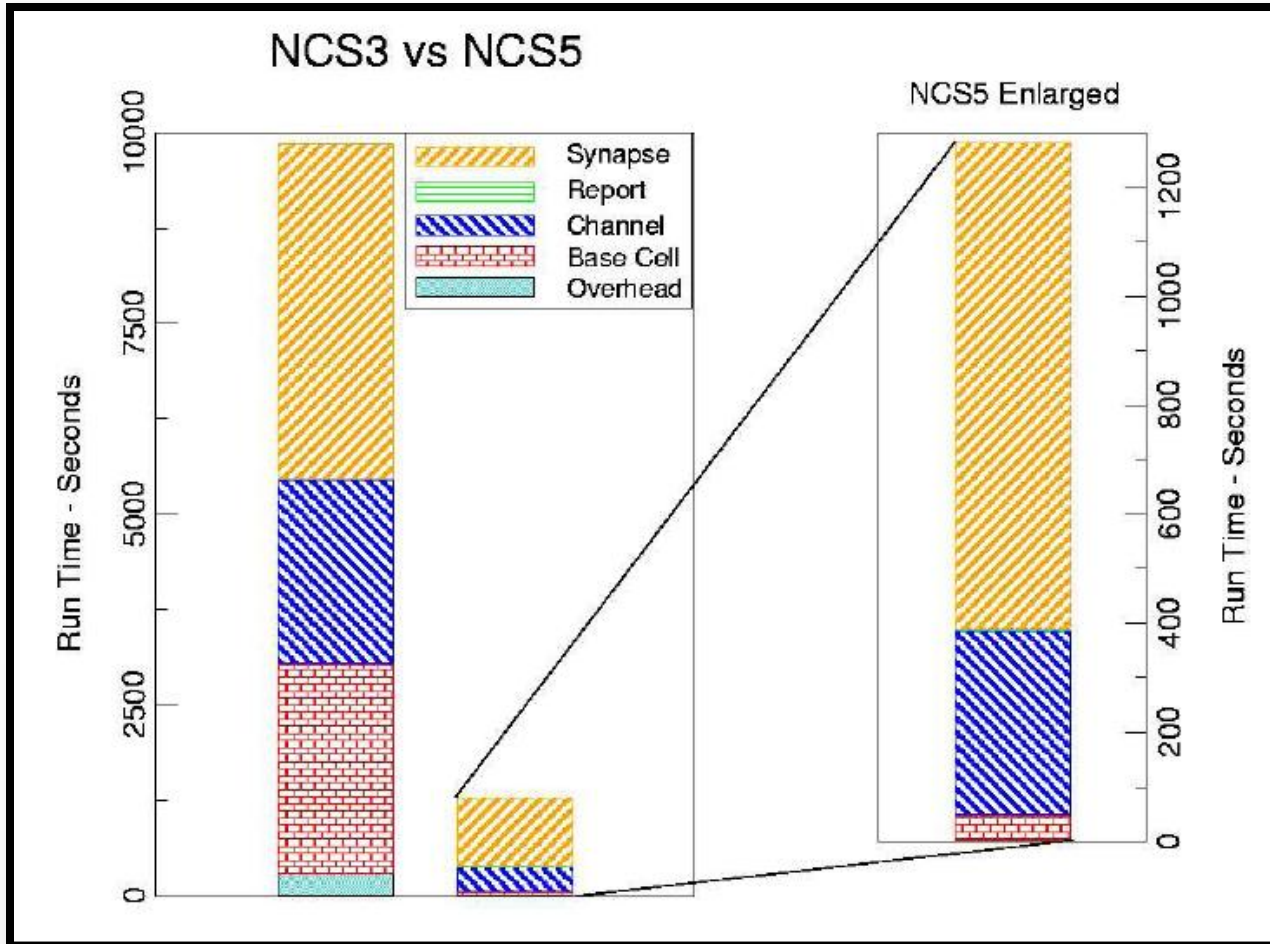
Code Optimization & Revisions

- Rewrote the input parser
- Worked on code base
 - sevenfold sequential speedup over the version 3 code
 - added new features while shrinking our code base by more than 25%.
- Added More Biological Parameters.
- 35,000 cells and approximately 6.1 million synapses using 72% of the available 4GB of memory per node.

Code Optimization

Item	NCS3	NCS5	Ratio
Overhead ^a	294.167	1.897	155.1
Base Cell/Cmp ^b	0.020	3.035	153.6
Channel ^b	0.152	0.398	2.6
Report ^c	0.017	4.113	239.4
Synapse, 0Hebb ^b	0.031	0.383	12.5
Synapse, +-Hebb ^b	0.020	0.368	18.1
a) Seconds. b) Millions of Objects Processed per Second c) Millions of Values Reported per Second			

Code Optimization



James Frye, James G. King, Christine J. Wilson, and Frederick C. Harris, Jr. "QQ: Nanoscale timing and profiling" In Proceedings of PMEO-PDS, Denver, CO, April 3-8 2005.

Hardware



2001

2002



PIII 1GHz
(60 CPUs)



P IV Xeon 2.2GHz
(68 CPUs)



Myrinet 2000

ONR DURIP 2002: N000140210557

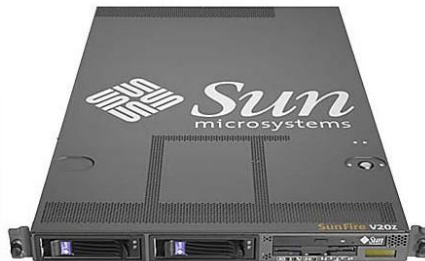
ONR DURIP 2001: N000140110552

Hardware



2007

2008



**Sun v20z Opteron
(60 CPUs)**

ONR DURIP 2007:



**Sun 4600s and 4500s
16 core boxes with 200GB of RAM
connected by Infiniband
And several 24TB disk arrays**

ONR DURIP 2008:



Current NCS version 6

- GPU/CPU/cluster-based
- Multiple neuron types (version 5 + izekivich + framework for others)
- Ability for multi-scale modeling

Current Hardware

GeForce GTX 480

Fastest GPU in the World

Memory	1536MB / 384-bit GDDR5
Cores	480
Gfx / Proc / Mem Clock	700 / 1401 / 1848 MHz
Power Connectors	6-pin + 8-pin
Power	250W
SLI	3-way
Length	10.5 inches
Thermal	Dual Slot Fansink
Outputs	DL-DVI DL-DVI mini-HDMI



GeForce GTX 690 Specifications

CUDA Cores	3072
Base Clock	915 MHz
Boost Clock	1019 MHz
Memory Config	4GB / 512-bit GDDR5
Memory Speed	6.0 Gbps
Power Connectors	8-pin + 8-pin
TDP	300W
Outputs	3x DL-DVI Mini-Displayport 1.2
Bus Interface	PCI Express 3.0



Current Optimization

- C++11
- Heavily threaded
 - Latency hiding
 - Increased occupancy
- Modular message passing design
- GPU usage for parallel computation
- Load-balancing across heterogeneous clusters

Current Optimization

Cell Count	Synapse Count	NCS5 Simulation Time (Sec)	NCS6 Simulation Time (Sec)
~1,000	~2700	3.3	<1
~10,000	~250,000	4.4	<1
~100,000	~25,000,000	99.0	1.1

Comparison with other Simulators

- Advantages:
 - No programming language experience
 - Large-scale networks simulation
 - Real-time Execution
 - Good for behavior, systems, and networks
 - Framework for different level of abstraction
- Disadvantages
 - Lack of cellular and subcellular details
 - No anatomical visualization yet

Romain Brette, Michelle Rudolph, Ted Carnevale, Michael Hines, David Beeman, James M. Bower, Markus Diesmann, Abigail Morrison, Philip H. Goodman, Frederick C. Harris, Jr., Milind Zirpe, Thomas Natschlager, Dejan Pecevski, Bard Ermentrout, Mikael Djurfeldt, Anders Lansner, Olivier Rochel, Thierry Vieville, Eilif Muller, Andrew P. Davison, Sami El Boustani and Alain Destexhe
"Simulation of networks of spiking neurons: A review of tools and strategies" Journal of Computational Neuroscience December 2007 (Vol 23), pp 349-398.

Equations and Implementation

```

int refractoryTime = _refractoryTime[index];
float calcium = _oldCalcium[index];
if (refractoryTime >= 0)
{
    _newVoltage[index] = spikeShapes[index][refractoryTime];
    --refractoryTime;
    _refractoryTime[index] = refractoryTime;
    _newCalcium[index] = _oldCalcium[index];
}
else
{
    float I = 0.0f;
    float voltage = _oldVoltage[index];
    I += inputCurrent[index];
    I += channelCurrent[index];
    I -= leakConductance[index] * (voltage - leakReversal[index]);
    I += synapticCurrent[index];
    if (bit::extract(voltageClamp, index))
    {
        voltage = clampVoltage[index];
    }
    else
    {
        float restVoltage = _restVoltage[index];
        voltage = restVoltage +
            (voltage - restVoltage) * persistence[index] +
            dtC[index] * I;
    }
    voltage = voltage < -80.0f? -80.0f : voltage;

    //Check for firing
    if (voltage > threshold[index])
    {
        refractoryTime = spikeShapeLength[index] - 1;
        voltage = spikeShapes[index][refractoryTime];
        _refractoryTime[index] = refractoryTime - 1;
        warpResult = mask;
        calcium += caSpikeIncrement[index];
    }

    calcium *= caPersistence[index];
    _newCalcium[index] = calcium;
    _newVoltage[index] = voltage;
}

```

Compartments

```

unsigned int compartmentID = compartmentIDs[index];
float compartmentVoltage = compartmentVoltages[compartmentID];
unsigned int tauMIndex = tauMIndices[index];
unsigned int tauMEnd = tauMIndices[index + 1];
float t_m = 0.0f;
for (; tauMIndex < tauMEnd; ++tauMIndex)
{
    if (compartmentVoltage < tauMVoltage[tauMIndex])
    {
        t_m = tauMValue[tauMIndex];
        break;
    }
}
float m_oo =
    1.0f / (1.0f + exp(-(compartmentVoltage - eHalfMinM[index]) /
        slopeFactorM[index]));
float m = _m[index];
m += (m_oo - m) * dt / t_m;
m = (m < 0.0f)? 0.0f : (m > 1.0f)? 1.0f : m;
_m[index] = m;

unsigned int tauHIndex = tauHIndices[index];
unsigned int tauHEnd = tauHIndices[index + 1];
float t_h = 0.0f;
for (; tauHIndex < tauHEnd; ++tauHIndex)
{
    if (compartmentVoltage < tauHVoltage[tauHIndex])
    {
        t_h = tauHValue[tauHIndex];
        return;
    }
}
float h_oo =
    1.0f / (1.0f + exp((compartmentVoltage - eHalfMinH[index]) /
        slopeFactorH[index]));
float h = _h[index];
h += (h_oo - h) * dt / t_h;
h = (h < 0.0f)? 0.0f : (h > 1.0f)? 1.0f : h;
_h[index] = h;

float I = unitaryG[index] * strength[index] * pow(m, mPower[index]) *
    pow(h, hPower[index]) *
    (reversalPotential[index] - compartmentVoltage);
atomicAdd(compartmentCurrents + compartmentID, I);

```

Ka Channels

Kahp Channels

```
unsigned int compartmentID = compartmentIDs[index];
float compartmentVoltage = compartmentVoltages[compartmentID];
float funct_m =
    caScaleFactor[index] *
    pow(compartmentCalcium[compartmentID], caExpFactor[index]);
float denominator = (funct_m + caHalfMin[index]);
float t_m = caTauScaleFactor[index] / denominator;
float m_oo = funct_m / denominator;
float m = _m[index];
m += (m_oo - m) * dt / t_m;
m = (m < 0.0f)? 0.0f : (m > 1.0f)? 1.0f : m;
_m[index] = m;
float I = unitaryG[index] * strength[index] * pow(m, mPower[index]) *
    (reversalPotential[index] - compartmentVoltage);
atomicAdd(compartmentCurrents + compartmentID, I);
```

Km Channels

```
unsigned int compartmentID = compartmentIDs[index];
float compartmentVoltage = compartmentVoltages[compartmentID];
float dV = compartmentVoltage - eHalfMinM[index];
float t_m = tauScaleFactorM[index] / (exp(dV / slopeFactorM0[index]) +
                                       exp(-dV / slopeFactorM1[index]));

float m_oo = 1.0f / (1.0f + exp(-dV / slopeFactorM2[index]));
float m = _m[index];
m += (m_oo - m) * dt / t_m;
m = (m < 0.0f)? 0.0f : (m > 1.0f)? 1.0f : m;
_m[index] = m;
float I = unitaryG[index] * strength[index] * pow(m, mPower[index]) *
         (reversalPotential[index] - compartmentVoltage);
atomicAdd(compartmentCurrents + compartmentID, I);
```

```

unsigned int index = indices[block::thread()];
const unsigned char type = RSEType[index];
float USE = _USE[index];
float RSE = _RSE[index];
float USEBase = _USEBase[index];
float dt = elapsedTime - _lastFireTime[index];
float firingValue = maxG[index];
if (type & 0x2u) //Facilitation
{
    USE += (1.0f - USEBase) * USE *
           exp(1000.0f * -dt / tauFacilitation[index]);
    USE = math::clamp(USE, 0.0f, 1.0f);
    _USE[index] = USE;
}
if (type & 0x1u) //Depression
{
    RSE = 1.0f + ((RSE * (1.0f - USEBase) - 1.0f) *
                  exp(1000.0f * -dt / tauDepression[index]));
    RSE = math::clamp(RSE, 0.0f, 1.0f);
    _RSE[index] = RSE;
}

switch(type)
{
case 0x0: //None
    firingValue *= USEBase;
break;
case 0x1: //Depression
    firingValue *= USEBase * RSE;
break;
case 0x2: //Facilitation
    firingValue *= USE;
break;
case 0x3: //Both
    firingValue *= USE * RSE;
break;
default:
break;
}

```

Short-Term Learning

```

//Negative learning
if (learningOn[index])
{
    float postDT = elapsedTime - lastPostFireTime[index];
    switch(learningType[index])
    {
        case 0: //None
            break;
        case 1: //Exponential
            {
                float positiveLearningModulator = _positiveLearningModulator[index];
                positiveLearningModulator *=
                    exp(1000.0f * -dt / positivePeakTime[index]);
                positiveLearningModulator += positivePeakDeltaUSE[index];
                _positiveLearningModulator[index] = positiveLearningModulator;
                USEBase -=
                    exp(1000.0f * -postDT / negativePeakTime[index]) *
                    negativeLearningModulator[index];
                if (USEBase < 0.0f) USEBase = 0.0f;
                _USEBase[index] = USEBase;
            }
            break;
        case 2: //Triangle
            {
                float _negativeWindowWidth = negativeWindowWidth[index];
                if (postDT < _negativeWindowWidth)
                {
                    float peakTime = negativePeakTime[index];
                    float dUSE = negativePeakDeltaUSE[index];
                    if (postDT < peakTime)
                    {
                        dUSE *= (postDT / peakTime);
                    }
                    else
                    {
                        dUSE *= 1.0f - (postDT - peakTime) /
                            (_negativeWindowWidth - peakTime);
                    }
                    USEBase -= dUSE;
                    if (USEBase < 0.0f) USEBase = 0.0f;
                    _USEBase[index] = USEBase;
                }
            }
            break;
        default:
            break;
    }
};
}

```

Long-Term Negative Learning

Long-Term Positive Learning

```
{
    float USEBase = _USEBase[index];
    float preDT = elapsedTime - lastPreFireTime[index];
    switch(learningType[index])
    {
        case 0: //None
            break;
        case 1: //Exponential
        {
            float postDT = elapsedTime - lastPostFireTime[index];
            float negativeLearningModulator = _negativeLearningModulator[index];
            negativeLearningModulator *=
                exp(1000.0f * -postDT / negativePeakTime[index]);
            negativeLearningModulator += negativePeakDeltaUSE[index];
            _negativeLearningModulator[index] = negativeLearningModulator;
            USEBase +=
                exp(1000.0f * -preDT / positivePeakTime[index]) *
                positiveLearningModulator[index];
            if (USEBase > 1.0f) USEBase = 1.0f;
            _USEBase[index] = USEBase;
        }
        break;
        case 2: //Triangle
        {
            float _positiveWindowWidth = positiveWindowWidth[index];
            if (preDT < _positiveWindowWidth)
            {
                float peakTime = positivePeakTime[index];
                float dUSE = positivePeakDeltaUSE[index];
                if (preDT < peakTime)
                {
                    dUSE *= (preDT / peakTime);
                }
                else
                {
                    dUSE *= 1.0f - (preDT - peakTime) /
                        (_positiveWindowWidth - peakTime);
                }
                USEBase += dUSE;
                if (USEBase > 1.0f) USEBase = 1.0f;
                _USEBase[index] = USEBase;
            }
        }
        break;
        default:
            break;
    }
} //if learning on
```

Post Synaptic Conductance

```
unsigned int firingIndex = firingIndices[index];
unsigned int PSGCount = PSGCounts[index];
--PSGCount;
float PSGValue = PSGs[firingIndex][PSGCount];
unsigned int postNeuronID = postNeuronIDs[firingIndex];
float voltage = synapticReversal[firingIndex];
voltage -= voltages[postNeuronID];
float firingValue = firingValues[index];
float current = voltage * firingValue * PSGValue;
atomicAdd(synapticCurrents + postNeuronID, current);

bool save = false;
unsigned int saveIndex;
if (PSGCount > 0)
{
    save = true;
    saveIndex = atomicAdd(&numQueued, 1u);
    if (saveIndex < block::size())
    {
        queuedIndices[saveIndex] = firingIndex;
        queuedPSGCounts[saveIndex] = PSGCount;
        queuedFiringValues[saveIndex] = firingValue;
        save = false;
    }
    else
        saveIndex -= block::size();
}
```

NCS 6 Implementation

- Plugin interface for multiple model support
 - Currently have:
 - NCS 5 LIF Neurons
 - Izhikevich Neurons
 - ability to design your own
 - Have a student working on a Neuron CPU plugin.
- Runs on CPUs, CUDA devices, and OpenCL devices simultaneously

Requirements

NCS5 Software / Hardware

- Linux based operating system

NCS6 Software / Hardware

- Linux based operating system
- NVIDIA GPUs

NCS5- Packages Needed

- **bison** : sudo apt-get install bison
- **flex** : sudo apt-get install flex
- **mpi-run** : sudo apt-get install openmpi-bin
: sudo apt-get install openmpi-dev

NCS6- Packages Needed

- **bison** : sudo apt-get install bison
- **cmake** : sudo apt-get install cmake
- **cuda toolkit** : <http://developer.nvidia.com/>
 - cd /home/userName/Downloads
 - sh <cuda_toolkit_installer_name>
- **doxygen** : sudo apt-get install doxygen
- **flex** : sudo apt-get install flex
- **g++ version 4.4** : sudo apt-get install g++-4.4
- **g++ version 4.6+**
- **mercurial** : sudo apt-get install mercurial
- **mpi-run** : sudo apt-get install openmpi-bin
: sudo apt-get install openmpi-dev

Simulation on a single machine

NCS5 Steps

- **To compile code:**
 - Make
- After the code is compiled, you run NCS5 in the directory with the input file
- **To run code:**
 - `ncs5pe <input file>`

NCS6 Steps

- `cd /home/userName/NCS6/NCS6/build`
- **To specify the number of devices available on the computer for the program (Only do this step once)**
 - `mpirun applications/clusterSpecifier/clusterSpecifier single.cluster`
 - `applications/clusterInfo/clusterInfo single.cluster`
- **To compile code:**
 - `applications/ncsDistributor/ncsDistributor <space>
../files/NCS6/folderName/fileName single.cluster ncsout`
- **To run code:**
 - `applications/simulator/simulator/ ncsout`

DEMO

Input Language

Brain

- Define the simulation as a whole
- Preliminary outline of other structures
 - Anatomy
 - Stimuli
 - Reports
- Extrinsic connections / synapses
- Include files

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Anatomy

- Columns
- Layers
- Cells
- Compartments
- Channels

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Stimulus

- External stimulation (visual, audio...)
- Type of signals
 - Linear
 - Pulse
 - Noise
 - File-based
- Multiple times
- Different destinations

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Connections

- Extrinsic and intrinsic connections
- Synapse connections
- From the source to the destination
- With or without decaying distance effects
- Recurrent connections

Connections

```
#####  
# ---- connections  
#####  
CONNECT  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
synEE_SIMPLE_MODEL 1 0
```

Synapses

- Connections between other cells and their compartments
- Excitatory
- Inhibitory
- Synaptic Waveform
- Learning
 - Short term synaptic dynamics
 - Facilitation
 - Depression
 - Long term synaptic dynamics (Hebbian Learning)
 - STDP rule

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     NO_STDP
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005 0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          NO_STDP
  LEARNING      NONE
END_SYN_LEARNING

##### SYNAPTIC CONDUCTANCE WAVEFORMS #####

SYN_PSG
  TYPE          PSGexcit
  PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc
END_SYN_PSG
```

Reports

- Data about cells
- Report files:
 - Voltage
 - Current
 - Firecount
 - Channel
 - Synaptic strengths
- Automatically generated and saved

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_1
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

```
END_REPORT
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_2
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

```
END_REPORT
```

DEMO

Break

Today's Outline

- **First Hour**

- Introduction
- Equations and Implementation
- Requirements and Simulation on a Single Machine
- Input Language

- **Second Hour**

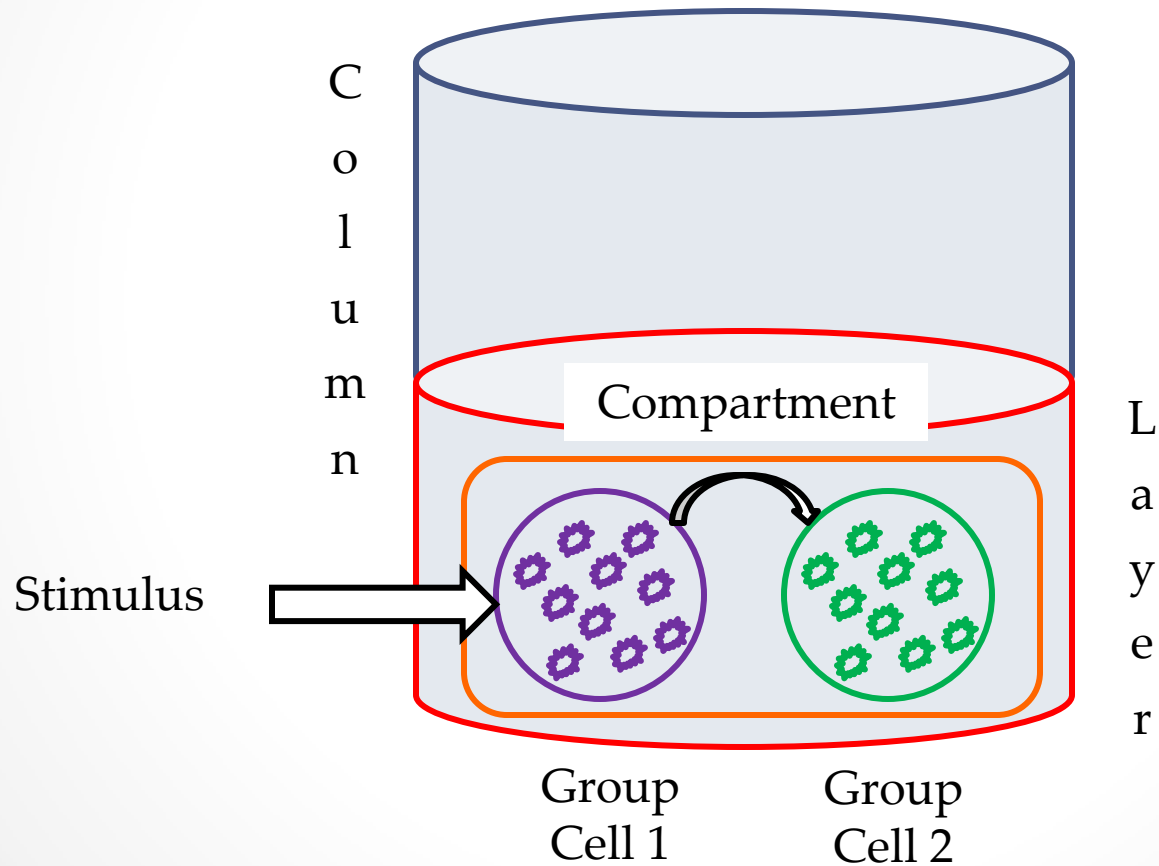
- Simple Model
- Parameters Presentation and Testing
- Output Analysis

- **Third Hour**

- Simulation on Multiple Machines
- Software Tools
- Robotic System Configuration
- Larger Networks and Complete Loop Execution
- Future Directions and Summary

Simple Model

Architecture



Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE MODEL model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
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END_BRAIN

Brain

BRAIN

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JOB	SIMPLE MODEL model
FSV	1e3
DURATION	1
SEED	-21
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COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
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COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####

COLUMN TYPE	SIMPLE MODEL COLUMN
-------------	---------------------

STIM INJECT#####

STIMULUS_INJECT	SIMPLE_MODEL_STIM
-----------------	-------------------

REPORTS

REPORT	VOLTAGE_CELL_1
REPORT	VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Brain

BRAIN

TYPE	SIMPLE_MODEL_model
JOB	SIMPLE_MODEL_model
FSV	1e3
DURATION	1
SEED	-21
DISTANCE	NO

COLUMN TYPE#####
COLUMN_TYPE SIMPLE_MODEL_COLUMN

STIM INJECT#####
STIMULUS_INJECT SIMPLE_MODEL_STIM

REPORTS #####
REPORT VOLTAGE_CELL_1
REPORT VOLTAGE_CELL_2

END_BRAIN

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```


Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```


Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER         400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer SIMPLE MODEL
  LAYER_SHELL   layer SIMPLE MODEL shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Column Shells #####
COLUMN_SHELL
  TYPE          SIMPLE_MODEL_SHELL
  WIDTH         300
  HEIGHT        800
  LOCATION      0          800
END_COLUMN_SHELL

##### Fill Columns #####
COLUMN
  TYPE          SIMPLE_MODEL_COLUMN
  COLUMN_SHELL  SIMPLE_MODEL_SHELL
  LAYER_TYPE    layer_SIMPLE_MODEL
END_COLUMN

##### Define Layer Shells #####
LAYER_SHELL
  TYPE          layer_SIMPLE_MODEL_shell
  LOWER         0
  UPPER        400
END_LAYER_SHELL

##### Fill Layers #####
LAYER
  TYPE          layer_SIMPLE_MODEL
  LAYER_SHELL   layer_SIMPLE_MODEL_shell
  CELL_TYPE     SIMPLE_MODEL_1    10
  CELL_TYPE     SIMPLE_MODEL_2    10
END_LAYER
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES       -38 30 -43 -60
END_SPIKESHAPES
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPES
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE      SIMPLE_MODEL_1
  COMPARTMENT soma_SIMPLE_MODEL somaE 0 0 0
END_CELL

CELL
  TYPE      SIMPLE_MODEL_2
  COMPARTMENT soma_SIMPLE_MODEL somaE 0 0 0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE      soma_SIMPLE_MODEL
  SPIKESHAPE spikeshape_1k_default
  TAU_MEMBRANE 0.020 0.0
  R_MEMBRANE 200 0
  THRESHOLD -40 0
  VMREST -60 0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPE
  TYPE      spikeshape_1k_default
  VOLTAGES -38 30 -43 -60
END_SPIKESHAPE
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma SIMPLE_MODEL somaE 0 0 0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL somaE 0 0 0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020 0.0
  R_MEMBRANE    200 0
  THRESHOLD     -40 0
  VMREST        -60 0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES       -38 30 -43 -60
END_SPIKESHAPES
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPES
```


Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma SIMPLE_MODEL
  SPIKESHAPe    spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPe
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPe
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma SIMPLE_MODEL
  SPIKESHape     spikeshape 1k default
  TAU_MEMBRANE   0.020      0.0
  R_MEMBRANE     200        0
  THRESHOLD      -40        0
  VMREST         -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHape
  TYPE          spikeshape_1k_default
  VOLTAGES       -38 30 -43 -60
END_SPIKESHape
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPe    spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape #####

SPIKESHAPe
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPe
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPES
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

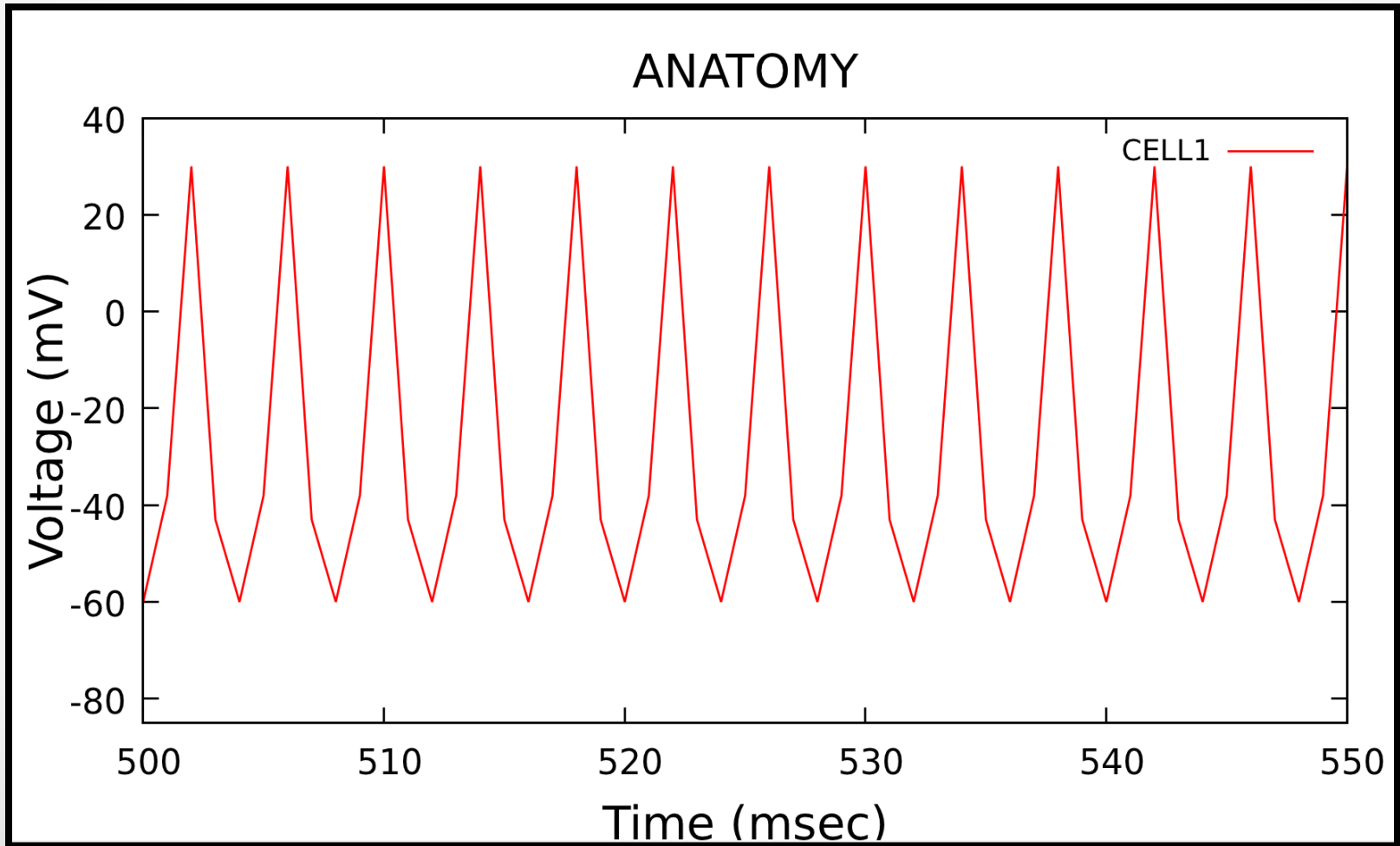
#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPe    spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPe
  TYPE          spikeshape 1k default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPe
```

Spike shape



Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020  0.0
  R_MEMBRANE    200     0
  THRESHOLD     -40     0
  VMREST        -60     0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPES
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPES   spikeshape_1k_default
  TAU_MEMBRANE  0.020  0.0
  R_MEMBRANE    200  0
  THRESHOLD     -40  0
  VMREST        -60  0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPES
  TYPE          spikeshape_1k_default
  VOLTAGES       -38 30 -43 -60
END_SPIKESHAPES
```


Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHape    spikeshape_1k_default
  TAU_MEMBRANE  0.020  0.0
  R_MEMBRANE    200  0
  THRESHOLD     -40  0
  VMREST        -60  0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHape
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHape
```

Anatomy

```
##### Define Cells #####
CELL
  TYPE          SIMPLE_MODEL_1
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

CELL
  TYPE          SIMPLE_MODEL_2
  COMPARTMENT    soma_SIMPLE_MODEL  somaE  0  0  0
END_CELL

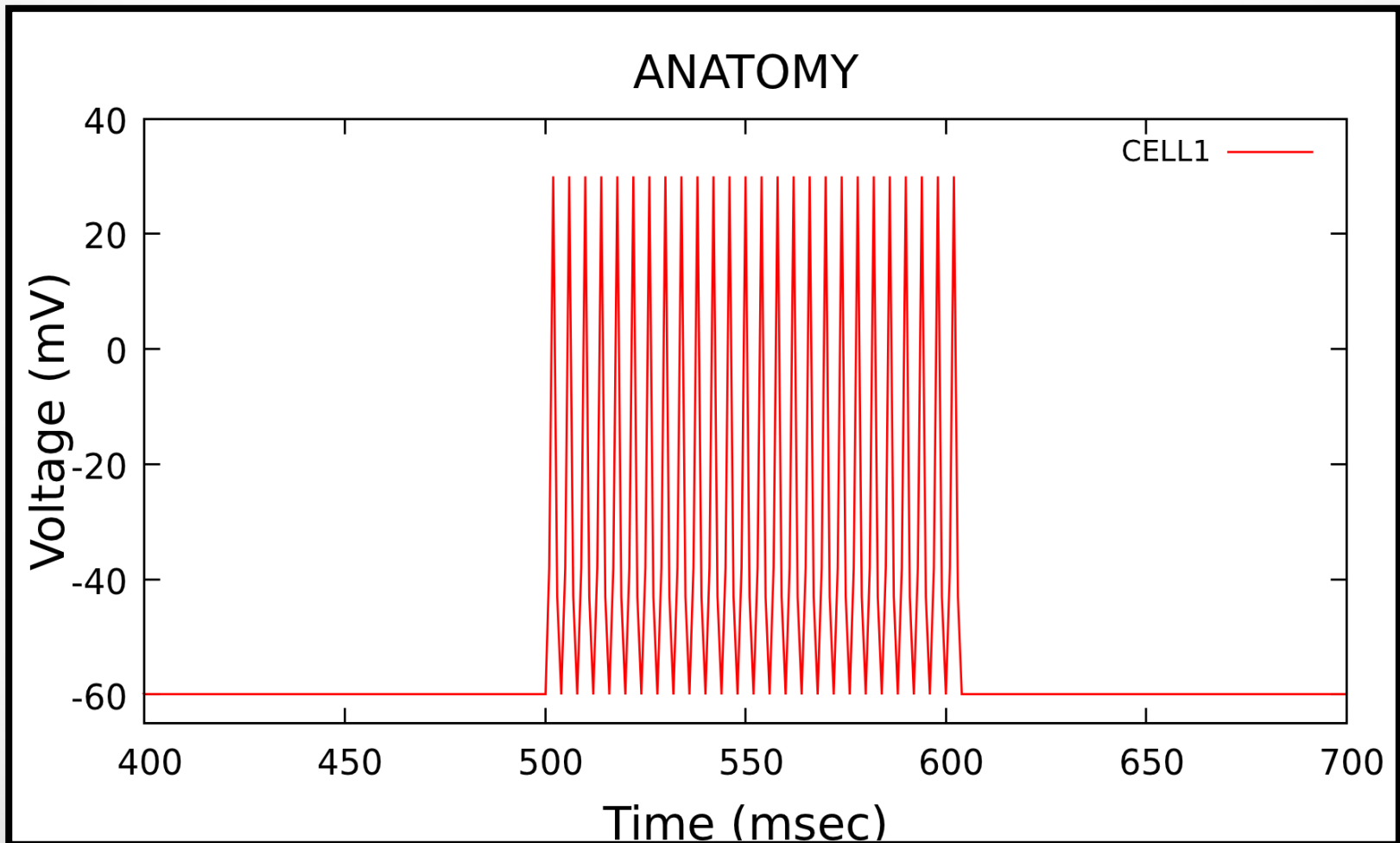
#####
## Define Compartments
#####

COMPARTMENT
  TYPE          soma_SIMPLE_MODEL
  SPIKESHAPe    spikeshape_1k_default
  TAU_MEMBRANE  0.020      0.0
  R_MEMBRANE    200        0
  THRESHOLD     -40        0
  VMREST        -60        0
END_COMPARTMENT

##### Define Spikeshape#####

SPIKESHAPe
  TYPE          spikeshape_1k_default
  VOLTAGES      -38 30 -43 -60
END_SPIKESHAPe
```

Membrane Potential



Channel a

```
COMPARTMENT
  TYPE          soma_SIMPLE_MODEL2
  SPIKESHape    spikeshape_channels
  TAU_MEMBRANE  0.020          0.0
  R_MEMBRANE    200            0
  THRESHOLD     -40            0
  VMREST        -60            0
  CHANNEL       a
END_COMPARTMENT
```

Channel a

```
CHANNEL Ka
TYPE a
M_INITIAL 0.0 0.0
H_INITIAL 1.0 0.0
REVERSAL_POTENTIAL -80 0
M_POWER 1
H_POWER 1
E_HALF_MIN_M 11
E_HALF_MIN_H -56
SLOPE_FACTOR_M 18
SLOPE_FACTOR_H 18
UNITARY_G 0.12
STRENGTH 2.5
V_TAU_VALUE_M 0.0002 9999
V_TAU_VALUE_H 0.03 0.08 0.13 0.18 0.23
V_TAU_VOLTAGE_M 100
V_TAU_VOLTAGE_H -21 -1 10 21
END_CHANNEL
```

Channel m

```
COMPARTMENT
  TYPE          soma_SIMPLE_MODEL2
  SPIKESHape    spikeshape_channels
  TAU_MEMBRANE  0.020          0.0
  R_MEMBRANE    200            0
  THRESHOLD     -40            0
  VMREST        -60            0
  CHANNEL       m
END_COMPARTMENT
```

Channel m

CHANNEL	Km			
	TYPE	m		
	M_INITIAL	0.0		0.0
	REVERSAL_POTENTIAL	-80		0
	M_POWER	1		
	E_HALF_MIN_M	-44		
	SLOPE_FACTOR_M	40	20	8.8
	TAU_SCALE_FACTOR_M	0.303		
	UNITARY_G	5		
	STRENGTH	0.00015		
END_CHANNEL				

Channel ahp

```
COMPARTMENT
  TYPE          soma_SIMPLE_MODEL2
  SPIKESHape    spikeshape_channels
  TAU_MEMBRANE  0.020          0.0
  R_MEMBRANE    200            0
  THRESHOLD     -40            0
  VMREST        -60            0
  CHANNEL       ahp1
END_COMPARTMENT
```


Channel ahp

```
CHANNEL Kahp
      TYPE                ahp1
      SEED                999999
      M_INITIAL           0.0                0.0
      REVERSAL_POTENTIAL -80                0
      M_POWER              2
      UNITARY_G            6
      STRENGTH             0.00015
      CA_SCALE_FACTOR      0.000125
      CA_EXP_FACTOR        2
      CA_HALF_MIN          2.5
      CA_TAU_SCALE_FACTOR  0.01
END_CHANNEL
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE               0.015       0.0
    R_MEMBRANE                 200         0.0
    THRESHOLD                  -40         0.0
    LEAK REVERSAL              0.0         0.0
    LEAK_CONDUCTANCE           0.0         0.0
    VMREST                     -65         0.0
    CA_INTERNAL                 5.0         0.0
    CA_EXTERNAL                 0.0         0.0
    CA_SPIKE_INCREMENT         100         0.0
    CA_TAU                     0.07        0.0
    CHANNEL                     a
END_COMPARTMENT
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE              0.015        0.0
    R_MEMBRANE                200          0.0
    THRESHOLD                 -40          0.0
    LEAK_REVERSAL             0.0          0.0
    LEAK_CONDUCTANCE          0.0          0.0
    VMREST                    -65          0.0
    CA_INTERNAL               5.0          0.0
    CA_EXTERNAL               0.0          0.0
    CA_SPIKE_INCREMENT        100          0.0
    CA_TAU                    0.07         0.0
    CHANNEL                   a
END_COMPARTMENT
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE               0.015       0.0
    R_MEMBRANE                 200         0.0
    THRESHOLD                  -40         0.0
    LEAK_REVERSAL              0.0         0.0
    LEAK_CONDUCTANCE           0.0         0.0
    VMREST                     -65         0.0
    CA_INTERNAL                 5.0         0.0
    CA_EXTERNAL                 0.0         0.0
    CA_SPIKE_INCREMENT         100         0.0
    CA_TAU                     0.07        0.0
    CHANNEL                     a
END_COMPARTMENT
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE               0.015       0.0
    R_MEMBRANE                 200          0.0
    THRESHOLD                  -40          0.0
    LEAK_REVERSAL              0.0         0.0
    LEAK_CONDUCTANCE           0.0         0.0
    VMREST                     -65         0.0
    CA_INTERNAL                 5.0         0.0
    CA_EXTERNAL                 0.0         0.0
    CA_SPIKE_INCREMENT          100         0.0
    CA_TAU                     0.07        0.0
    CHANNEL                     a
END_COMPARTMENT
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE               0.015       0.0
    R_MEMBRANE                 200         0.0
    THRESHOLD                  -40         0.0
    LEAK_REVERSAL              0.0        0.0
    LEAK_CONDUCTANCE           0.0        0.0
    VMREST                     -65         0.0
    CA_INTERNAL                5.0         0.0
    CA_EXTERNAL                0.0         0.0
    CA_SPIKE_INCREMENT         100         0.0
    CA_TAU                     0.07        0.0
    CHANNEL                    a
END_COMPARTMENT
```

Anatomy

```
COMPARTMENT
    TYPE                      Soma-cNAC
    SEED                      999999
    SPIKESHape                AP_Hoff
    SPIKE_HALFWIDTH           10          0
    TAU_MEMBRANE              0.015        0.0
    R_MEMBRANE                200          0.0
    THRESHOLD                 -40          0.0
    LEAK_REVERSAL             0.0         0.0
    LEAK_CONDUCTANCE          0.0         0.0
    VMREST                   -65          0.0
    CA_INTERNAL               5.0         0.0
    CA_EXTERNAL               0.0         0.0
    CA_SPIKE_INCREMENT        1.0         0.0
    CA_TAU                    0.07        0.0
    CHANNEL                   a
END_COMPARTMENT
```

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```


Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE_MODEL_STIM  
  STIM_TYPE      realstim_SIMPLE_MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.500  
  TIME_END      0.600  
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS INJECT  
  TYPE      SIMPLE MODEL STIM  
  STIM_TYPE  realstim_SIMPLE_MODEL  
  INJECT     SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE      realstim_SIMPLE_MODEL  
  MODE      CURRENT  
  PATTERN   PULSE  
  DYN_RANGE 0      75  
  TIMING    EXACT  
  AMP_START 4  
  WIDTH     .010  
  TIME_START 0.500  
  TIME_END  0.600  
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE MODEL STIM  
  STIM TYPE      realstim SIMPLE MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.500  
  TIME_END      0.600  
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM TYPE      realstim SIMPLE MODEL
  INJECT         SIMPLE MODEL COLUMN layer SIMPLE MODEL      SIMPLE MODEL 1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE_MODEL_STIM  
  STIM_TYPE      realstim_SIMPLE_MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.500  
  TIME_END      0.600  
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN        PULSE
  DYN_RANGE      0      75
  TIMING         EXACT
  AMP_START      4
  WIDTH          .010
  TIME_START     0.500
  TIME_END       0.600
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```


Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Stimulus

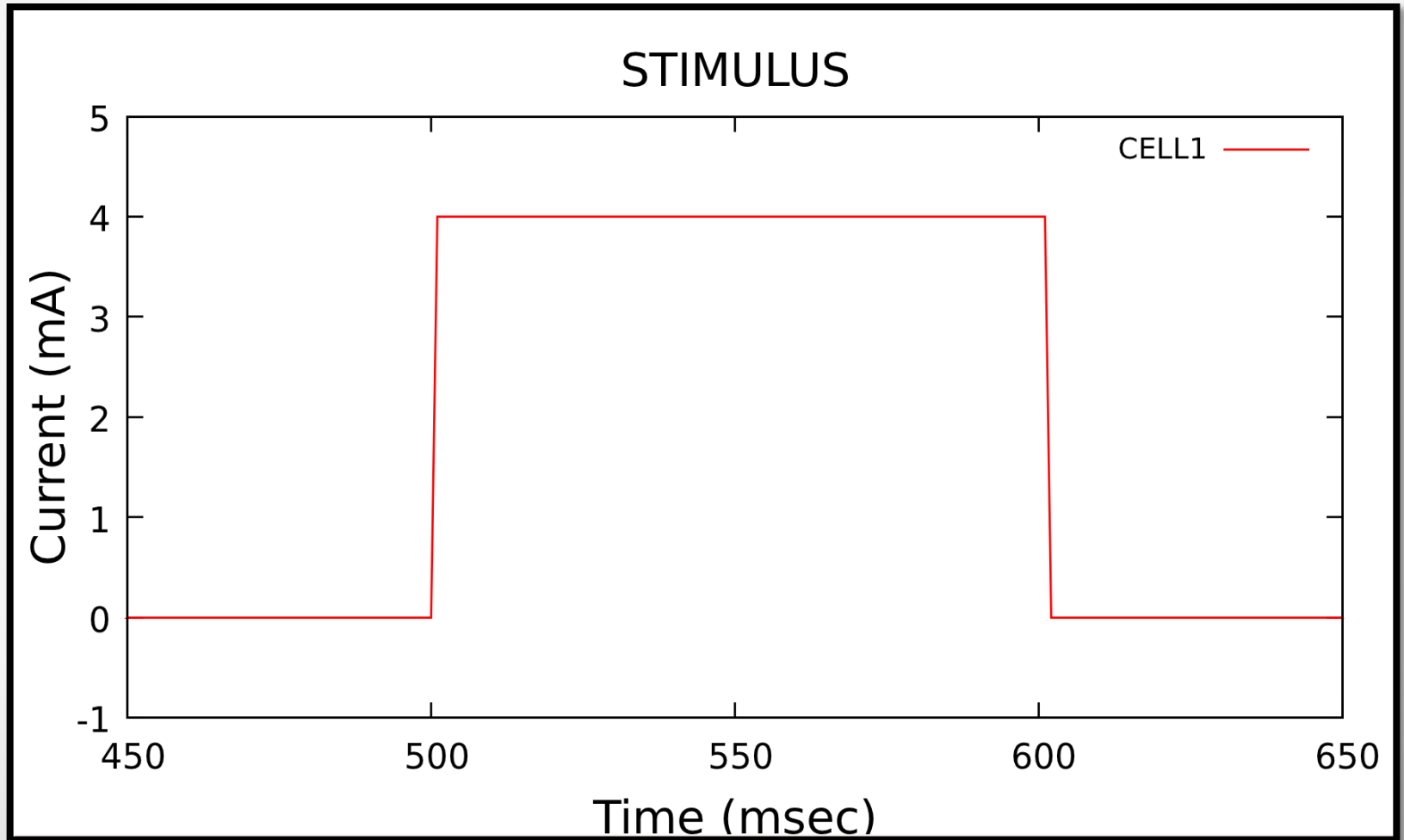
```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Amplitude



Stimulus

```
##### STIMULUS INJECTS #####

STIMULUS_INJECT
  TYPE          SIMPLE_MODEL_STIM
  STIM_TYPE      realstim_SIMPLE_MODEL
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE  1
END_STIMULUS_INJECT

#####define STIMULUS #####

STIMULUS
  TYPE          realstim_SIMPLE_MODEL
  MODE          CURRENT
  PATTERN       PULSE
  DYN_RANGE     0      75
  TIMING        EXACT
  AMP_START     4
  WIDTH         .010
  TIME_START    0.500
  TIME_END      0.600
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE_MODEL_STIM  
  STIM_TYPE      realstim_SIMPLE_MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE    1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.500  
  TIME_END      0.600  
END_STIMULUS
```

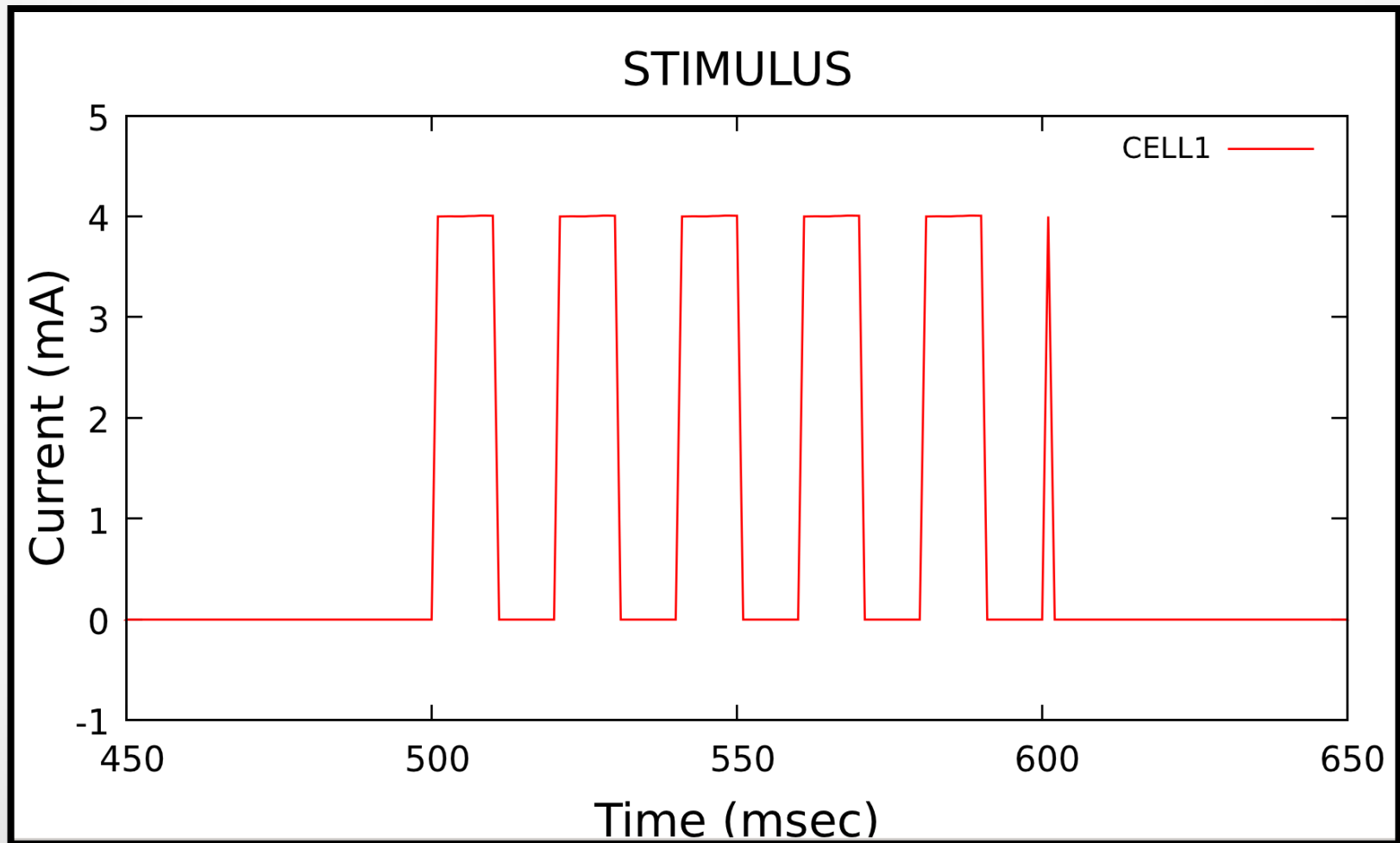
Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE_MODEL_STIM  
  STIM_TYPE      realstim_SIMPLE_MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE    1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.500  
  TIME END      0.600  
END_STIMULUS
```

Stimulus

```
##### STIMULUS INJECTS #####  
  
STIMULUS_INJECT  
  TYPE          SIMPLE_MODEL_STIM  
  STIM_TYPE      realstim_SIMPLE_MODEL  
  INJECT         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL      SIMPLE_MODEL_1  somaE 1  
END_STIMULUS_INJECT  
  
#####define STIMULUS #####  
  
STIMULUS  
  TYPE          realstim_SIMPLE_MODEL  
  MODE          CURRENT  
  PATTERN       PULSE  
  DYN_RANGE     0      75  
  TIMING        EXACT  
  AMP_START     4  
  WIDTH         .010  
  TIME_START    0.5  
  TIME_END      0.6  
  FREQ_START    50  
END_STIMULUS
```

Width / Frequency



Connections

```
#####  
# ---- connections  
#####  
CONNECT  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
synEE_SIMPLE_MODEL 1 0
```

Connections

```
#####  
# ---- connections #####  
#####  
CONNECT  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
synEE_SIMPLE_MODEL 1 0
```

Connections

```
#####  
# ---- connections  
#####  
CONNECT  
SIMPLE MODEL COLUMN layer SIMPLE MODEL SIMPLE MODEL 1 somaE  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
synEE_SIMPLE_MODEL 1 0
```

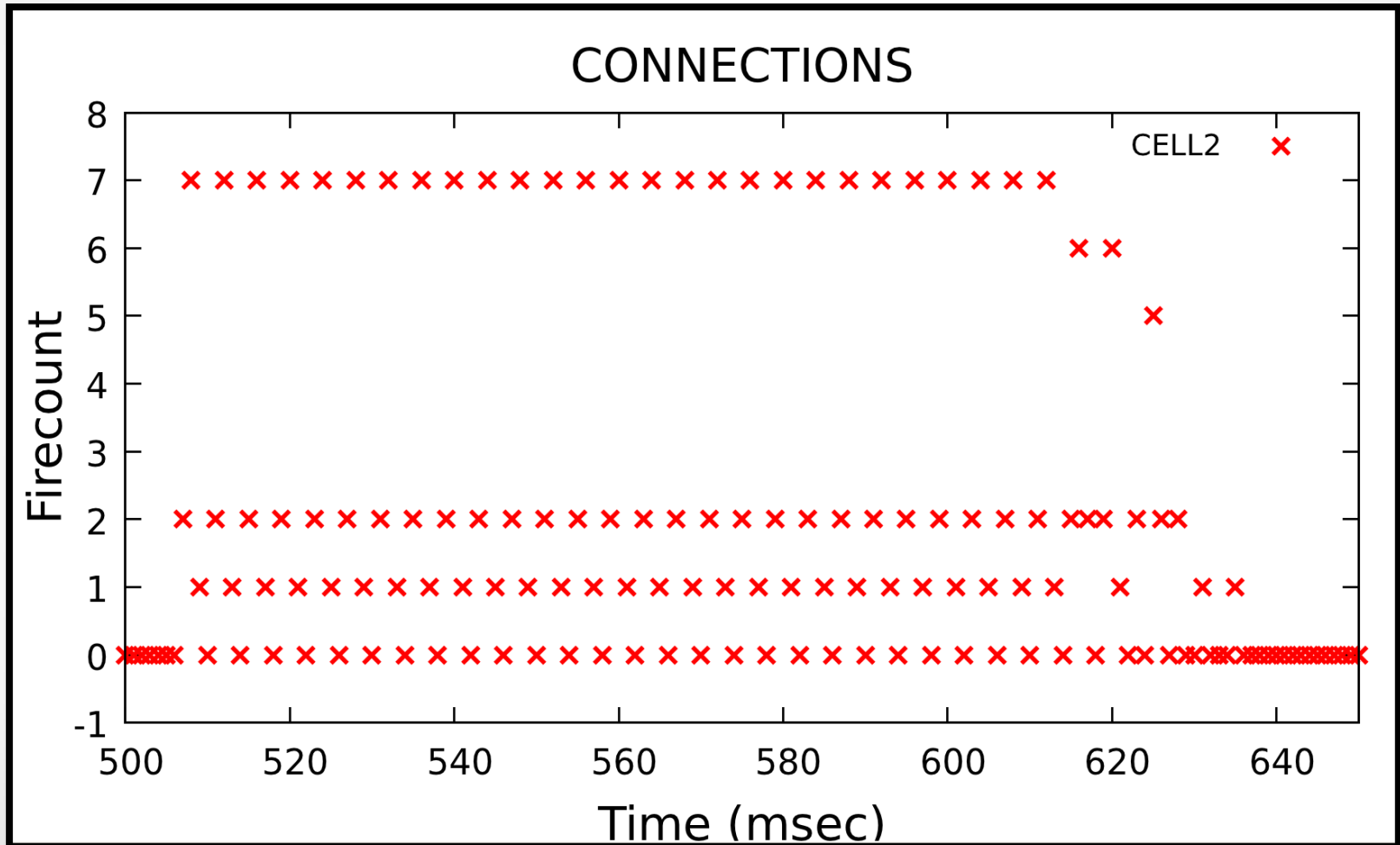
Connections

```
#####  
# ---- connections  
#####  
CONNECT  
SIMPLE MODEL COLUMN layer SIMPLE MODEL SIMPLE MODEL 1 somaE  
SIMPLE MODEL COLUMN layer SIMPLE MODEL SIMPLE MODEL 2 somaE  
synEE_SIMPLE_MODEL 1 0
```

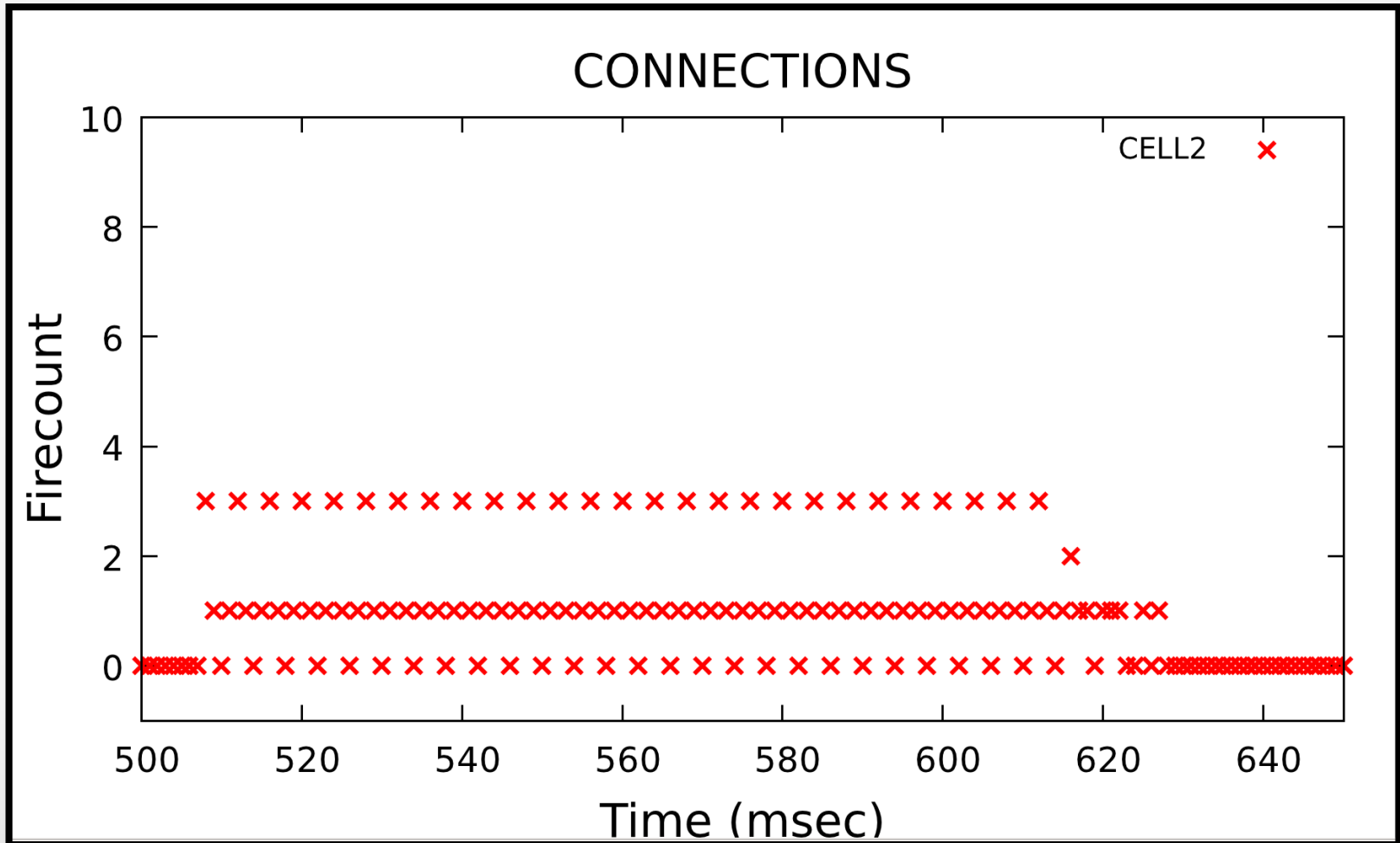
Connections

```
#####  
# ---- connections  
#####  
CONNECT  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
synEE SIMPLE MODEL 1 0
```

Probability of Connections



Probability of Connections



Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG         PSGexcit  
    MAX_CONDUCT     0.4  
    DELAY           0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```


Synapses

```
#####SYNAPSES SIMPLE MODEL MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG        PSGexcit  
    MAX_CONDUCT     0.4  
    DELAY           0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
SYNAPSE
  TYPE          synEE SIMPLE MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     NO_STDP
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005 0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####
SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####
SYN_LEARNING
  TYPE          NO_STDP
  LEARNING      NONE
END_SYN_LEARNING

##### SYNAPTIC CONDUCTANCE WAVEFORMS #####
SYN_PSG
  TYPE          PSGexcit
  PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
  TYPE          synFF_SIMPLE_MODEL  
  SFD_LABEL      NO_SFD  
  LEARN_LABEL     NO_STDP  
  SYN_PSG         PSGexcit  
  MAX_CONDUCT     0.4  
  DELAY           0.005 0.010  
  SYN_REVERSAL    0      0  
  ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
  TYPE          NO_SFD  
  SFD            NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
  TYPE          NO_STDP  
  LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
  TYPE          PSGexcit  
  PSG_FILE       ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
  TYPE          synEE_SIMPLE_MODEL  
  SFD_LABEL      NO_SFD  
  LEARN_LABEL     NO_STDP  
  SYN_PSG        PSGexcit  
  MAX_CONDUCT    0.4  
  DELAY          0.005 0.010  
  SYN_REVERSAL   0      0  
  ABSOLUTE_USE   0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
  TYPE          NO_SFD  
  SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
  TYPE          NO_STDP  
  LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
  TYPE          PSGexcit  
  PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
  TYPE          synEE_SIMPLE_MODEL  
  SFD_LABEL      NO_SFD  
  LEARN_LABEL     NO_STDP  
  SYN PSG        PSGexcit  
  MAX_CONDUCT    0.4  
  DELAY          0.005 0.010  
  SYN_REVERSAL   0      0  
  ABSOLUTE_USE   0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
  TYPE          NO_SFD  
  SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
  TYPE          NO_STDP  
  LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
  TYPE          PSGexcit  
  PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

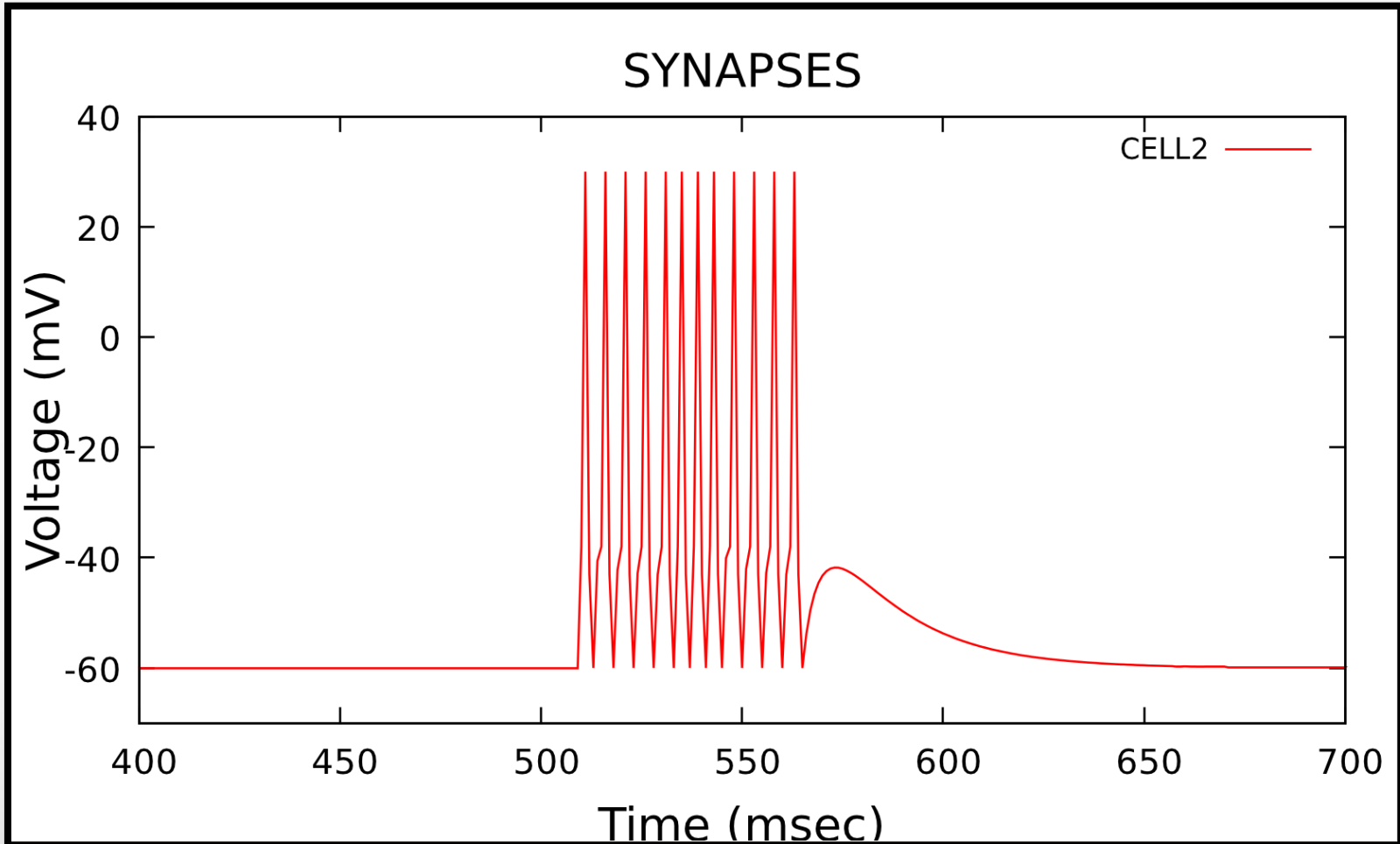
Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG         PSGexcit  
    MAX_CONDUCT     0.4  
    DELAY           0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

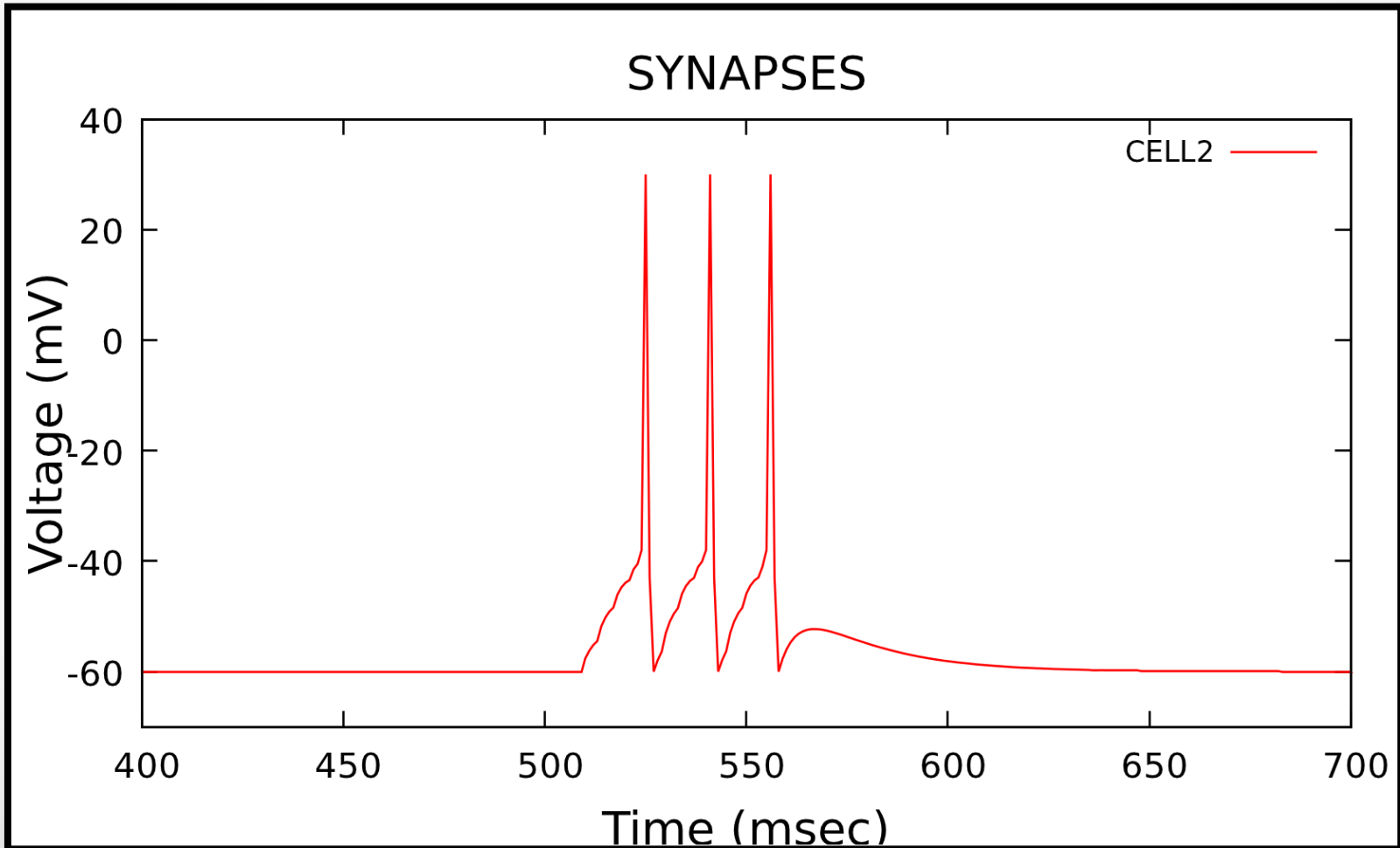
Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
  TYPE          synEE_SIMPLE_MODEL  
  SFD_LABEL      NO_SFD  
  LEARN_LABEL     NO_STDP  
  SYN_PSG        PSGexcit  
  MAX_CONDUCT    0.4  
  DELAY          0.005  0.010  
  SYN_REVERSAL    0      0  
  ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
  TYPE          NO_SFD  
  SFD            NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
  TYPE          NO_STDP  
  LEARNING       NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
  TYPE          PSGexcit  
  PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

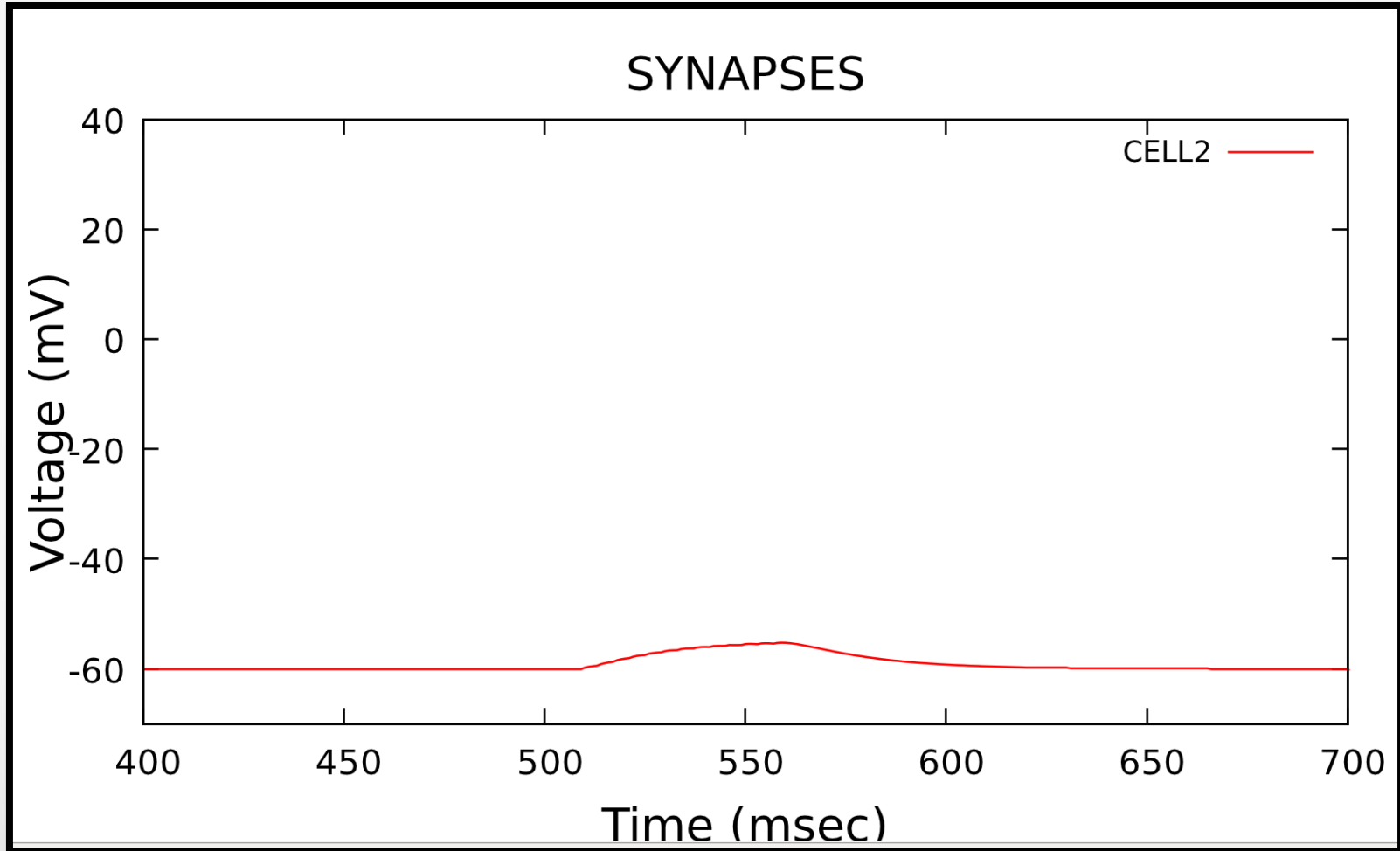
Conductance Strength



Conductance Strength



Conductance Strength



Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG        PSGexcit  
    MAX_CONDUCT    0.4  
    DELAY          0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     NO_STDP
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005 0.010
  SYN_REVERSAL   0 0
  ABSOLUTE_USE   0.25 0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          NO_STDP
  LEARNING       NONE
END_SYN_LEARNING

##### SYNAPTIC CONDUCTANCE WAVEFORMS #####

SYN_PSG
  TYPE          PSGexcit
  PSG_FILE       ./input/EPSP_Vogels_FSV1k_TAU05.inc
END_SYN_PSG
```

Synapses

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG        PSGexcit  
    MAX_CONDUCT    0.4  
    DELAY           0.005  0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING       NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE       ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG        PSGexcit  
    MAX_CONDUCT     0.4  
    DELAY           0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

TYPE	synEE_SIMPLE_MODEL	
SFD_LABEL	FACILITATION	
LEARN_LABEL	NO_STDP	
SYN_PSG	PSGexcit	
MAX_CONDUCT	0.4	
DELAY	0.005	0.010
SYN_REVERSAL	0	0
ABSOLUTE_USE	0.25	0.1

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL_DEPRESS
```

TYPE	FACILITATION	
SFD	BOTH	
FACIL_TAU	0.376	0.0
DEPR_TAU	0.045	0.0

```
END_SYN_FACIL_DEPRESS
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

```
TYPE          synEE SIMPLE MODEL
```

```
SFD_LABEL          FACILITATION
```

```
LEARN_LABEL          NO_STDP
```

```
SYN_PSG          PSGexcit
```

```
MAX_CONDUCT          0.4
```

```
DELAY          0.005  0.010
```

```
SYN_REVERSAL          0      0
```

```
ABSOLUTE_USE          0.25    0.1
```

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL_DEPRESS
```

```
TYPE          FACILITATION
```

```
SFD          BOTH
```

```
FACIL_TAU          0.376          0.0
```

```
DEPR_TAU          0.045          0.0
```

```
END_SYN_FACIL_DEPRESS
```


Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

TYPE	synEE_SIMPLE_MODEL		
SFD_LABEL	FACILITATION		
LEARN_LABEL	NO_STDP		
SYN_PSG	PSGexcit		
MAX_CONDUCT	0.4		
DELAY	0.005	0.010	
SYN_REVERSAL	0	0	
ABSOLUTE_USE	0.25	0.1	

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL DEPRESS
```

TYPE	FACILITATION		
SFD	BOTH		
FACIL_TAU	0.376	0.0	
DEPR_TAU	0.045	0.0	

```
END_SYN_FACIL_DEPRESS
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

TYPE	synEE_SIMPLE_MODEL	
SFD_LABEL	FACILITATION	
LEARN_LABEL	NO_STDP	
SYN_PSG	PSGexcit	
MAX_CONDUCT	0.4	
DELAY	0.005	0.010
SYN_REVERSAL	0	0
ABSOLUTE_USE	0.25	0.1

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL_DEPRESS
```

TYPE	FACILITATION	
SFD	BOTH	
FACIL_TAU	0.376	0.0
DEPR_TAU	0.045	0.0

```
END_SYN_FACIL_DEPRESS
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

TYPE	synEE_SIMPLE_MODEL	
SFD_LABEL	FACILITATION	
LEARN_LABEL	NO_STDP	
SYN_PSG	PSGexcit	
MAX_CONDUCT	0.4	
DELAY	0.005	0.010
SYN_REVERSAL	0	0
ABSOLUTE_USE	0.25	0.1

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL_DEPRESS
```

TYPE	FACILITATION	
SFD	BOTH	
FACIL_TAU	0.376	0.0
DEPR_TAU	0.045	0.0

```
END_SYN_FACIL_DEPRESS
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####
```

```
SYNAPSE
```

TYPE	synEE_SIMPLE_MODEL	
SFD_LABEL	FACILITATION	
LEARN_LABEL	NO_STDP	
SYN_PSG	PSGexcit	
MAX_CONDUCT	0.4	
DELAY	0.005	0.010
SYN_REVERSAL	0	0
ABSOLUTE_USE	0.25	0.1

```
END_SYNAPSE
```

```
##### SHORT-TERM SYNAPTIC DYNAMICS #####
```

```
SYN_FACIL_DEPRESS
```

TYPE	FACILITATION	
SFD	BOTH	
FACIL_TAU	0.376	0.0
DEPR_TAU	0.045	0.0

```
END_SYN_FACIL_DEPRESS
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####  
  
SYNAPSE  
    TYPE          synEE_SIMPLE_MODEL  
    SFD_LABEL      NO_SFD  
    LEARN_LABEL     NO_STDP  
    SYN_PSG        PSGexcit  
    MAX_CONDUCT    0.4  
    DELAY           0.005 0.010  
    SYN_REVERSAL    0      0  
    ABSOLUTE_USE    0.25   0.1  
END_SYNAPSE  
  
##### SHORT-TERM SYNAPTIC DYNAMICS #####  
  
SYN_FACIL_DEPRESS  
    TYPE          NO_SFD  
    SFD           NONE  
END_SYN_FACIL_DEPRESS  
  
##### LONG-TERM SYNAPTIC DYNAMICS #####  
  
SYN_LEARNING  
    TYPE          NO_STDP  
    LEARNING      NONE  
END_SYN_LEARNING  
  
##### SYNAPTIC CONDUCTANCE WAVEFORMS #####  
  
SYN_PSG  
    TYPE          PSGexcit  
    PSG_FILE      ./input/EPSP_Vogels_FSV1k_TAU05.inc  
END_SYN_PSG
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING      BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055  0.0
  POS_HEB_PEAK_TIME 0.02    0.0
  NEG_HEB_PEAK_TIME 0.02    0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```


Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING      BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING      BOTH
  LEARNING SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING      BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055  0.0
  POS_HEB_PEAK_TIME 0.02    0.0
  NEG_HEB_PEAK_TIME 0.02    0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055  0.0
  POS_HEB_PEAK_TIME   0.02    0.0
  NEG_HEB_PEAK_TIME   0.02    0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055  0.0
  POS_HEB_PEAK_TIME 0.02    0.0
  NEG_HEB_PEAK_TIME 0.02    0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL     HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD            NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING       BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```

Learning

```
#####SYNAPSES SIMPLE_MODEL_MODEL#####

SYNAPSE
  TYPE          synEE_SIMPLE_MODEL
  SFD_LABEL      NO_SFD
  LEARN_LABEL    HEBBIAN
  SYN_PSG        PSGexcit
  MAX_CONDUCT    0.4
  DELAY          0.005  0.010
  SYN_REVERSAL   0      0
  ABSOLUTE_USE   0.25   0.1
END_SYNAPSE

##### SHORT-TERM SYNAPTIC DYNAMICS #####

SYN_FACIL_DEPRESS
  TYPE          NO_SFD
  SFD           NONE
END_SYN_FACIL_DEPRESS

##### LONG-TERM SYNAPTIC DYNAMICS #####

SYN_LEARNING
  TYPE          HEBBIAN
  LEARNING      BOTH
  LEARNING_SHAPE EXPONENT
  NEG_HEB_WINDOW 0.1      0.0
  POS_HEB_WINDOW 0.1      0.0
  POS_HEB_PEAK_DELTA_USE 0.005  0.0
  NEG_HEB_PEAK_DELTA_USE 0.0055 0.0
  POS_HEB_PEAK_TIME 0.02   0.0
  NEG_HEB_PEAK_TIME 0.02   0.0
END_SYN_LEARNING
```


Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

```
  TYPE          VOLTAGE_CELL_1
  CELLS          SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
  PROB           1
  REPORT_ON      VOLTAGE
  FILENAME       SIMPLE_MODEL_1_VOLTAGE_E.txt
  ASCII
  FREQUENCY      1
  TIME_START     0
  TIME_END       100
```

```
END_REPORT
```

```
REPORT
```

```
  TYPE          VOLTAGE_CELL_2
  CELLS          SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
  PROB           1
  REPORT_ON      VOLTAGE
  FILENAME       SIMPLE_MODEL_2_VOLTAGE_E.txt
  ASCII
  FREQUENCY      1
  TIME_START     0
  TIME_END       100
```

```
END_REPORT
```

Reports

```
##### SIMPLE MODEL MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

TYPE	VOLTAGE_CELL_1
CELLS	SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

```
END_REPORT
```

```
REPORT
```

TYPE	VOLTAGE_CELL_2
CELLS	SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

```
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

TYPE	VOLTAGE_CELL_1
CELLS	SIMPLE_MODEL_COLUMN layer SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

```
END_REPORT
```

```
REPORT
```

TYPE	VOLTAGE_CELL_2
CELLS	SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

```
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS          SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB           1  
  REPORT_ON      VOLTAGE  
  FILENAME        SIMPLE_MODEL_1_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY       1  
  TIME_START      0  
  TIME_END        100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS          SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB           1  
  REPORT_ON      VOLTAGE  
  FILENAME        SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY       1  
  TIME_START      0  
  TIME_END        100  
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_1 VOLTAGE E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT
```


Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####  
  
REPORT  
  TYPE          VOLTAGE_CELL_1  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT  
  
REPORT  
  TYPE          VOLTAGE_CELL_2  
  CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE  
  PROB          1  
  REPORT_ON     VOLTAGE  
  FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt  
  ASCII  
  FREQUENCY     1  
  TIME_START    0  
  TIME_END      100  
END_REPORT
```

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_1
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

```
END_REPORT
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_2
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

```
END_REPORT
```

Reports

SIMPLE_MODEL_MODEL REPORTS

REPORT

TYPE	VOLTAGE_CELL_1
CELLS	SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

END_REPORT

REPORT

TYPE	VOLTAGE_CELL_2
CELLS	SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB	1
REPORT_ON	VOLTAGE
FILENAME	SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII	
FREQUENCY	1
TIME_START	0
TIME_END	100

END_REPORT

Reports

```
##### SIMPLE_MODEL_MODEL REPORTS #####
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_1
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_1 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_1_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

```
END_REPORT
```

```
REPORT
```

```
TYPE          VOLTAGE_CELL_2
CELLS         SIMPLE_MODEL_COLUMN layer_SIMPLE_MODEL SIMPLE_MODEL_2 somaE
PROB          1
REPORT_ON     VOLTAGE
FILENAME      SIMPLE_MODEL_2_VOLTAGE_E.txt
ASCII
FREQUENCY     1
TIME_START    0
TIME_END      100
```

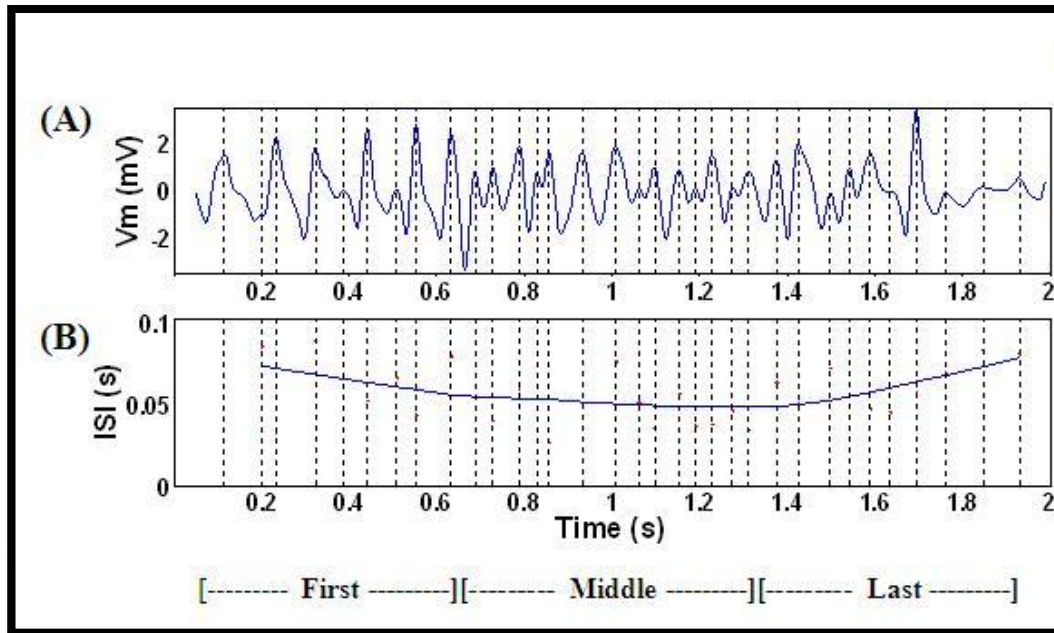
```
END_REPORT
```

Output Analysis

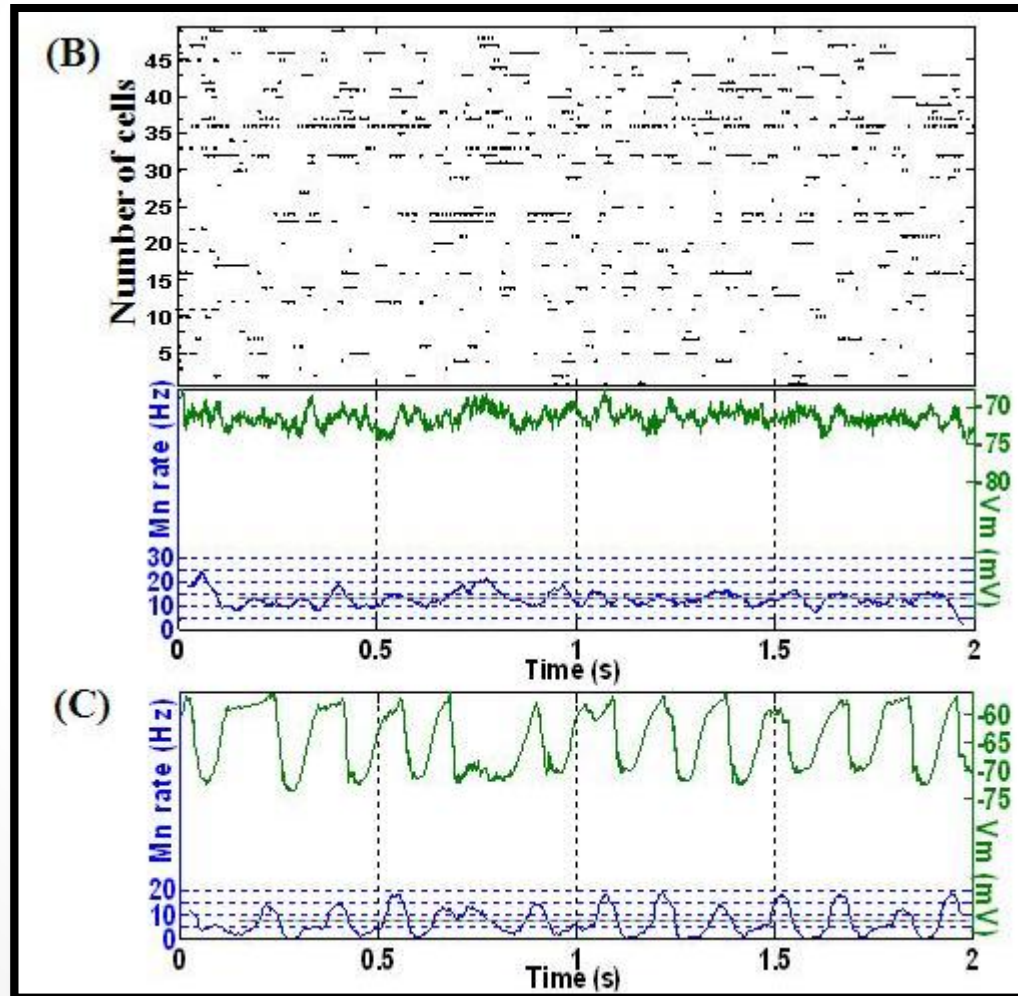
Graphing

- Tools:
 - Matlab
 - GNUplot
- Types of plots
 - Dot and Line graphs
 - Raster plots
 - Spectrogram

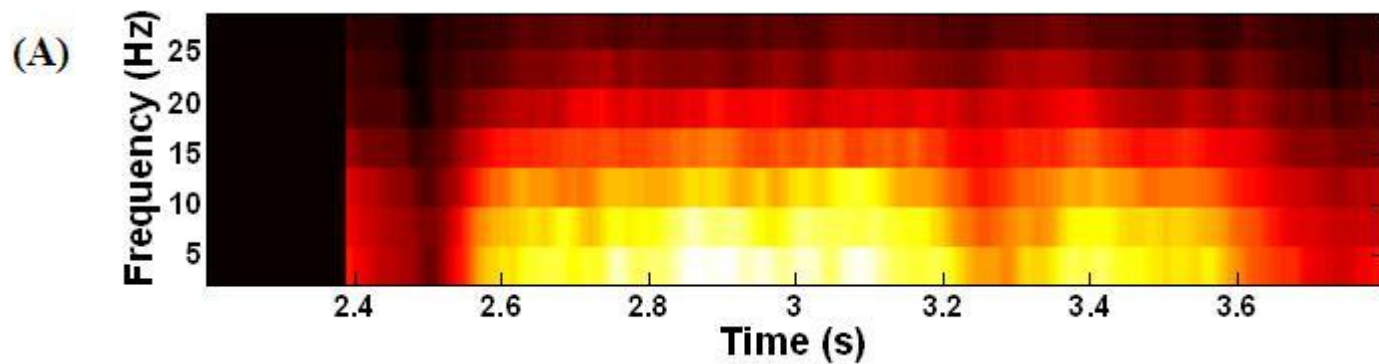
Types of Plots



Types of Plots



Types of Plots



DEMO

Break

Today's Outline

- **First Hour**

- Introduction
- Equations and Implementation
- Requirements and Simulation on a Single Machine
- Input Language

- **Second Hour**

- Simple Model
- Parameters Presentation and Testing
- Output Analysis

- **Third Hour**

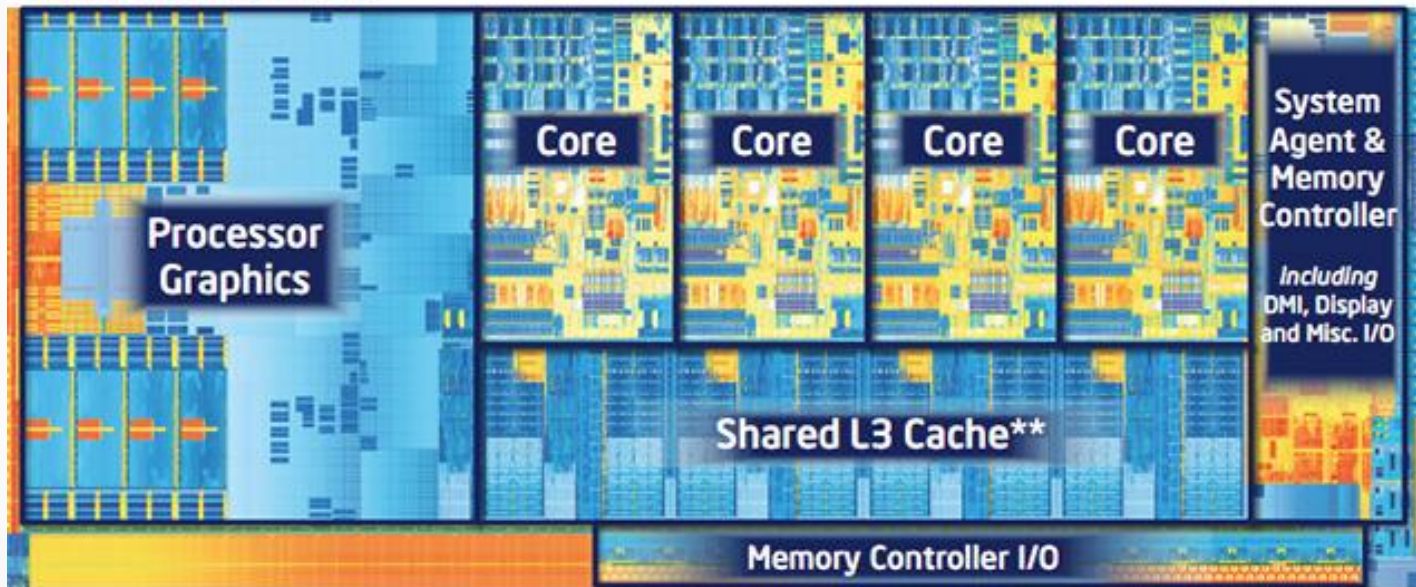
- Simulation on Multiple Machines
- Software Tools
- Robotic System Configuration
- Larger Networks and Complete Loop Execution
- Future Directions and Summary

CPU

- A single unit of execution (Core)
 - Often times sold with multiple cores
- A single instruction executed once per cycle per core
 - i.e. add X and Y
- Most of the silicon in the chip devoted to:
 - Branch Handling
 - Cache and Memory controllers
 - Out of order execution
 - etc.
- Design optimized for general performance

CPU Layout

3rd Generation Intel® Core™ Processor: 22nm Process



New architecture with shared cache delivering more performance and energy efficiency

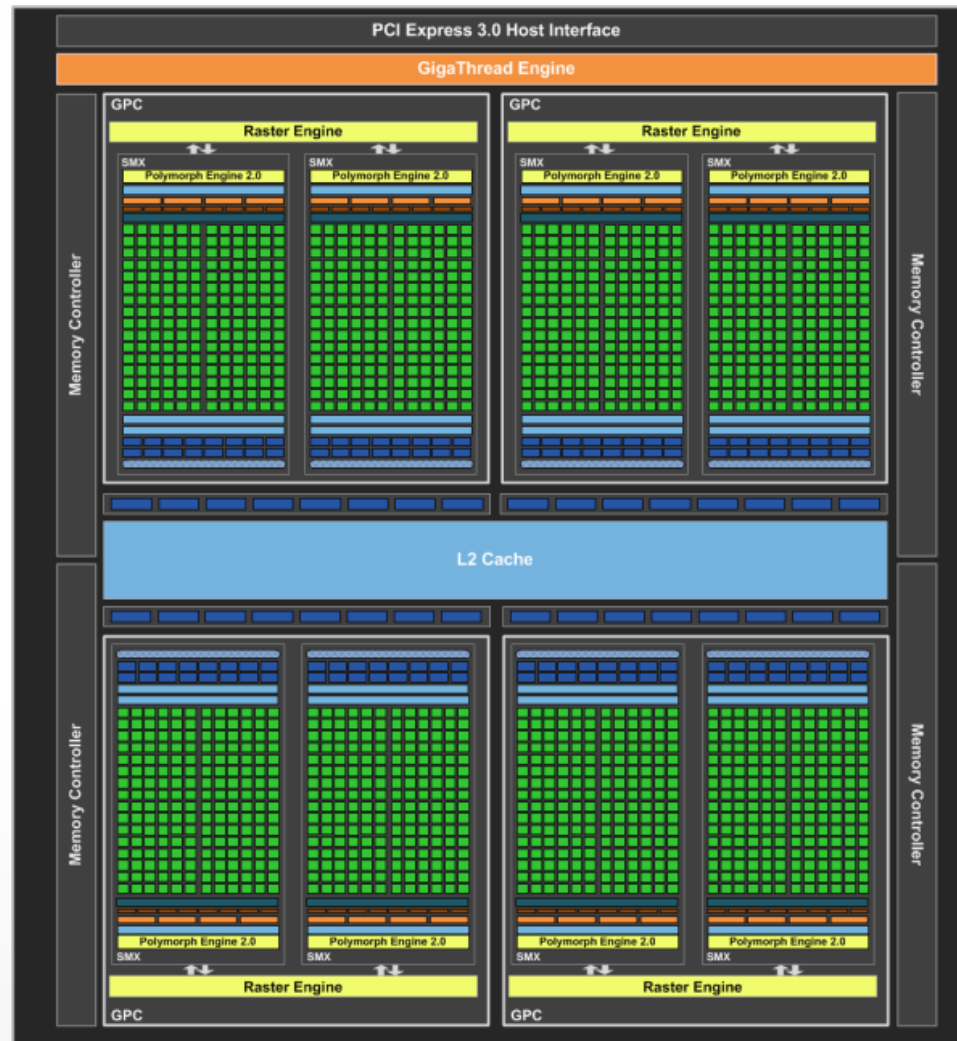
Quad Core die with Intel® HD Graphics 4000 shown above
Transistor count: 1.4Billion Die size: 160mm²

** Cache is shared across all 4 cores and processor graphics

GPU

- Groupings of 32 simple cores
- Single instruction executed 32 times per cycle
 - i.e. add $X_i Y_i$
- Most of the silicon is devoted to ALUs(Arithmetic Logic Units)
- Design optimized for parallelism and floating point math performance

GPU Layout



CPU vs GPU

- Access to Memory
 - CPU much closer to RAM and other memory
 - GPU has onboard memory, but
- Programming model
 - GPU much more suited to data parallel problems
 - typically image processing, graphics, matrix multiplication
 - Very array centric
 - Avoids pointer manipulation and branching
 - CPU much more suited to general computing problems
- Raw floating point performance
 - CPU - 100 GFLOPS (i7 980 XE)
 - GPU - 1300 GFLOPS (GTX 480)
 - Both from 2010

MPI

- Message Passing Interface
- Handles the dirty details of networking
 - Endianness
 - Managing sockets
 - Grouping Nodes
- Provides many methods for sending data out
 - Single Node to Single Node (Send Receive)
 - Single Node to Many Nodes (Scatter)
 - Many Nodes to Single Node (Gather)
- Designed for use in high performance networks

Simulation on multiple machines

One-Time Step

- SSH keys allow password free access to all computers.
 - `ssh <computerName>`
 - `ssh-keygen -t rsa`
accept default options
 - `cd ~/.ssh`
 - `cp id_rsa.pub authorized_keys`

One-Time Step

- `cd /home/userName/NCS6/NCS6/build`
- Create a file with `.mpi` extension. This file specifies the number of devices available on each computer in the cluster. For example, we have `marbles.mpi` file that contains the following information:
Brain1 slots=2
Brain2 slots=2
- After creating a file with `.mpi` extension, run these commands:
 - `mpirun --hostfile marbles.mpi <space> applications/clusterSpecifier/clusterSpecifier <space> marbles.cluster`
 - `applications/clusterInfo/clusterInfo marbles.cluster`

Steps

- **To compile code:**

```
applications/ncsDistributor/ncsDistributor  
<space> ../files/NCS6/ marbles.cluster  
ncsout
```

- **To run code:**

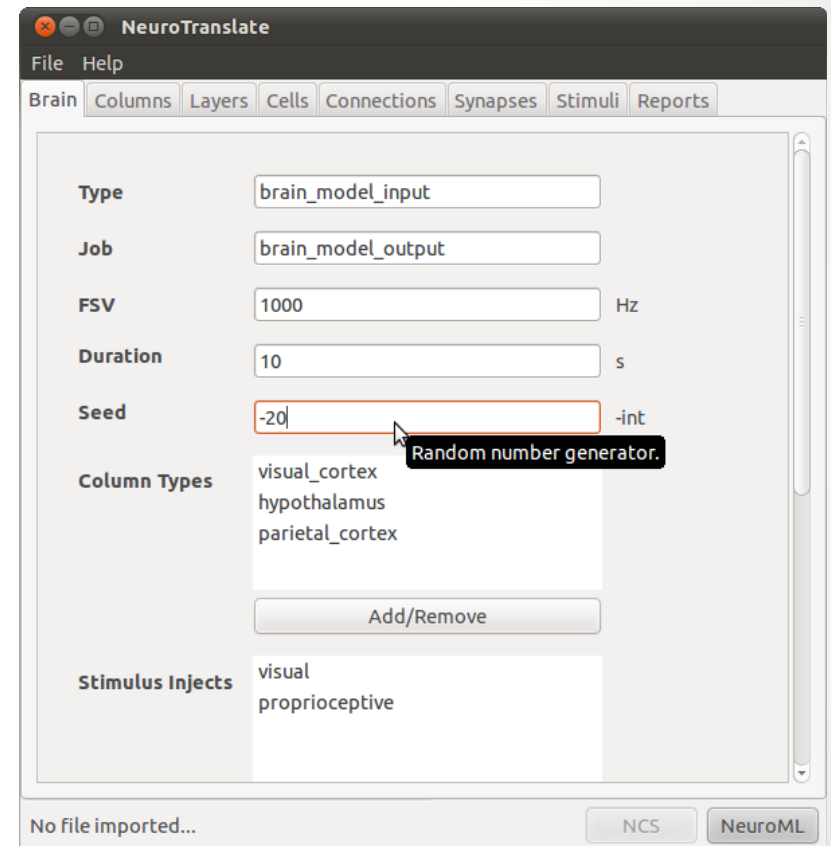
```
mpirun -np numberOfDevices -hostfile  
<space> marbles.mpi <space>  
applications/simulator/simulator ncsout/
```

DEMO

Software Tools

NeuroTranslate

- NeuroTranslate
 - Software tool that translates input files between NCS and NeuroML



N. Jordan, K. Perry, N. Narala, L. C. Jayet Bray, and F. C. Harris, Jr. Design and implementation of an NCS-NeuroML translator. In Proceedings of the International Conference on Software Engineering and Data Engineering (SEDE). Los Angeles, CA, June 2012.

```
gridTest.xml (~/workspace/NeuroTranslate/samples) - gedit
File Edit View Search Tools Documents Help

Open Save Undo Cut Copy Paste Find

gridTest.xml x
<?xml version="1.0" encoding="UTF-8"?>

<!--
  This example shows a Level 3 compliant file, containing a number of connected cell models
-->

<neuroml xmlns="http://morphml.org/neuroml/schema"
  xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
  xmlns:net="http://morphml.org/networkml/schema"
  xmlns:mml="http://morphml.org/morphml/schema"
  xmlns:meta="http://morphml.org/metadata/schema"
  xmlns:bio="http://morphml.org/biophysics/schema"
  xmlns:cml="http://morphml.org/channelml/schema"
  xsi:schemaLocation="http://morphml.org/neuroml/schema http://www.neuroml.org/NeuroMLValidator/
  NeuroMLFiles/Schemata/v1.8.1/Level3/NeuroML_Level3_v1.8.1.xsd"
  length_units="micrometer">

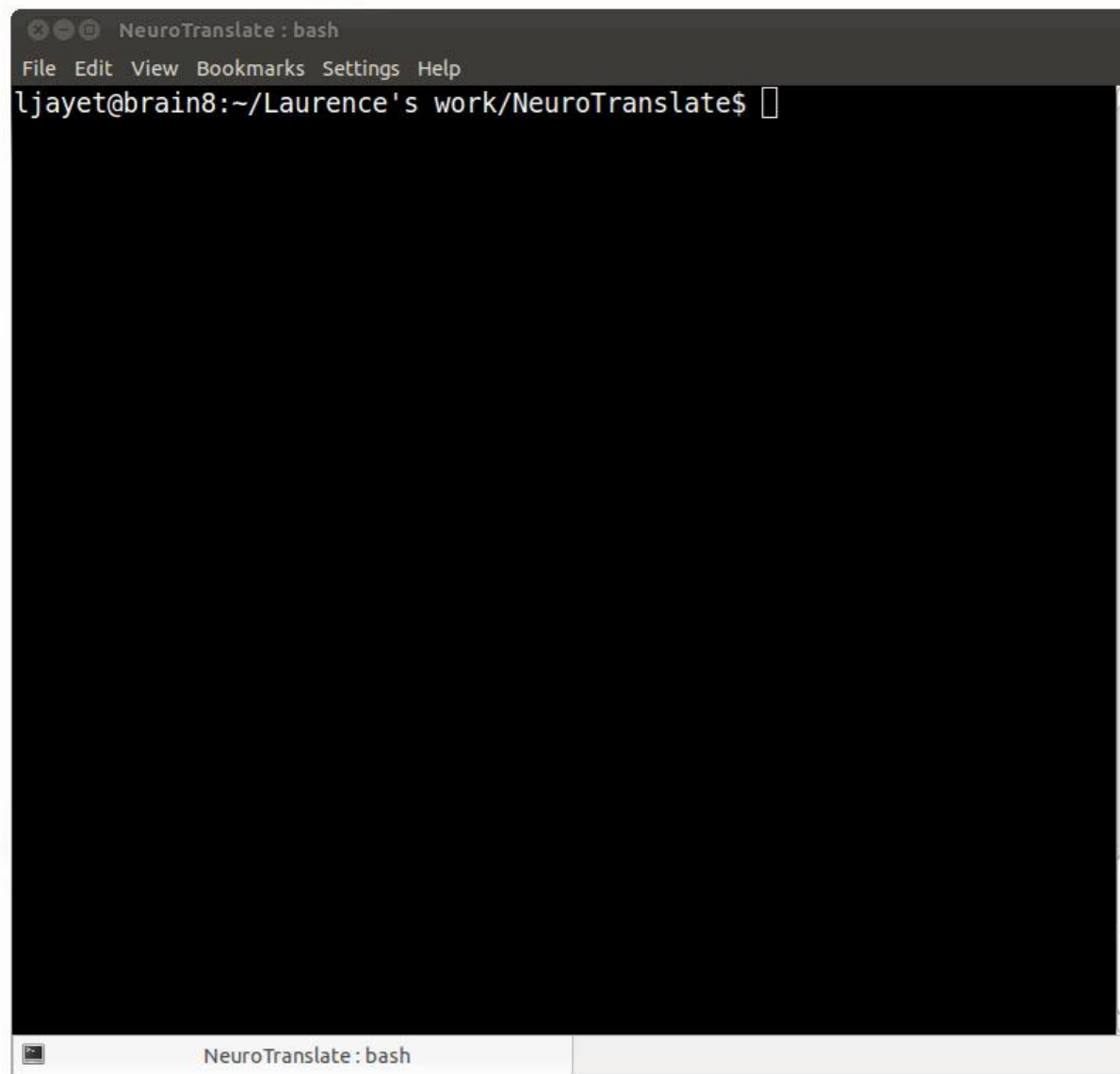
  <meta:notes>A completely specified network in NeuroML Level 3. While this is useful for
  exporting/importing/saving from an application, better practice might be to have the cell
  definitions, the channel mechanisms, and network specification in separate files.</meta:notes>

  <!-- The cell types present in the network-->

  <cells>
    <cell name="CellA">
      <meta:notes>Test cell for showing how channels can be placed on a cell</meta:notes>

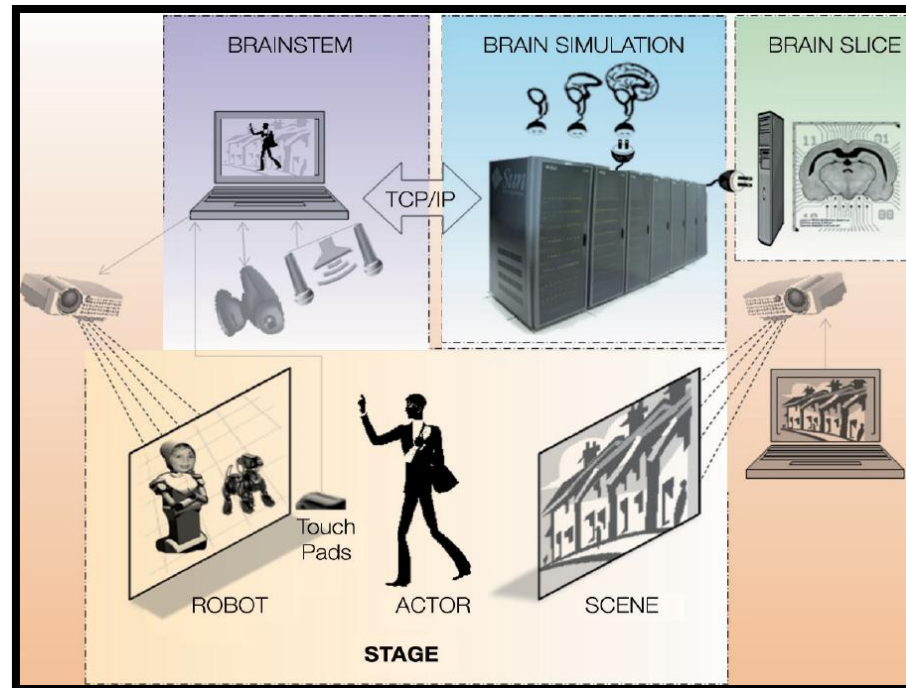
      <segments xmlns="http://morphml.org/morphml/schema">
        <segment id="0" name="Soma" cable="0">
          <proximal x="0" y="0" z="0" diameter="10"/>
        </segment>
      </segments>
    </cell>
  </cells>
</neuroml>
```

XML Tab Width: 8 Ln 14, Col 155 INS



Robotic System Configuration

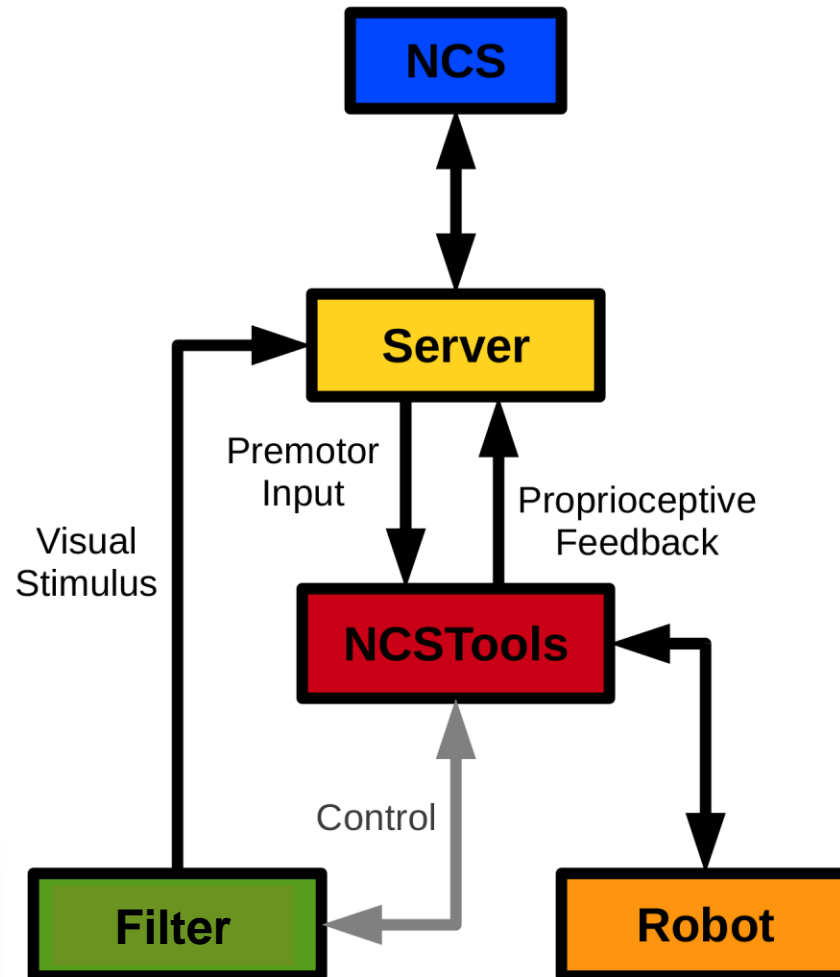
Virtual NeuroRobotic (VNR)



Goodman P.H., Buntha S., Zou Q., Dascalu S.M., "Virtual Neurorobotics (VNR) to Accelerate Development of Plausible Neuromorphic Brain Architectures", *Front Neurorobotics*, vol. 1, no. 1, 11/2007.

Goodman P.H., Zou Q., Dascalu S.M., "Framework and Implications of Virtual Neurorobotics", *Front Neurosci.*, vol. 2, no. 1, pp. 123-128, 07/2008.

Overview



NCS

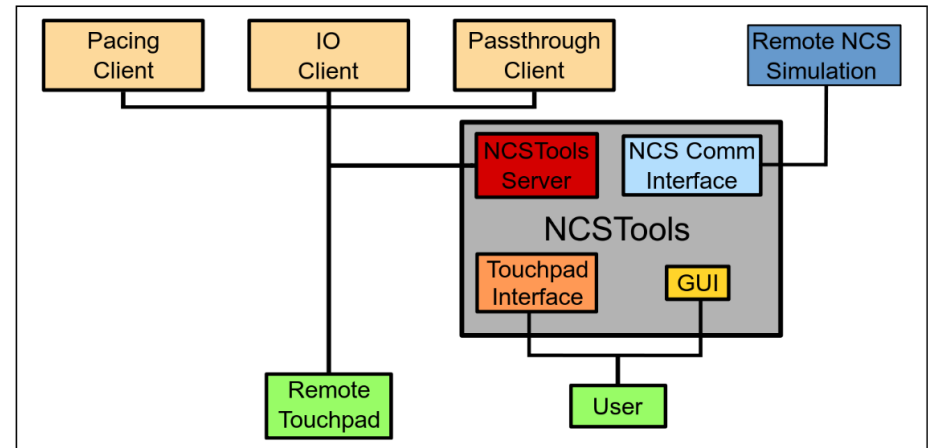
- Models integrate-and-fire neurons with conductance-based synapses
- First simulator to support real-time neurorobotics applications
- Experiments demonstrate biologically realistic behavior in real time

Server

- Brain Communication Server (BCS)
- Monitors the robotic avatar and creates the appropriate stimulus for proprioceptive feedback and premotor movement to replicate the role of a biological brainstem

NCSTools

- NCSTools
 - Software package that simplifies interaction and communication between NCS and remote agents



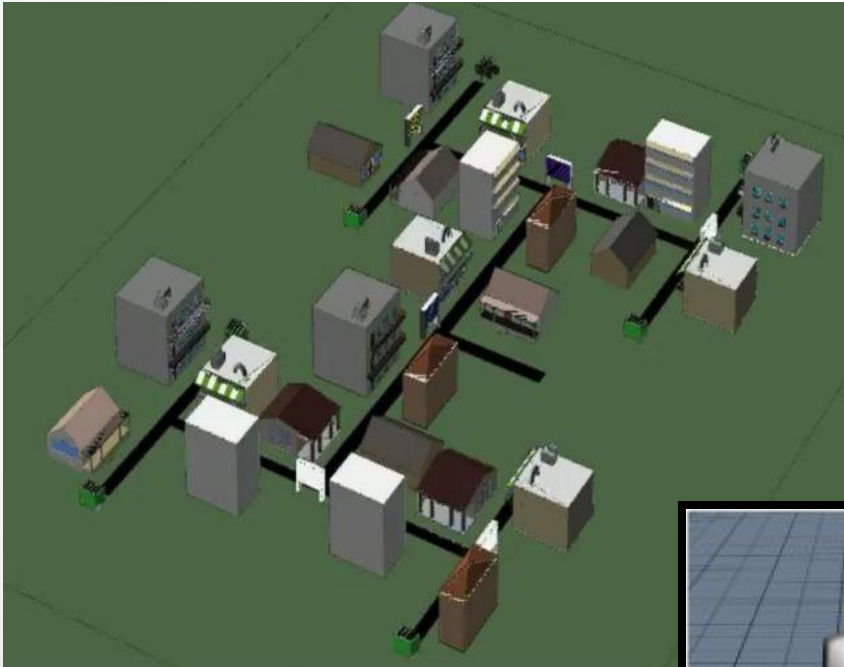
C. M. Thibeault, J. Hegie, L. Jayet Bray, and F. C. Harris, Jr. Simplifying neurobotic development with ncstools. In Proceedings of the 2012 Conference on Computers and Their Applications. Las Vegas, NV, March 2012.

Visual / Audio

- Computer vision / audio
- Machine vision / audio
- Image / sound processing
- Filtering mechanisms (e.g. Gabor)
- Applications:
 - external input
 - reward-based learning

Robotic Interface

- Constructed using Webots 5
- Motions were programmed in C++ using the provided interfaces and the communication was accomplished using the NCSTools C++ client



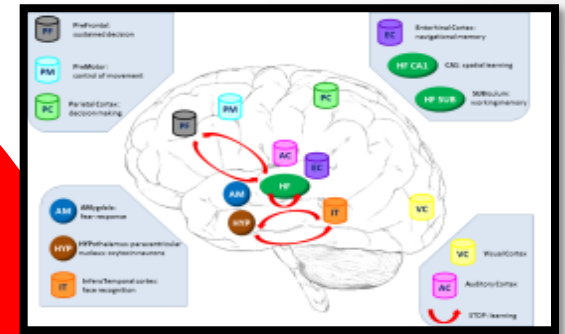
Large Networks

Technical Approach



**Neuro-
science**

Modeling

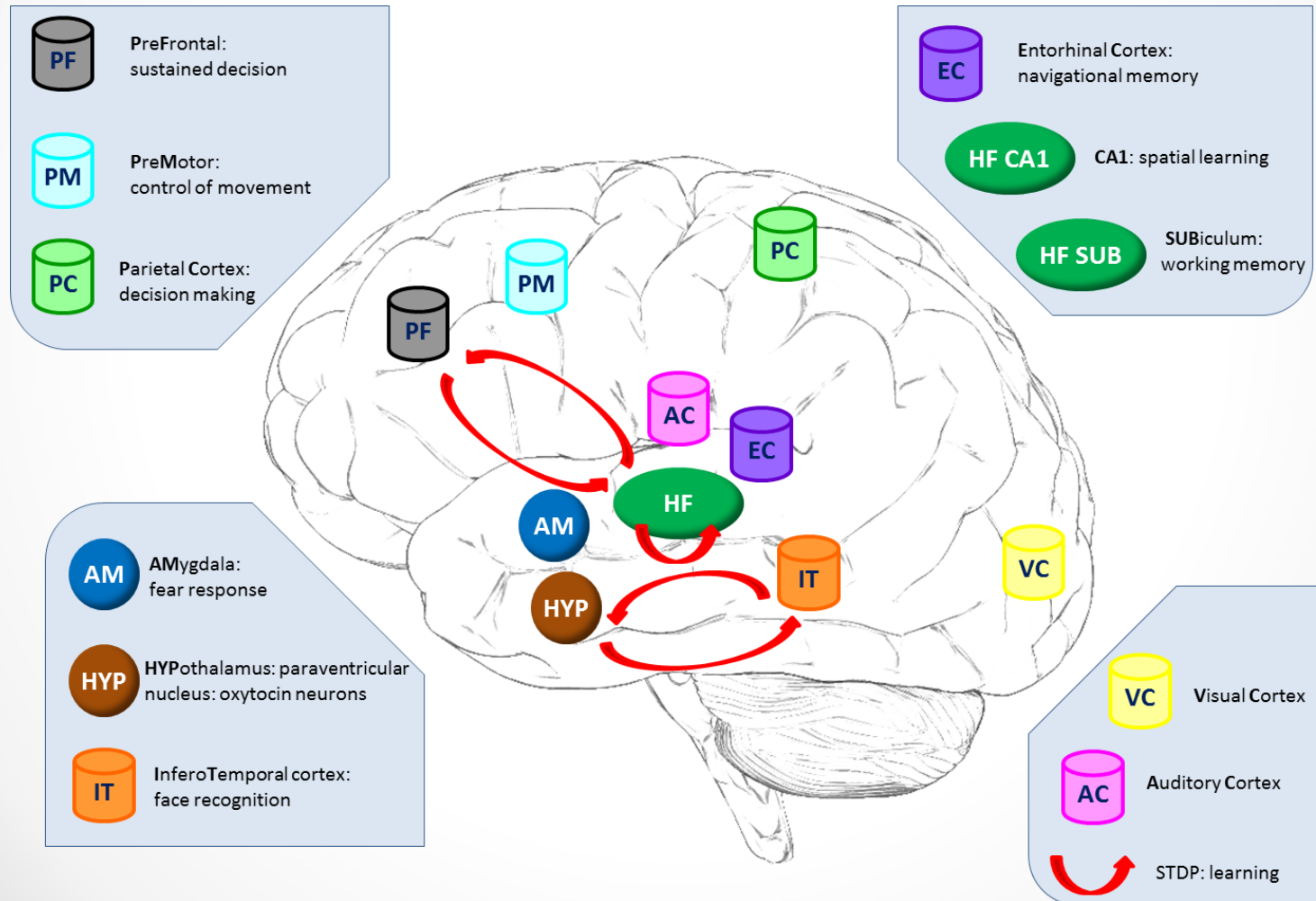


**Virtual
Neuro-
robotics**

**Software
and
Hardware**



Brain Model



Trust

- Behavior between a humanoid neurorobot and human actor
 - Oxytocin release
 - Social reinforcement
 - Reduction of inhibition
- Experiment has two conceptual phases:
 - Learning
 - Neurorobot initiates a sequence of motions
 - Human performs concordant or discordant actions
 - Neurorobot learns to trust the human
 - Challenge
 - Human reaches for another object
 - Depending on whether or not the neurorobot trusts the human the robot will hand over the object or retract the object

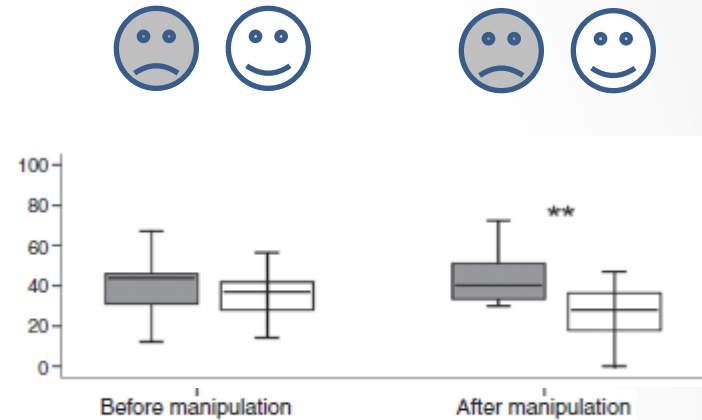
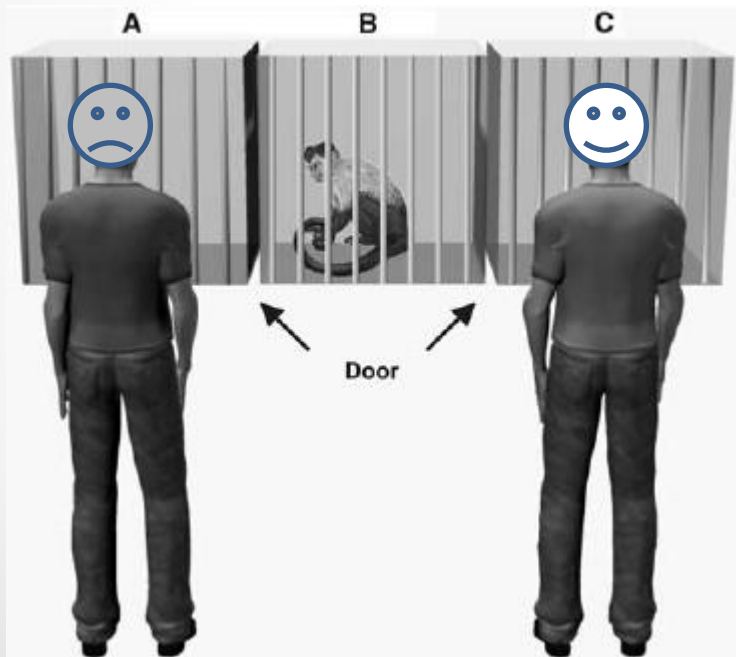
L. C. Jayet Bray, S. R. Anumandla, C. M. Thibeault, R. V. Hoang, P. H. Goodman, S.-M. Dascalu, B. D. Bryant, and F. C. Harris, Jr. Real-time human-robot interaction underlying neurorobotic trust and intent recognition. *Neural Networks*, 32:130-137, 2012.

Trust and Affiliation

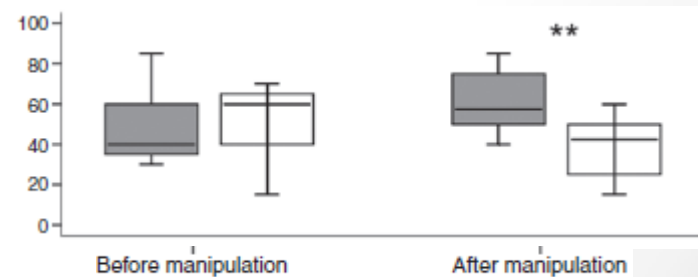
Capuchin Monkeys Display Affiliation Toward Humans Who Imitate Them

Annika Paukner,^{1*} Stephen J. Suomi,¹ Elisabetta Visalberghi,² Pier F. Ferrari^{1,3}

SCIENCE VOL 325 14 AUGUST 2009



Time spent facing



Willingness to exchange token for food

Paradigm

LEARNING

Robot Initiates Action

1. Robot brain initiates arbitrary sequence of motions



Human Responds

2. Human moves object in either a similar (“match”), or different (“mismatch”) pattern

Match: robot learns to trust



Mismatch: don't trust



CHALLENGE (at any time)

Human Acts

3. Human slowly reaches for an object on the table



Robot Reacts

4. Robot either “trusts”, (assists/offers the object), or “distrusts”, (retract the object).

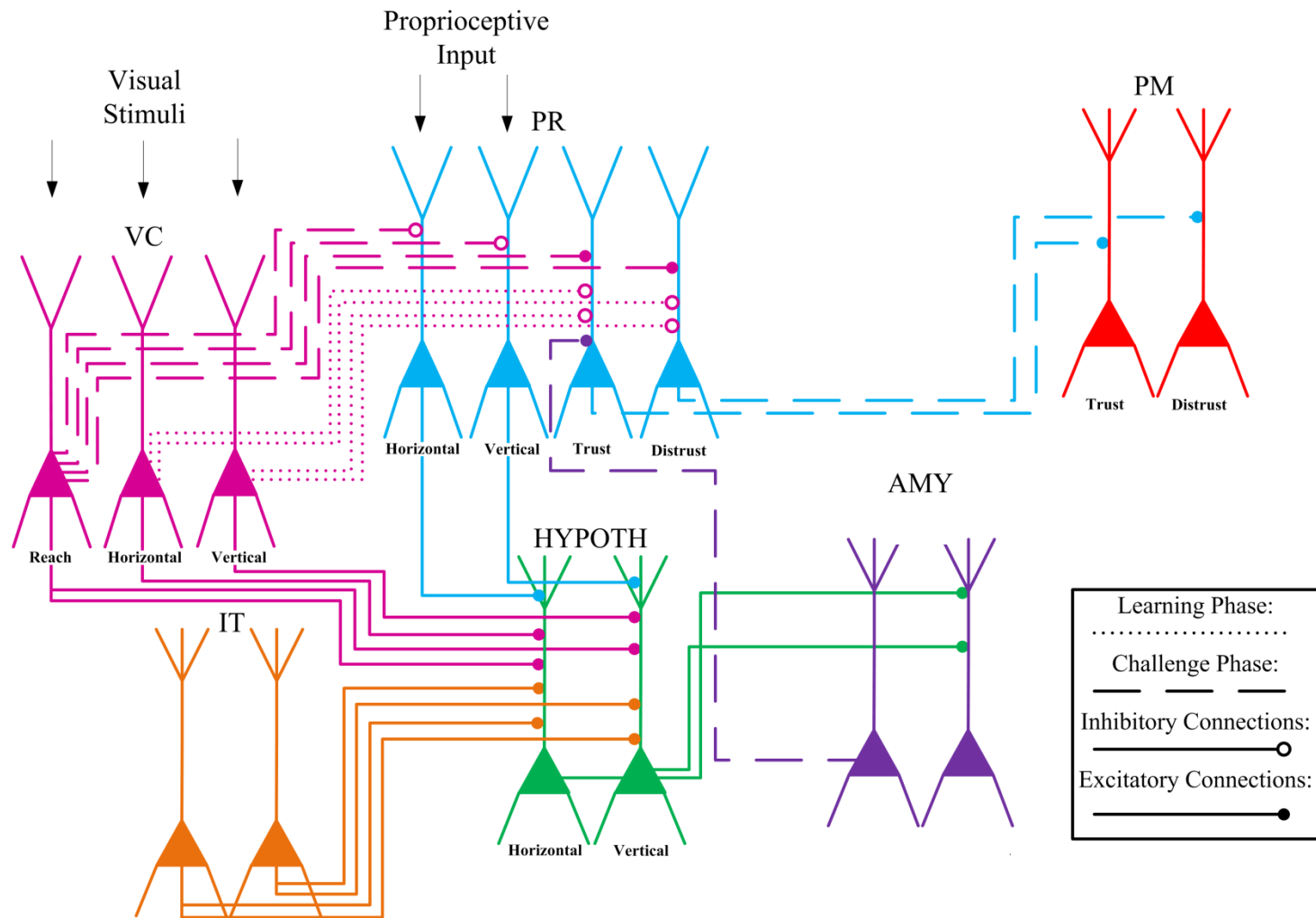
trusted



distrusted

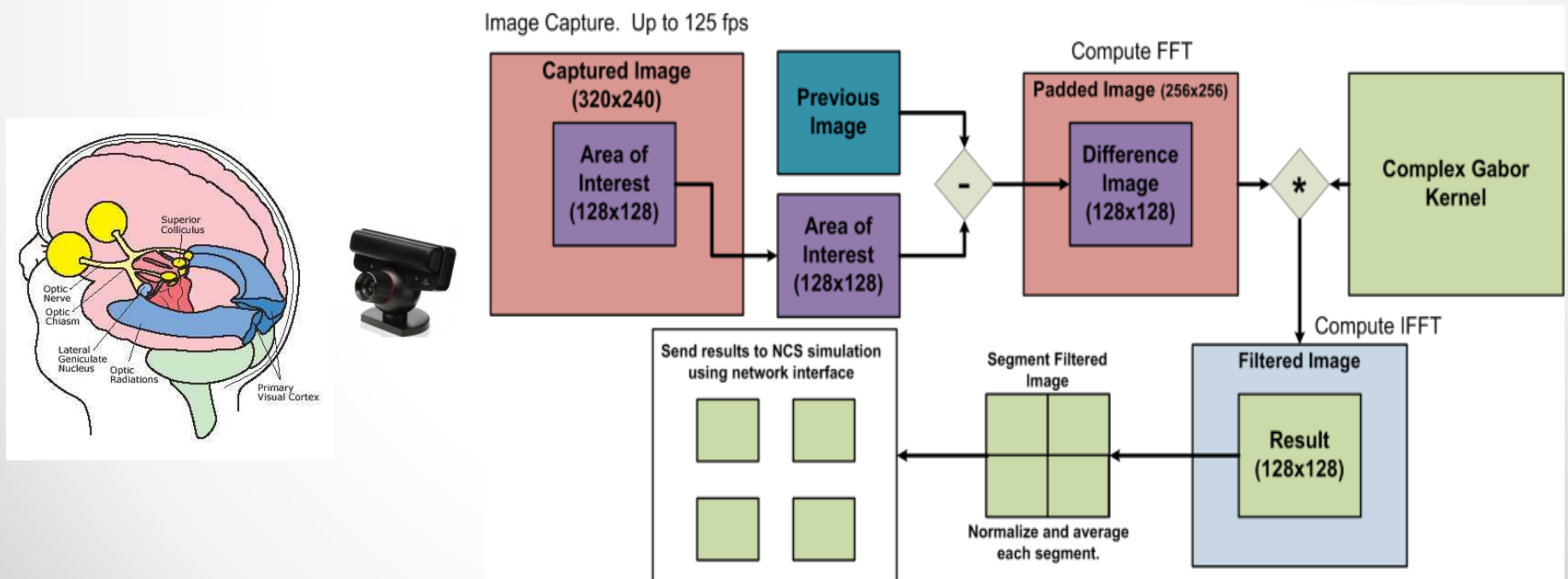


Microcircuitry

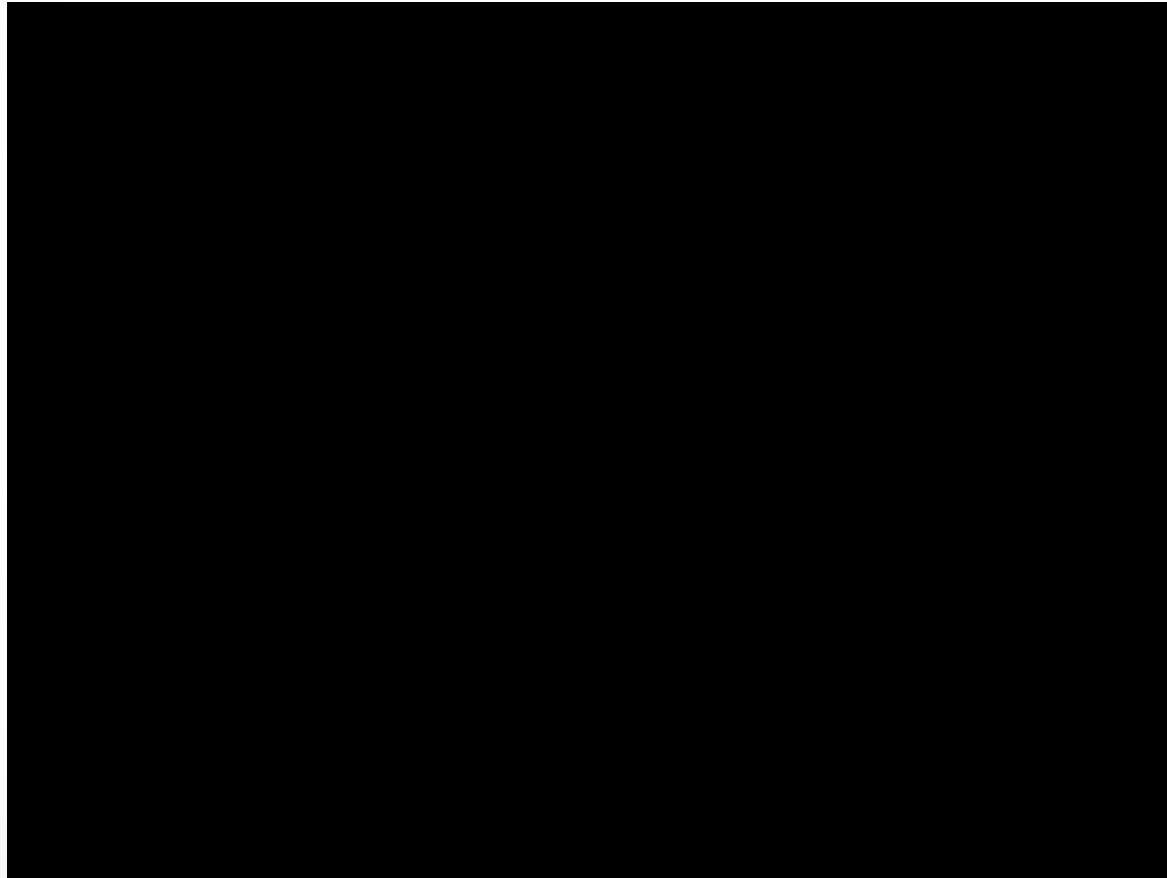


Video Input – Gabor Filtering

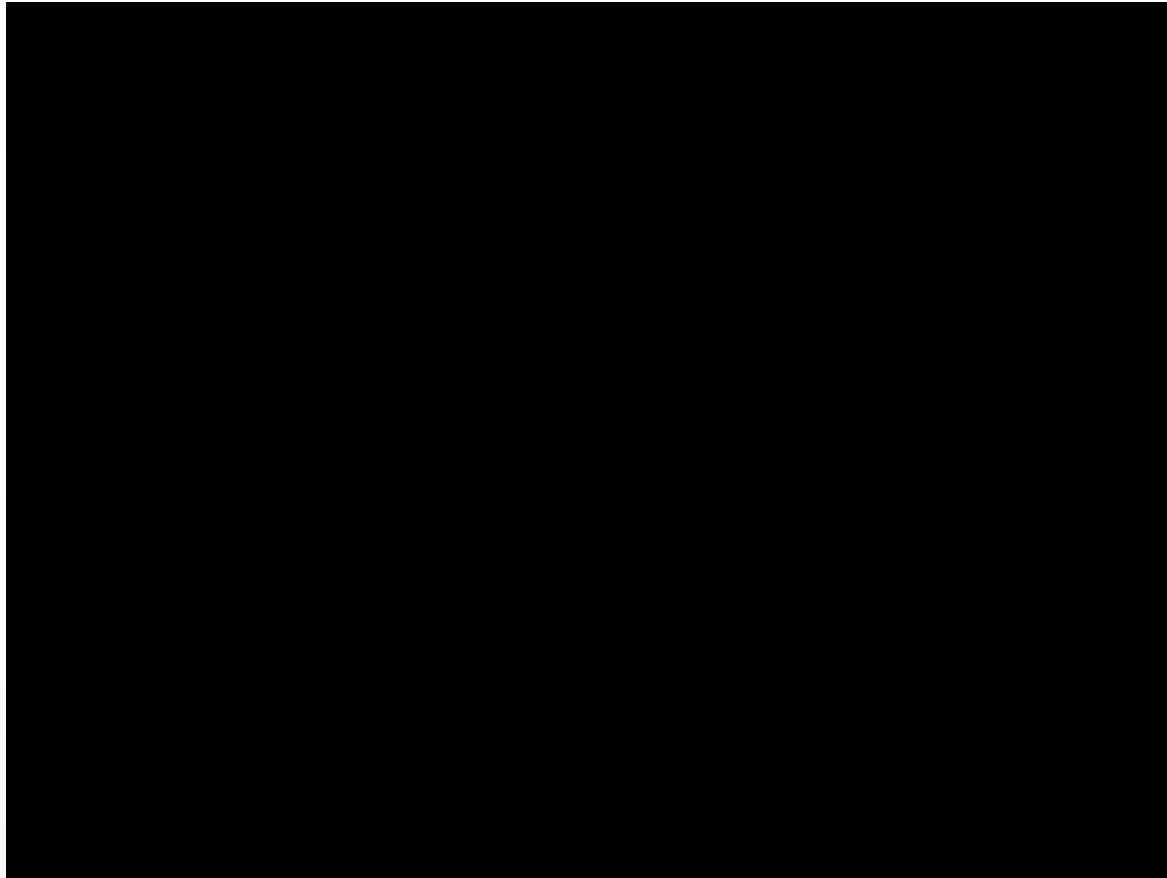
- Images are processed and values are sent to the simulated visual pathways (V1, V2 and V4)
- Input closely resembles how visual information is processed in a biologically realistic brain



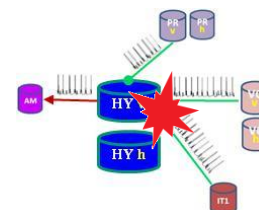
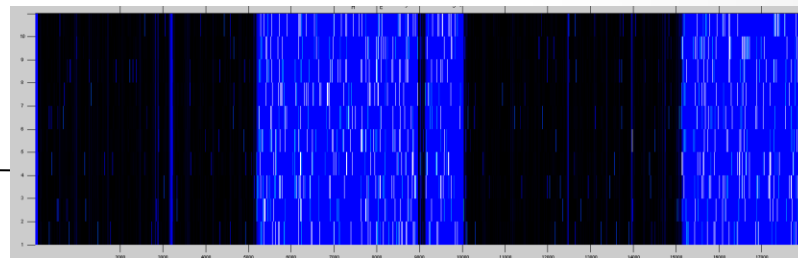
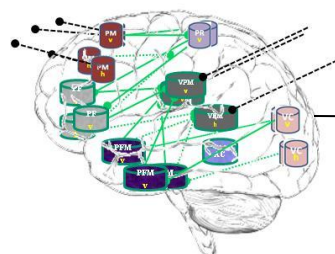
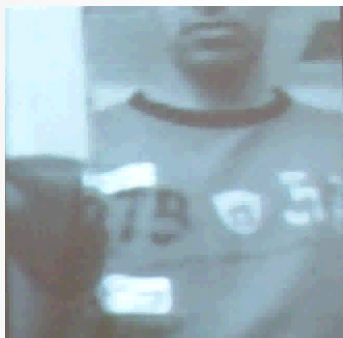
Trust the Intent Recognition Discordant Motions



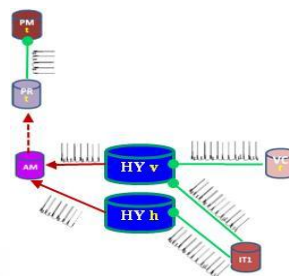
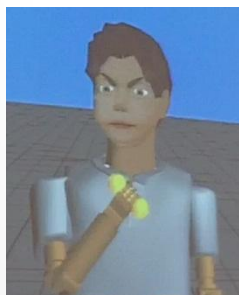
Trust the Intent Recognition Concordant Motions



Results



Discordant > Distrust

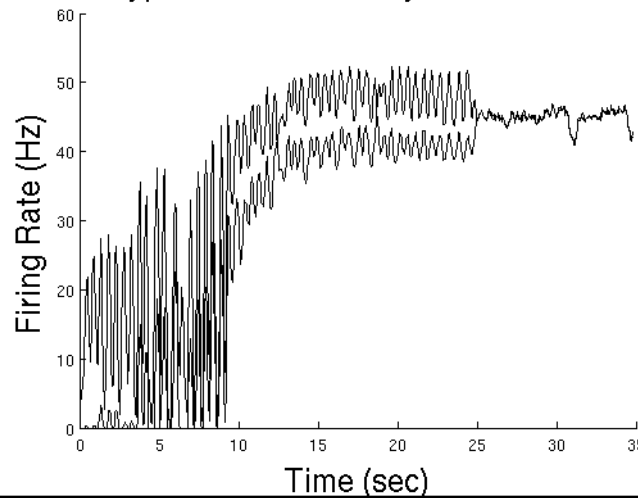


Concordant > Trust

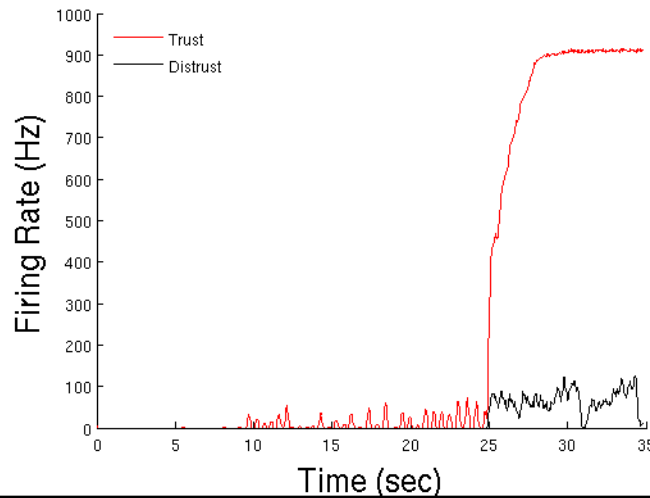


Results

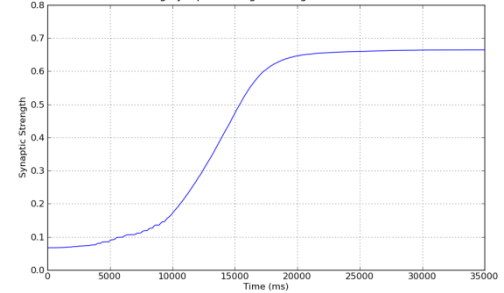
Hypothalamus Activity - Concordant



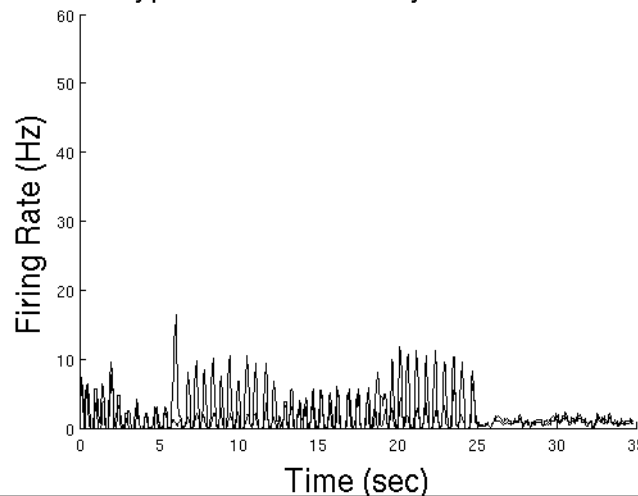
Concordant Trust versus Distrust



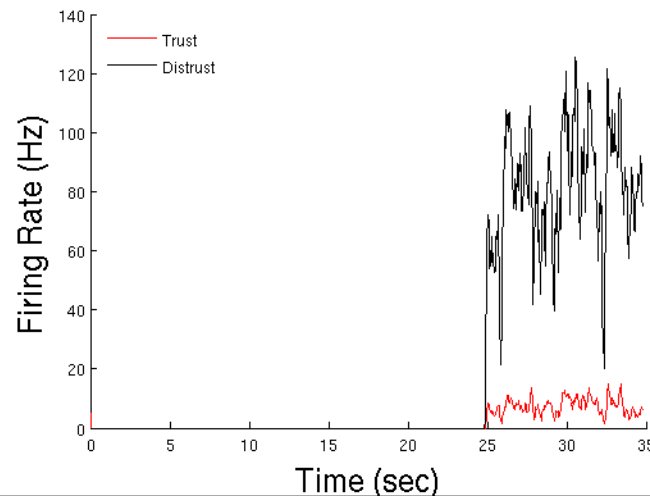
Learning Synaptic Strength During Concordant Motion



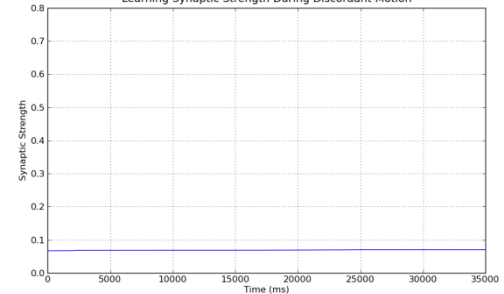
Hypothalamus Activity - Discordant



Discordant Trust versus Distrust



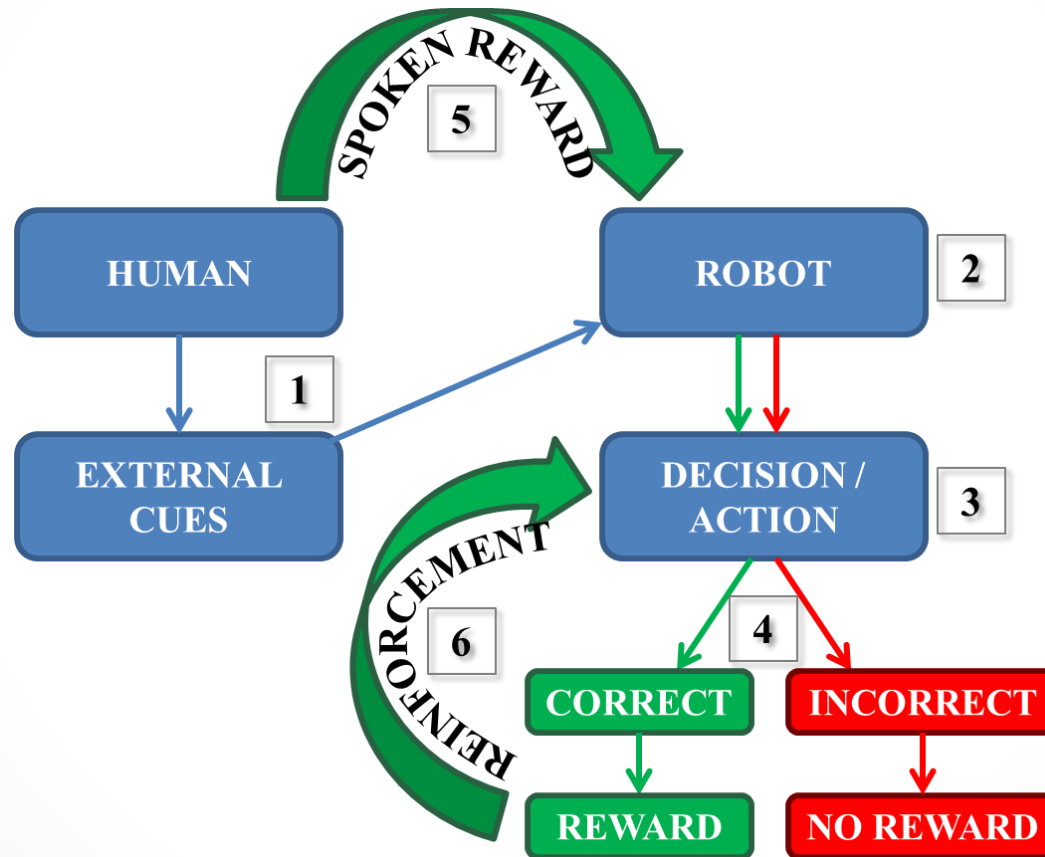
Learning Synaptic Strength During Discordant Motion



Emotional Speech

- Allows for more natural interaction between humans and robots
 - Determine the ideal behavior from a simple reward feedback
- Emotional Speech processor
 - Successfully distinguished “sad” and “happy” utterances
- Integrated into neurorobotic scenario
 - The robot received a spoken reward if the correct decision was made
- Neurorobot successfully and consistently learned the exercise
- Step toward the combination of human emotions and virtual neurorobotics

REWARD-BASED LEARNING THROUGH ESP



ESP CLASSIFICATION PERFROMANCE

TABLE I
HUMAN CLASSIFICATION CONFUSION MATRIX

Category	Anger	Fear	Happy	Sad	Error
Anger	62	3	5	0	11.4%
Fear	5	62	1	2	11.4%
Happy	5	8	56	1	20.0%
Sad	0	1	1	68	2.9%
Average Error					11.4%

ESP RECOGNITION PERFORMANCE

TABLE II
OFFLINE MODE RECOGNITION CONFUSION MATRIX

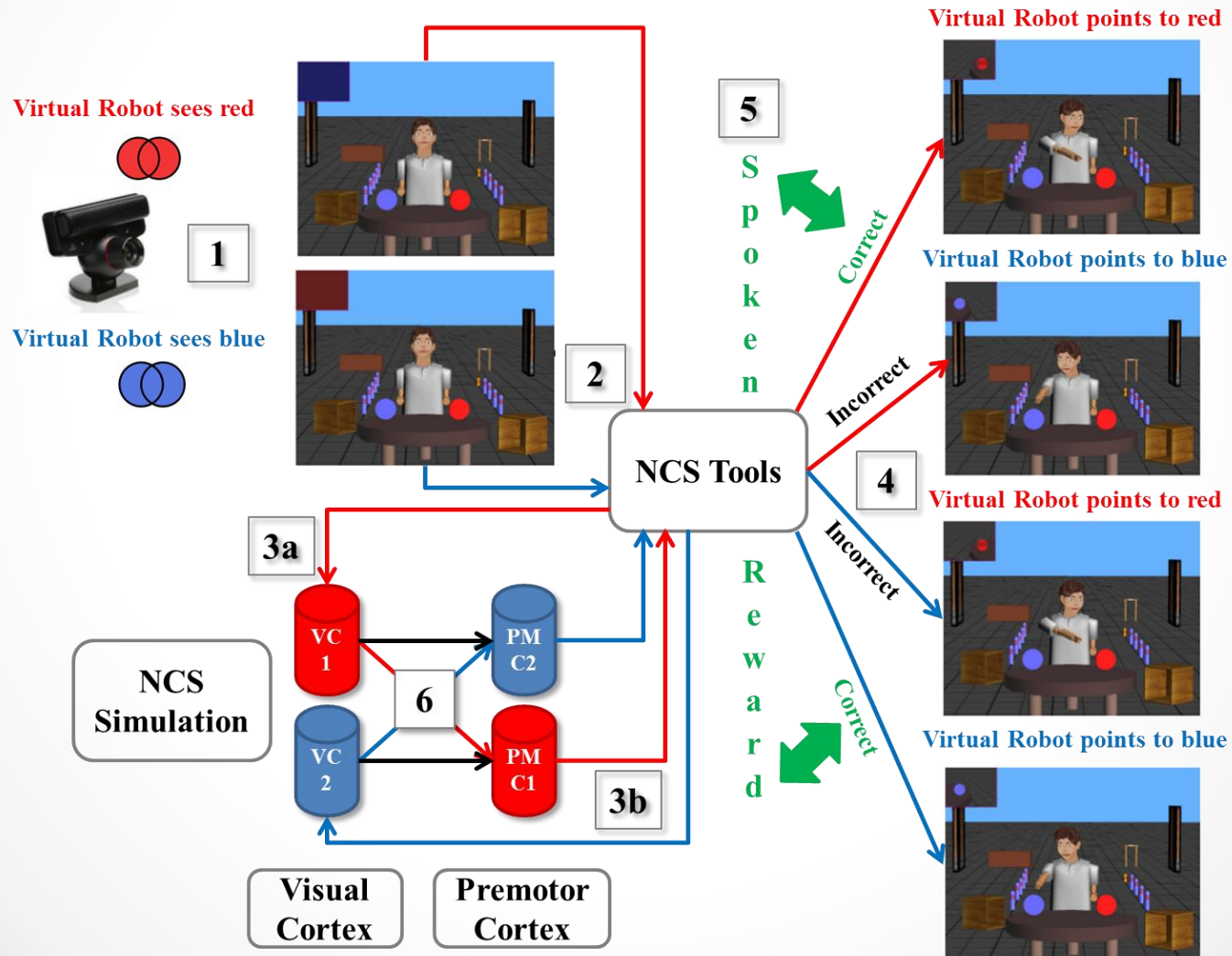
Category	Happy-M	Sad-M	Happy-F	Sad-F	Error
Happy-M	16	0	0	0	0.0%
Sad-M	2	13	0	0	13.3%
Happy-F	0	0	17	1	5.6%
Sad-F	0	0	0	12	0.0%
Average Error					4.7%

ESP RECOGNITION PERFORMANCE

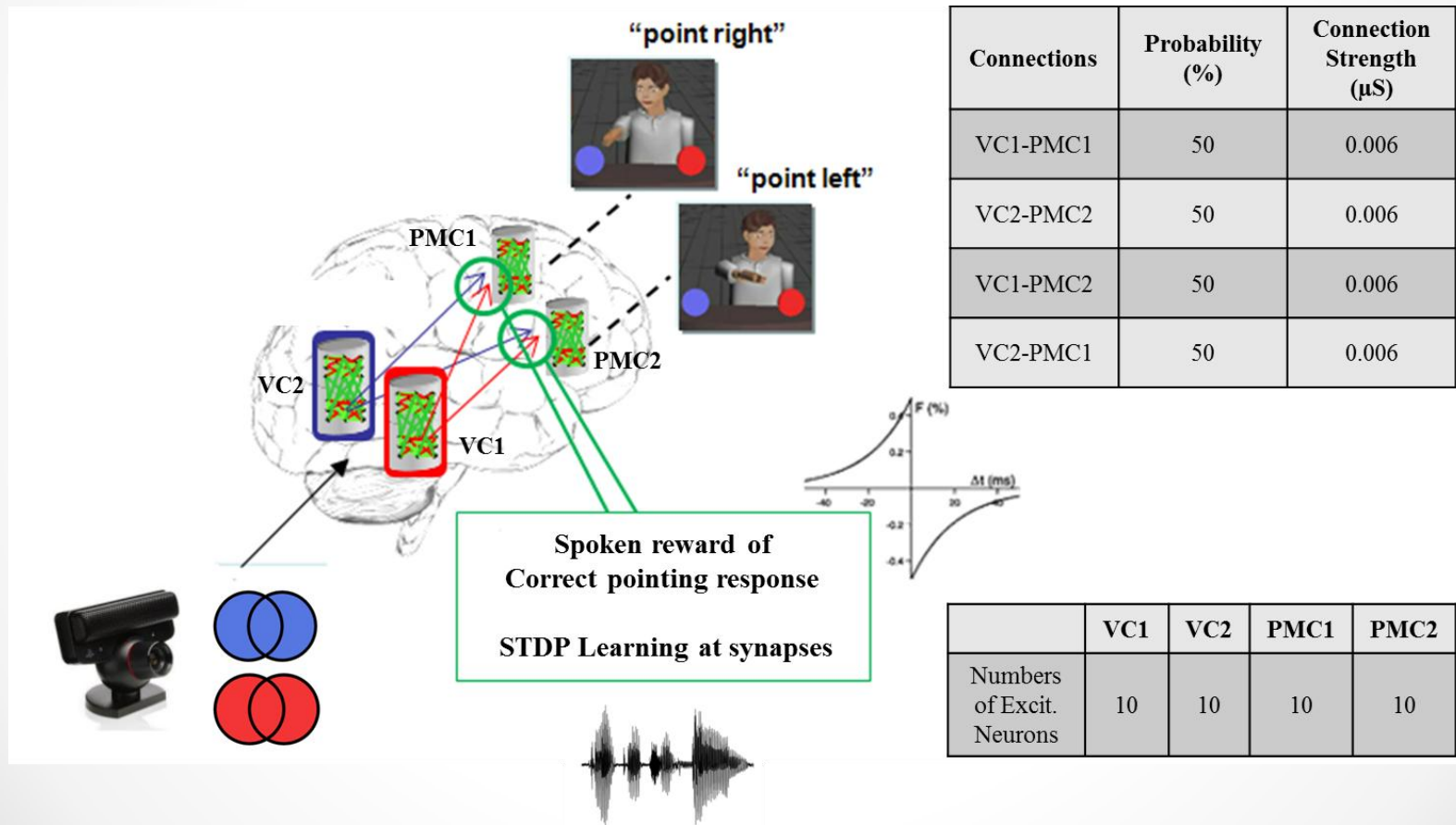
TABLE III
LIVE MODE RECOGNITION CONFUSION MATRIX

Category	Happy-M	Sad-M	Happy-F	Sad-F	Error
Happy-M	22	0	0	0	0.0%
Sad-M	0	16	0	0	0.0%
Happy-F	0	0	19	1	5.0%
Sad-F	0	0	0	19	0.0%
Average Error					1.3%

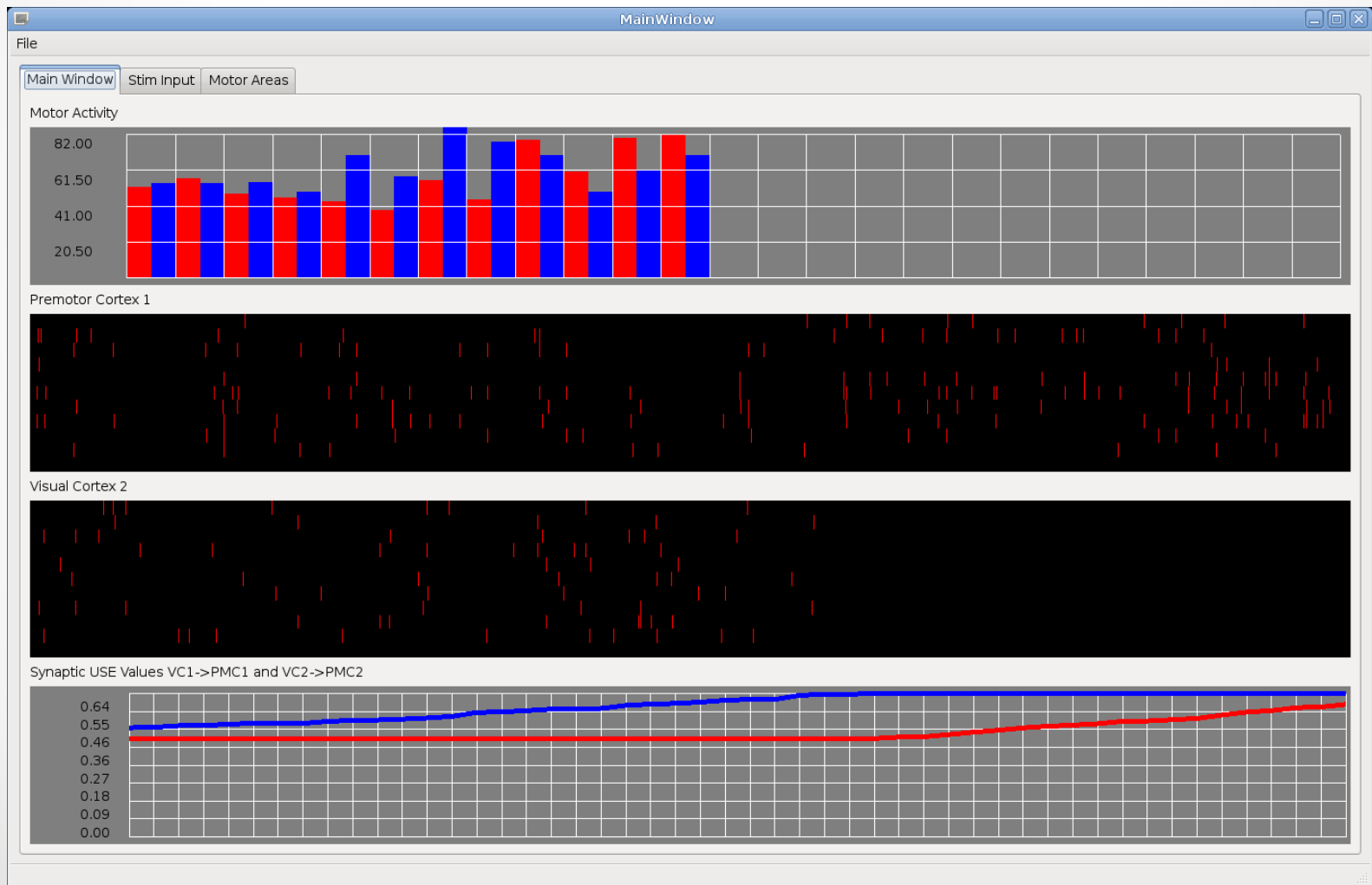
Results



Results



Results

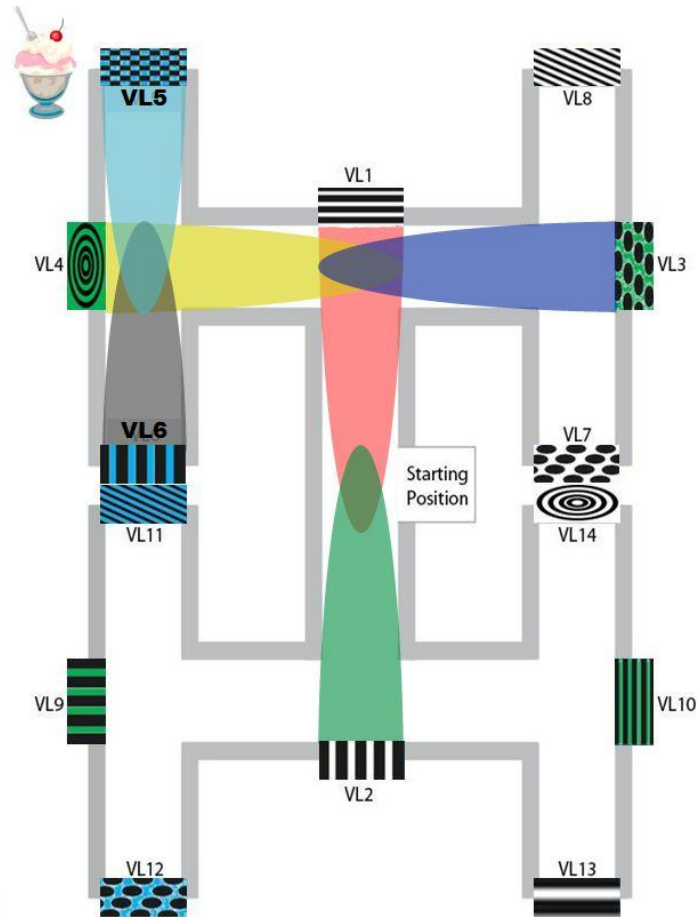


Navigation

- Navigate to familiar location
 - Prefrontal Cortex
 - Hippocampus (CA1 and Subiculum)
 - Entorhinal cortex
- Computational system representing a navigating rodent
- Reward at the end of a sequence of 3 turns
- Showed learning performance without biased decisions
- Short-term memory

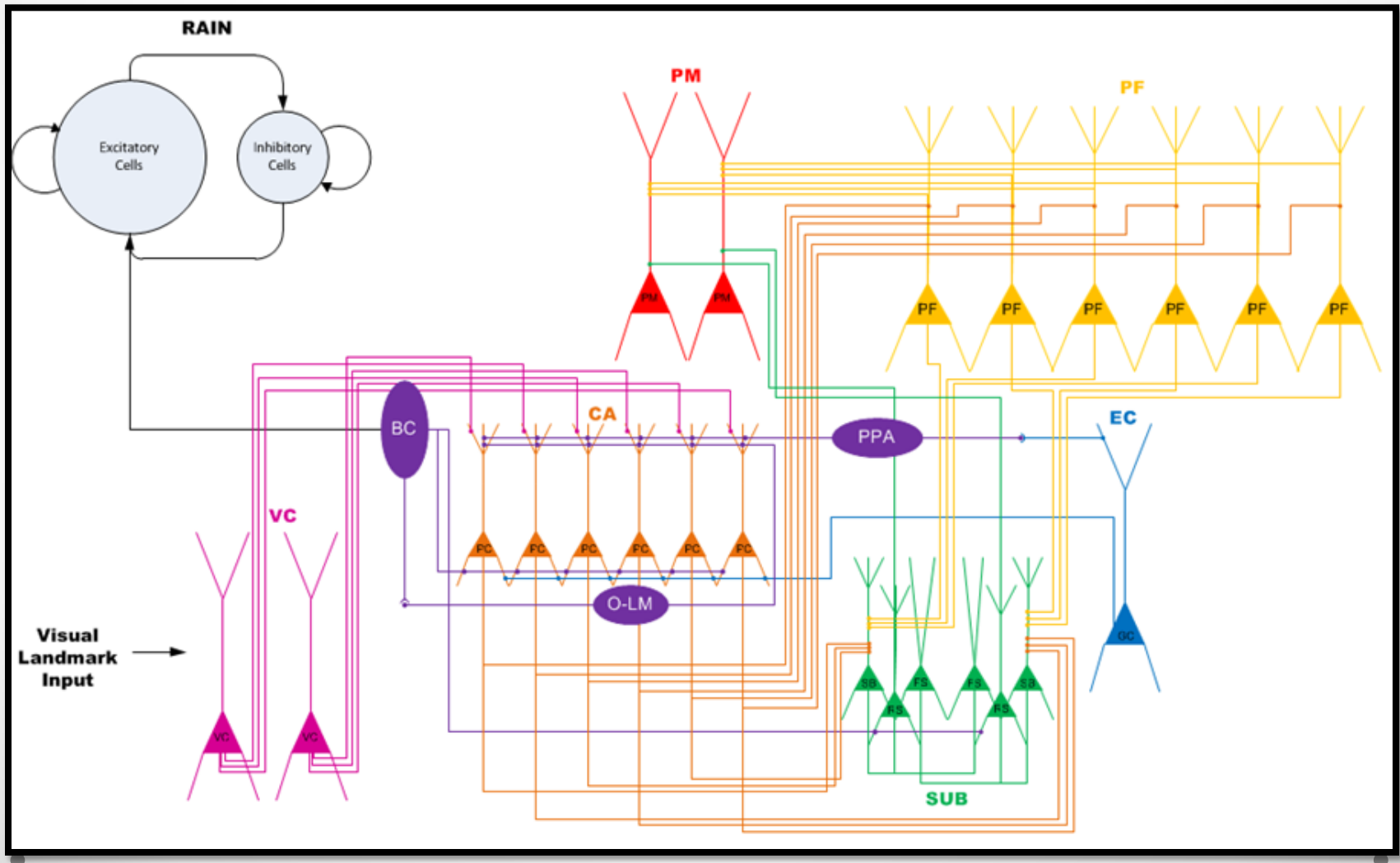
L. C. Jayet Bray, C. M. Thibeault, J. A. Dorrity, B. D. Bryant, F. C. Harris, Jr., and P. H. Goodman. A microcircuitry of hippocampal, entorhinal and prefrontal loop dynamics during sequential learning. *Frontiers in Computational Neuroscience*, In review, 2011.

Paradigm

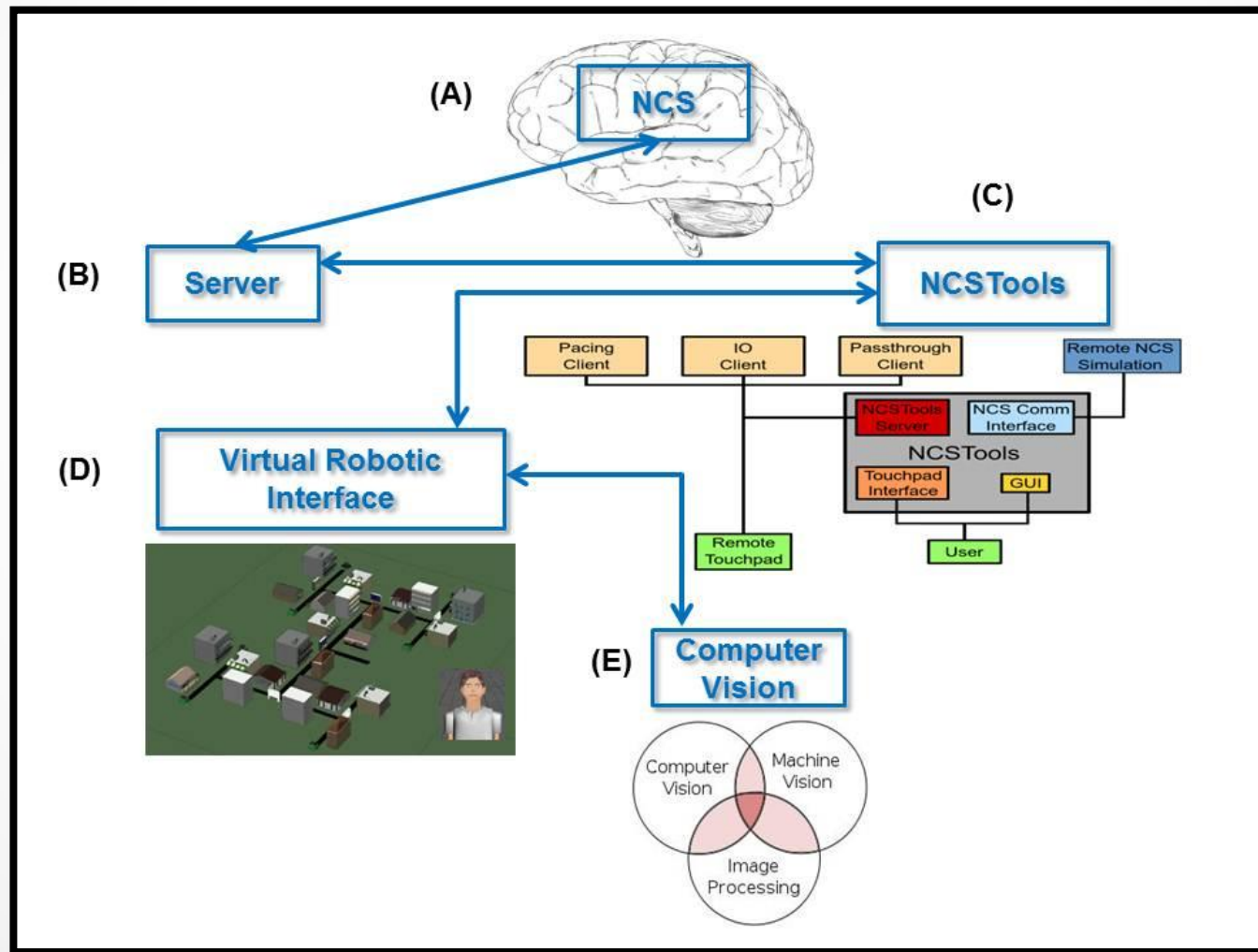


L. C. Jayet Bray, M. Quoy, F. C. Harris, Jr., and P. H. Goodman. A circuit-level model of hippocampal place field dynamics modulated by entorhinal grid and suppression-generating cells. *Frontiers in Neural Circuits*, 4(0), 2010.

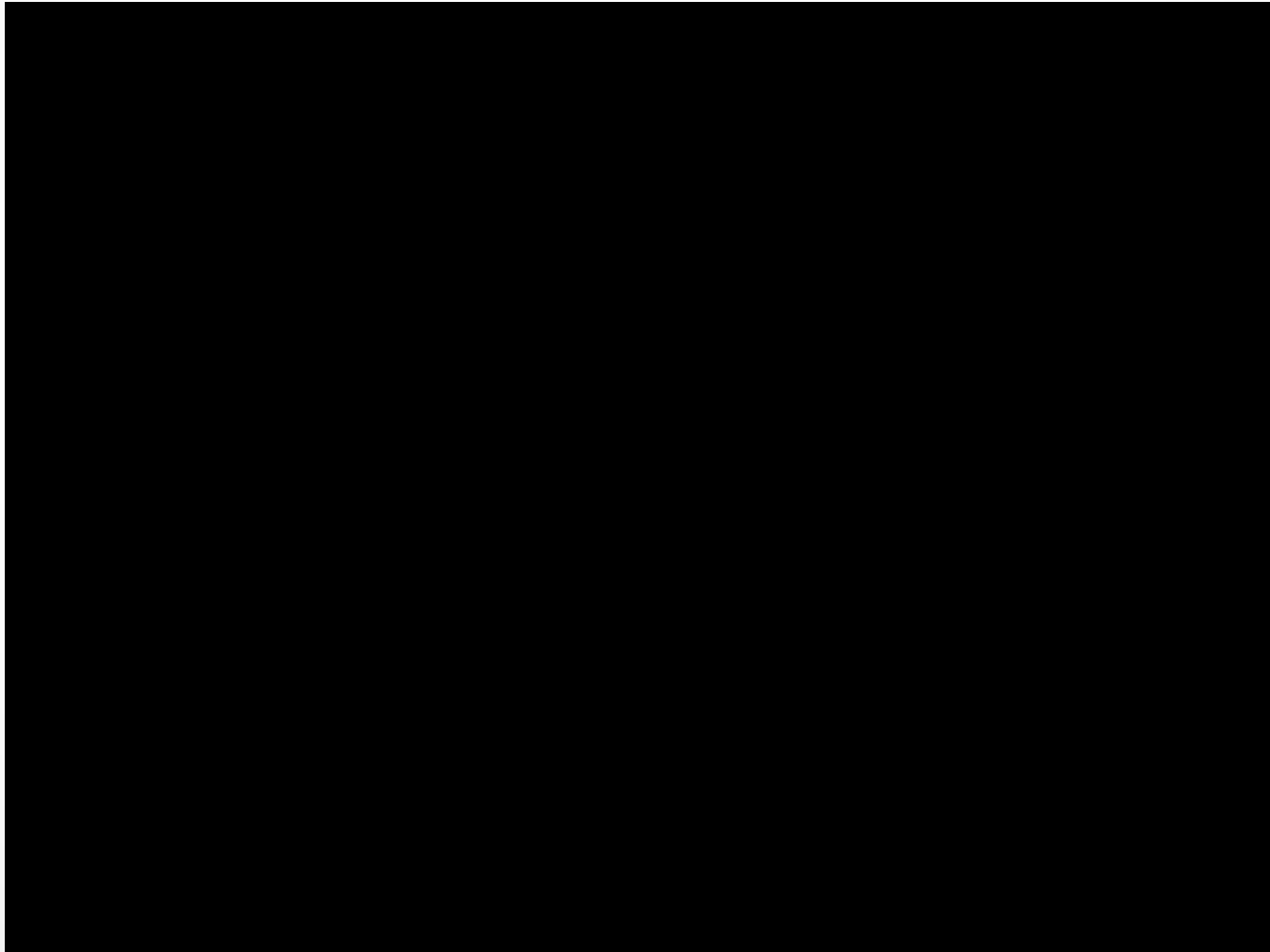
Microcircuitry



Results



Results



Complete Loop Execution

Requirements

- **Save**

- NCS files (NCS_core)
- Configuration files
(Reward-Based_Learning)
- Robotic files (Webots_Neighborhood)

- **Folders in home directory**

Steps

- **Start voServer on port 20003**

- `cd /home/username/NCS_core/voServer`
- `./server <space> -p <space> 20003`

- **Open volInterpreter**

- `cd /home/username/NCS_core/ncstools/bin`
- `./volInterpreter <space>`
`/home/username/Reward_Based_Learning/input/navigation.cfg`

- **Start NCS**

- `cd /home/username/Reward_Based_Learning`
- `./ncs5e 1 ./input/navigation.in`

Steps

- **Video Capture**

- cd
/home/username/Reward-Based_Learning/card_color_detection
- ./recognize_card

- **Start webots and load world**

- webots

DEMO

Future Directions

Future Directions

- Multi-Scale/Mixed Models:
 - Izhikevich and NCS and ... all in the same model
- Published Interface for New Neuron/Synapse Models
 - Allow your own coding of neurons and synapses and use our parallel code.
- Speed....
 - Always here 😊
- More Parameters on NCS Neurons/Synapses
- Visualization: 2D and 3D

Future Directions

- Research into Memory:
- Tools:
 - GUI Brain Builder,
 - Output Analysis
- ModelDB
- Input language options
 - PyNN (like)

Summary

First Hour

- Introduction
- NCS history and development
- Current enhancements
- Equations and Implementation
- Software and hardware requirements
- How to run a small model on a single machine
- Overview of the input language

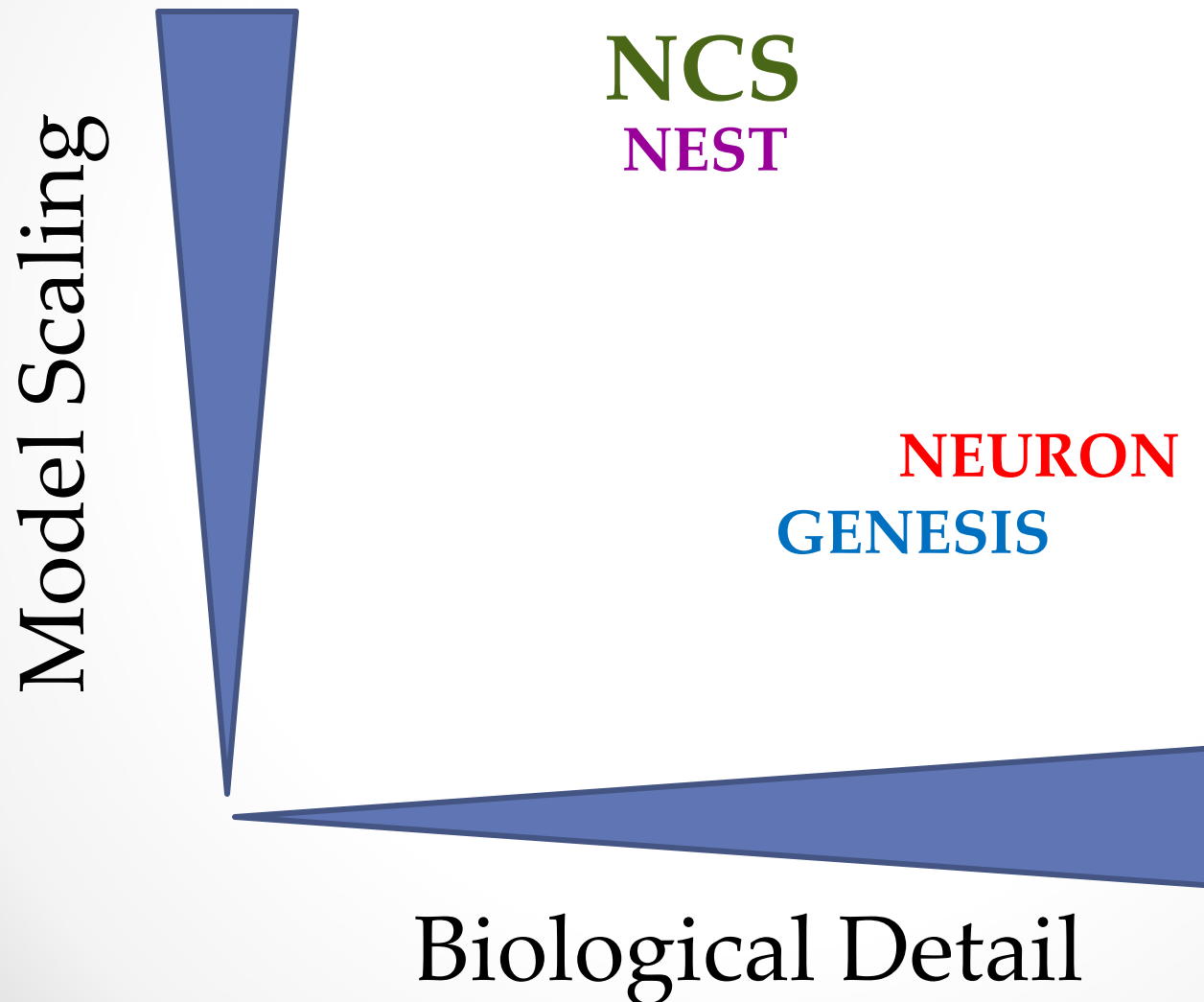
Second Hour

- Detailed description of available parameters
- Demos
- Output analysis

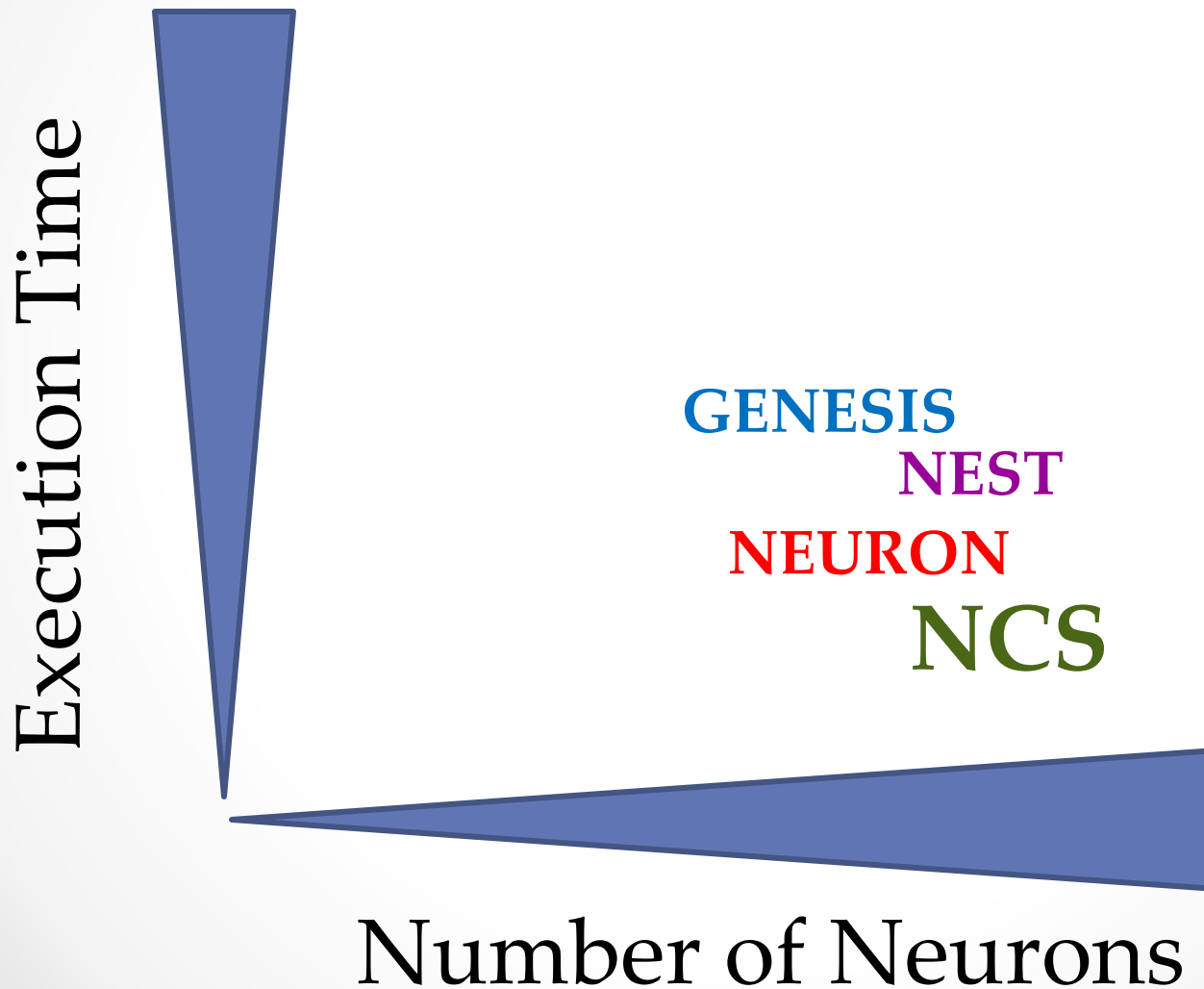
Third Hour

- CPU, GPU, and MPI
- How to run on multiple machines
- Software tools
- Robotic system configuration
- Large scale models
- Complete loop execution
- Future directions

Simulator Comparison



Simulator Comparison



Acknowledgments

- Office of Naval Research



- DARPA Synapse project and HRL



Brain Computation Laboratory

University of Nevada, Reno



Laurence Jayet Bray Fred Harris, Jr Sergiu Dascalu
Director

in funded collaboration with
U de Cergy-Pontoise and CNRS, Paris, France
University of Bonn, Germany

Brain Mind Institute (Blue Brain Project), EPFL, Lausanne, Switzerland



Mathias Quoy
René Doursat
Florian Morman
Henry Markram
Jim King

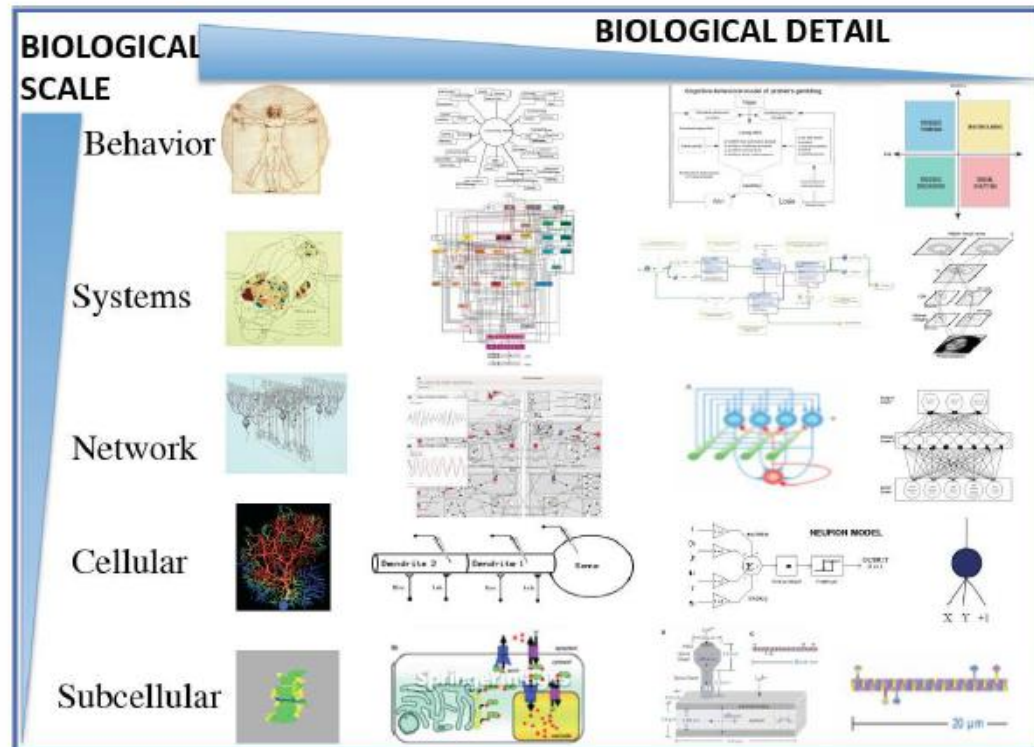


Oral session IV: Navigation

- Monday July 23
- 10:40 - 11:00
- Talk: O12
- Goal-Related Navigation of a Neuromorphic Virtual Robot
 - Laurence Jayet Bray, Emily Barker, Gareth Ferneyhough, Roger Hoang, Bobby Bryant, Sergiu Dascalu, and Frederick C Harris

Workshop 4

- Multi-Scale Modeling in Computational Neuroscience II: Challenges and Opportunities
 - Wed: 9-6



Brain Computation Lab

- <http://www.cse.unr.edu/brain/>



Brain Computation Lab

Navigation

- ▶ Research Projects
- ▶ People
- ▶ Publications
- Sponsors
- Conferences
- Opportunities
- University of Nevada, Reno
- Department of Computer Science and Engineering
- School of Medicine
- Biomedical Engineering Program



Welcome to the Brain Laboratory!

Good Afternoon!

Founded in 2001, the brain lab is a joint research center between the departments of Computer Science & Engineering, Medicine, Physiology & Cell Biology, and the program of Biomedical Engineering. It also has neurobiological collaborations with the Brain Mind Institute at the EPFL (Switzerland), the University of Cergy Pontoise (France), and the University of Bonn (Germany).

Our researchers consists primarily of undergraduate/graduate students and alumni of the University of Nevada, Reno. They are actively developing computational innovations to understand the physiological processes that give rise to neocortical memory, learning, and cognition. Our models and experiments help understand brain pathophysiology and create brain-like artificial intelligence and neural prosthetic devices.

New Publications

- Design and Implementation of an NCS-NeuroML Translator
- Real-Time Human-Robot Interaction Underlying Neurobotic Trust and Intent Recognition
- Correlation Maps Allow Neuronal Electrical Properties to be Predicted from Single-cell Gene Expression Profiles in Rat Neocortex
- Heterogeneity in the Pyramidal Network of the Medial Prefrontal Cortex