Biomimetic Cortical Nanocircuits: The BioRC Project

Alice C. Parker NSF Emerging Models of Technology Meeting July 24, 2008





The BioRC Project Team and Support



- Alice Parker, PI and Chongwu Zhou, Co-PI
- Graduate Assistants

BioRC

The Parker

Groun

- Chih-Chieh Hsu CNT circuits and simulation
- Jonathan Joshi CMOS circuits and simulation
- Ko-Chung Tseng Mathematical models of interconnectivity
- Chuan Wang Carbon nanotube fabrication
- Affiliated Students
 - Adi Azar Neural architecture
 - Khushnood Irani 3-D circuit visualization
 - Jason Mahvash analog circuits
 - Numerous directed research students
- Support for this research has been provided by the Viterbi School of Engineering and the WiSE Program at USC and NSF Grant 0726815.

Project Motivation: Challenges for a Synthetic Cortex

- Complexity:
 - Synaptic mechanisms excitatory and inhibitory synapses

USC Viterbi

School of Engineering

- Dendritic computations and dendritic spikes
- Quantum stochastic behavior of neurotransmitter release
- Scale:

BioRC

lihe Parker

- 100 x 10⁹ neurons
- 10⁴ to 10⁵ synapses/neuron
- ~100 transistors/synapse including dendritic computations
- CMOS neurons for a cortex, absent interconnection area, could occupy an entire room, even in 2021
- Connectivity:
 - Fan-in/neuron 10⁴ to 10⁵ distinct connections
 - Fan-out 10⁴
 - Address space 37 bits (assuming synaptic inputs are distinct)
- Plasticity:
 - New neural connections form within hours
 - Presynaptic depression/facilitation occur
 - Postsynaptic depression and potentiation occur

BioRC The Parker Group

Meeting the Challenges for a Synthetic Cortex



- Complexity:
- Exploit the analog computational power of transistor circuits
- Scale:
- Consider nanotechnological solutions nanotubes, nanowires, graphene, quantum dots
- Connectivity:
 - **3-D structure probably required**
- Plasticity:
- Add transistors as "knobs" to control neural behavior
- Self-assembly, using a protein gel to provide scaffolding, and synthetic DNA to assemble/reconfigure neural circuits
- We are very far from a synthetic human cortex, but it may be possible in the coming decades

Results to Date

•

• Carbon nanotube fabrication (Chongwu Zhou)

Aligned nanotubes, logic gates

a c cuarter of a supplice were true detail



e



USC Viterbi

School of Engineering

BioRG

The Parker

Group

BioRC The Parker Group

Artist's Conception of 3-D Carbon Nanotube Synapse





Biomimetic Neural Circuits



The whole neuron can be divided into these sub-circuits:

- Synapse
 - Excitatory/Inhibitory synapse circuit (Action Potential as inputs and EPSP/IPSP as outputs)
- Dendritic Tree
 - A pool of voltage adders (which can add two input stimuli in both linear or non-linear ways)
- Axon Hillock
 - Amplifier (in order to reach the threshold of carbon nanotube FET)
 - Spike-initiator (Action Potentials are all-or-none)









Results to Date: A CMOS Inhibitory Synapse School of Engineering











Dendritic Computations

Linear or Non-linear summation

- Schiller et al. compared the measured and arithmetic results of EPSP summation at soma of layer-5 pyramidal neuron with respect to within-branch and between-branch stimulations
- It appears that between-branch EPSP summation is linear for weak and medium stimuli and slightly superlinear for strong stimuli.
- On the other hand, within-branch EPSP summation shows both linearity and nonlinearity depending on the strength of EPSP. It was linear – weak EPSP (~<1mV), superlinear – medium EPSP (1~3mV), sublinear – strong EPSP (3~10mV)

adder cnt2

PSP1 + PSP2 superlinearly

PSP1 and PSP2

20p

PSP1 + PSP2 linearly

40p

PSP1 + PSP2 sublinearly

Time (lin) (TIME)

60p

80p

100p

Adder structure

AP1 and AP2

PSP1 + PSP2

PSP1 (strong) PSP2 (weak)

20p

900m

800m

700m

600m

500m

400m

300m

200m

100m

0

Voltages (lin)

• Adding two inputs linearly, sublinearly, and superlinearly

AP1 and AP2

900m

800m

700m

600m

500m

400m

300m

200m

100m

0

/oltages (lin)

40

Tir



A and B are 20um

Arithmetic

separated

Between-branch







Dendritic Computations with Inhibition



USC Viterbi

School of Engineering

Simplified Central Neuron Circuit



Red: Action Potential (artificial input to the presynaptic terminal)

Green: EPSP from the dendrites (post-synaptic sites) of the neuron

Blue: Action Potential spike (initiated at the axon hillock of the neuron)

