The Physiologist's Friend Chip

Activity control Onboard speaker Output selector External speaker jack

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Neuromorphic Engineering, with Biological and Silicon Retinas

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Temporal Contrast Dynamic Vision Sensor (DVS)



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 This silicon retina asynchronously outputs pixel address-events.
 Each event represents a fixed temporal contrast (Alogl), corresponding to change in scene reflectance.



 Responds quickly and preserves timing
 Has wide dynamic range



Neuromorphic Electronics?

What is it all about?

·1947







Synchronous logic is ubiquitous



Artificial real-world computation (or: How industry thinks of analog)



•Logic -•DAC

•Natural computation



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Flies acrobatically
 Recognizes patterns

 Navigates
 Forages
 Communicates

•10⁻¹⁵ J/op

•Digital silicon 10⁻⁷ to 10⁻¹¹ J/op •10⁸ to 10⁴ times as efficient as digital silicon

The motivation

 Computer vs. Brain 							
•Pentium 4	•Cortex •1mm						
At the system level, brains are about 1 million times more power efficient than computers. Why?							
Cost of elementary operation (turning on transistor or activating synapse) is about the same. It's not some magic about physics.							
Computer	Brain						
Fast global clock	Self-timed						
Bit-perfect deterministic logical state	Synapses are stochastic! Computation dances: digital→analog→digital						
Memory distant to computation	Memory at computation						
	momory at computation						
Fast high precision power hungry ADCs	Low precision adaptive data-driven quantizers						





The fact that we can build devices that implement the same basic operations as those the nervous system uses leads to the inevitable conclusion that we should be able to build entire systems based on the organizing principles used by the nervous system.

C. Mead, Proc. IEEE, 1990



The membrane voltage is controlled by complementary voltage gated channels

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Almost no power is burned when both channels are off!



Interlude on semiconductors and transistors



Donors and Acceptors in the periodic table

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1	п	III	IV	v	VI	VII	Zero
Н						10	He
Li	Be	(B)	C	N	0	F	Ne
Na	Mg	Al	Si	Ð	S	CI	Ar
K	Zn	Ga	Ge	As	Se	Br	Kr
Rb	Cd	In	Sn	Sb	Te	I	Xe
		\uparrow	1	1			
	Acc	eptor	5	Dono	rs		
20	nising	ent	ron	1 4+ -	ra e	elect	run



A P-N junction



Diffusion of holes from p region Diffusion of electrons from n region In equilibrium, Drift = Diffusion for electrons and holes



MOS transistors use insulated gates to control barrier energies at PN surface junctions at source and drain











Mechanism of gain

Voltage sensitive channel	Transistor current is
conductance is exponential in membrane	exponential function of gate voltage
voltage	

Organizing principle: Use controlled energy barriers (with Boltzmann energy distributions) to amplify Biological and silicon retinas

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Cross section of human retina





All animals (from insects to us) partition vision into **sustained** and **transient** visual pathways



Light ranges 1 lux of sunlight is about 10⁴ photons/um/sec



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Direktes Sonnenlicht	100'000 Lux		
Sonniger Tag	10'000 Lux		Ι.
Bedeckter Tag	1'000 Lux		9
Büro	100 Lux	g	9
Einbrechende Dämmerung	g 10 Lux	tire r	a ligo
Dämmerung	1 Lux	ange	
Vollmond	0.1 Lux		
Viertelmond	0.01 Lux		
Klare mondlose Nacht	0.001 Lux		
Bedeckte mondlose Nacht	0.0001 Lux		





Rodieck 1998 The first steps in seeing

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log(Intensity) is self-normalizing and automatically preserves reflectance differences, by normalizing away the constant illumination term in the product of (scene reflectance) * (illumination)



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Biological phototransduction uses distributed chain of amplifiers







Hi horizontal cells labeled following injection of one Hi cell (+) after Decry, Lee, and Stationt, 1996







Adaptive Photoreceptor Circuit



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Adaptive photoreceptor (1993)

Friend circuit

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Horizontal cell Follower-aggregator averages the photoreceptor outputs to compute the average of the inputs. This average is the context which is compared to.



The follower-aggregator computes mean for small signals and median for large signals





Cone-Horizontal Cell-Bipolar cell junctions



Bipolar Cell (Anti-bump circuit)

Rectifies into ON and OFF currents



"Axon-hillock" spiking soma circuit turns the bipolar outputs into ganglion cell spikes





Temporal Contrast Dynamic Vision Sensor 1. This silicon retina



asynchronously outputs spiking pixel identities. 2. Each spike represents a fixed *temporal contrast* (∆logI), corresponding to change in scene reflectance.

Models transient pathway in retina. Reduces redundancy Preserves timing Has wide dynamic range



Rotating black dot 200 Hz



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Embedded DVS Pencil Balancer Jorg Conradt, Matt Cook 3 microcontrollers, 600mW



Review

- Neuromorphic Engineering (NE)
 - Context of electronics (synchronous logic)
 - Motivation for NE by contrasting computers and brains
- Silicon and the operation of a single transistor

 CMOS vs. complementary channels in neurons
- · The biology of the retina
 - How retinas uses adaptive photoreceptors and horizontal cells, together with bipolar cells, to compute rectified local contrast
 - The Physiologist's Friend Chip
 - The Dynamic Vision Sensor

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