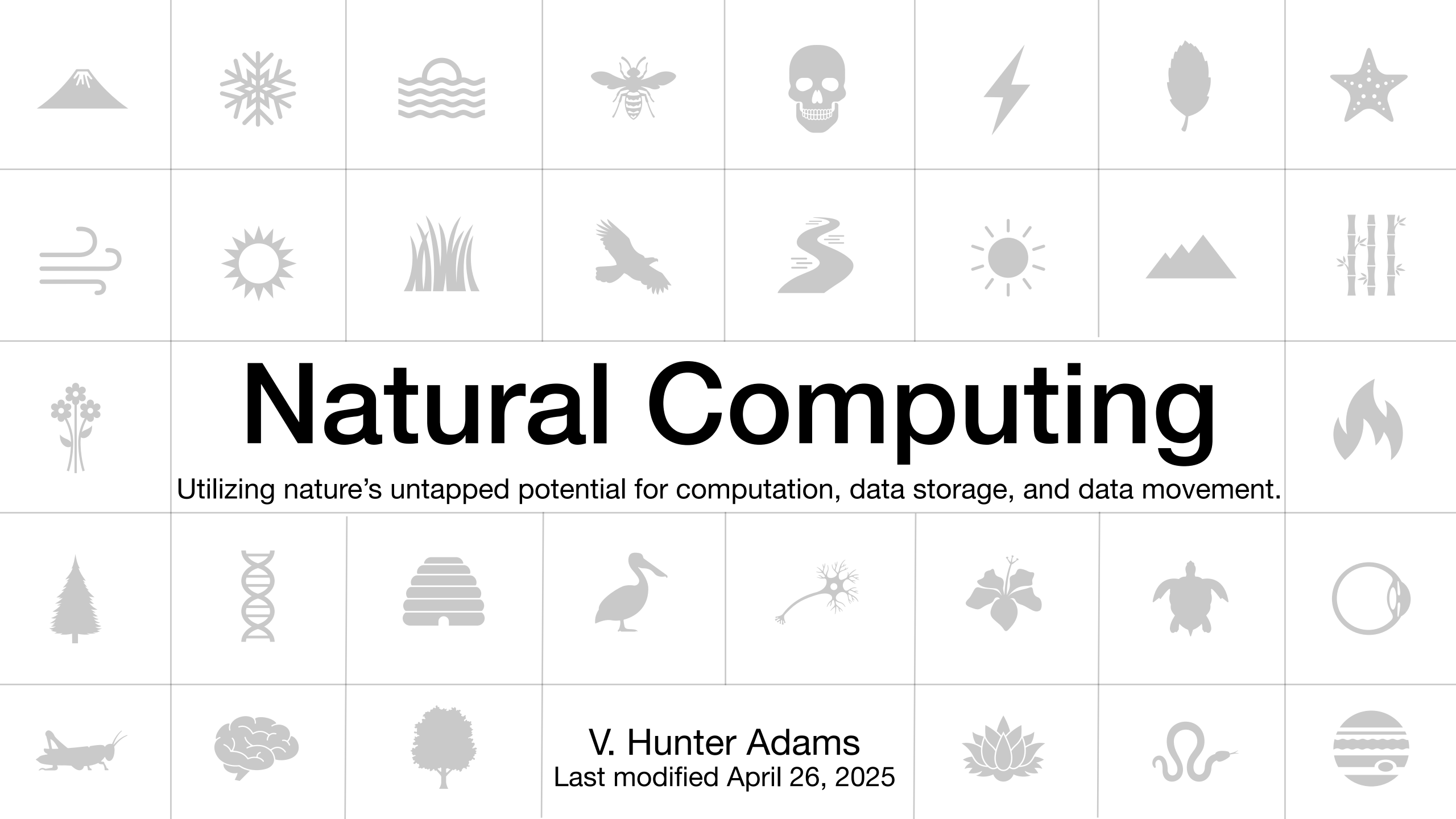
A recording of this talk is available on YouTube at this link.



Humanity has a long history of using natural processes for the production of **power**, but it has underutilized these processes for **computation**.

Can we unlock the latent computational potential in nature, and change the relationship between nature and machines?

This isn't a research talk. It's a "should this be researched?" talk.

In this presentation . . .

- What is **computing**, and what is a **computer**?
- **Evolution** and **physics** produce computers, and the components of computers.
- We can interface these natural computers with our engineered computers. \bullet Doing so will increase total global compute, and improve the relationship between nature and machines.
 - Precedent and context for this claim
 - Near-term natural computing opportunities
 - Long-term natural computing possibilities
 - Technical problems which must be solved
- Getting there from here.



Computation is the *useful transformation* of one quantity (or quantifiable system) into another quantity (or quantifiable system).

A computer is anything which does computation.

Utility is in the eye of the beholder. The answer to the question "is this a computer?" is subjective.

Computation is the useful transformation of one quantity (or quantifiable system) into another quantity (or quantifiable system).

A computer is anything which does computation.



Digital

Analog

- Quantities are represented **symbolically** (by bits, beads, gear rotations, etc.).
- We transform the *representations* for these quantities, rather than the quantities themselves.
 - \bullet representation for twice that quantity.
- voltages in latch circuits.
 - transformation of the quantity can be performed.
- This enables digital computers of two varieties: special purpose and general purpose

What is a computer?

Quantum

Natural

When you double a quantity in a digital computer, there isn't twice as much of anything in that computer. Instead, the symbol/representation for the quantity is transformed to the symbol/

Digital electronic computers symbolically represent these quantities with bits, encoded as **binary**

• Transformations of the quantities can thus be performed using logic circuits. Claude Shannon showed that that such circuits can solve any problem that Boolean algebra can solve, and thus any Boolean

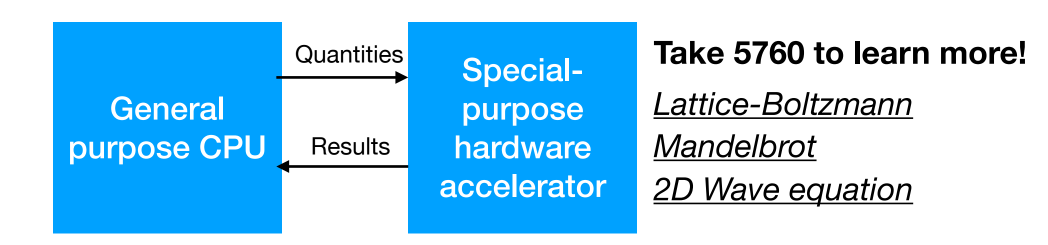
Digital

Analog

Special-purpose

We design a collection of circuits which implement Boolean algebra. The symbols for some number of quantities are communicated into these circuits as voltages, and the transformed quantities (the result of the operation which the circuits implement) come out as voltages on wires or in registers.

Think ASIC's, and hardware accelerators



What is a computer?

Quantum

Natural

General-purpose

We implement and integrate some subsystems. To oversimplify, these include:

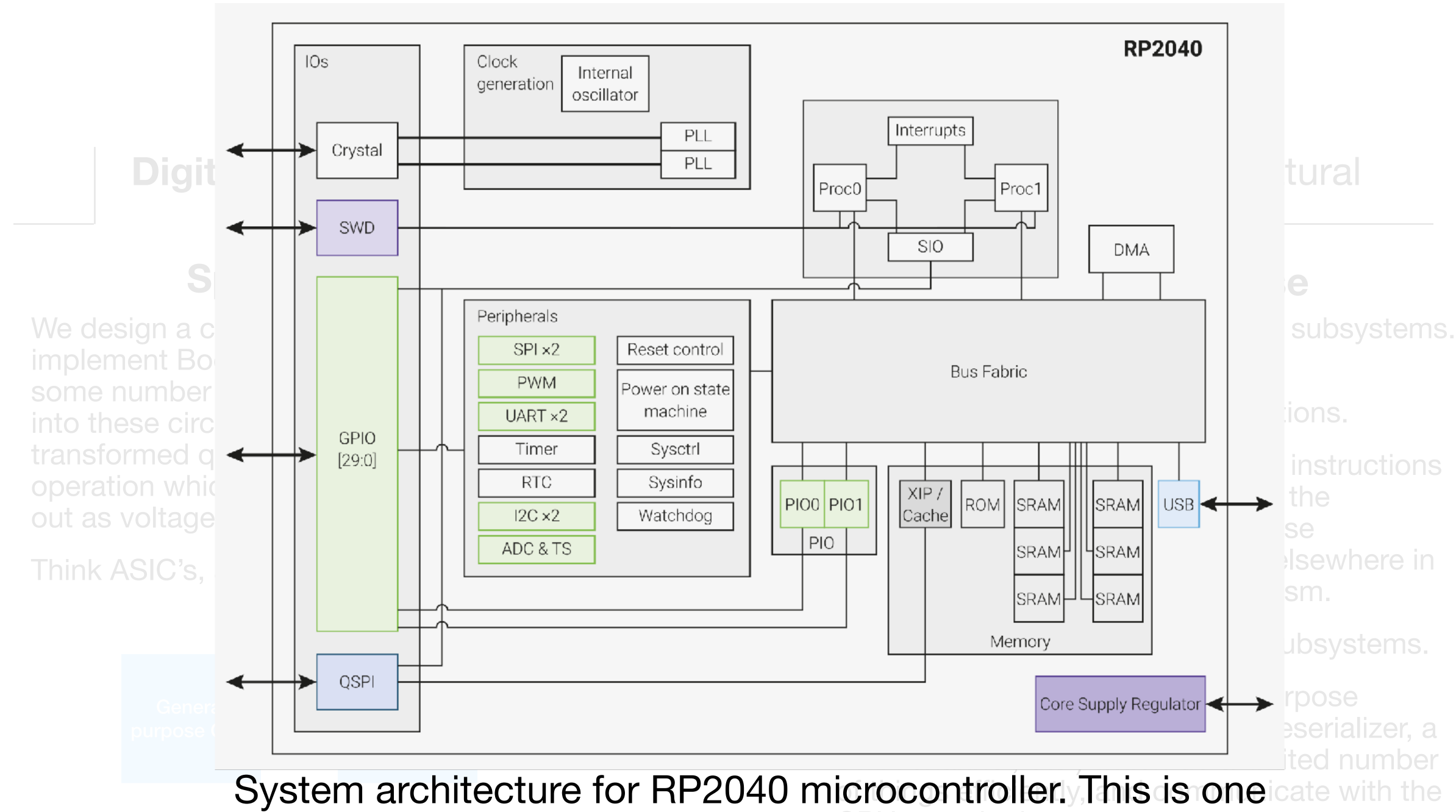
Memory, to hold data and instructions.

A processing unit, to execute the instructions (transformations) that quantities in the instruction memory represent. These transformations act on data from elsewhere in memory, or from an input mechanism.

A bus, for moving data between subsystems.

Peripherals. These are special-purpose subsystems (a timer, a serializer/deserializer, a DMA channel, etc.) which do a limited number of things efficiently, and communicate with the CPU over the bus.





level of abstraction up from the computer architecture.

Digital

Analog

Special-purpose

We design a collection of circuits which implement Boolean algebra. The symbols for some number of quantities are communicated into these circuits as voltages, and the transformed quantities (the result of the operation which the circuits implement) come out as voltages on wires or in registers.

Think ASIC's, and hardware accelerators.

Put a pin in these ideas.

What is a computer?

Quantum

Natural

General-purpose

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Memory, to hold data and instructions.

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What is a computer? Analog Quantum Digital

- Quantities are represented **physically** (i.e., with physics) by position, analog voltage, etc. \bullet
- the same equations for describing how those degrees of freedom change with time.
- systems.
 - position of a rotating gear.
- compared to digital electronic computers.

Natural

If we'd like to model/predict the degrees of freedom of some system (tides, movement of planets, etc.), we build an *analogous* analog computer which contains the same number of degrees of freedom, and

• When you double a quantity in an analog computer, something inside the computer doubles!

Analog computers use physics to understand one system with another system. They do so by changing the units of the quantities being transformed, but keeping those transformations identical between

The position of a planet may be modeled as the voltage from an operational amplifier, or the angular

Analog computers tend to be special purpose, but they can be extremely fast and power efficient as



What is a Analog

How do you design an analog computer?

First:

Digital

Generate an understanding of the system which you'd like to model (what are the degrees of freedom, and what are the equations which describe how those degrees of freedom change with time?).

What is a computer?

Quantum

Natural

Then:

Build a separate system which contains the same number of degrees of freedom, and the same equations which describe how those degrees of freedom change with time.

You have control over this system! You can make it run faster, slower, forward, backward, and you can change parameter values.

What is a computer? Analog Quantum

How do you design an analog computer?

First:

Digital

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Natural

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Put a pin in this idea too.

Digital

Analog

- results from the observation.
- is 2^{300} , greater than the number of atoms in the universe.
- quantum logic gates, which are analogous to classical logic gates in digital computers.
 - lacksquareprobability amplitudes of other qubits.
 - \bullet output of our calculation.
- quantum computers do not replace other computers, but accelerate particular kinds of algorithms.

What is a computer?

Quantum

Natural

Quantities are represented symbolically by the probability amplitudes of finding a qubit in one of two possible quantum states. A qubit can exist in a superposition of these two states, but chooses one (based on those probability amplitudes) upon observation. We never observe the superposition, only the classical bit which

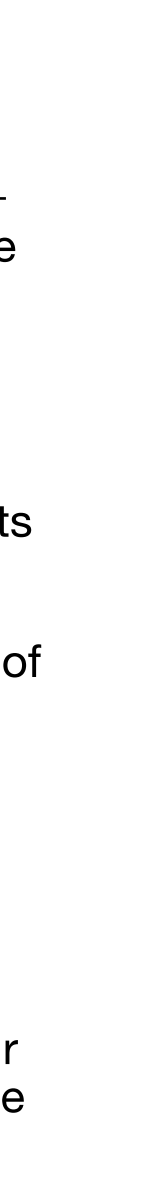
Because all of our qubits are entangled (their probability amplitudes are correlated), each additional qubit **doubles** the dimension of the state space. The size of the state space for a quantum computer with 300 qubits

Quantum computers transform the representations for these quantities (the probability amplitudes) by means of

These gates logically modify the probability amplitudes for the qubits, potentially conditioned on the

Because an observation collapses these probability amplitudes, we defer observation to the end of the quantum computation. This observation collapses the system to classical bits, which we interpret as the

The power of these computers is **parallelism**. The transformations encoded by the quantum logic gates occur for all values in the (potentially massive) superposition state space in parallel. The resulting output encodes the transformation as applied to all values in the superposition. This collapses upon observation, suggesting that V. Hunter Adams



Diaital

Analog

How do you use a quantum computer?

- Initialize the probability amplitudes for all of your qubits to describe an initial superposition.
- Setup your quantum logic gates such that they implement your algorithm of interest.
- 3. Allow for these quantum logic gates to transform your qubit probability amplitudes.
- Measure the system, which collapses the qubits to classical bits according to their updated probability amplitudes. 4.
- 5. Treat the resulting collection of classical bits as the result of your computation.

For example . . .

What is a computer?

Quantum

Natural



Analog

Digital

RSA public key N(product of two big prime numbers)

Quantum computer

Find a number, r, which is likely to share a prime factor with N

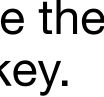
What is a computer?

Quantum

Natural

Run Euclid's algorithm to find the greatest common factor between N and r, then use that factor (likely to be one of the prime factors of N) to find the other.

Now you have the RSA private key.



Analog

Digital

RSA public key N(product of two big prime numbers)

Quantum computer

Find a number, r, which is likely to share a prime factor with N

What is a computer?

Quantum

Natural

Run Euclid's algorithm to find the greatest common factor between N and r, then use that factor (likely to be one of the prime factors of N) to find the other.



Digital

Analog

The quantum computer behaves like a **physics-based accelerator** for a digital electronic computer. By interfacing the digital electronic computer with a separate computing device which is based on completely different underlying mechanisms for computation, we improve the speed with which that digital electronic computer can compute certain algorithms.

This idea has been extended into . . .

- the computation being performed can be adjusted by adjusting the properties of the material.
 - Lee, Oscar, et al. "Task-adaptive physical reservoir computing." Nature Materials (2023): 1-9.
 - Duport, F., Schneider, B., Smerieri, A., Haelterman, M. & Massar, S. All-optical reservoir computing. Opt. Express 20, 22783–22795 (2012).
 - Grollier, J. et al. Neuromorphic spintronics. Nat. Electron. 3, 360–370 (2020).
 - Fernando, C. & Sojakka, S. Pattern recognition in a bucket. In Proc. ECAL 2003: Advances in Artificial Life (eds Banzhaf, W. et al.) 588–597 (Springer, 2003).

neural networks.

- Wright, Logan G., et al. "Deep physical neural networks trained with backpropagation." Nature 601.7894 (2022): 549-555. Peter McMahon
- Lee, Ryan H., Erwin AB Mulder, and Jonathan B. Hopkins. "Mechanical neural networks: Architected materials that learn behaviors." Science Robotics 7.71 (2022): eabq7278.

But can we find these computers rather than engineer them?

What is a computer?

Quantum

Natural

• **Reservoir computing**: Use the intrinsic properties of a material (e.g. twisted magnets, ferroelectrics, memresistors, or a bucket of water) to do computation. This removes the separation between processing and memory units, and

• **Physical computing:** Implement deep-learning accelerators that use physics (optics, mechanics, etc.) to generate





Diaita

Analog

In the near-term . . .

- ulletaccelerators (as opposed to hardware accelerators).
- \bullet our digital electronic computers, they can be used as natural memory.
- \bullet transfer.

In the limit . . .

transfer into a general-purpose natural computer.

What is a computer?

Quantum



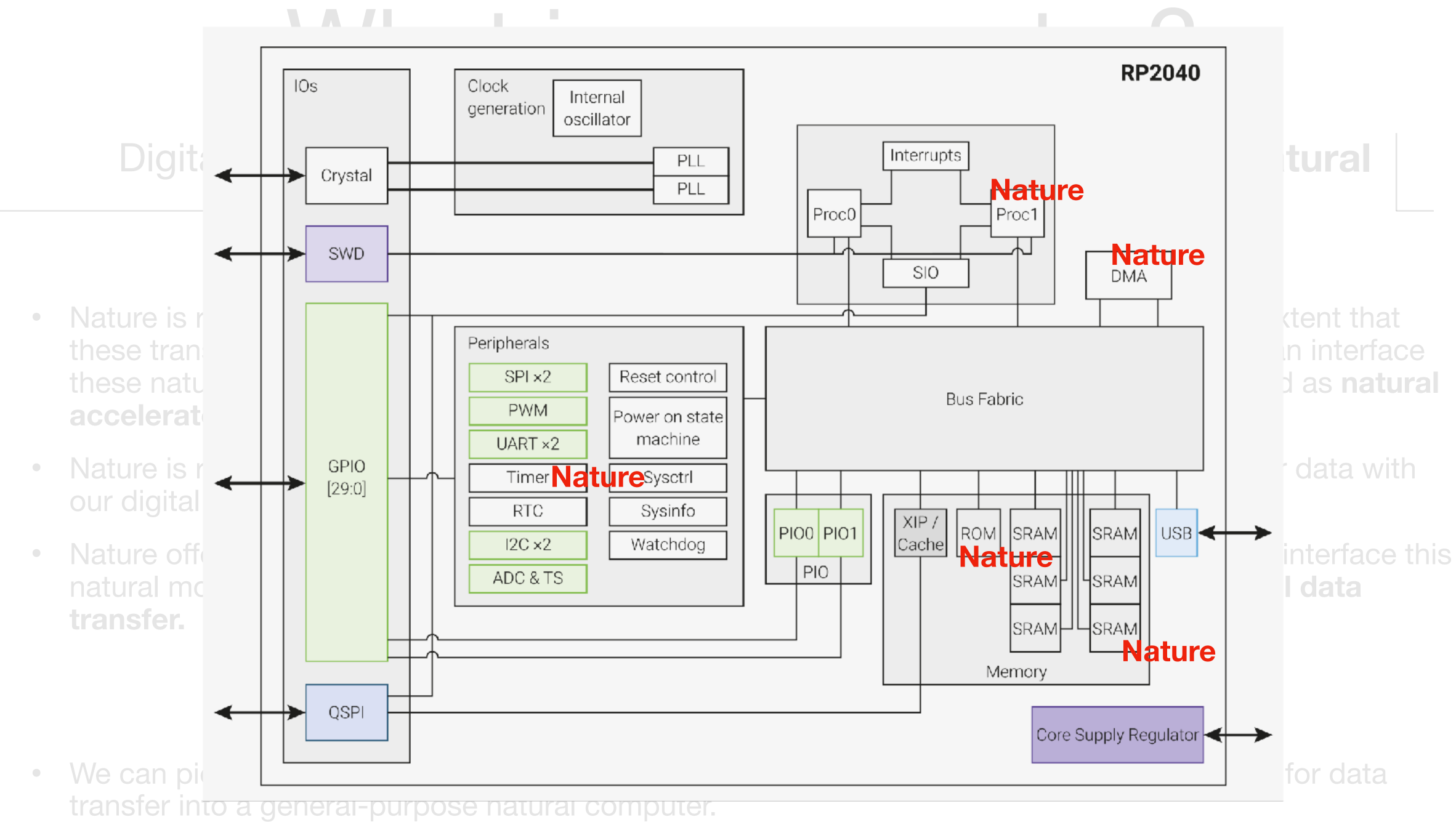
Nature is replete with processes which transform one set of quantities into another. To the extent that these transformations are useful, then these are examples of natural computation. If we can interface these natural sources of computation with our digital electronic computers, they can be used as **natural**

Nature is replete with **repositories for data**. If we can interface these natural repositories for data with

Nature offers mechanisms for **moving data**, *en masse*, from one place to another. If we can interface this natural movement of data with our digital electronic computers, they can be used for **natural data**

We can piece together these natural accelerators, natural memory, and natural mechanisms for data





In the near-term . . .

- accelerators (as opposed to hardware accelerators).
- our digital electronic computers, they can be used as **natural memory**.
- transfer.

Let us consider natural computation, natural memory, and natural data transfer in turn

transfer into a general-purpose natural computer.

What is a computer?

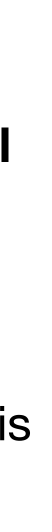
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Natural computation

How does one implement a natural computational accelerator?

- Engage in **computational naturalism**, through which one searches in nature for examples of algorithmic processes through which quantities are being transformed into other quantities.
- blackbox fashion.
- the outputs, and then use that system as an **accelerator** for that particular algorithm.

Rather than **building** analog computers, we are **finding** analog computers, understanding the transformations that they perform, and plugging them into our digital electronic computers as accelerators. There is evidence that this works . .

Natural memory Natural data transfer

2. Develop a model for this system which describes that transformation of inputs to outputs, in detail or in a

3. Develop a system by which a digital electronic computer can affect the inputs to the system and observe





Natural computation

How does one implement a natural computational accelerator?

Engage in **computational naturalism**, through which one searches in nature for examples of algorithmic processes through which quantities are being transformed into other quantities.

This relates to Wolfram's Principle of Computational Equivalence. Every process (from simple cellular automata, to physics, to brains) can be thought of as *computational* (transforming inputs to outputs). The Principle of Computational Equivalence states that, above a low threshold, all these processes correspond to computations of equivalent sophistication.

But can these computations be <u>used</u>?

Natural memory Natural data transfer



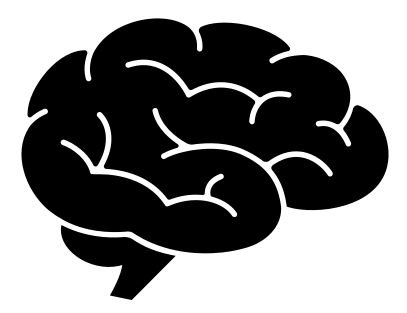
Natural computation

Natural memory

How do we know that this works, in principle?

- 1. Our **brains** are natural accelerators for our **digital** electronic computers.
- 2. Our brains are better than our computers at certain algorithms.
- 3. We interface our brains with digital electronic computers by means of keyboards, mice, screens, microphones, and speakers. Our computers can thereby use our brains as accelerators, offloading work to our brains by providing an input to the brain, and then prompting for the output from the brain.

Natural data transfer



An example of a natural accelerator



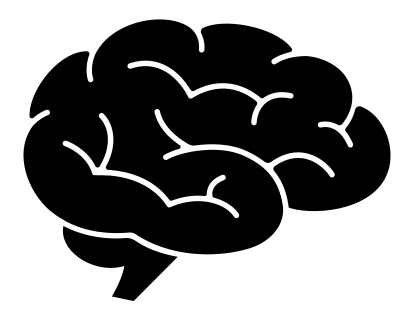
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Natural data transfer



An example of a natural accelerator

But there are more examples!



Natural computation

Low-hanging fruit

- - memory, and use those single-event upsets as a source of entropy.
- systems.
 - oscillators?
 - the system at some rate.

Natural memory Natural data transfer

1. Nature excels at generating randomness. We might develop a natural random number generator:

• Use galactic cosmic rays (or high-energy particles from a small piece of radioactive material) as busmasters. Build radiation-softened memory to increase the rate of single-event upsets in a section of

2. Nature offers periodic processes, which might be used as natural timer peripherals in event-driven

• Synchronization occurs all over the place in nature! Can we sync our computers with these natural

• Extend battery life in your IoT device by turning it off with a latching circuit (consumes ~0W), and using a stochastic natural process (wind blowing on a piezo, a bird pecking a vibration sensor, etc.) to wake

Strogatz, Steven H., and Ian Stewart. "Coupled oscillators and biological synchronization." Scientific american 269.6 (1993): 102-109. V. Hunter Adams



Natural computation

Natural memory

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Natural computation

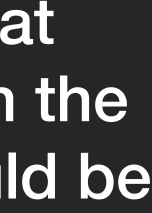
Low-hanging fruit:

What fraction of total global compute is devoted to Monte Carlo analysis? What fraction of all of the instructions being executed each second by all the CPU's on the planet is devoted to generating pseudorandom numbers? How much energy would be memory, a saved by utilizing hatural random humber generators? 2. Nature offers periodic processes, which might be used as natural timer peripherals in event-driven

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Natural computation

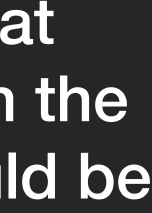
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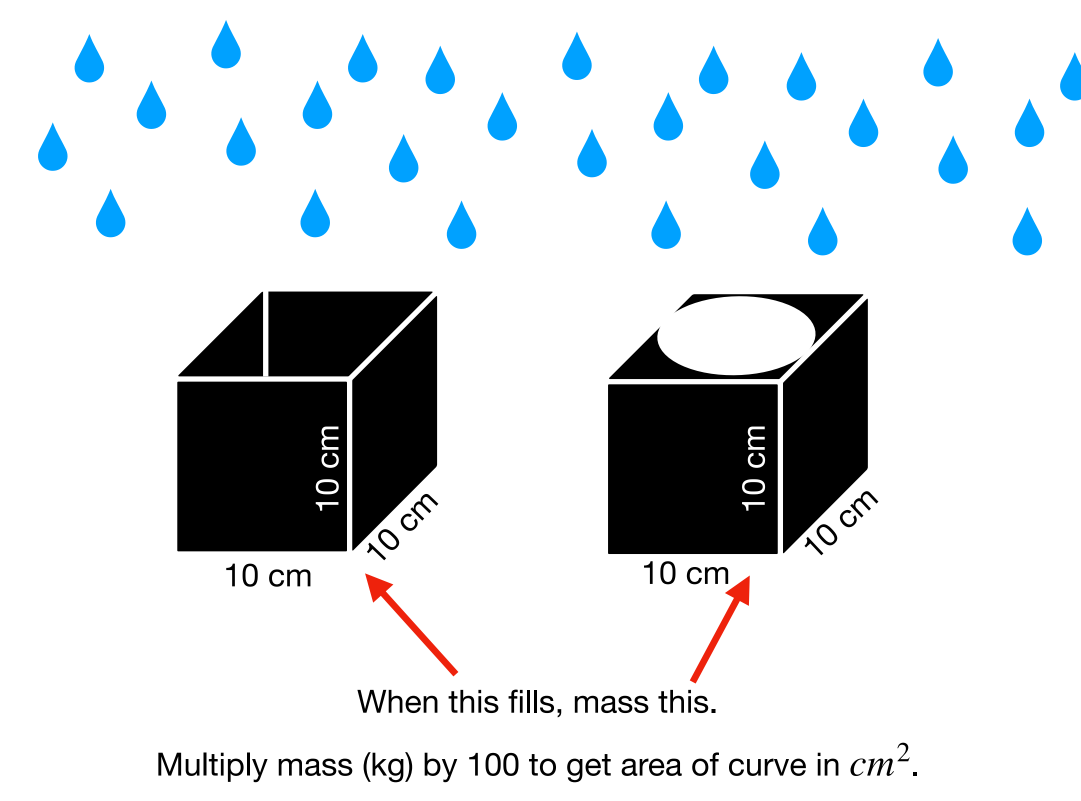
Natural computation

Natural memory

Monte Carlo integration by rain

- Manufacture a 10cm x 10cm x 10cm vessel, which will hold precisely 1L of water (1kg). This vessel should have an open top.
- 2. Lasercut the curve which you would like to integrate (e.g., a circle) out of a 10cm x 10cm acrylic sheet. Use this as the lid a separate vessel of the same size
- 3. Place both vessels in the rain until the opentop vessel fills
- 4. Mass the other vessel. The area of the curve in square cm is $(100 \times \text{mass of water in kg})$

Natural data transfer



(Assumes uniform distribution of equal-volume raindrops)



Natural computation

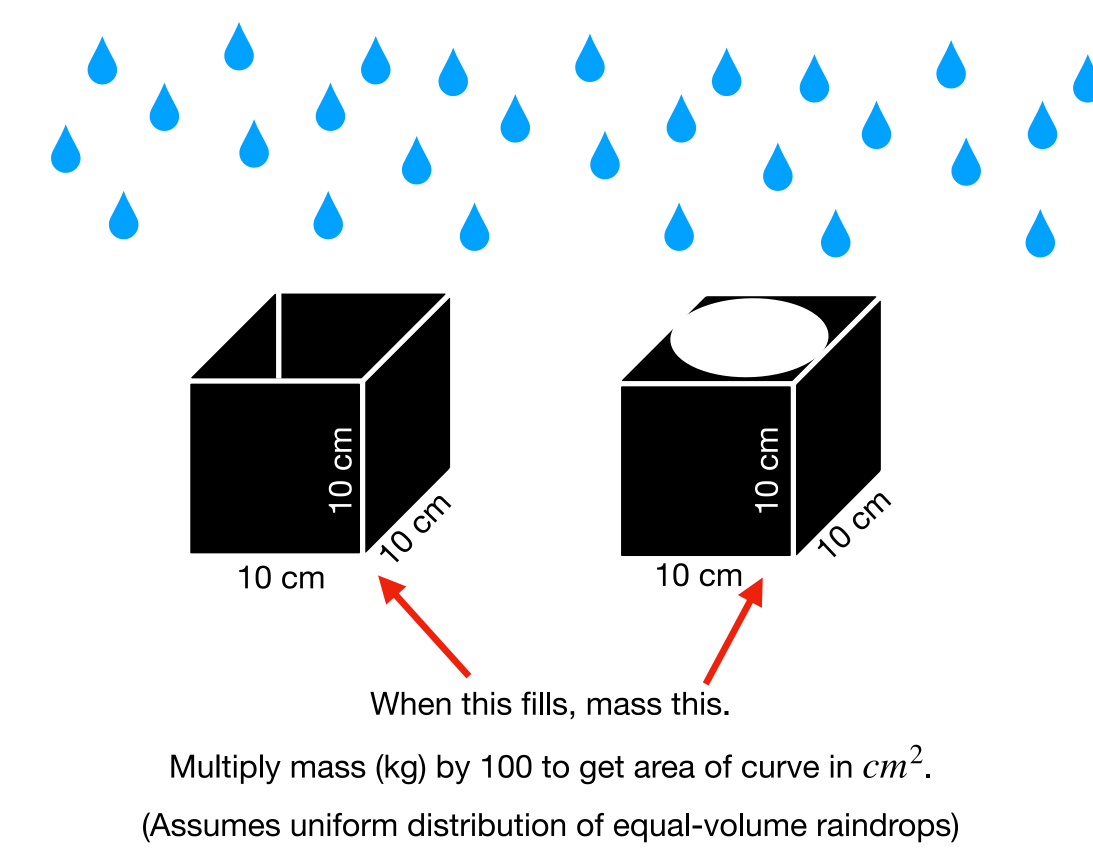
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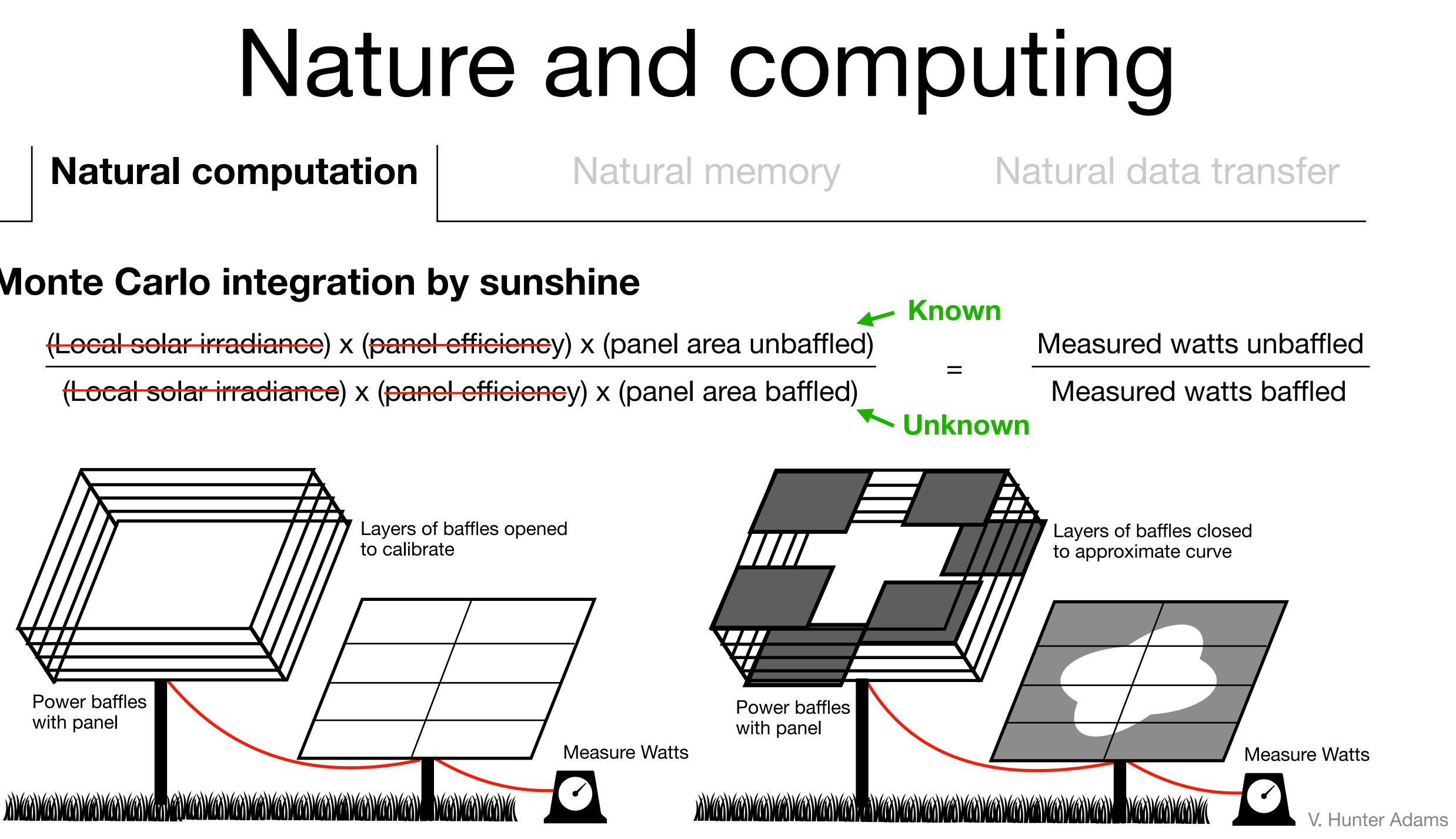
A very similar setup could use snow or bubbles rather than rain.

Natural data transfer



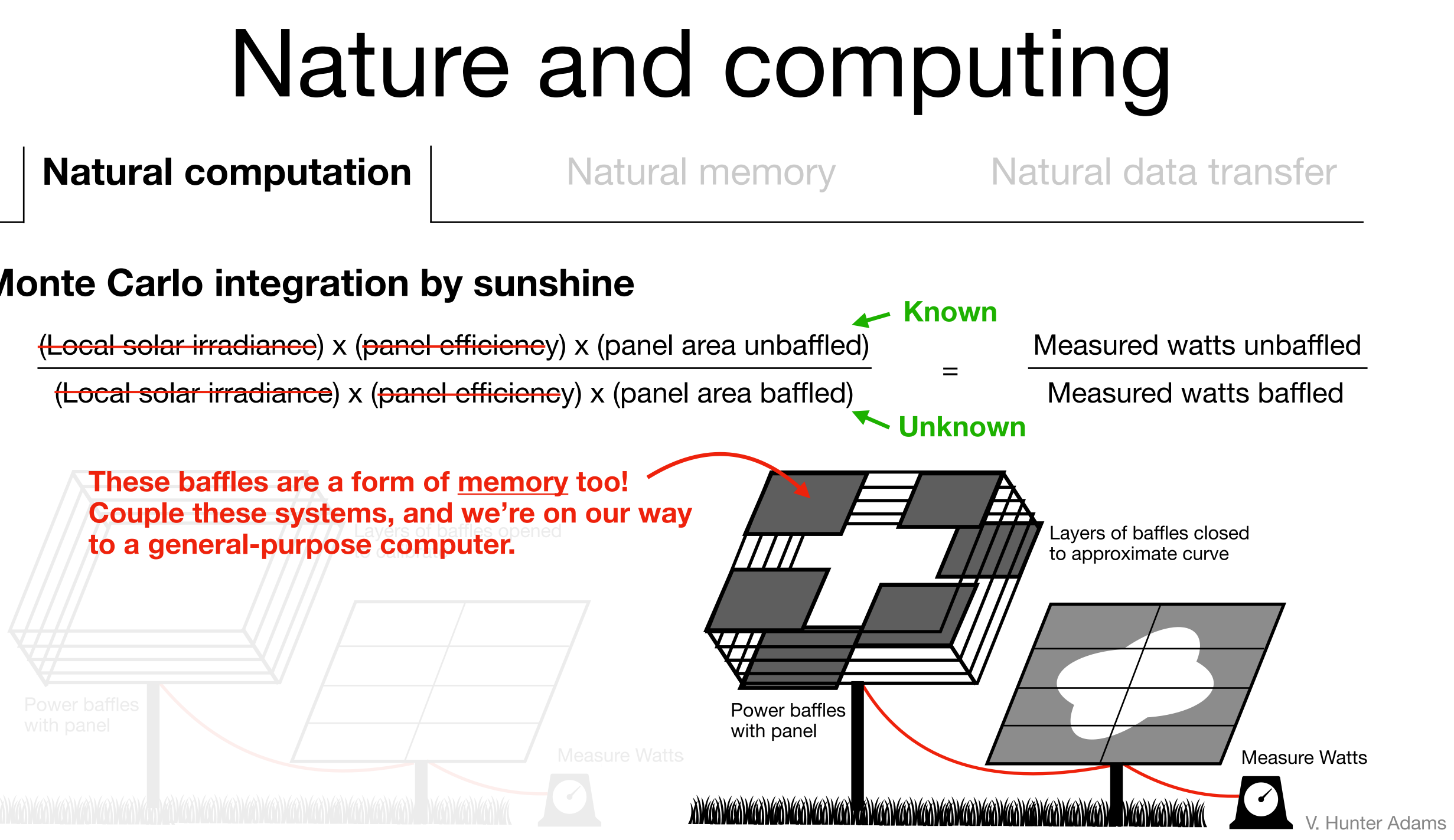


Monte Carlo integration by sunshine



Monte Carlo integration by sunshine

These baffles are a form of <u>memory</u> too! to a general-purpose computer.



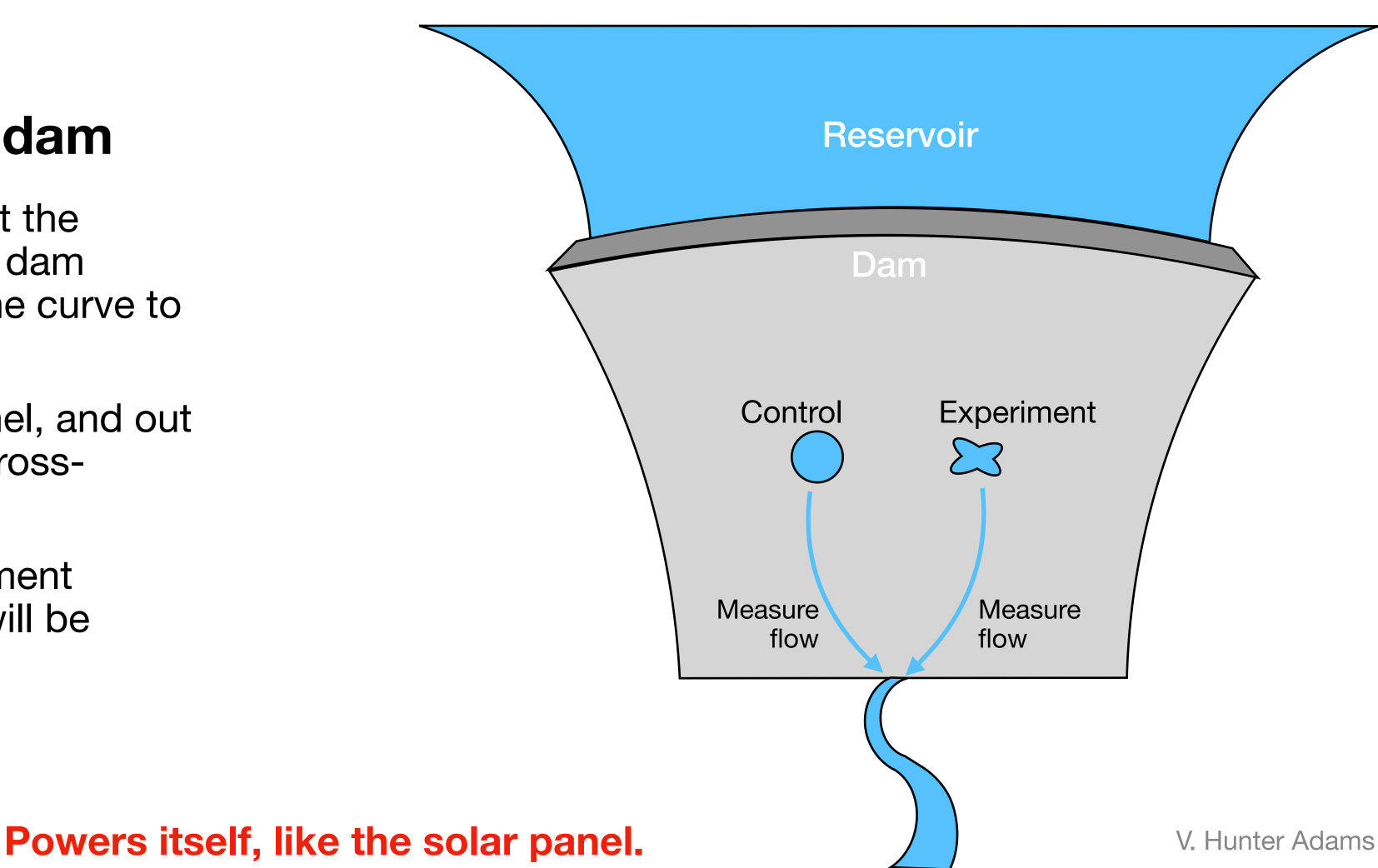
Natural computation

Monte Carlo integration by dam

- 1. Use a similar array of baffles to set the effective cross-sectional area of a dam outflow channel equal to that of the curve to be integrated.
- 2. Measure the flow out of the channel, and out of a control channel with known crosssectional area.
- 3. The ratio of flows from the experiment channel and the control channel will be proportional to the ratio of areas.

Natural memory

Natural data transfer





Natural computation

Long-term possibilities . . .

- 1. Nature excels at **parallel computation**:

 - ulletprocesses, and looking for analogous computational problems which it might be used to solve.
- 2. Nature excels at **optimization**.

 - A cliché example is that of a slime mold re-creating the Japanese rail system.
- 3. We've yet to fully realize the potential of the brain as natural accelerator.
 - may better realize the computational potential of the brain.

Natural memory Natural data transfer

• Though it take tremendous computational effort to do things like integrate the Navier-Stokes equations on an FPGA, nature just does it. For some computational physics experiments, we may be able to substitute sensors/actuators for parallelized computers. This resurrects a version of analog computation in which the analog computer is already built. We aren't building an engineered analog for a process of interest. We're instead identifying natural computational

• Can we find any examples of natural systems which are solving the Knapsack, or Traveling Salesman, or other NP hard problems? Can those natural systems be influenced to solve a **version** of that problem which is of interest to us?

• With better input/output between brain and digital electronic computer, or better understanding of the brain's API, we





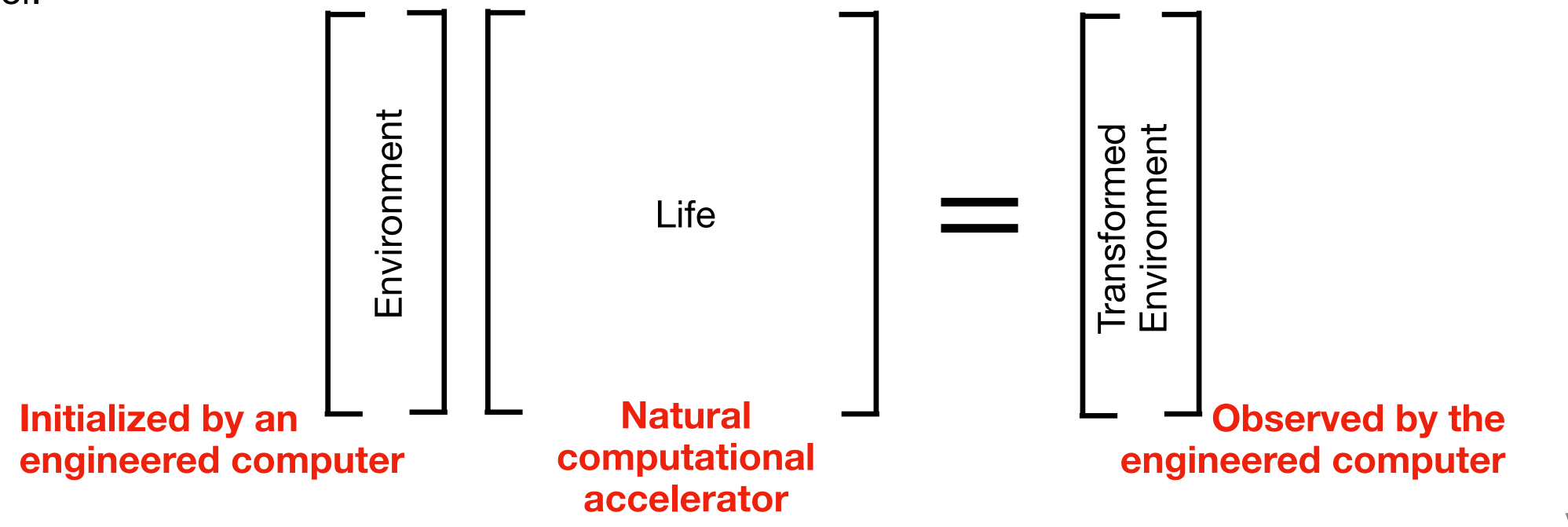
Natural computation

Natural memory

More long-term possibilities . . .

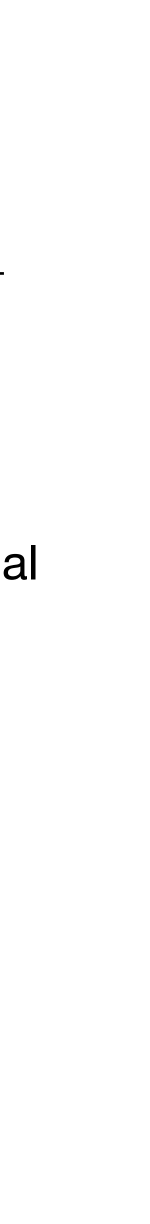
The environment is a quantifiable system, which life transforms.

Linearize life about a moment in time, and it is a matrix which acts upon a long vector containing all of its environment's degrees of freedom. If those transformation are useful, then that life is a natural computational accelerator.



Natural data transfer

V. Hunter Adams



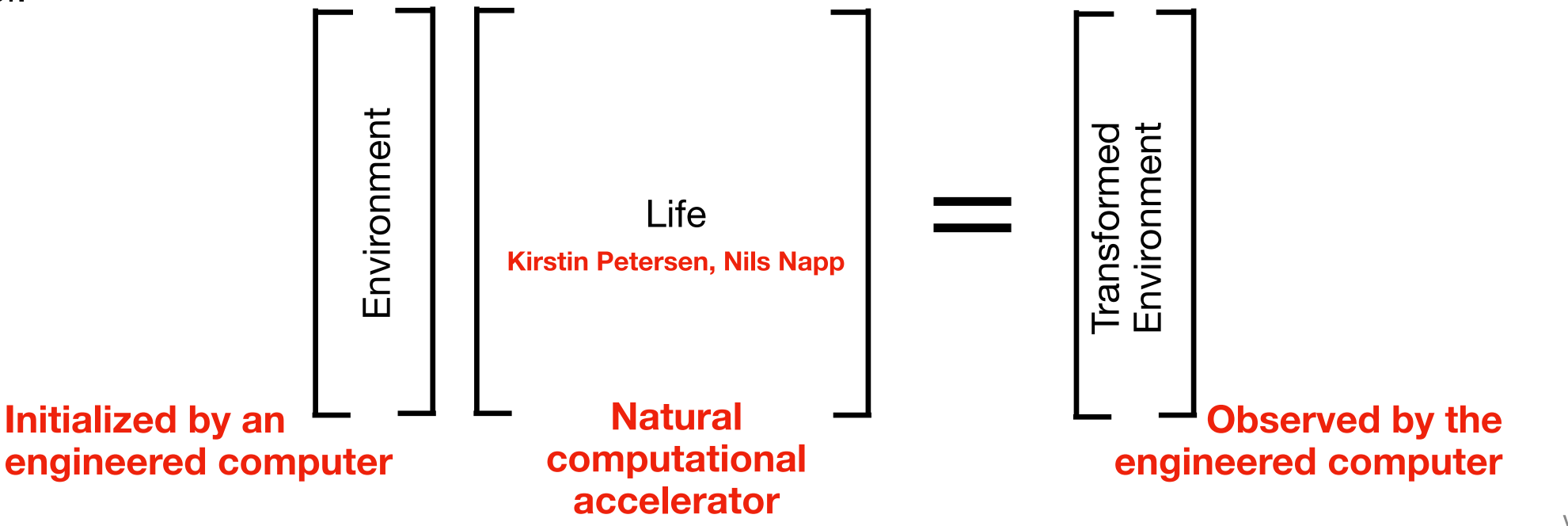
Natural computation

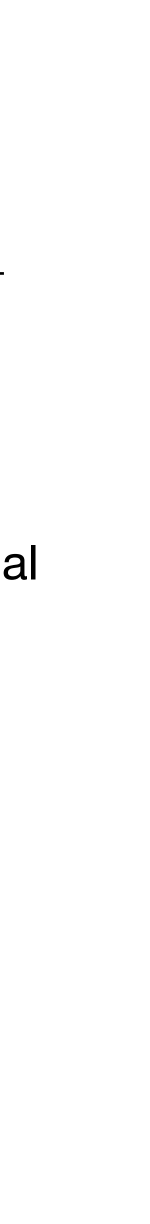
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Natural computation

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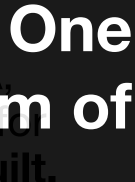
This takes advantage of the fact that nature reuses her mathematical models. One natural system can be used to model another, or to model a non-natural system of parallelized computers. This resurrects a v human interest. which the analog computer is already built. • We aren't building an engineered analog for a process of interest. We're instead identifying natural computational processes, and looking for analogous computational problems which it might be used to solve.

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Natural computation

Problems to solve

- 1. Input/output between natural and engineered computers:
 - machine. Amit Lal
 - very hard for others. Amal El-Ghazaly
- 2. Generating models for natural computers:
 - some systems, this is easy. For others, it's extremely difficult.

Natural memory

Natural data transfer

• For a natural accelerator to be useful, the total time required to communicate inputs to the accelerator, compute outputs, and communicate those outputs back to the engineered computer with which it interfaces must be less than the time to compute the same algorithm on the engineered computer. We need high-speed I/O between nature and

• We must be able to affect the inputs to the natural system in a controlled fashion. This is easy for some systems, and

• In order for a natural computer to be of use, we must understand the relationship between its inputs and outputs. For



Natural computation

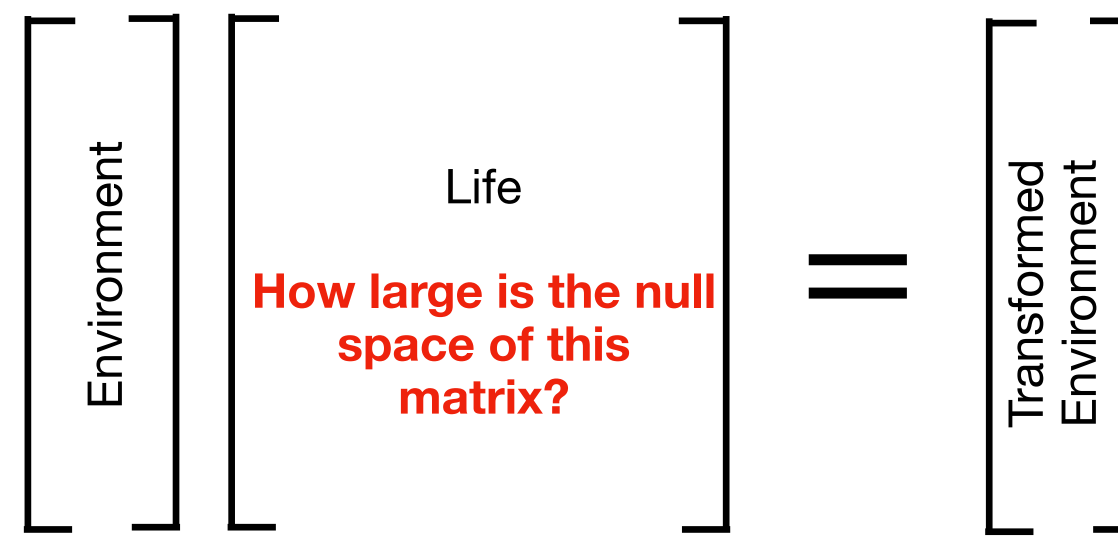
Nature offers repositories for data in *natural null spaces*.

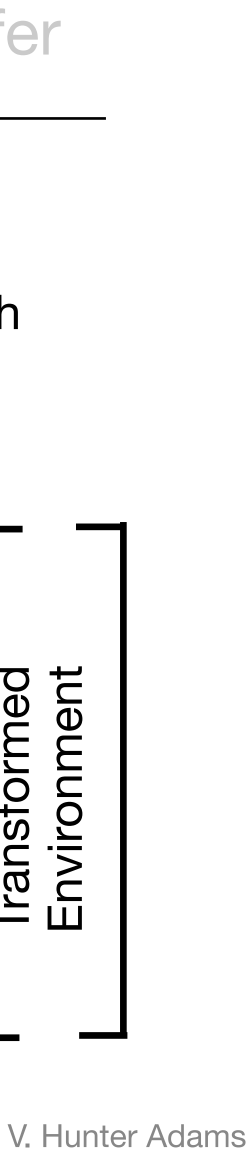
These are environments with degrees of freedom which are effectively invisible to the organisms which inhabit those places. These invisible degrees of freedom can be used for information storage without adversely affecting any local life.

If interfaced with an engineered computer, these repositories for data can be used as **memory**. Some of these natural repositories have attractive features, including extreme non-volatility or extreme capacity.

Let us consider some specific examples of three varieties: **proof of concept**, **of niche** application, and far-out.

Natural memory





Natural computation

Proof-of-concept examples of natural memory

Tree rings store information about past environmental conditions that the tree experienced. If that tree existed in a greenhouse, and if the environmental conditions of that greenhouse were modulated by some other data source (e.g. temperature/humidity controlled by GDP of the USA), then those tree rings instead encode that other data source (low-passed to ~1 datapoint/year).

Or if all environmental conditions are held constant *except* for water, then the tree rings encode the level of responsibility of the person responsible for watering the tree.

Ice cores encode information about past atmospheric conditions and composition. If the atmospheric condition/composition above a section of ice were modulated by some other data source, then an ice core at that place would similarly encode that other data source.

Very non-volatile! But not much data.

Natural memory



We might store data in these tree rings . . .

Natural c

Proof-of-c

Tree rings stor existed in a gre other data sour encode that other

Or if all environ responsibility of

Ice cores enco condition/comp at that place w



transfer

that tree ted by some ings instead

le the level of

ospheric en an ice core

Tree ring image from Wikipedia

V. Hunter Adams



Natural computation

An example of natural memory with niche utility

Paleomagnetism is the study of the history of the Earth's magnetic field by means of the magnetic moments of volcanic rock. Lava contains ferromagnetic crystals that align themselves with the direction of the magnetic field as the lava cools. Once the lava gets below a certain temperature, the magnetic moments become locked into the rock, recording the direction and intensity of the local magnetic field at the time that the lava cooled.

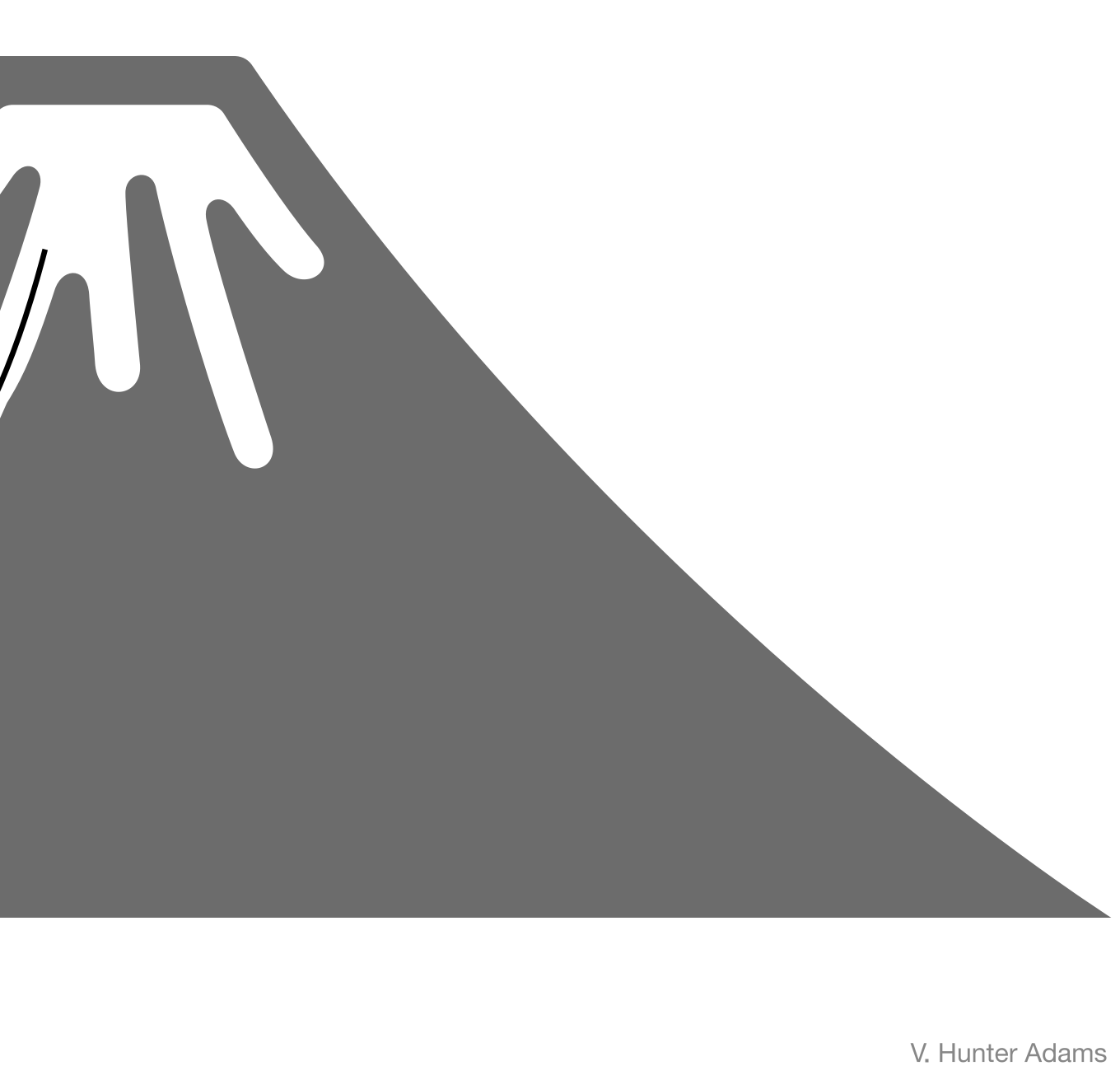
If we built a device which quickly actuated the magnetic field of cooling lava as it moved under the device, we could record data in the magnetic moment of the rock. Potentially, a lot of data. These data could then be retrieved by means of a magnetometer which traversed that section of rock.

This is **super non-volatile**, and offers a bit more data storage!

Natural memory

Rapidly actuated electromagnet

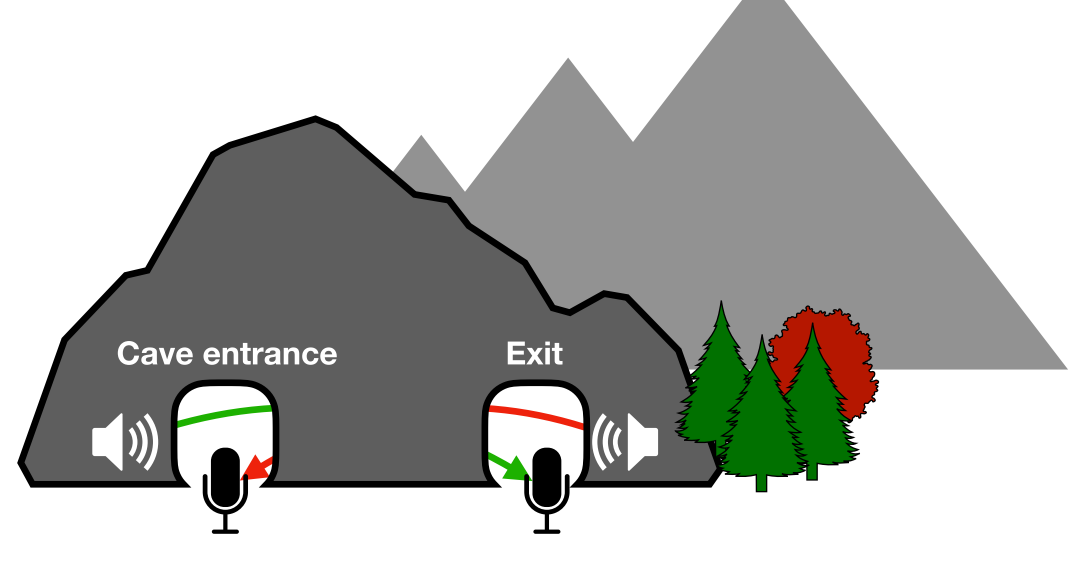
Data encoded as magnetic moment



Natural computation

Refreshable sequential-access memory in natural delay lines

Because information moves at finite (and medium-dependent) speed, we can store data *in the channel*. We might store data in pressure waves in air, which propagate into and then echo out of a cave. With a repeater at the exit, the data persists in the air.



Acoustic repeaters at entrances of cave system store data in-flight as pressure waves.

Natural memory

Natural data transfer

V. Hunter Adams

Natural computation

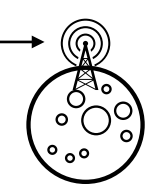
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Because information moves at finite (and medium-dependent) speed, we can store data *in the channel*. We might store data in pressure waves in air, which propagate into and then echo out of a cave. With a repeater at the entrance, the data persists in the air.

We might also store data in electromagnetic waves between Earth and other planets or celestial bodies, if we put a repeater on that planet or body.

Information is stored in-flight, between two radio receiver/repeaters

Natural memory



Natural computation

Far-out examples of natural memory

Natural systems contain an unbelievable amount of **state**. How long would the vector be which fully specifies the state of a cubic meter of beach? Or the molecular state of a mineral? Or which specifies all degrees of freedom in a coral reef?

Life is a matrix which acts on these vectors. We are free to store data (a lot of data) in the null space of this matrix without having any effect on local life. It is worth noting that every degree of freedom is available for information storage in environments that contain no life, like the Moon and asteroids. Tantalizingly, some of these repositories for data move.

For some of these, entropy may present a problem.

If only we can figure out how to read/write it, we can use nature's huge state space to store information.

Natural memory

Natural data transfer

V. Hunter Adams



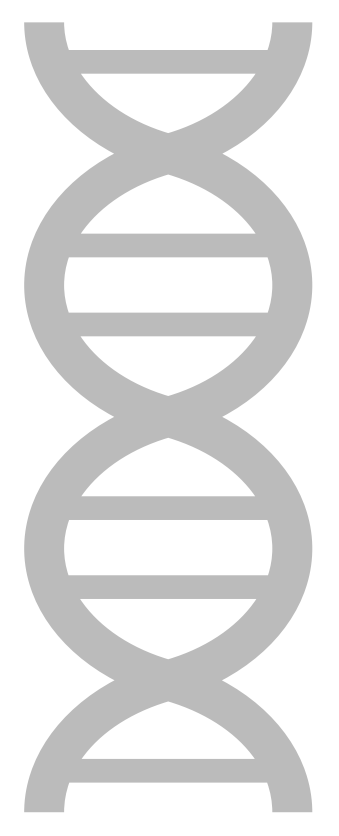
Natural computation

There's reason to believe this is possible!

Data can be written and read to/from DNA . . .

- Goldman, N., Bertone, P., Chen, S., Dessimoz, C., LeProust, E. M., Sipos, B., ... & Birney, E. (2013). Towards practical, high-capacity, low-maintenance information storage in synthesized DNA. Nature, 494(7435), 77-80.
- Church, George M., Yuan Gao, and Sriram Kosuri. "Next-generation digital information storage in DNA." Science 337.6102 (2012): 1628-1628.
- Shipman, Seth L., et al. "CRISPR-Cas encoding of a digital movie into the genomes of a population of living bacteria." Nature 547.7663 (2017): 345-349.
- Erlich, Yaniv, and Dina Zielinski. "DNA Fountain enables a robust and efficient storage architecture." science 355.6328 (2017): 950-954.

Natural memory



Natural computation Natural memory

Some observations . . .

- the jet stream, the water/carbon cycles, planets and moons, etc.
- generators, wind farms, etc.
- nature is also moving huge amounts of data.

Back of the envelope calculations ...

Natural data transfer

1. Nature is really good at moving huge amounts of matter over huge distances. Rivers, ocean currents,

2. These are tremendously energetic processes, and humanity has a long history of extracting small amounts of energy from some of these processes for use on other work. Water wheels, hydroelectric

3. Humanity has **underutilized** these processes for data transfer. By moving huge amounts of matter,

Natural computation Natural memory

Thinking about moving **matter** as moving **information** . . .

There are 1.26×10^{26} molecules of water in one gallon. Each of these molecules has a position and an orientation (6 degrees of freedom).

That's over one zettabyte (10^{23}) of information.

That's over one **zettabyte** (10^{23}) of information.

What is the information channel capacity of the Nile? Or the Jet Stream?

Natural data transfer

700,000 gallons of water flow over Niagara Falls every second. That's 5.3×10^{32} degrees of freedom.

700,000 gallons of water flow over Niagara Falls every second. That's 5.3×10^{32} degrees of freedom.

Natural computation Natural memory

It is just as ridiculous to imagine that one could transfer this much data by waterfall as it is to imagine that one could extract all the energy from a waterfall. But perhaps it's not ridiculous to imagine that we might sip the total channel capacity of these systems, much like we sip the total energy capacity of these systems.

And there are some nearer-term opportunities that can precede these longer-term possibilities . . .



Natural computation Natural memory

Near-term opportunities

- are "swept along" from origin to destination
- rather than bit-by-bit. But it enables very large average data transfer rates.
- mass, and thus allow even larger average data transfer rates.

Long-term possibilities

Natural data transfer

• We can add matter, in the form of conventional mass storage devices, to these systems such that they

• This makes the communication channel "bursty" in the sense that the information arrives all at once

• As a silly example, the data rate of a single pigeon carrying 1TB SD cards from NYC to Boston is ~3GB/s. Other systems (ocean currents, trade winds, etc.) possess way more capacity for excess

• We encode the data in the matter itself. How do we read/write this matter efficiently? I'm not sure yet.

How does this start? Where does it lead?

How this starts

Near-term opportunities

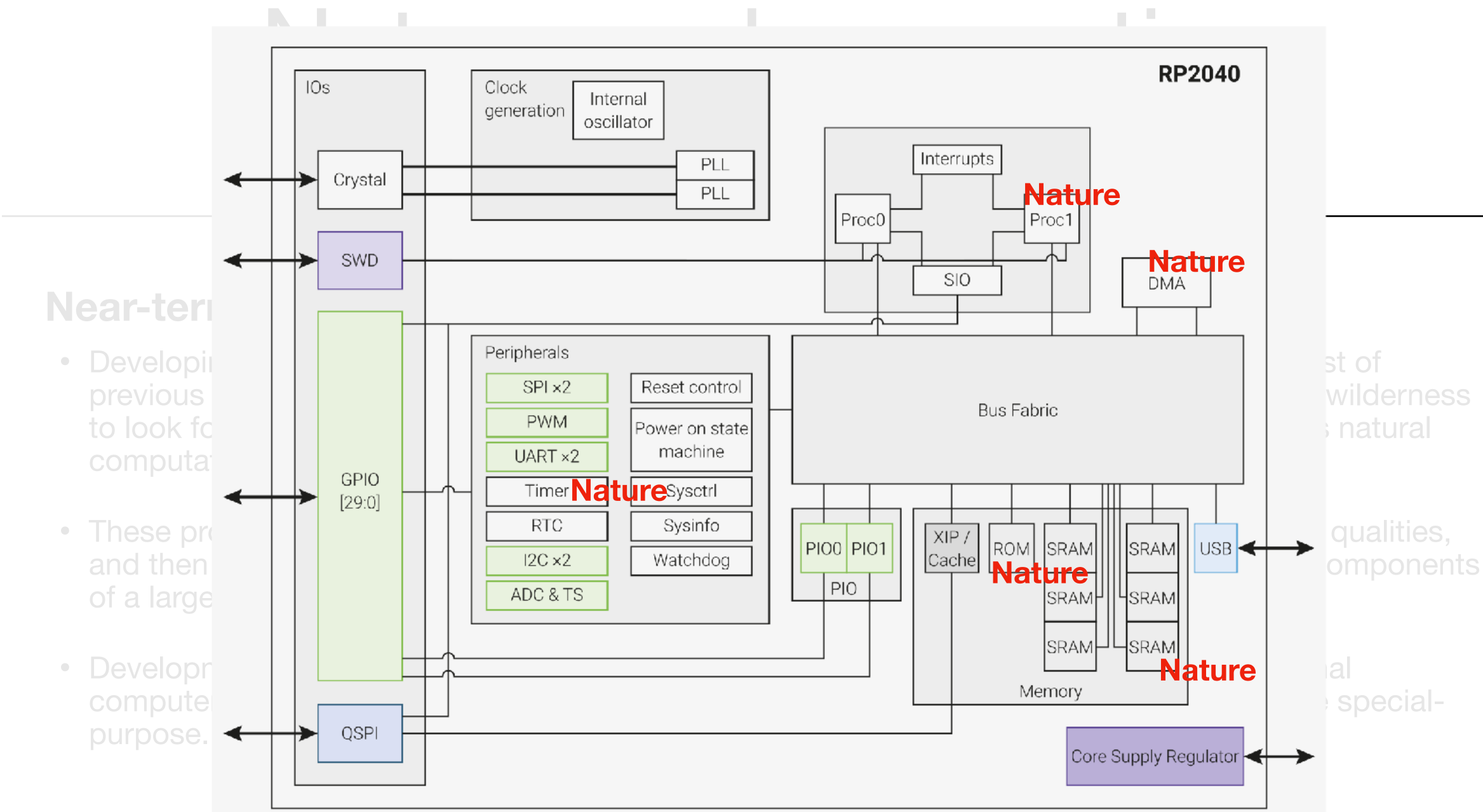
- computational processes, natural repositories for data, and natural migrations of matter.
- of a larger machine.
- Development for natural computers will proceed similarly to the development of conventional purpose.

Where it goes

• Developing natural computers will occur in phases, the first of which resurrects the naturalist of previous centuries. Like those naturalists, the natural computing researcher will go into the wilderness to look for new things. Rather than searching for new plants and animals, this person seeks natural

• These processes will be studied and modeled to gain an understanding of their algorithmic qualities, and then the researcher will design and build devices which make these evolved systems components

computers. Like the original ENIAC and its predecessors, the first natural computers will be special-



How this starts

To what world does this lead?

- The incorporation of these natural processes into computing machine will **incentivize their preservation**. Natural places will be preserved for their computational utility and potential.
- Unlocking the latent computational potential of nature will change the world in much the same way that unlocking nature's latent potential for power production changed the world. Total global compute will radically increase.

Where it goes

Who should conduct this research? Who might fund it?

Who is a natural computing researcher?

A natural computing researcher requires . . .

- A depth of knowledge in computing, and in hardware acceleration.
- A breadth of knowledge which includes mechanical engineering and the natural sciences.
- Practical experience designing, building, and debugging devices which interface with the natural world.
- An obsession with identifying patterns across fields and disciplines.

I believe that my experience makes me well qualified to engage in this work.

Calls to action

From an engineering perspective . . .

- \bullet data transfer
- goal of solving a problem faster than is possible for a classically engineered computer.
- Scale these naturally-accelerated systems, and incorporate them into existing computational \bullet infrastructure.
- computer.

From an analytical perspective . . .

observability, etc. Such a metric allows for comparison of systems as computers.

Build proof-of-concept devices, which use a natural system to perform computation, data storage, or

Build a device which achieves "natural supremacy." Like quantum supremacy, natural supremacy is the

Incorporate natural computation, data transfer, and data storage into a single general-purpose natural

Develop a metric for **computational utility**. This should be a value, computable for any system (natural or engineered), that describes that system's utility as a computer. Such a metric *probably* incorporates that system's entropy, mutual information, transfer entropy, information storage capacity, information

Calls to action

From an engineering perspective . . .

- \bullet data transfer
- goal of solving a problem faster than is possible for a classically engineered computer.
- Scale these naturally-accelerated systems, and incorporate them into existing computational \bullet infrastructure.
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From an analytical perspective . . .

observability, etc. Such a metric allows for comparison of systems as computers.

But who will fund such things?

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V. Hunter Adams

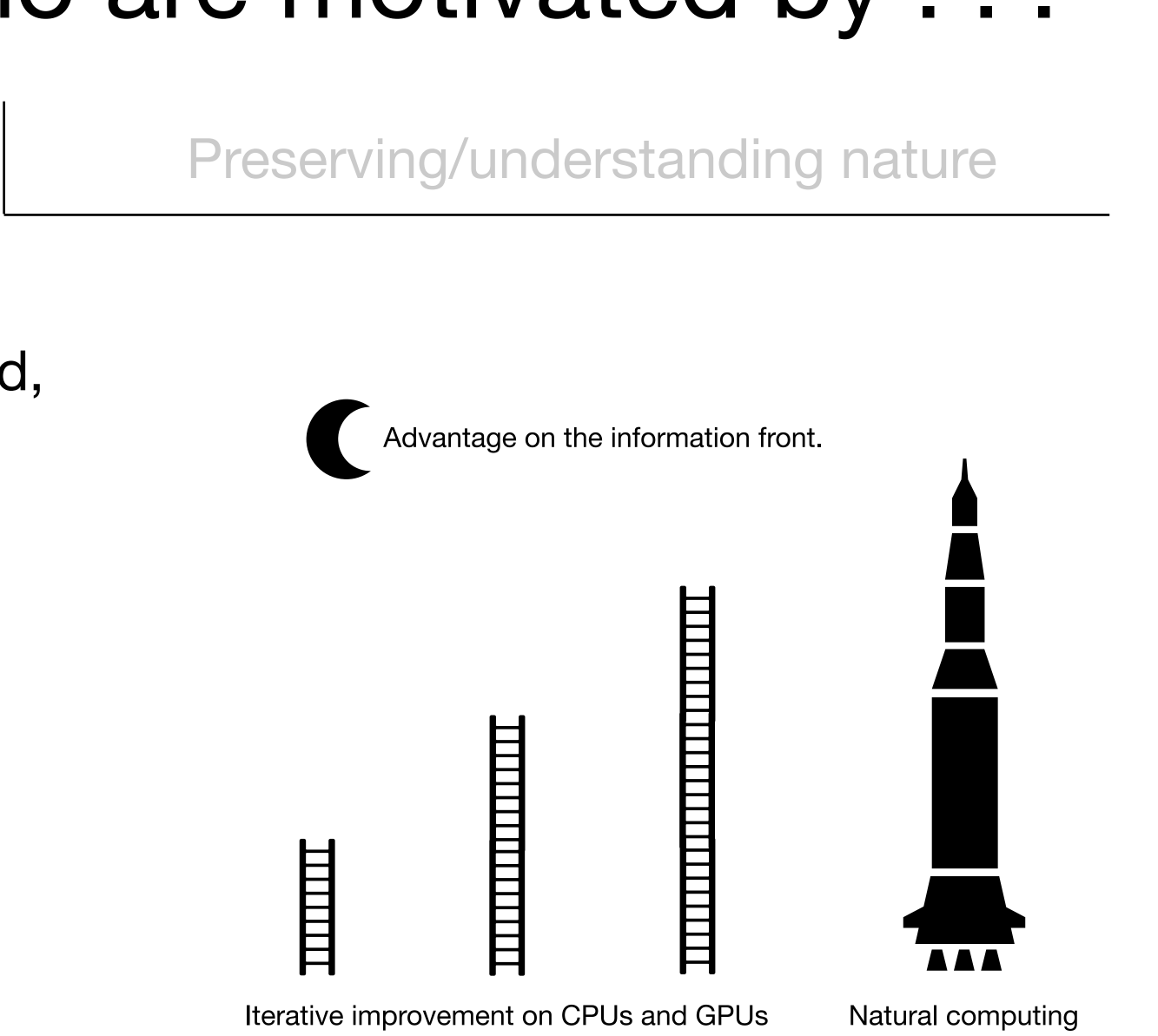
Funded by those who are motivated by . . .

Increasing compute availability

The five domains of warfare include land, sea, air, space, and information.

The nation which most efficiently converts raw data into actionable knowledge has the advantage in the information domain. This conversion requires computation.

Natural computing could radically increase national compute availability.



V. Hunter Adams

Funded by those who are motivated by . . .

Increasing compute availability

- Appeals to altruism are not sufficient for guaranteeing the preservation of natural places.
- We will save the planet by making natural places more valuable intact than they are disassembled into their raw materials.
- This value must be realizable in decades, not centuries, or else psychology will work against the effort.
- We can realize this value by tapping into the computational potential which exists in nearly all natural systems and processes. In the process, we will
 - Learn more about these natural systems, in a scientific sense.
 - Improve input/output between nature and machines.

Preserving/understanding nature





For seven and a half million years, Deep Thought computed and calculated, and in the end announced that the answer was in fact Forty-two — and so another, even bigger, computer had to be built to find out what the actual question was.

And this computer, which was called the Earth, was so large that it was frequently mistaken for a planet—especially by the strange apelike beings that roamed its surface, totally unaware that they were simply part of a gigantic computer program.

And this is very odd, because without that fairly simple and obvious piece of knowledge, nothing that ever happened on the Earth could possibly make the slightest bit of sense.

- Douglas Adams, The Restaurant at the End of the Universe



Appendix on nature/machine symbiosis

Natural computing is a (particularly interesting) subset of nature/ machine symbiosis. There are other examples of nature/machine symbiotic systems which I would love to implement.



The Megafauna Playground Powering and distributing sensors in Earth's most desolate places with animal play

- There exist places on Earth where interesting environmental things are happening, but sources of energy are hard to come by (the deep ocean, winter in the polar regions, etc.)
- Some of these regions have tremendous *consolidations* of energy in the form of megafauna (whales, bears, seals)
- These megafauna are *playful*. If we engineer a system that these megafauna enjoy playing/interacting with, we might extract some energy from their play.
- Bears and whales tugging ropes for mechanical potential energy, birds lifting objects for gravitational potential energy, or whales diving with objects for traversal of a pressure gradient.

APPENDIX

Lifts/drops toy, adding gravitational potential energy



Tug rope



Mechanical energy storage for environmental sensor

Diving thru pressure gradient, carrying a toy





The Megafauna Playground Powering and distributing sensors in Earth's most desolate places with animal play

- These animals also traverse hard-to-reach places, often returning to predictable locations on predictable schedules
- If we recruit these creatures as collaborators, and ask that they bring a small sensor along with them for their trip, we can achieve massive distribution of sensors with guaranteed consolidation of those sensors at the end of the migration
- Polar bears might help gather magnetic field measurements in the high arctic. Whales can gather sea water temperature and salinity measurements. Etc.
- We will save these animals by making them more valuable alive and behaving naturally than they are dead. This assigns them value by recruiting them for data acquisition and movement.

APPENDIX



The Monolith An artificial reef placed in Titan's methane lakes to wait for life.

- Life on Earth tends to inhabit infrastructure placed in its environment.
- The same may be true anywhere that an evolutionary process is taking place.
- The Monolith offers a substrate and cavities for organisms to inhabit, and uses a suite of sensors and cameras to detect those organisms when they arrive. It alerts humanity to their presence.
- Its fractal design maximizes surface area, minimizes volume, offers cavities of a huge range of sizes, and appeals to fans of Arthur C. Clarke.

Sensors/cameras to detect life

Cavities for organisms of all sizes

> Engineered to last for centuries, patiently waiting

APPENDIX

