

# Unlocking AI compute hardware at 1/1000th the cost

Programme thesis

**v1.0**

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## CONTEXT

This document presents the core thesis underpinning a programme that is currently in development at ARIA. We share an early formulation and invite you to provide feedback to help us refine our thinking.

This is not a funding opportunity, but in most cases will lead to one. Sign up [**here**](http://aria.org.uk/suraj-programme-feedback) to learn about any funding opportunities derived or adapted from this programme formulation.

**An ARIA programme seeks to unlock a scientific or technical capability that**

* changes the perception of what’s possible or valuable
* has the potential to catalyse massive social and economic returns
* is unlikely to be achieved without ARIA’s intervention

## PROGRAMME THESIS, SIMPLY STATED

*This programme thesis is derived from the ARIA Opportunity Space:* [*aria-nature-computes-better.pdf*](https://www.aria.org.uk/media/g5uinh2j/aria-nature-computes-better.pdf)

By calling into question key tenets underpinning our digital computing infrastructure, this programme will create a new library of algorithms and circuit-level building blocks that provide computer architects the toolkit to realise AI compute hardware at 1/1000th the cost of today’s platforms.

AI workloads rely on well-defined mathematical primitives computed with discrete 1’s and 0’s and clearly separated compute and memory. These workloads mimic processes which nature performs with extreme efficiency, prompting us to ***look to physical systems for inspiration*** in search of more efficient computation. The phenomenal scale and capabilities of our digital universe mask the inefficiencies buried in the decidedly unnatural characteristics of discrete, clocked signals. An opportunity now exists to break this paradigm in an effort to open new vectors of progress in the field of computing.

A successful programme will unlock a new technological lever for next-generation AI hardware, alleviating dependence on bleeding-edge chip manufacturing and opening up new avenues to scale the expected trillion £ AI processing industry. Capabilities proven out in the AI domain will cascade into numerous disciplines beyond AI where information processing is critical, from scientific simulation to communication systems.

## PROGRAMME THESIS, EXPLAINED

*A detailed description of the programme thesis, presented for constructive feedback*

### Why this programme

The digital computing paradigm as we know it has been an incredibly unique economic engine. Few technologies in human history have provided compounding exponential improvements over fifty-plus years. This growth trajectory has now clearly ended, as traditional methods for improving hardware performance have become economically unviable [[*1*](https://arxiv.org/pdf/2007.05558.pdf)].

Nature has evolved to process complex information in an entirely different way, and has proven incredibly efficient at doing so. Looking to nature provides us with an existence proof that ***it is fundamentally possible*** to accomplish sophisticated information processing much more efficiently than current computers.

Key principles that distinguish natural systems from existing computers include the facts that:

1. They typically do not distinguish computing elements from memory elements
2. They incorporate noise and are not purely binary
3. They do not operate in discrete time intervals

The field of neuromorphic computing was created in this vein, primarily adopting tenet #1 to demonstrate impressive performance [[*2*](https://www.science.org/stoken/author-tokens/ST-1491/full)]. One aim of this programme will be to show that embracing a combination of all three can take this work significantly further and help radically reduce the manufacturing and operational cost of today’s AI hardware. AI workloads provide a compelling focal point due to their tolerance to the tenets listed above as well as strong commercial demand for increased performance. If successful, gains realised through this programme will ultimately be large enough to drive commercial adoption, and the techniques will subsequently find utility in a number of fields, ranging from communication systems to weather prediction, each of which relies heavily on advanced information processing.

### What we expect to fund

In order to catalyse meaningful progress, it is critical to pinpoint workloads that are narrow enough to focus the efforts of a research community yet valuable enough to warrant significant investment. Take, for example, the application of cryptographic code breaking as a galvanising force to build quantum computers. Modern AI presents an analogous opportunity, as a few key linear algebraic primitives serve as the bedrock for today’s AI hardware infrastructure, and AI as a general workload exhibits such strong demand that it drives economic investment for much of the semiconductor industry.

Below we identify three such primitives: **matrix multiplication**, **matrix inversion**, and **monte carlo sampling**, forming a representative (though not exhaustive) set.

 

Figure 1: ‘Nature-based’ computing example. The graph above is an illustrative example of ‘nature’s ability to perform computation’, as it shows a simple addition operation. A standard way to add two numbers involves a number of transistors tiled up using Boolean logic (shown below using two bits of precision). Alternatively, one could simply combine currents from two wires, and utilise Kirchoff’s Law which states that the currents on the third wire will constitute the sum.

This idea can be taken a step further to perform **matrix multiplication** using a network of resistors and wires (utilising both Ohm’s and Kirchoff’s laws as shown). Matrix multiplication operations serve as the fundamental primitive for all current AI training and inference accelerators. Alternative physical substrates have been proposed for these kernels with projected efficiency gains exceeding 1000x over the state-of-the-art [[*3*](https://ieeexplore.ieee.org/document/8993599)*,* [*4*](https://arxiv.org/abs/2302.10360)], with the caveat being that the precision of computation is limited. Conventional wisdom has held that this reduced precision would restrict applicability at scale, but the *digital* AI accelerator community has recently shown that high levels of precision may not be necessary [[5](https://ieeexplore.ieee.org/document/9830277)], raising the opportunity to challenge convention and realise significant systems-level benefits from low-power mixed-signal matrix multiplication.



Figure 2: The graph above shows a technology target for an AI accelerator, with the assumption that the operations are int8 number format.

The energy/time requirements for these workloads are governed not just by the mathematical operations but also the resources required to get information to/from memory and to other processors. Technologies of interest will need to either a) address both the mathematical operation AND data transfer requirements, or b) operate at a large enough scale to effectively amortise the cost of shuttling information around.

Similar to matrix multiplication, the ability to approximate **matrix inversion** represents another foundational computational kernel, applicable not only in AI but also in myriad other areas including next generation communication systems [[*6*](https://dl.acm.org/doi/abs/10.1145/3447993.3448619)]. Recent proposals suggest that a variety of computational substrates are capable of exploiting energy-minimisation principles to efficiently compute matrix inverses [[*7*](https://arxiv.org/abs/2308.05660)*,* [*8*](https://www.pnas.org/doi/10.1073/pnas.2015192117)], but hardware demonstrations and comparisons against digital alternatives have yet to be shown.

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Figure 3: The graph shows that gradient descent, simulated annealing, and Lagrange multipliers are ALL examples of mathematical optimisation routines designed around finding ‘low-energy’ energy solutions.

The study of physical systems which perform computation on the basis of minimising energy bears close resemblance to the process of training a large neural network, which itself entails finding specific weights and biases that ‘minimise energy’ of a simulated objective function (see FIG above). The standard way of doing this (stochastic gradient descent and the backpropagation algorithm) has become ubiquitous, but its remarkable performance should not preclude alternatives. It is not yet known whether the brain performs backpropagation, and other under-explored algorithms may exist which perform equally well or better. Examples of these alternative **energy-based training algorithms** have begun to emerge from the neuroscience community [[*9*](https://www.frontiersin.org/articles/10.3389/fncom.2017.00024/full)*,* [*10*](https://arxiv.org/abs/2212.13345), [11](https://arxiv.org/abs/2206.02629)], but they have yet to demonstrate their capabilities at scale (and on modern transformer network architectures). This gap is narrowing with time, and could benefit from a large concerted effort to prove (or disprove) merit. Alternative algorithms will offer an entirely new design space for computer architects to exploit in designing new hardware.

**Monte Carlo methods** represent yet another critical computational primitive underpinning a wide variety of scientific disciplines, from materials discovery to protein folding to weather prediction [[*12*](https://arxiv.org/abs/0905.1629)]. The concept of intelligent sampling is again primarily targeted at finding ‘low-energy’ solutions to complex landscapes, usually in cases where the energy surface is not continuous. Noise plays a critical role in helping sample the widest possible solution space, but this noise is typically introduced artificially. Meanwhile, noise is inherent in every physical system but is rarely utilised as a computational tool, providing an opportunity for large performance improvements.



Figure 4: The graph above provides an example technology stack.

Many layers exist in the technology stack separating end users from the underlying hardware (shown above). The programme will identify key primitives (dark block in the figure), set ambitious system-level goals which rely heavily upon those primitives, and pursue research in any of the highlighted areas which are best suited to achieve those goals. Take as an example the system-level goal defined in Figure 2 (with matrix multiplication representing the kernel of interest). In this particular case, meeting these targets may require some combination of efforts from research foundries developing novel high-density memory technology, design teams to develop circuit IP, systems engineers to build a scalable/usable server, and algorithms researchers to contribute precision-tolerant AI models. A depiction of different possible technologies for this are shown in Figure 4. Each effort would be evaluated based on its own isolated metrics, but the overall goal would require integration between the layers.

### How we expect to fund

Regardless of the kernel chosen, well-defined sets of benchmarks will be required to evaluate performance. Teams would be charged with showing that, for a set of target workloads, specific performance/cost metrics can be met representing a radical step-change over the projected state-of-the-art.

Examples of interesting research pursuits include (but are not limited to):

* Mixed-signal in-memory computational architectures
* Memory technologies with ultra high density, low-power, or improved input/output
* Novel quantization or number representation techniques for AI training
* Low-energy chip-chip communication technologies
* AI training algorithms utilising energy-based models
* Probabilistic programming and hardware
* Optical (or other physics-based) matrix multipliers
* Neuromorphic architectures or algorithms which break away from purely digital electronics
* Repurposed ‘noisy’ quantum technologies for fast/efficient sampling in hybrid architectures

Two distinct types of awards are envisioned:

* Bold **solutions:** Granted to coordinated teams building integrated systems which can be externally evaluated against target specifications. Evaluation will consider key factors we believe will influence future commercial ecosystem viability (including simulation/design software, licensable circuit IP, compiler technology, scalability, cost, and manufacturability)

* Bold **ideas:** Granted to radical ideas at the proof of concept stage with little regard for such factors.

Creators (recipients of ARIA funding) will be expected to participate in shared reviews to understand critical roadblocks, discuss progress, and brainstorm paths toward common programme goals.

### What we are still trying to figure out

*A number of questions remain in shaping this programme, including:*

* *Which workloads do we focus on, and are there other kernels meeting the criteria above we should consider?*
* *Are we projecting the right performance targets, and are we sure our targets (e.g. TOPS-W target above) represent a big enough step-change to where industry will be in 3-5 years time?*
* *What do we benchmark against, besides MLPerf?*
* *Do we have accurate estimates of costs at industrial scale?*
* *Are we missing important factors that govern technology translation (other than improved technical specifications)?*
* *What are the right funding levels for the two categories of awards described above?*

## ENGAGE

Our next step is to launch a funding opportunity derived or adapted from this programme thesis.

Click here to register your interest, or to provide feedback that can help improve our thinking.

If you require an accessible version of this document and/or form, please contact us at info@aria.org.uk.

## SOURCES

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