The temporal coincidence of neutrino counts with photons from GRBs is of great help for background reduction.

Abbasi et al.1 report on model-dependent searches, in which specific GRB models were applied to identify prompt neutrino emission, and model-independent searches, in which wider time windows (up to a day) were used and GRB specifics were not assumed. Neither approach found the elusive neutrino signal. In another study4, the IceCube Collaboration analysed a sample of 36,900 astrophysical objects in terms of an all-sky map, and no statistically significant neutrino signal emerged. Neutrino astronomy is a challenging field, but a breakthrough may be just around the corner.

The production of TeV neutrinos from GRBs is connected to the idea that UHECRs are produced and released in GRBs as well (for a recent review see ref. 9). The story of the missing TeV neutrinos from GRBs is thus an excellent example of the emerging field of multi-messenger astrophysics. Cosmic ray, γ-ray and neutrino astronomy are closely connected in this story. Absence of evidence may not be evidence for absence (of TeV neutrinos from GRBs), but the fact remains that our expectations were not fulfilled, and that we are now forced to reconsider assumptions about the physics of these sources.

Recent evidence10 for an emerging class of very energetic bursts (a tenfold larger energy output than the canonical $10^{51}$ ergs) — exemplified by GRB 090926A, which was detected by the Fermi space observatory — suggests that the GRB models based on the formation of rapidly spinning black holes may have to be augmented. And perhaps our understanding of this class will be aided by future neutrino detections. Theorists may tune existing models or invent new ones, but if the fully developed IceCube detector — with twice its current set of strings — still produces only upper limits or invent new ones, but if the fully developed IceCube detector — with twice its current set of strings — still produces only upper limits for GRB–neutrino associations, it will be time to reconsider the hypothetical GRB origin of UHECRs. Discovery of TeV neutrinos from GRBs would have been spectacular, but even constraints drive the development of this multi-messenger puzzle.

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models of neurons that produce a signal if the weighted sum of their inputs exceeds a threshold value (Fig. 1a,b). Because of their simplicity, networks of artificial neurons are but a shadow of the means used for information processing in the brain. Nevertheless, artificial neural networks implemented computation-ally are adept at pattern-association tasks that our brains do well, such as identifying letters of the alphabet in poor handwriting.

To understand how artificial neural networks perform such tasks, consider a pair of simple patterns: 3 × 3 grids of black or white squares that represent two letters in the alphabet (Fig. 1c). Given an incomplete description of a pattern, artificial neural networks use an automated method to find the letter that best matches it. The nine inputs to such a network describe the incomplete pattern, with black squares represented by ‘0’ and white squares by ‘1’. Squares whose colour is unknown are represented by ‘?’ (Fig. 1d). The nine outputs of the network should describe the pattern that best matches the incomplete input, using ‘0’s and ‘1’s as above, ‘?’ for squares whose colour couldn’t be resolved and, in some cases, ‘x’ if the input is invalid.

The network’s agents are nine artificial neurons, each of which corresponds to a square on the grid. Each neuron determines one of the nine outputs, using signals from all the other neurons as clues. Roughly, the weighted-threshold feature of an artificial neuron provides a sort of voting mechanism for its incoming 1-valued signals. For example, the middle-left and bottom-middle squares in Figure 1d are white (1-valued), which implies that the top-right square should be black (0-valued). Accordingly, in the neuron that corresponds to the top-right square, the inputs from the two white squares should be weighted to help bring the overall sum of inputs below the threshold value of the neuron, thus ensuring that the output is ‘0’. In other words, the inputs from the two white squares should be negative numbers (or negative votes).

By contrast, if a different incomplete pattern had a white square in the centre of the grid, the centre square’s input signal to the ‘top-right’ neuron should be positively weighted, helping to ensure an output of ‘1’ to indicate that the top-right square is white. The weights used by each neuron are determined in advance from a collection of patterns—that is, before any incomplete pattern is provided. In effect, the weights are a neuron’s means of ‘remembering’ the collection of patterns, enabling the neuron to match incomplete patterns.

To date, efforts to synthesize molecular systems that behave as artificial neurons have been on too small a scale to mimic the action of a single neuron. But Qian et al. have now built a network of four artificial neurons that distinguishes between four four-bit patterns, and that can identify which of these patterns matches an incomplete description. Their network is built entirely from DNA.

The authors constructed their artificial neurons from modules that add, multiply and compute thresholds. These arithmetic modules were in turn built from more primitive subcomponents called see-saw gates—versatile units that two of the authors had previously used in a quite different demonstration of digital logic circuits. The gates use different concentrations of two designated DNA strands to represent the three possible values of a signal: a high concentration of the first strand signals ‘0’; a high concentration of the second strand signals ‘1’; low concentrations of both strands ‘?’; and high concentrations of both strands signal ‘x’, indicating that the input does not match any pattern. Combinations of input DNA strands that are present in sufficiently high concentrations are converted by the see-saw gates into high concentrations of different output DNA strands, which in turn can be fed as input to other gates.

At the molecular level, see-saw gates use DNA-strand displacement as the basis of their function. Strand displacement happens when single-stranded DNA used as input forms duplexes with complementary strands in stable, multi-stranded complexes. The formation of new duplexes displaces extant strands of the original complex, which act as output.

Although Qian and colleagues’ demonstration of an artificial neural network is technically impressive, its small scale and computing capacity is limited, its small scale and computing power are, alas, more reminiscent of Pinky than of the Brain. Another limitation is that the neuronal weights of the systems—in effect, the memory of the network—were predetermined using computer simulations, and are fixed. By contrast, our brains improve their performance in memory-association tasks, such as handwriting recognition, by fine-tuning the strengths of neuronal connections.

Nevertheless, the authors’ DNA-based network is exciting because it shows how a biochemical system can remember information, and can use its memory to adapt to a changing environment by adjusting chemical concentrations. Because the network is built from a nucleic acid, it also provides a possible model for precursors of brains that existed in the RNA world—a postulated era of Earth in which all life was based on RNA molecules, rather than DNA. Moreover, the work opens the door to the development of biochemical neural networks that could fine-tune their neuronal weights over time, given appropriate feedback. In other words, it might pave the way for biochemical systems that can learn.

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Peering into the spark of life

Sodium channels in cell membranes have a crucial role in triggering bioelectrical events that lead to processes such as muscle contraction or hormone release. A crystal structure reveals how one such channel might work. See Article p.353

Richard Horn

In 1786, Luigi Galvani famously observed the twitch of dissected frog legs in response to an electrical spark generated during a thunderstorm. What he didn’t realize was that when a frog simply feels like jumping, the idea itself begins with a ‘spark’—a bioelectrical event. We now know that these events are action potentials caused by a brief influx of positively charged sodium ions into excitable cells, such as neurons and muscle cells. We also know that the influx of ions is gated by membrane proteins called sodium channels. But, despite more than 50 years of speculation and intense experimentation, the structure of these proteins was unknown. Now, on page 353 of this issue, Payandeh et al. report the crystal structure of the sodium channel NavAb from the bacterium Arcobacter butzleri, allowing us to peer inside the protein and see how these ion channels might work.

Sodium channels are members of a large class of voltage-gated ion channels (VGICs) that also includes potassium and calcium channels. They have a special status among VGICs, because almost all action potentials in vertebrates are initiated and caused by the sodium channels. They have a special status among VGICs, because almost all action potentials in vertebrates are initiated and caused by the sodium channels. They have a special status among VGICs, because almost all action potentials in vertebrates are initiated and caused by the sodium channels.