A fundamentally new type of motor mechanism for artificial nanomachines

(Nanowork News) David Leigh and his team of chemists at the University of Edinburgh have created a molecular machine that operates via a mechanism inspired by a 140-year-old thought experiment. The molecular information latch uses light energy to fuel information transfer, a fundamentally new type of motor mechanism for artificial nanomachines.

Nature uses molecular-sized motors and machines in virtually every important biological process and their extraordinary success is inspiring scientists to try to create synthetic devices that mimic the function of these amazing natural machines. However, it is far from obvious how to design such machines because mechanical behaviour at the molecular level, where everything is constantly moving (under kinetic energy supplied by the heat of the surroundings) and being buffeted by other atoms and molecules (Brownian motion), is very different to that which we observe in our everyday world. One cannot just scale down the design of a motor car to the nanoscale. For example, it cannot operate because friction, heat dissipation and many other factors are very different. The problem of controlling motion on the molecular level is not a recent one. However, it has occupied the minds of scientists since as far back as the middle of the 19th Century.

In 1867, Maxwell proposed the thought experiment which has come to be known as Maxwell's Demon (Figure 1). In the original version of this imaginary system, a tiny intelligent being – a demon – is able to open and close a gate connecting two boxes filled with gas so as to allow only fast (hot) gas molecules to flow into one box and only slow (cold) gas molecules to the other – creating a temperature difference between the two compartments (Figure 3a). If the demon can perform such a task without expending any energy (using a frictionless gate which he opens and closes very slowly) then such a result would be in violation of the Second Law of Thermodynamics (heat cannot spontaneously pass from a colder to a hotter body) or, more generally, the entropy of an isolated system not at equilibrium will tend to increase over time, approaching a maximum value) which is one of the most fundamental principles of physics. Maxwell appreciated that other types of ‘sorting demon’ could be imagined that would also violate the Second Law, for example a system which did not allow gas molecules to pass between compartments in one direction but not the other without an energy input (Figure 3b).

Figure 1. The Maxwell Demon thought experiment: a Maxwell’s ‘temperature demon’ (a,b) in which a gas at uniform temperature is sorted into ‘hot’ (red) and ‘cold’ (blue) molecules. The demon opens the gate between the compartments when it detects a cold particle approaching the left or a hot particle approaching the right, both coming from the right, thus separating the particles according to their thermal energy and creating a temperature difference between the compartments. A temperature gradient is established by the gate being opened only when a particle approaches it from the left. In both versions of the thought experiment the idea is that the demon’s actions involve no work being done, but as the end result is a reduction in the entropy of the gas this is in conflict with the Second Law of Thermodynamics. Maxwell appreciated that the successful operation of the demon in the thought experiment somehow relied on its intelligence as an animal; subsequent analysis by several generations of scientists revealed a fundamental link between entropy and information, significantly influencing the development of statistical and quantum physics and chemistry, information theory and computer science (Sources: David Leigh/University of Edinburgh)

In formulating this thought experiment, Maxwell was only interested in illustrating the statistical nature of the Second Law, but subsequent generations of inventors and philosophers have been fascinated by its implications for the creation of a perpetual motion machine. A temperature differential between two compartments can be used to do work, so if one could be established without expending any energy it could form the basis for a ‘something for nothing’ device which does work without requiring fuel! Such a machine is impossible, of course, and is NOT what Serret et al were trying to achieve through the work described in Nature (“Exorcising Demons: A Molecular Information Ratchet”). But why is it not possible for a demon do the necessary sorting task without an input of energy? The solution to this paradox looks more than a century to fully resolve but it was eventually understood through the discovery that no matter how you design your ‘demon’ component, any device that is able to process and act upon information has an inherent energy requirement that always saves the Second Law. This is due to the fundamental relationship between entropy and information – the link that, for example, requires memory erasure in computers to feed entropy into the environment (Landauer’s principle).

Now, chemists at the University of Edinburgh have actually made a molecular machine that performs the sorting task envisaged for Maxwell’s pressure demon but, crucially, it requires an input of external energy to do so and so does not challenge the Second Law of Thermodynamics. Using light energy, the molecule is able to transmit information about the position of a molecular fragment in a manner that allows control of the same fragment in a particular direction. This information-based system represents a fundamentally new type of motor mechanism for synthetic nanomachines.

There is a section on Leigh's website discussing this in great detail.