Physicists are experimenting with a new type of computing based on quantum effects that could completely revolutionise information technology.

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Department of Higher Education and Research
The Institute of Physics
76 Portland Place
London W1N 3DH
UK

e-mail: visions@iop.org
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Computing takes a quantum leap

The aim of cryptography is to transmit information so that only the intended recipient receives it. Although classical cryptography employs various mathematical techniques to prevent eavesdroppers from learning the contents of encrypted messages, absolute security cannot be guaranteed. One of the main barriers in cryptography is supplying, in a secure way, a key – a series of numbers that enable the sender and receiver to encode and decode the cipher. However, by exploiting quantum principles – in particular, the Heisenberg Uncertainty Principle and a phenomenon called quantum entanglement – the information is protected by the laws of physics. The concept is called quantum cryptography, and enables two parties to exchange an encryption key over a private channel in complete security.

A sequence of correlated, or ‘entangled’ pairs of particles is prepared. Entangled pairs have the peculiar quantum property that when the state of one particle is measured it automatically defines the state of the other; no matter how far apart they are. They might be pairs of photons with opposite polarisation states generated by certain lasers. One member of each photon pair is sent to each communicating party, and since measuring the state of one photon gives the state of the other, a key can be prepared without direct communication. Furthermore, an eavesdropper would have to detect a particle to reveal the signal, and then retransmit it to avoid being discovered. However, the act of detecting one particle of a pair destroys its quantum correlation with the other, and the two parties can easily verify whether this has happened by communication over an open channel, without revealing the results of their own measurements.

QUANTUM CRYPTOGRAPHY

The notion of teleportation may seem like a science fiction device but researchers have actually carried out teleportation experiments on particles. Again, the key to quantum teleportation is to create a pair of entangled particles. An entangled pair A and B can serve as a vehicle to teleport the state of a third particle C from the sender to the receiver. A is sent to the sender and B to the receiver. The sender then makes a combined quantum measurement of the A and C; this also ‘pops’ the state of B. If the sender gives the receiver the results of the combined measurement he or she can use it to recreate particle C’s state from particle B (see diagram).

Note that this is true teleportation in that the initial state C is destroyed; copying quantum states is forbidden.

THANKSGO TO ARTUR EKERT, DAVID DEUTSCH, TONY HEY, JONATHAN JONES, PAUL TOWNSEND AND TIM SPILLER FOR THEIR HELP WITH THIS PAPER
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Toward a real quantum computer

The concept of quantum computing started with theorists Richard Feynman who showed that a classical computer could not simulate quantum systems efficiently; a quantum computation was required. Later in 1983, David Deutsch, in a leap of imagination, proposed that a universal computer operating on quantum principles could simulate any physical process. Deutsch and Richard (co)authors showed how a quantum computer could answer a set problem more quickly than any classical one, giving a clear hint of its potential. At first, quantum computing seemed to have little practical use. Then in 1994, Peter Shor at AT&T Bell Laboratories in New York came up with a quantum algorithm for factoring large numbers very efficiently. It is extremely difficult to factorise such numbers by classical means; a 100-digit number would take longer than the age of the Universe. For this reason, factoring large numbers is fundamental to the security of encoded systems in use today. However, a quantum computer could do it in a fraction of a second! More recently, Lov Grover at Bell Labs in Murray Hill, New Jersey developed an incredibly fast quantum search algorithm. Since most computer operations involve searching, such a program would speed up computing immensely.

Recognising the potential power of quantum computing, researchers worldwide are now investigating physical quantum systems in which the superposition of states can be manipulated (a quantum logic) so as to form the basis of a practical computer. One way to achieve a superposition of states is to shine a laser on an ion trapped in a cage of magnetic fields. A laser pulse of the right frequency and duration excites the ion from its ground state to an excited state (from state 0 to 1). A pulse lasting only half that time pushes the ion into a quantum superposition of both states. Researchers are currently experimenting with logic gates based on lasers and arrays of cooled ions in traps.

Another promising approach exploits nuclear magnetic resonance, in which a combination of strong magnetic and radio-frequency fields is used to control the nuclear spin states of particles. Oxford have been designing quantum error-correction methods to compensate for decoherence. Like their classical counterparts, these methods are based on building-in redundancy, so that the same information is spread over many qubits.

Universal quantum computers may still be some way off, but one particular application – using quantum phenomenon in secret communications – is nearer to commercial viability (see Box). Quantum cryptography relies on a single one-qubit system which may be encoded in the polarisations or phases of a string of photons. BT has already carried out a demonstration over 28 kilometres of optical fibre linked nodes. Establishing pairs of photons which are entangled, researchers can encode and use encoded messages, absolute security cannot be guaranteed. One of the main hazards in cryptography is the phenomenon of decoherence. Coherent superpositions remain stable only as long as they do not interact with their environment, otherwise they collapse into one of the constituent values. While some people think that decoherence is an inescapable problem, others such as Shor, Deutsch and Andrew Steane at the University of Oxford, are experimenting with the DNA base cytosine. Other techniques involve using photons in nonlinear crystals and optical fibres, and electrons in quantum dot systems that would be more compatible with current silicon and optical fibre technology. We can expect some exciting developments in the near future.

Quantum cryptography

The aim of cryptography is to transmit information so that only the intended recipient receives it. Although classical cryptography employs various mathematical techniques to prevent snoopers from learning the contents of encrypted messages, absolute security cannot be guaranteed. One of the main hazards in cryptography is that it is potentially insecure, in a secure way, a key – a series of numbers that enable the sender and receiver to encode and decode the cipher. However, by exploiting quantum principles – in particular, the Heisenberg Uncertainty Principle and a phenomenon called quantum entanglement – the information is protected by the laws of physics. The concept is called quantum cryptography, and enables two parties to exchange an unforgeable key over a private channel in complete security.

An example of a cryptosystem as follows. A sequence of correlated, or ‘entangled’ pairs of particles is prepared. Entangled pairs have the peculiar quantum property that when the state of one particle is measured it automatically defines the state of the other no matter how far apart they are. They might be pairs of photons with opposite polarisation states generated by certain nonlinear processes. One member of each photon pair is sent to each communicating party, and since measuring the state of one photon gives the state of the other, a key can be prepared without direct communication. Furthermore, an eavesdropper would have to detect a particle to read the message, and even then resurrect it to avoid being discovered. However, the act of detecting one particle of a pair destroys its quantum correlation with the other, and the two parties can easily verify whether this has happened by communication over an open channel, without revealing the results of their own measurements.

Quantum Teleportation

The notion of teleportation may seem like a science-fiction device but researchers have actually carried out teleportation experiments on particles. Again, the key to quantum teleportation is to create a pair of entangled particles. An entangled pair A and B can serve as a vehicle to teleport the state of a third particle C from the sender to the receiver. A is sent to the sender and B to the receiver. The sender then makes a combined quantum measurement of the A and C, which also ‘primes’ the state of B. If the sender gives the receiver the results of the combined measurement he or she can use it to recreate particle C’s state from particle B (see diagram). Note that this is true teleportation in that the initial state C is destroyed; copying quantum states is forbidden.

Computing takes a quantum leap

Four NMR states of the molecule cytosine (left) which is an implementation of the Grover quantum search algorithm. The bottom right is a reference.

An entangled state of the photons produces by shining a laser through a nonlinear crystal (see front cover, bottom).

A two-particle system, such as a pair of interacting atoms or photons, gives a superposition of four states; a three-particle system eight states and so on. Such an approach offers extraordinary possibilities – for example, mathematical operations on numerical numbers could be performed simultaneously to create a superfast, massively parallel computer.

The crucial feature of a quantum system – for example, a photon or an ion that it may not exist in a sharply defined state (like an ‘up’ or ‘down’ magnetic spin) but in a so-called superposition of states (both ‘up’ and ‘down’ simultaneously). This means that a single quantum bit, called a qubit, can be in two states at the same time and thus encode two different states.

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Department of Higher Education and Research  
The Institute of Physics  
76 Portland Place  
London W1N 3DQ  
UK  
e-mail: visions@iop.org  
Institute website: http://www.iop.org/