GROUND LEVEL APPLICATIONS OF QUANTUM COMPUTERS

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\textbf{Abstract—} Quantum theory has presented a new scientific concept, anticipated utterly unbelievable events, and influenced specific fields of current technology. It is one of the most blooming theories that has influenced the scientific course during the twentieth century. Information, like physical laws, may be transmitted in a variety of ways without losing its essence, paving the door for automated data manipulation. Every method of expressing information makes use of a physical system; for example, words uttered are transferred through air pressure fluctuations, implying that "no information exists without physical representation." So, during the course of this paper, I will briefly outline the workings of quantum computers, after which I will explore their originality and an essential idea in quantum computers known as parallelism, and finally, we will discuss how these incredible machines can be used on a practical basis.

1. INTRODUCTION
In today's world, every day, if not every hour, brings something new to the wide area of science and technology, which is rapidly expanding. As a result of the exploitation of numerous physical resources such as minerals, forces, and energy, new means to advance civilization were discovered. This Term Paper is a small part of that evolution in the subject of Quantum Computers and how they are used on the ground. Quantum Computing combines two of the twentieth century's most important scientific revolutions: computer science and quantum physics. The transistor, the laser, and other technologies that enabled the computing revolution are all based on quantum physics. However, today's computing equipment is still based on 'classical' Boolean logic. Quantum computing is a type of computing that uses hardware and software to allow quantum law to be applied at the algorithmic level instead of Boolean logic. This promises significant speedups for particular calculations like as optimization, sampling, search, and quantum simulation. The history of computer development shows the culmination of years of technological developments that began with Charles Babbage's basic concepts and culminated in German engineer Konard Zeise's creation of the first computer in 1941. Since 1950, the number of atoms required to represent a bit of memory has been steadily reducing. In 1965, Gordon Moore made a remark. Returning to the present, we now have two basic orientations at the junction of current physics and computer science. The endeavour to fit science and material science in becoming the first to place more gadgets on a computer chip traditional approach, which is the central direction concentrating on nanotechnology (a modern science that makes use of nanoparticles) To measure the size of electronic components, a nanometre scale of 10-9 m is used.

Since the late 1990s, a continuous trial has been ongoing. Researchers in the 1980s attempted to develop single-electron devices. MOSFETs (Metal Oxide Semiconductor Field Effect Transistors) are being phased out. FET (Field Effect Transistor in Semiconductor). These gadgets have the ability to be controlled by a single in and out movement of a single lever. They can also be used as transistors because of their conducting area. Memory cells, or logic gate building blocks.

The single-electron transistor has progressed to the point where it is now able to transfer a single electron from the reservoir into a semiconductor island (so-called 'quantum' dot) surrounded by non-conducting material at room temperature by applying voltage to the working electrode (gate). When an electron enters a dot, it experiences the Coulomb blockade effect. The current flowing through a transistor is proportional to the number of electrons held in the dot, allowing one to 'write' and 'delete' data. Another potential approach is to design molecular devices using molecules as naturally occurring nanometre scale structures. All of these devices, which are characterized by conventional current-voltage characteristics, are intended for classic digital computers that use two bit values, '0' and '1'. [1]

There is also a second way, namely Quantum Computation, which is the central theme of our topic and the focus of this work. The goal of a quantum computer is to use new quantum algorithms that are not conceivable on a digital computer, rather than to speed up digital processing using quantum phenomena. Quantum computers store information as a 'string' of quantum bits known as 'qubits.' A qubit is a quantum entity, such as an atom (an ion), that can occupy many quantum states, two of which are utilized to store information. The atom's ground state is represented by the number '0,' while its excited state is represented by the value '1.' But, until now, you must have assumed that everything is the same and that there is nothing new here. [5]

The main advantage of quantum computers is that quantum physics allows them to operate with a superposition of quantum states rather than the density of qubits. With just two basic quantum states corresponding to '0,' one can create an endless number of super positional states for a single atom. And

'1'. For example, if two states have energies E0 and E1, a superposition of states can be created. '0' and '1', respectively, corresponding to any average energy value between E0 and E1. When measuring the energy of a single atom, however, one can only get one of the two readings, E0 or E1, which equate to '0' and '1', respectively. To get the average value of energy, a large number of identically produced atoms must
be used. [6] Quantum parallelism, which is another major advantage of quantum processing, is enabled through the use of super positional states, which allows one to operate with quantum states that concurrently represent many different integers. So, for example, if one has an efficient algorithm for calculating sum, product, or power, there is no need for superposition of numbers. However, intractable problems like factorization of an integer, which is considered a significant problem, but surprisingly, even the most powerful digital computer can take thousands and thousands of years to evaluate the prime factor of a 200 digit integer, this problem can be solved. It is sometimes compared to the reflection of a light beam from a mirror, where the reflected light is a superposition of photons in many distinct directions, but only one is naturally selected, which corresponds to the law of reflections. Quantum computing employs a comparable process known as constructive interference in one direction and destructive interference in the other. Quantum computing is getting ready for its closeup, thanks to exponential development in processing capacity. These machines are suited for solving complex problems that are difficult for conventional computers to solve but are simple to factor on quantum computers. So much progress in the discipline has created a world brimming with possibilities in practically every facet of modern life.

2. HOW DO QUANTUM COMPUTERS WORK?

Although we don't need to understand how a quantum computer works, the physics behind it is fascinating since it reflects the convergence of several advanced domains. When one considers the possibilities of a quantum computer, one might imagine it to be enormous, but they are currently the size of a residential refrigerator, complete with a wardrobe-sized box of electronics. Whereas bits are used to store information in a classical computer, qubits (CUE-bits) are used to store information in quantum form in a quantum computer. [3]

Rather than employing the precise position of a physical state as in classical computers, quantum computers utilize the quantum state of an item to produce something called a qubit. These are the undefined qualities of an object before they are discovered, such as the electron's spin or the polarisation of a molecule. Unmeasured quantum states exist in a mixed superposition despite having a distinct position. It's similar to a coin whirling through the air before landing on your hand. There could be an issue because these superpositions are entangled with those of other objects, their final outcomes will be mathematically connected, even though we don't know what they are yet. This unsettled condition of entangled 'spinning coins' has a sophisticated mathematics behind it, which can be input into special algorithms to speed up the process of solving issues that would take a traditional computer a long time to solve, if they could even calculate them at all. Solving hard mathematical problems, creating high-security codes, and predicting numerous particle interactions in chemical reactions would all benefit from algorithms like these. When it comes to the practical operation of quantum computers, superfluids are utilized to cool superconductors. These superconductors are cooled to a temperature of around a hundredth of a degree Celsius above absolute zero, which is the theoretically lowest temperature permitted by physics. When electrons pass through superconductors, they form Cooper pairs, which form a quantum tunnel through a Josephson junction. The behaviour of the electron is controlled, and photons are shot at the qubit to get it to keep, modify, or read information. Although a qubit isn't particularly useful in and of itself, large computational regions may be generated by multiplying them and connecting them in a condition known as superposition. Then there's Programmable gates can be used to represent complex problems in this region. Quantum entanglement plays a key part in this because it permits qubits that behave randomly to be perfectly coupled with one another. Specific complicated problems can be solved more quickly on a quantum computer using algorithms that take use of quantum entanglement. [7].

With traditional computers, small circuits called bits take values of either ‘1’ or ‘0,’ determining whether work must be done or not, however in a quantum computer, the certainty of that kind can be obliterated. What we think of as "particles" of matter - Molecules, atoms, and atomic entities like electrons have a hidden depth with intrinsically indeterminate qualities. The precise location of an electron, for example, is difficult to determine, but quantum computing manipulates these ambiguous features. It all starts with deciding how to define a binary number or bet when using a quantum item. For example, an electron can be depicted as having a spin quality, which is a measure of rotation at one of the two poles, up or down, and then assigned a binary value of '0' to up spin and '1' to down spin. The quantum version of binary bits, known as qubits, is seen below. Since we now know that electrons follow quantum laws, they reside in a 'superposition' with their spin indeterminate, proclaiming a complex combination of the '0' and '1' states. It can best be explained if it interacts strongly with something in its environment, an interaction that quantum physicists frequently refer to as a measurement; it's similar to Schrodinger's cat's good judgment. However, this does not imply a specific solution of '0' or '1' at the same time; one might simply say it will perhaps flip out to be '0' or '1,' but MIT's Scott Aaronson described this as a "new sort of maybe," in which the conclusion modifies the process of defining it. This is referred to as 'interference.' When a group of qubits is combined, Each of these qubits can be given a unique set of beginning conditions, resulting in a "interference effect" that distorts the undefined Spin and brings their interactions together, as quantum physicists put it.

Private classes are available. These qubits are made to make the qubits more likely to achieve a specific final state, similar to how ocean waves hit the shore. However, as previously stated, superposition and interference alone are insufficient to enable quantum computers to outperform the traditional quantum computer manufacturing secret formula. Quantum entanglement, third essential phenomena, is required to run some vintage games quicker than computers. In the classical world, quantum entanglement has no analogues. It occurs
between quantum particles and interacts with them in a certain way. As a result, all of the particles’ properties are shared. [4]
This quantum phenomena has an effect on all particles entangled with the affected particle, even if they are not physically coupled. As a result, Albert Einstein coined the term “ghostly long-distance action” to describe this occurrence. Because it is integrated within the mathematics of superposition and interference, this phenomenon plays a subtle but highly difficult-to-replicate-on-classical-computer role.” Quantum computers without entanglement would be straightforward to mimic classically,” Rocchetto argues, adding that the sun could reach any processing speedup.

3. A BRIEF HISTORY AND EVOLUTION OF QUANTUM COMPUTING

Physicists and computer scientists such as Charles H. Bennet of the IBM Thomas J. Watson Research Centre, Paul A. Benioff of Argonne National Laboratory in Illinois, David Deutsch of Oxford University, and Richard P. Feynman of California Institute of Technology first explored the idea of a quantum computer in the 1970s and early 1980s. This idea came to mind when these scientists considered the fundamental limitations of computers. In 1982, Feynman was one of the few persons who attempted to conceptualize a new sort of computer that could be developed using quantum physics principles. He created an abstract model to demonstrate how quantum systems can be utilized for calculations and how such machines can imitate physical issues in quantum physics. Feynman discovered that quantum computers can solve many quantum mechanical issues in the human body that would be impossible to accomplish on a conventional computer in a reasonable length of time. It could be solved in polynomial time by a quantum computer. Furthermore, Deutsch realized in 1985 that Feynman’s assumption could eventually lead to a general-purpose quantum computer. He demonstrated that, in theory, a quantum computer can imitate any physical process perfectly. As a result, quantum computers will be significantly more powerful than regular computers. As a result of all of the information gathered, more efforts were made to find fascinating uses for such a machine, albeit this did not yield much success and resulted in the persistence of a few mathematical difficulties. A approach proposed by Peter Shor in 1994, employing quantum computers, was targeted at cracking an important mathematical problem called factorization. He demonstrated how a set of mathematical operations created specifically for a quantum computer may be organized to allow such a machine to factor large numbers exceedingly quickly, considerably faster than traditional computers can. Quantum computing has gone from a mere academic curiosity to a worldwide fascination as a result of this breakthrough. The fact that quantum computing took such a long time to take off is maybe the most amazing fact about it. Physicists have known since the 1920s that the universe of subatomic particles is a separate sector, but it took another half-century for computer scientists to question if quantum effects could be employed in calculations. The solution was everything but obvious. Modeling of security intelligence based on artificial intelligence (AI). As previously said, Intelligent Cyber security Management is often built on “Artificial Intelligence,” and it employs a variety of AI techniques to achieve intelligent decision-making in cyber applications or services. [10]
In our analysis, we consider the most popular AI techniques, such as ML and DL methods, the construct of NLP, KRR, but also the concept of information or the modelling of “Rule-Based Expert Systems (ES)” in accordance with the needs of the cyber industry, allowing you to make intelligent decisions on cyber security tasks, which are summarized below.

4. A WHOLE NEW CONCEPT OF PARALLELISM IN QUANTUM COMPUTING

When it comes to doing mathematical calculations, even the fastest and most powerful computers have several limitations: Internet research, economic modelling, weather forecasting, and so on. The problem isn’t that microprocessors are excessively slow; rather, computers are intrinsically wasteful. These are how these modern classic computers work. The development of Parallel computing is the process of decomposing tasks into basic operations according to a programme and then executing them in sequence, or even persuading two or more computers, or at least two or more microprocessors, to solve different aspects of the problem at the same time, due to the fact that the logic of the microprocessor is inherently sequential, so even if an ordinary computer appears to be multitasking, it simply switches from one task to another. [2]. Now imagine that someone wishes to find the deepest place on the planet, and that a collection of bits (such as GPS coordinates) can be used to uniquely identify a location on
the planet. The processor modifies the group of bits to represent a nearby point farther downhill, moving the point closer to low ground, and this procedure is continued until the minimum point is attained. However, in order to determine whether that minimum is the deepest point on the world, the computer must search the entire globe. It is necessary to begin at each point, descend, and then find the lowest of the discovered minimums. If each point were to be magnified to a square mile, the computer would have to test a staggering 196.9 million possibilities. It could have been solved 196.9 million times faster if it had been done on a quantum computer. Quantum computers, as we all know, have qubits that can represent all potential dots at the same time, therefore they process these qubits in such a way that all dots fall at the same time, allowing them to locate all low points in a single computation. If each point is a square mile, the quantum computer can find the Challenger Deep (Mariana Trench) in just one try, which is 196.9 times faster than a conventional computer. Parallelism refers to a quantum computer's ability to find solutions to all of the points in parallel.

A parallel computer will literally embed parallelism into its logic so that individuals can search through a big number of options at once to discover a solution to the problem. The entire object focuses around the quantum computer itself. Quantum parallelism is the term used in the real world to describe this property of quantum computers. These quantum and classical computers are not in the same state, but rather in a "quantum state," in which numerous classical states exist at the same time. This is known as the interlocking linear superposition with the environment (also known as decoherence), which produces an output depending on the details of all classically identical states. This is what quantum parallelism is all about (parallelism in serial machines).

5. GROUND LEVEL APPLICATIONS OF QUANTUM COMPUTERS

We arrived at the major subject of our research after creating all of the framework circumstances for ourselves, taking into consideration our mental backgrounds and work, as well as all of the relevant facts concerning quantum computers. Despite the fact that quantum computers are still a speculative idea with a long road ahead of them, investment and projections are aplenty. At the initial level, below are some hypothetical applications for which these computers can be of tremendous assistance and use:

A. Weather Forecasting:

As we all know, regular computers take longer to analyze weather than the weather itself changes, but only a quantum computer would be able to do it in real time. Because of its ability to devour vast amounts of data in a short period of time, which could indeed lead to the enhancement of weather system modelling, scientists can predict weather changing patterns in no time and with excellent precision, which may be required when the world succumbs to changing weather. Some contribute to the advancement of pattern recognition, making it easier for scientists to save thousands of lives each year. Meteorologists can utilize these quantum computers to create and analyses more detailed models, giving them a better understanding of climate change and potential solutions.

Weather forecasting is a complicated process that involves a variety of variables such as air pressure, air density, temperature, and more, making it even more difficult to anticipate effectively. Ray Johnson, a former Lockheed Martin CTO who is now an independent director at Righetti Computing, a quantum start-up, is one of those who has stated that quantum computing, which is a method of concurrent (rather than sequential) calculation, would likely be victorious in "analyzing the very, very complex system of variables that is weather." A futurist, Bernard Marr, replicated the interest. [8].

B. Financial Modelling

In the realm of finance, automated, high-frequency trading and fraud detection are two of the most promising applications of quantum computers. To discover the ideal generating combination the danger of making investments based on predicted profits Other elements, such as those mentioned above, are also essential the financial industry's ability to stay afloat in the market. The 'Monte-Carlo' approach was used to accomplish this Simulators are commonly used in traditional settings computers, and this necessitates a significant amount of time. Despite the fact that quantum mechanics is used, in order to carry out these tasks, computer technology is used businesses, enormous and compound calculations not only do you have the ability to increase the quality of your life, but you also have the ability to improve the quality of your not only reduced the amount of time spent on it, but it also reduced the amount of money spent on it their advancement. Because these treasury officials manage billions of dollars, even if it's a modest amount, Improvements in their projected outcomes are expected. Algorithmic trading refers to the use of complex algorithms to impulsively trigger stock trades based on a variety of market conditions. This proves to be a significant advantage, especially in high-volume transactions. [11]

Fraud detection is based on pattern recognition. These quantum computers have the potential to make major advances in machine learning capabilities, lowering the time it takes to up skill a neural network and improving detection rates.

C. Machine Learning and Artificial Intelligence

Machine Learning and Artificial Intelligence are two of the most important fields in today's world, since developing technologies have pervaded every aspect of people's life. Image, speech, and handwriting recognition are some of the more common uses encountered in everyday life. However, as the number of tasks grows, it becomes more difficult for a typical computer to balance speed and accuracy. This is where quantum computers can help by handling compound issues in a fraction of the time that classical computers would have needed. It can demonstrate that quantum computing and artificial intelligence are passing us by, as Venture Beat recently explained, with advancements in deep learning likely increasing our understanding of quantum mechanics, with parallelly fully realized quantum computers.
outperforming conventional ones in pattern recognition. During a data classification experiment, IBM's quantum research team discovered that entangled qubits lower mistake rate by half when compared to qubits that are not entangled. In other words, development in either field benefits both parties. [12]

D. Cyber security and Cryptography
The growing amount of cyber-attacks that occur on a daily basis around the world has rendered the internet security environment extremely vulnerable. Even while firms are putting in place the appropriate security architecture in their organizations, this procedure becomes increasingly complicated and impractical for traditional PCs. As a result, cyber security has become a hot topic around the world. Our vulnerability to these types of dangers has become even more as our reliance on digitalization has grown. These cyber security dangers, however, may be combated with the use of quantum computing and machine learning. Furthermore, quantum computers, also known as quantum cryptography, can assist in the development of encrypted systems. [7]

E. Logistics Optimisation
A wide range of industries would be able to improve their transportation, supply-chain management, and logistics and timetable process. The models in use must calculate and recalculate ideal routes on a regular basis, affecting applications such as fleet operations, traffic management, freight, air traffic control, and distribution. In most cases, conventional computers are employed to complete these jobs; but, some of them may become complicated challenges that only quantum computers can tackle. Two quantum methods that can be utilized to solve such problems are quantum annealing and general-purpose quantum computers. Quantum annealing is a more advanced method of annealing. Traditional computers are expected to outperform this optimization strategy. Universal quantum computers, on the other hand, can tackle any type of computational issue; however they are not yet commercially available. [9]

F. Computational Chemistry
One of the reassuring applications of quantum computers would be in the field of computational chemistry. Even in a minuscule molecule, the number of quantum states is thought to be exceedingly large, making it difficult for ordinary computing memory to process. The ability of quantum computers to focus on both the existence of 1 and 0 at the same time could provide enormous power to the gear used to map molecules, which could lead to new opportunities for pharmaceutical research. Some of the important challenges that quantum computers can answer include improving the nitrogen-fixation process to make ammonia-based fertilizer, manufacturing superconductors at ambient temperature, eliminating carbon dioxide to help the environment, and building solid-state batteries. [12]

G. Drug Design & Development
The most difficult task in quantum computing is drug development and design. Generally, medication development is done through trial and error, which is a very expensive approach as well as a risky and difficult work to complete. Researchers believe that quantum computing could be a useful tool for understanding medications and their effects on humans, which could save a lot of money and time for pharmaceutical companies. These advancements in computing can boost efficiency sufficiently, allowing these companies to carry out more medication discoveries and uncover novel medical therapies for the benefit of the pharmaceutical industry.

H. Healthcare
Traditional computers have limits on the size and folding of molecules that they can model and compare, which is a crucial element of the drug development process early on. For example, consider the input quantity n, where n is the number of atoms in the molecule under consideration and the number of possible interactions between the atoms is exponential. Larger molecules can be simulated using QC. Researchers will be able to predict and simulate medication interactions with over 20,000 other proteins hidden in the human genome at the same time, which will help the pharmaceutical business grow. Quantum technologies can also be employed in a variety of applications for quick and precise diagnostics. Improving artificial intelligence capabilities can be a step forward from current machine learning-based pattern identification. MRI scanners with high resolution can not only provide additional information, but it also aids doctors in diagnosing ailments.

Targeted therapies, such as radiotherapy, rely on the ability to quickly model and simulate compound scenarios in order to provide the best treatment possible. Using a QC, therapists would be able to conduct more simulations in a shorter amount of time, reducing radiation harm to healthy tissues.

6. CONCLUSION
The desire for faster and more accurate machines continues to grow as a result of exponential developments in a wide range of industries, but we now have a firm basis thanks to quantum computing work. Quantum discipline on a technical level. Although computing is exploring various avenues for future development and progress is being made at a rapid pace, we have decided to turn off quantum computers. Quantum computers will be widely used in everyday life, as we will see later. Quantum computers' properties should be able to work in parallel with infinite possibilities. From drugs to vehicles to cyber security, this has shown to be an advantage in numerous industries in a short period of time, including the financial sector. Although decoherence can be regarded as a productive process, its dynamics are unknown, yet it is accountable for irreversibility in the form of symmetry breaking parameters or requiring entropy as a parameter/function in the current work of the project... The shift from classical to quantum mechanics is a fascinating process for physicists to investigate. This position can be reached by expanding the system from the micro to the meso level, as well as decreasing the environment from the macro to the meso level. To overcome decoherence, something beyond the purview of quantum theory must be discovered. It's not a good idea to construct a fair theory without first developing one. At the moment, the race to miniaturize electrical circuitry is a long way from the quantum reality of nature.
With new equipment, our focus must move from scientific to technological quantum consequences, which necessitate not just observation but also action. They're for practical purposes. The future has yet to be seen, but it appears to be bright. We could only settle for the expectation of this quantum as we neared the finale. Now is the time for technology to move from theory to practise. As a result, developments in all sections of the industry are feasible.

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