Quantum Computing's Transcendence: Impacts on Industry

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In <u>previous articles</u> we addressed quantum computing's expected impact on the foundational technologies underpinning today's computing ecosystem. But entire industries stand to be radically transformed by its advent – from health care, wellness, and pharmaceuticals to finance and banking, communication, and energy.

Join our team in an exploration of the new product offerings and substantial improvements in productivity various sectors could see in the near future.

Health Care and Wellness

Perhaps most exciting and immediately beneficial, quantum computing could accelerate advances in health care and wellness. In our information age, the amount of health records and health care data points is compounding daily. The processing power of quantum computing can be utilized in data mining and analysis processes to identify patterns, detect uncorrelated symptoms and risk factors, and greatly enhance diagnosis and prognosis in the clinical setting.

Further, the modelling power of quantum computing inspires the possibility of modelling complex molecules that have previously been beyond the reach of classical computing systems. Consider that current supercomputers are unable to effectively model the caffeine molecule. With the quantities of caffeine ingested daily, the better understanding that could be achieved through modelling would almost certainly impact human health and well-being.

Proteins are also incredibly complex in their structure and operation due to fluid environmental factors. With existing supercomputers unable to model them on a timeline practical for research, health care could be significantly transformed if quantum computing can offer modelling of their behavior and structure (or change thereof) during an undesirable interaction or function. Better understanding and treatment of maladies such as cancer and autoimmunity could suddenly come within reach and benefit millions.

Pharmaceuticals

Closely related, improvement in pharmaceuticals can also greatly benefit our well-being. Quantum computing holds great potential to accelerate drug discovery by simulating molecular interactions with unprecedented accuracy.

The process of discovering and successfully developing new therapeutics is expensive, time consuming, and resource intensive. While recent advances in machine learning and artificial intelligence (AI) have accelerated drug discovery, there are limitations to what those processes can actually model. Traditional computing techniques require approximations to be made in order to handle the quantum effects different molecules cause to one another, but quantum computing does not.

For example, quantum computing can optimize chemical interaction properties, such as binding properties, of candidate drugs and sample proteins through using quantum optimization processes to analyze complex graphs representing the candidate drugs and sample proteins.

Accordingly, quantum computing holds promise to accelerate drug discovery by simulating molecular interactions with unprecedented accuracy, which could lead to the development of more effective drugs in a shorter time frame.

Finance and Banking

Quantum computing is poised to significantly transform the finance and banking industry by enhancing the capabilities of financial institutions in areas such as risk management, portfolio optimization, and fraud detection. Managing money, transactions, and investments inherently involves large and complex data sets. By leveraging quantum algorithms, financial institutions can process vast amounts of data at unprecedented speeds, enabling more accurate risk assessments and simulations. Traditional methods, such as Monte Carlo simulations which are commonly used for assessing market conditions, will be enhanced by quantum algorithms that can account for a broader range of variables, providing deeper insights into potential fluctuations and portfolio risks. This technological shift promises to offer financial institutions a competitive edge by optimizing asset allocation, improving returns, and mitigating risks in real-time.

However, the proliferation of quantum computing also poses significant cybersecurity risks to the financial sector. Quantum computers have the potential to break current encryption methods that underpin secure financial transactions, putting consumer data, financial assets, and digital infrastructures at risk. The banking industry, which relies heavily on encryption for secure communications and transaction processing, must take proactive steps to protect against quantum-enabled cyber threats. This includes migrating to post-quantum cryptography and exploring quantum key distribution as a means to secure communication channels. Many financial institutions have already begun modernizing their cryptographic management systems to prepare for these future threats, laying the groundwork for a quantum-secure infrastructure.

The transition to quantum computing will also require significant investment in talent, research, and infrastructure across the financial sector. Financial institutions must build internal capabilities, upskill their workforce, and collaborate with academia, regulators, and industry experts to develop quantum-ready systems and protocols. This transition will not only involve implementing new technologies but also adapting regulatory frameworks to manage the complexities and risks associated with quantum technologies. Global coordination and a harmonized regulatory approach will be crucial in ensuring a secure and smooth transition, as the financial sector is deeply interconnected and vulnerable to risks

across its weakest points.

Communications

Of all industries, quantum computing may prompt the most pronounced retooling in the communications sector. Virtually all communication today involves digital data transmission. Quantum computing will undoubtedly be a powerful impetus to revolutionize transmission and security protocols, and demand that the communications sector exercise extreme vigilance in both harnessing the potential and mitigating the risks.

Quantum algorithms can process information at speeds that far surpass those of classical computers. Retooling with quantum computing would enable telecommunications companies to transmit and manage vast amounts of data more effectively. This capability can lead to improved network performance, reduced latency in communications, and enhanced quality of service for customers, making real-time communication and data transfer more seamless than ever before.

These enhancements are counterbalanced by a critical security concern. Present communication protocols are not quantum hard and significant retooling of encryption will be necessary as quantum computing proliferates. Quantum key distribution (QKD) is a technology that uses the principles of quantum mechanics to create secure communication channels. QKD or other quantum hard encryption and security measures will need to be integrated into the communication sector. By retooling with quantum cryptography, telecommunications companies can significantly enhance the security of sensitive data, providing a strong defense against hacking and unauthorized access.

In addition to improving security and processing power, quantum computing can enable new communication paradigms that were previously unimaginable. For instance, quantum entanglement allows particles to remain connected across distances, potentially paving the way for advancements in quantum teleportation and instantaneous communication between distant locations. While practical applications are still in the early stages of development, such innovations could transform how people and devices communicate, leading to entirely new frameworks for networking and information exchange. This could be particularly beneficial in remote or underserved areas where traditional communication infrastructure is lacking.

Energy

The energy sector will also be significantly enhanced by quantum computing. The processing power of quantum computing will provide unprecedented ability to analyze the complex data sets inherent to the industry, whether from energy grids, weather patterns, or consumption trends, allowing operators to optimize the management of energy resources in real-time. For example, quantum algorithms can be developed to help predict energy demand fluctuations and adjust the output of renewable sources like wind and solar accordingly, leading to more stable and efficient energy production. Such optimization would support the integration of more renewable energy into existing grids, potentially reducing reliance on fossil fuels.

Another impact of quantum computing on the energy industry is in the development of advanced materials for energy storage and generation. Quantum simulations will help accelerate the discovery of new materials with desirable properties, such as better conductivity or higher efficiency in solar panels and batteries. For instance, by modeling molecular interactions at the quantum level, researchers will be able to more quickly identify new battery materials that offer higher capacities and faster charging times, thus improving energy storage solutions. This could significantly enhance the

performance of electric vehicles and grid storage systems.

Energy trading and market dynamics will also be enhanced by quantum computing as companies leverage it to analyze market trends, optimize trading strategies, and manage risk more effectively. This could lead to more efficient energy markets where prices reflect real-time supply and demand dynamics, benefiting consumers and producers alike. Energy markets may also be democratized by sophisticated, quantum-powered, and decentralized energy trading platforms that enable peer-to-peer exchanges where consumers can sell excess energy generated from their solar panels directly to their neighbors.

A proliferation of quantum computing, however, also presents challenges for the energy sector. The implications of quantum computing will force the industry to grapple with a need to establish new regulatory frameworks to address issues related to data security, privacy, and market integrity. Despite these challenges, the potential benefits of quantum computing in enhancing efficiency and sustainability in the energy sector are immense, signaling a transformative shift toward a more resilient and sustainable energy future.

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