Quantum Technologies in Industry 4.0: Navigating the Ethical Frontier with Value-Sensitive Design

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Abstract

With the emergence of quantum technologies such as quantum computing, quantum communications, and quantum sensing, new potential has emerged for smart manufacturing and Industry 4.0. These technologies, however, present ethical concerns that must be addressed in order to ensure they are developed and used responsibly. This article outlines some of the ethical challenges that quantum technologies may raise for Industry 4.0 and presents the value sensitive design methodology as a strategy for ethics-by-design of quantum computing in Industry 4.0. This research further investigates the potential ethical difficulties that may come from the use of quantum technologies in Industry 4.0, such as concerns about privacy, security, accountability, and the influence of these technologies on workers and society as a whole. The article argues, based on current literature, that these issues necessitate a proactive and comprehensive approach to ethics-by-design.

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1. Introduction

With the advent of Industry 4.0 and smart manufacturing, new digital technologies have been integrated into the manufacturing process, resulting in a highly networked and automated environment [1]. Quantum technologies – which include quantum computing, quantum communications, and quantum sensing – are one of the areas with the...
most potential for technical growth in Industry 4.0 [2]. These technologies have the potential to transform the way things are created and delivered, allowing for greater efficiency, precision, and flexibility in the manufacturing process. For example, quantum computing allows us to execute complex calculations much faster than with traditional computers [3], quantum communications provide a means to safely transport data over great distances [4], and quantum sensing allows for highly sensitive sensors capable of detecting extremely minute changes in the environment [5]. However, incorporating quantum technologies into Industry 4.0 presents distinct ethical challenges that must be addressed in order to assure their responsible development and deployment. Concerns about privacy, security, accountability, and the influence of new technologies on workers and society as a whole are among such concerns. In this article, I investigate the possible ethical implications of quantum technologies for Industry 4.0, and present the value sensitive design (VSD) methodology as a potential solution to these issues.

This article contributes to the growing body of literature on the ethical implications of quantum technologies and Industry 4.0, but also presents a unique perspective by highlighting the value sensitive design approach as a possible method for addressing these challenges. While there is a growing recognition of the importance of ethics-by-design in the development and deployment of emerging technologies such as artificial intelligence and blockchain, the application of this approach to quantum computing in Industry 4.0 is still a relatively novel area of research. This article, therefore, offers a valuable contribution to the literature by exploring the potential ethical challenges of quantum technologies in Industry 4.0 and proposing a specific and underexplored approach for addressing these challenges.

2. Quantum Industry 4.0

2.1. Quantum Technologies

Quantum technologies are a class of new technologies that utilize aspects of quantum mechanics to do tasks that are difficult or impossible with classical computers. Such technologies include quantum computing, quantum communications, and quantum sensing, all of which have systems based on core aspects of quantum mechanics like entanglement and superposition [6]. This enables quantum technologies to do complex calculations, securely transmit data, and generate highly sensitive data. The goal of applying quantum technologies in industrial settings is to improve the efficiency, precision, and flexibility of manufacturing processes, allowing for faster and more bespoke product creation [7]. The application of quantum technologies in Industry 4.0 has the potential to transform the way goods are created, manufactured, and delivered, resulting in major increases in productivity and competitiveness. However, the incorporation of these technologies poses specific ethical issues that must be addressed in order to ensure their responsible development and implementation. The following subsections will discuss the specific quantum technologies listed above, looking at how they can be levied in Industry 4.0, what advantages they might bring, and what ethical issues may arise as a result of their implementation.

2.1.1. Quantum Computing

Quantum computing uses the principles of quantum mechanics to perform calculations that would be infeasible or impossible with classical computers [8]. At the heart of quantum computing is the quantum bit, or qubit, which can exist in multiple states at the same time — i.e., in what is known as a superposition — enabling quantum computers to perform many calculations simultaneously. The science behind quantum computing is based on the principles of superposition, entanglement, and interference. In superposition, a qubit can exist in multiple states at the same time, representing a much wider range of possibilities than classical bits that can only be in one of two states (0 or 1). In entanglement, two or more qubits can become correlated in such a way that their states are dependent on each other, even if great distances separate them. In interference, qubits can interact in such a way that their states reinforce or cancel each other out, enabling quantum computers to perform complex calculations in a fraction of the time it would take classical computers.

Quantum computing has the potential to transform many fields, including chemistry, finance, and cryptography [9,10,11]. For example, quantum computers can simulate the behavior of molecules and chemical reactions, which could lead to the development of new drugs and materials. In finance, quantum computing could be used to optimize
investment portfolios and improve risk management. In cryptography, quantum computers could break many of the encryption schemes currently used to secure data, but also could enable new forms of secure communication. Despite its potential, quantum computing is still in its infancy, and before it can be extensively used, there are important technical and practical hurdles that need to be resolved. However, large corporations like Google, IBM, and Microsoft are providing significant funding into research on quantum computing, and there is growing interest in examining the possibilities of this technology across a range of industries.

Industry 4.0 could greatly benefit from quantum computing, especially in fields that require intricate optimization and simulation. Potential uses of quantum computing in Industry 4.0 include the following:

- Supply chain management, resource allocation, and scheduling are three complex optimization issues in manufacturing that can be resolved or at least ameliorated through the use of quantum computing. This may result in better production, less waste, and more effective resource usage [12].
- In order to create novel materials with special qualities that can enhance the performance of industrial goods, quantum computing can be utilized to simulate the behavior of molecules and materials [13].
- Machine learning algorithms can perform better thanks to quantum computing, providing more precise predictions and better decision-making [14].

Still, Industry 4.0's incorporation of quantum technologies brings up a number of ethical concerns that need to be resolved in order to ensure the responsible development and application of these technologies. Among these problems are the following:

- If not rigorously developed and evaluated, machine learning algorithms used in tandem with quantum computing could reinforce prejudices and discrimination in various domains. For example, if the algorithms are trained on biased data, they might perpetuate gender or racial biases in hiring practices, lending decisions, or law enforcement. This naturally leads to serious questions regarding the equality and fairness of decision-making procedures, emphasizing the need for meticulous evaluation and constant monitoring to prevent inadvertent bias [15].
- Large amounts of energy and resources are needed for quantum computing, which may entail significant environmental costs. This in turn leads to concerns regarding the long-term viability of such systems and their environmental effects [16].

2.1.2. Quantum Communications

The study of quantum physics as a means of securing communication lines is known as quantum communications. The fundamental tenet of quantum communications is that data can be sent via quantum states, which are difficult to copy or intercept without being noticed. Quantum key distribution (QKD), one of the most well-known examples of quantum communications, employs the ideas of quantum physics to safely transfer encryption keys between two parties [17]. To create a shared key that may be used to encrypt and decrypt messages, the two participants in a QKD exchange a stream of single photons. The photons' quantum states make it very difficult for third parties to intercept or measure them, making the key safe, and in the event of eavesdropping, the attempt itself would necessarily alter the quantum states, alerting the parties to the eavesdroppers' presence [18]. Quantum teleportation, which transmits information instantly over long distances using quantum entanglement, and quantum random number generation, which creates unpredictable numbers using the randomness of quantum states and can be used for encryption and other purposes, represent other key uses for quantum communications [19].

Quantum communications could be utilized in Industry 4.0 to enhance the security and privacy of industrial data, especially in sensitive industries and vital infrastructure. For instance,

- QKD could be used to safeguard the lines of communication between industrial control systems, preventing tampering and unauthorized access. The secure exchange of data between industrial sites via quantum communications could also help prevent cyberattacks and other dangers [20].
- Data flow between industrial sites might be secured using quantum communications, which would guard against monitoring and tampering. This may be particularly significant in sectors like healthcare and finance where the security and privacy of sensitive data are of utmost importance [21].
• In order to build sensor networks that are impenetrable to hacking and interception, quantum communications may be used. This might be especially helpful in sectors like logistics and transportation where sensor data is utilized to enhance operations and safety [22].
• Data might be sent between quantum computers and simulators using quantum communications, making computing and simulation of industrial processes more efficient and safer. Significant improvements in areas like materials science and drug discovery may result from this [23].

Quantum communications may enhance security and privacy in Industry 4.0, but they also raise several moral questions. Some of these problems are that:
• Quantum communications and other quantum technologies require significant resources and expertise to develop and implement, a barrier that could lead to unequal access regionally or globally. Unlike traditional technologies, the development of quantum technologies necessitates specialized knowledge, equipment, and significant financial investment, often confined to a few leading research centers and corporations. This concentration can exacerbate existing social and economic inequalities by limiting access to only those regions or entities with the requisite resources. Additionally, as quantum technologies might become essential tools in various sectors, the lack of access could further deepen disparities, hindering growth and development in underserved regions or among smaller companies [24].
• While quantum communications can aid in the security of communication channels, it also has the potential to be utilized for industrial surveillance and monitoring, posing issues with data exploitation and privacy [25].
• Current encryption techniques could potentially be broken using quantum computing, which raises questions about how this technology might be abused for illegal or harmful purposes.
• For the time being, there are no regulatory frameworks in place for the creation and application of quantum technologies, which opens the door for ethical and societal problems. Specifically, the misuse of these technologies might include unauthorized access to highly sensitive data through quantum hacking, the development of applications that violate privacy norms, or the creation of systems that lack transparency and accountability. Additionally, uncontrolled utilization could lead to environmental degradation due to high energy consumption, or it could exacerbate economic inequalities by granting unfair competitive advantages to entities that have access to quantum technologies. Without proper regulations, these issues could arise, challenging ethical principles and societal values [25].

2.1.3. Quantum Sensing

Quantum sensing takes advantage of the quantum features of matter to measure physical constants like magnetic fields, temperature, pressure, and acceleration with unparalleled accuracy [26]. The manipulation and measurement of the quantum states of individual atoms or ions forms the basis of quantum sensing. These quantum states can be utilized to detect and measure incredibly minute changes in the physical environment because they are so sensitive to outside stimuli. Atomic magnetometry, one of the most promising methods for quantum sensing, uses clouds of extremely cold atoms to precisely detect magnetic fields [27]. Atoms are cooled to almost absolute zero in atomic magnetometry before being imprisoned in a magnetic field. The quantum states of the atoms are then examined using a laser beam, enabling accurate measurements of the magnetic field. Numerous applications for quantum sensing are found in Industry 4.0, such as:
• Without causing any harm to the materials or structures, quantum sensing can be utilized to quantify and discover flaws. This may be especially helpful in the aerospace, automobile, and energy sectors where reliability and safety are paramount [28].
• By using quantum sensing to precisely monitor and regulate the location and orientation of tools and machines, manufacturing processes can be made more precise and effective [29].
• Environmental characteristics including temperature, humidity, and the quality of the air and water may all be monitored and measured using quantum sensing, allowing for more controlled production environments, a key factor in certain high-tech industrial sectors like computing or biochemical manufacturing [30].
Medical imaging techniques can be made more sensitive and precise with the use of quantum sensing, enabling more precise diagnosis and operator monitoring [31].

The use of quantum sensing in Industry 4.0 applications could, however, lead to a number of potential ethical problems as well:

- A significant amount of sensitive data, such as details on production procedures or environmental conditions, can be produced using quantum sensing technology. This data may be open to hacking or unauthorized access, which could result in data abuse or confidentiality violations [32].
- Industry 4.0's expanded usage of quantum sensing technologies could affect the workforce in various ways, including job displacement and the large-scale retraining requirements. Certain locations or groups of employees may be disproportionately impacted by this, which could exacerbate already-existing social inequities [33].
- Although these technologies may increase sustainability and decrease waste, they may also require significant amounts of energy and resources to develop and run, raising environmental concerns [34].
- Concerns over operator privacy and the proper handling of private medical data could arise from the usage of quantum sensors in medical imaging [35].

3. Ethics-by-Design

Obviously, quantum technologies can potentially revolutionize numerous aspects of industry, as well as security and communication. However, with each advantage, there are defined risks that need careful consideration:

1. Technical Risks: This includes challenges such as system reliability, the potential for quantum hacking, and technological obsolescence. These risks involve the very functionality and security of quantum technologies.

2. Ethical and Societal Risks: Including privacy violations, potential biases in decision-making algorithms, and challenges to accountability and transparency. These risks pertain to how quantum technologies align with societal norms and ethical principles.

3. Economic Risks: Such as unequal access to technologies, which might exacerbate existing inequalities or create monopolistic advantages for certain entities. This category includes risks related to the distribution and economic impact of quantum technologies.

4. Environmental Risks: Including energy consumption and potential ecological impacts. These risks consider the sustainability and environmental responsibility of employing quantum technologies.

As such, we have a responsibility to proceed with caution, specifically aiming to minimize these categorized risks associated with quantum technologies. Given their complexity and the larger systems in which they would be embedded, arguably the best way to handle these issues is to design such technologies with an eye toward the underlying values we hope to promote and secure, thereby keeping the values themselves "front and center", as it were. By doing so, we increase the likelihood that quantum technologies will bring the advantages they are supposed to without adding unnecessary risks to industry or society.

One such design-centered approach is what is known as "ethics-by-design", which entails taking ethical concerns and values into account from the very beginning of the design process and revisiting them throughout the development and deployment of a product. Instead of only responding to ethical concerns that emerge later in the development or deployment process, this method seeks to proactively identify and address issues before they can become problems. The idea of ethics-by-design has its origins in the field of computer science, when in the 1980s and 1990s experts started looking into the ethical implications of technology. The idea of "value-sensitive design" first appeared in the early 2000s and was centered on infusing human values into technological design [36]. Since then, a wider range of ethical problems have been covered by this approach, and it has been used in a number of industries, including healthcare, robotics, and artificial intelligence [37, 38, 39]. Given that it ensures that technology is created and applied in a way that is consistent with human values and advances the common good, ethics-by-design is crucial. Beyond this, it can aid in the prevention or mitigation of unintended effects and socioeconomic imbalances that may result from technology use. By displaying a commitment to responsible and ethical innovation, ethics-by-design can also aid in establishing trust and credibility among stakeholders, such as users, regulators, and the general public.
3.1. Value Sensitive Design

An approach to ethics-by-design called value sensitive design (VSD) aims to incorporate human values into the design process for new technologies [40]. This strategy tries to recognize possible moral issues pertaining to values like privacy, security, autonomy, trust, and responsibility (among others), and incorporate solutions to these into the design process. One of the key advantages of VSD is that it can make sure that technology is created and used in a way that supports universal ideals. The negative effects of technology use, such as unintended damages or societal disparities, can also be prevented or lessened through the use of VSD [41].

VSD is often described as a principled methodology, given that it is structured on a tripartite methodology; the empirical investigation, the conceptual investigation, and the technical investigation make up the three primary parts of the VSD tripartite structure [40]. This methodology bears resemblance to the design thinking process, a human-centered approach to innovation that integrates the needs of people, the possibilities of technology, and the requirements for business success.

1. **Empirical Investigation**: Like the "Empathize" and "Define" stages in design thinking, the empirical investigation in VSD focuses on determining which stakeholders will be impacted by both a technology's use and the setting in which it will be applied. Understanding the values, requirements, and viewpoints of the many stakeholders is necessary for this, as is locating any potential ethical issues or conflicts which might emerge [40].

2. **Conceptual Investigation**: Similar to the "Ideate" stage of design thinking, the conceptual investigations in VSD create a set of frameworks and design principles based on the values and issues found in the empirical investigation. This step requires creating a common understanding of the values that are central and how the technology should represent those values [40].

3. **Technical Investigation**: Corresponding to the "Prototype" and "Test" stages of design thinking, the technical investigation in VSD involves creating and testing specific design solutions. It requires iterative design and testing of prototypes in cooperation with stakeholders to ensure that the finished product aligns with the values and addresses the issues discovered in the empirical and conceptual studies [40].

By adopting an approach akin to design thinking, VSD encourages the development of technology that is attuned to human needs and ethical considerations, ensuring a balance between technological innovation and societal values.

VSD offers a potential framework for guiding the responsible integration of quantum technologies in Industry 4.0. By focusing on the alignment of technological development with core societal values and ethical principles, VSD provides a methodical approach that can be tailored to address the specific challenges and considerations unique to quantum technologies within the context of Industry 4.0:

- Conducting empirical investigations to comprehend the priorities, needs, and viewpoints of stakeholders impacted on by Industry 4.0 quantum technologies [42,43]. This could entail discussing potential ethical issues and conflicts with end users, researchers, policymakers, and industry professionals [44].
- Establishing conceptual frameworks and design principles that are based on the ideals and issues that the empirical study has revealed. This could entail creating a common understanding of the values relevant to Industry 4.0, such as justice, security, privacy, and explicability [1].
- Utilizing conceptual frameworks and design principles to guide the technical investigations, which entails creating and putting to the test particular design solutions that reflect the values and issues discovered through empirical and conceptual research. This can entail incorporating into quantum technologies security measures, privacy safeguards, or transparency methods that are consistent with stakeholders' values and concerns [45].
- Analyzing and improving the design options in conjunction with key stakeholders to make sure the finished product reflects the values and issues discovered via conceptual and empirical research. This can entail putting quantum technologies to the test in practical situations, getting input from relevant parties, and making adjustments in response to that input [39].

The process of applying VSD to quantum technologies in Industry 4.0 can be more concretely understood through the following stages:

1. **Understanding Stakeholder Perspectives (Empirical Investigation):**
2. Creating Guidelines and Principles (Conceptual Frameworks):
   - Translating these identified values into actionable design principles.
   - For instance, a value of ‘security’ might translate into principles for implementing robust encryption methods in quantum communications.

   - Developing specific technological solutions based on the identified principles.
   - Example: Creating a quantum communications system with advanced encryption and transparency features, aligned with stakeholders’ security and privacy values.

4. Iterative Improvement (Analysis and Refinement):
   - Continuously testing and refining these solutions with stakeholders to ensure alignment with the identified values and concerns.
   - This iterative process ensures that the solutions remain flexible and adaptable, allowing for the emergence of new design solutions as needed.

These stages provide a structured approach to creating design solutions that can be applied to quantum technologies within Industry 4.0. Each stage involves a deep alignment with the underlying ethical considerations specific to quantum technologies, ensuring that the developed solutions are not only technologically sound but also ethically responsible.

Novel ethical issues may arise from the complex and unprecedented nature of quantum technologies, requiring solutions that are unique in their adaptability, precision, and responsiveness to these challenges. As quantum technologies are likely to be employed in the context of Industry 4.0, they will undoubtedly bring with them ethical concerns specific to areas such as privacy, security, fairness, transparency, and societal impact. Given that these technologies are still in the design phase, it is crucial to proactively shape them to align with human values, rather than retroactively addressing issues. The VSD methodology, with its proven application in Industry 4.0 and quantum technologies, provides an advantageous starting position for this purpose. By focusing on the design that adheres to concrete values like justice, privacy, accountability, and inclusivity, VSD ensures that quantum technologies in Industry 4.0 support the values they are intended to enhance and do not inadvertently undermine others [1, 46].

4. Conclusion

Incorporation of quantum technologies into Industry 4.0 is likely to bring advantages but also problems. While these technologies have the potential to dramatically improve productivity, they also present ethical concerns, the nature of which must be thoroughly explored and addressed. The exploration of quantum technologies within Industry 4.0 is not just a technological endeavor; it’s a journey into the realm of ethics, societal values, and human responsibilities. As we have seen, the potential benefits are vast, yet the ethical dilemmas are profound. An ethics-by-design approach, such as the value sensitive design method, presents a promising approach for tackling these difficulties. But questions remain: How can we ensure that technological advancement doesn’t outpace ethical considerations? How can we build consensus on what values should guide the development of these new technologies? How can we engage various stakeholders in the process to ensure that different perspectives are considered? Further comparative analysis with other methodologies and a rigorous, multidisciplinary approach may be required to substantiate its suitability for ensuring that quantum technologies present only benefits, and not detriments for society. We are on the brink of something transformative, but the ethical road must be navigated with care, wisdom, and a commitment to values that preserve the dignity, privacy, and human wellbeing, among other values, of all involved. As researchers, policymakers, industry professionals, and citizens, we must engage in dialogue, foster collaboration, and create mechanisms that not only enable technological innovation but also ensure that it is guided by principles that reflect our collective human values.
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References


