Abstract: Blockchain is one of the technologies that can support digital transformation in industries in many aspects. This sophisticated technology can provide a decentralized, transparent, and secure environment for organizations and businesses. This review article discusses the adoption of blockchain in the ports and shipping industry to support digital transformation. It also explores the integration of this technology into the current ports and shipping ecosystem. Besides, the study highlighted the situation of the supply chains management in ports and shipping domain as a case study in this field. The investigated studies show that blockchain can be integrated into processes such as financial and document workflow. This review contributes to research by focusing on the adoption of blockchain in the ports and shipping industry to support digital transformation. It also aims to understand the existing port practice and map it with current tendencies based on blockchain. This study gives insight analysis to incorporate blockchain technology into ports and shipping processes globally.

Keywords: shipping, port, blockchain, supply chain, conceptual framework, blockchain, Internet of things, port system

1 Introduction

Recently, the need for digital transformation in the business world has increased in many sectors. Logistics and ports are considered in this discussion to exemplify these advances because technology changes and advancements have affected seaports and supply chains (SCs) worldwide [1–3]. The adoption of the digital revolution is important to retain competitiveness in the logistics sector due to the promise of sustainability, efficiency, costs, and security requirements. The use of information system technologies in containerization has become a crucial aspect of success for ports’ competitiveness, such as enabling decision-making, productivity, visibility, and efficiency of port procedures [4]. Nowadays, to develop smart ports,
government agencies should implement solutions of information technologies to facilitate better management and planning between and within ports.

In general, ports’ functions can be seen as a link between land and sea, via unloading and loading operations. Currently, ports’ functions are an integral part of logistics networks across the world that offer value-added services and manage cargo flow effectively and efficiently. The current transformation emphasizes the adoption of digitization skills to effectively control, monitor, and positively measure port activities [4,5]. The shipping and port sectors require the digital transformation and new technologies to help in achieving high efficiency, security, transparency, decreased risks, and ease of tracking [6].

Ports’ stakeholders are constantly looking for new ways to facilitate the growth of commercial activities in ports and shipping industry and to reduce negative effects [5,7]. These industry sectors are optimistic regarding the ability of new technologies and digital transformation to help them achieve increased transparency, security and efficiency, ease of tracking, and decreased risk arising from port activities [8,9]. Based on the dearth of available literature that reviews current technology and digitization trends in ports, this article provides a review of technology use to assist in ports’ digital transformation.

This research aims to investigate the influences of applying blockchain technology as a digital transformation function in ports and shipping, and it explores how blockchain technology can improve ports’ shipping performance. Furthermore, it discovers the current situation of the digital transformation and technologies in the ports and shipping operations to provide a thorough analysis and guidelines for adopting blockchain to support SC management. This study provides insights into the blockchain-based supply chain and products tracking by investigating the following research questions:

– What are the current technologies and digitization trends in ports?
– How can blockchain support digital transformation in ports and shipping?

In this study, a thorough literature review was conducted to examine the effects of the digital transformation in ports and the shipping industry. An exhaustive review of the current technologies in the context of ports and the shipping industry was discussed. The SC management was discussed as a use case of blockchain in ports and shipping domains. In addition, a guideline for adopting blockchain to support the digital transformation in the ports and shipping industry was followed by using the SWOT. The main contributions are as follows:

– Investigate the current technologies and digital transformations used in ports and shipping.
– Explain the role of blockchain technology in supporting digital transformations in ports and shipping.
– Conduct a thorough analysis of blockchain applied to ports.

The remaining of the research was organized as follows: Section 2 explains the blockchain background, Section 3 provides a brief literature review in different methods applied in supporting ports and shipping, Section 4 discusses the role of blockchains support for digital transformation in shipping and ports, Section 5 gives an overview of blockchain-based SC use case in ports and shipping, including Strengths, Weakness, Opportunities, and Threats (SWOT) analysis and study limitations, and Section 6 summarizes the conclusion and the future work of the research.

## 2 Blockchain background

Blockchain technology provides a promising future for different domains, such as the real estate industry, the Internet of Things (IoT) technology, the supply chain management (SCM) industry, the healthcare industry, the financial services industry, and much more [10]. Basically, blockchain technology can be considered as a sequence of blocks, which contains a complete list of the transaction and tamper-resistant digital ledger implemented in a distributed way (i.e., without a central repository) and usually without a central authority (i.e., a bank, a company, or a government) [11]. Blockchain allows users to record their transactions in a shared ledger within a community, so that any transaction cannot be changed once it is
actions that are timestamped, certified, and immutable. Contrary to centralized systems, the involved parties can verify the database comparable with the required protocol. Moreover, each block keeps the record of the digital transformation in the ports and shipping industry, blockchain technology is a decentralized application that allows the sharing, storage, and transfer of data in a secure way between many users in a distributed and decentralized digital ledger without the need to an intermediary. Moreover, it affects the transaction costs and enhances the performance and communication [17]. According to Nakamoto [18], blockchain technology included the blueprint of the most modern cryptocurrency schemes. Bitcoin was just the first of many blockchain applications [10]. One of these applications is blockchain-based SCM in the ports and shipping industry, in recent days SCM becoming a massive industry. The traditional supply chain operations are not traceable or transparent or secure enough to accommodate the customers’ needs and their expectations, leading to big overheads due to human error, costs, management, and fraud management [12].

However, the economy is changing so fast every day that ports’ stakeholders have to work harder to achieve an efficient operation and improve the overall SCM performance [19,20]. One of the most important aspects of SCs is transport and logistics, which depends on the shipping industry to ship the products around the world. It has an important role in the raw material shipments from the providers or the suppliers to the manufacturers and the shipment of the final form of the products from the manufacturers to customers, retailers, or the end users [21]. However, the problem with the traditional SCM is untrusted methods of data collecting and sharing, which can be easily manipulated by unauthorized parties if they gain access to the SCM system. This can hugely create a negative impact on the data security, traceability, and transparency in sharing the data and information between customers and suppliers, and between suppliers themselves in the SCM industry [22–24].

However, blockchain is a great solution to traceability, transparency, data sharing, and much more issues in SCM in ports and shipping domains. As a result, many of the companies and businesses who are interested in the distributed and decentralized applications are encouraging early use of the technology for organizations to continue and stay competitive in the global market [25]. Many businesses (e.g., Maersk and Walmart), and in cooperation with IBM, began to implement the blockchain technology by starting to create pilot projects to apply the blockchain technology and discover the benefits at an early stage [26,27]. Moreover, these two businesses (i.e., Walmart and Maersk) have announced that the final version will be ready to be applied and implemented in their organizational operations soon [26]. In the logistics and transportation domain, many researchers find a lot of possibilities for blockchain technology to enhance the products tracking and tracing, secure the data, and enhance transparency solutions in the blockchain-based SCM [25]. However, after conducting a literature review that addressed the importance of the digital transformation in the ports and shipping industry, blockchain technology is a decentralized database consisting of copies of identical data represented in blocks with distributed storage. It can be further defined as a peer-to-peer network-based distributed database, which consists of block sequences with transactions that are timestamped, certified by the network community, and secured using cryptography [28]. Contrary to centralized systems, the involved parties can verify the database’s state and whether it is in line with the required protocol. Moreover, each block keeps the record of finished transactions in storage. The participants confirm all transactions, which become unchangeable after completion, and these transactions have a timestamp that shows how and when a transaction was completed [29].

There is a low risk of fabrication due to general block dependency and decentralization. A new block is always dependent on the hash of a previous block, so blockchain technology’s key aspect revolves around its editability and transparency of all transactions [30]. Decentralization eradicates the need for an intermediary that authenticates and verifies transactions and keeps all data; instead, the technology establishes a direct link between the participants, enabling post-factum actions and communication [31–33].

Today, blockchain technology is used in many sectors, including government and big business. It has been implemented widely in banking services and financial markets by reinventing financial services,
payments, and economics [34]. Blockchain is now considered as a transformation tool in various industries, including healthcare, wildlife management, data management, governance, logistics, and SCs [35–37]. The technology can be linked back to the dot-com era in the 1990s, as cryptocurrencies have resemblances with e-cash and digital and wallet coins implemented in Europe and the United States. However, this technology did not last due to banks and the use of credit cards.

Blockchain technology was built to solve the double-spending issues that happened in e-transactions. At the basic level, blockchain technology composes of bitcoin, which is a digital currency that is executed on a peer-to-peer network without the existence of a third party [38]. The blockchain can be used in a variety of applications, such as finance, cryptocurrency, IoT, and SC management applications. Blockchain can improve the quality of those applications from different aspects, such as confidentiality, speed, and security. To discover the capabilities of implementing blockchain technology in different domains, many companies began to create a variety of research centers to enhance this technology [39]. However, blockchain technology still has many issues, such as the size of the blocks in the blockchains, the blockchain efficiency (such as transaction transfer and latency), scalability, and privacy, which still needed a lot of technical solutions. However, blockchain technology can be used to decrease the business’s rubbings, costs, and resolve the weakness of transactions [38].

2.1 Blockchain characteristics

The main characteristics of blockchain technology and the description of each of them are presented in Table 1 [12,38].

3 Literature review

Blockchain has been considered a solution that simplifies maritime communication by solving issues related to the intermediary, data security, communication issues, point-to-point communication, transparency, and transaction visibility [40]. In terms of the use of current technologies in ports and shipping, we survey current digital transformation technologies in the coming sections.

The shipping industry started automation and mechanization in the early 1950s after containerization. Today, techniques and procedures used in processing information have evolved, but the maritime industry has been slow in adopting digital technologies compared to other sectors. Ports need to adopt technologies, such as connected devices, artificial intelligence, geospatial technology, and automation due to stricter environmental standards, increased regulations, and cost pressures. However, various ports have established digital programs. The port of Hamburg, for instance, has run 5G tests in diverse applications. Ship sensors were put in place to transmit real-time environmental and movement data across large port areas. Elsewhere, traffic lights were linked to the mobile network to regulate them remotely via the port and improve efficiency and safety processes. The success of such trials would result in more secure connections between logistic companies and ports, which would provide a basis for an intelligent IoT supply chain [41–46].

Accelerated information and communication technologies have led to changing service systems and making them smart systems [47]. The main reason for the emergence of smart services is tremendous technological advances in recent years [48]. In recent years, smart technologies have played a significant and decisive role in enhancing the competitive advantages of ports and shipping operations. Smart technologies are used in port operations to promote productivity, safety procedures, vision, and effectiveness in port procedures and shipping [49]. Smart systems of the ports and shipping enable increased operational efficiency, enhance transparency levels, enable logistics chains traceability, and improve the activities of ports and shipping operations [50].
Smart technologies in ports are used to support all activities of warehousing, shipping terminal operations, logistics services, and transportation in the port by using a particular connected wireless network. Recently, studies and research on many information systems have focused on smart technologies in port activities [49]. Smart technologies mean innovative technologies, depending on an artificial intelligence [51]. With the increase in the quantities of goods shipped through ports globally, goods-handling operations in the ports must be conducted efficiently and using the latest artificial intelligence technologies [52]. The information system literature has determined the leading intelligence technologies used in ports [49]. The information system literature reviewed information and communications technology applications used in ports and identified a range of these technologies that are recently widespread in ports. These technologies classified are as follows.

### 3.1 Global navigation satellite systems (GNSS)

GNSS is also known as satellite navigation or satnav, and it provides detailed timing and location services using satellites. It has become a backbone of today’s societies, as shown by the provision of GNSS satellites to deliver the services originally done by the United States Global Positioning System (GPS), Russia’s Glonass, China’s Beidou, and Europe’s Galileo system [53]. The maritime industry and ports have adopted this technology, with an estimated 87% of mercantile ships already using the positioning and navigation systems. This is driven by the fact that 90% of trade is done by sea across the world [54]. Thus, there is an increasing interest in GNSS potential for rescue and search operations, coastal navigation, inland waterways navigation, and leisure craft users.

### 3.2 Electronic data interchange (EDI)

Modern forms of communication are crucial in the present global shipping and freighting industries. Complex SCs offer a flexible and fast response to client demands and need a precise information flow for control, planning, and tracking. From the beginning, many containerizations and freighting industrial sectors saw EDI as the ideal solution for communicating much-needed information [55]. EDI automates the recording, sending, reception, and generation of exchange documents; improves management accuracy; enhances customer services; reduces costs by optimizing processes; and reduces response times. The technology has enabled the shipping industry to reduce stopover and freight waiting times, boost and streamline administrative procedures, reduce errors through automation, increase traceability, tracking, and visibility, and increase performance in storage areas. Also, it has enabled the integration of the whole intermodal operations [55].

### 3.3 Radio-frequency identification (RFID)

RFID is an automated data collection and identification technology, including passports, access cards, and toll tags. An item to be tracked is branded with a tag or transponder, which unilaterally broadcasts its unique ID number after a request from an RFID reader. The reader then passes the tag data to middleware with formats, which then aggregates and filters the data for interpretation. The most common RFID technology used includes active (with battery) and passive (no battery) RFIDs. It is mostly used to track and identify inventory, assets, and people without needing a line of sight, and it can be read at varying ranges and encoded with a substantial amount of data. This differs from other automatic identification and data capture technologies. RFID was adopted by the ports market immediately after its inception and has
RFID continued to be a growing area for the technology. RFID use has shifted from its initial focus on security into a predominant market for process automation and long-range tracking, including asset tracking, network asset visibility, process automation, visibility within terminals or ports, provision of equipment and personnel safety, and provision of inventory and asset security. RFID applications have been successful due to various factors, such as security, safety, increased asset utilization, and labor productivity [56].

### 3.4 Optical character recognition (OCR) systems

The OCR system is an automated data collection and identification system. It ranges from home use scanners and printers to toll collection and port security systems. Port operators use OCR to automate equipment identification, the same as data extraction and document scanning in offices. In this technology, a unique pattern of distinct elements or a series of numbers on an object is captured electronically during the image capture or imaging process. This requires the target to be visible to an imaging device. Specialized software then processes the bits and bytes of the image to extract and locate the predetermined patterns. The identified patterns are then assembled and used to identify the object uniquely. The technology is used to record the equipment’s condition while easing the identification of its markings, such as texts on license plates or number stencils. It helps to identify an item without using any device or tags [49].
3.5 Wireless sensor networks (WSNs)

WSN is an infrastructure-less and self-configured wireless network used to monitor environmental or physical conditions such as pressure, sound, pollutants, temperature, or motion [57]. The data is then sent to a main sink or location through the network, where it is analyzed and observed. The sink acts like the link between the network and its users, and users can then get information by querying and retrieving results from the sink. This technology requires sensor nodes that communicate using wireless signals [57]. Shipping companies have used WSNs to keep track of their products during transit, and they are also used to control light. Lighting in ports consumes a great amount of energy and cost since they operate 24/7, which requires proper management and appropriate intensity [49].

3.6 Real-time location systems (RTLSs)

RTLS enables the management and tracking of assets that move through a facility. The technology uses wireless tags or chips that are either embedded in or attached to items for tracking. The tags use sensors to communicate, positioned throughout a location to relay asset data and location to a management application. RTLS uses various wireless technologies ranging from RFID to inertial navigation system (INS)/differential global positioning system (DGPS), and ports and container terminals implement real-time location services. Today, auto handoff, extended real-time monitoring, and terminal equipment position systems are being applied in ports [57].

3.7 Mobile devices

A port is accountable for effective trade and traffic management to maximize the throughput of goods; therefore, connected infrastructure and logistics within a port require well-designed information and communications technology infrastructure to form an intelligent transport system. Today, mobile devices, such as tablets and smartphones, have powerful sensing, communication, and computing capabilities, including mobile data service, RFID, and GPS, to transmit and receive data via mobile networks. Various standards such as long-term evolution, universal mobile telecommunications system, and the global system for mobile communication are used for mobile communication. The availability and evolution of these mobile devices provide many solutions in the logistics sector as they can be integrated with all other technologies [49]. Comparison between current technology used in ports is presented in Table 2.

4 Blockchains support for digital transformation in shipping and ports

Due to the global ledger consideration of blockchain that can enable tracking throughout an entire transportation process, trustworthiness and reliability between partners on both sides and the final customer can avail real-time information, including temperature requirements, transportation time, country of manufacture, and time spent in the warehouse. For instance, provenance, a fishing pilot project, allowed operators to monitor the storage conditions, transportation chain, and catching date, allowing them to decide about the product’s freshness and quality. The predisposition is described by the whole IoT and the digitalization approach of device connectivity [58].

There are ongoing projects in the logistics and supply chain industry that are worth noting. One such project was introduced by Maersk, a Danish freighting company, alongside tech giant IBM. The project
### Table 2: Comparison between current technology used in ports

| Advantages | GNSS | EDI | RFID | OCR systems | WSN | RTLS | Mobile devices |
|------------|------|-----|------|-------------|-----|------|---------------|
| Rescue and search operations, coastal navigation, inland waterways navigation, and leisure craft users | Automates the recording, sending, reception, and generation of exchange documents improves management accuracy, enhances customer services, reduces costs by optimizing processes, and reduces response times | Track and identify inventory, assets, and people without needing a line of sight, and it can be read at varying ranges and encoded with a substantial amount of data | Automates equipment identification. It helps identify an item without using any device or tags | Used to monitor environmental or physical conditions such as pressure, sound, pollutants, temperature, or motion | Uses various wireless technologies ranging from RFID to INS/DGPS, which can be used for real-time location services | The availability and evolution of these mobile devices provide many solutions in the logistics sector since they can be integrated with all other technologies |

| Disadvantages | Cybersecurity threats such as GPS jamming | High set-up costs and lack of standardization | Maintenance costs, tag prices, and battery costs | Implementation costs | Implementation costs due to required hardware such as sensors | Uses RFID technology, thus, maintenance and hardware costs | Susceptible to cyber attacks |

| Port example | HHLA container terminal Burchardkai | Southampton Container Terminals | Port of Seattle (USA), Nhava Sheva Port (India), and Port of Shanghai (China) | APM terminals | Ports of Los Angeles and Long Beach | Port of Hamburg | Port of Hamburg |
aimed to speed up paper-based and supply chain processes by reducing the overall communication volume and increasing the efficiency of tracing goods. It tried to eliminate uncertainties and frictions, track shipments, and digitalize the workflow. For instance, once the shipping documents have been signed and approved by the customs authorities, they are entered into the database with their corresponding digital signatures, which are used instead of physical analogs. This confirms a completed transaction to involved parties, including government representatives and Maersk, which simplifies work with further communication and disputes, as complete transactions cannot be altered [59].

Other companies, particularly startup companies, implement blockchain platforms for tracking services and products in SCs [60]. For example, projects such as Chronicled, Gemalto, and Modum aim to control and keep track of temperature changes during transportation. They also intend to reduce disputes and paperwork for the pharmaceutical industry, and the systems can help manage the supply chain during the entire route, including information about manufacture. This case of enhancing the shipping process in ports is very critical due to the large-scale problems and the variety of the input data. Blockchain recently emerged to overcome the limitation of data exchange with decentralized mode. Next section will investigate an example of a large-scale problem, which is the SCM using blockchain.

5 Blockchain-based SC use case in ports and shipping

Applications are growing every day in more industries due to decentralization of the blockchain technology and its verified and immutable nature. However, SCs are counted as a big challenge for the suppliers and providers of the SCs’ operations such as the production, transportation, warehousing, and selling to the end users. Many studies and research explore that the current centralized SC systems and applications are weak and could not have the trust, traceability, transparency, and accessibility for end users. Blockchain technology can support the SC systems and applications. However, blockchain users can trust those kinds of applications even though they may not trust the other participants of transactions [61].

The traditional SCM in the ports and shipping industry does not allow data sharing to facilitate a more efficient integration between all the parties in the operations. It is rarely available that tracking and tracing the shipments in ports, as well as the issue of the integration of the information from equipment with the other systems. The current centralized SC systems take the same general idea of the traditional centralized systems, such as inaccessibility of the public access, the weakness in the trust of the stored data, as the data storage, and data analysis were conducted inside the SCs individually, and the requirements of the transparency for end users to track the products’ history especially in the food sector [61]. Figure 1 shows the workflow of the current SC management in ports and shipping industry.

Figure 1: The workflow of the traditional SC management.
5.1 Blockchain-based SC management

As the ports and shipping industry deal with cross-border business and transportation, the operation involves a variety of paperwork, many languages, and multiple organizations, which make it subject to fraud and human errors, and that may slow down the whole operation. However, the digital transformation can enable collaboration across multiple stakeholders (suppliers, service providers, customers, etc.), thereby enhancing the efficiency of operations by connecting and integrating parties in the SC operations in the ports and shipping industry. Currently, the information of shipment tracking can only be gained through the system provided by the transportation institution’s home page. Therefore, the shipment information is limited to the time that the shipment enters the transportation organization system. However, blockchain-based SCs can improve the transport operation and enhance the quality and efficiency of ports and shipping. Blockchain technology covers a wide range of global logistics parties such as service providers, suppliers, shippers, transportation companies, ocean freight forwarders, shipping carriers, and customs offices, which making it possible to monitoring and tracking products in the real-time situation and providing open access to the shipment’s information. However, this usage of blockchain technology can make SCM more efficient and productive [62]. Figure 2 below shows the workflow using blockchain-based SCM in ports and the shipping industry.

![Blockchain-based SC management workflow.](image)

Figure 2: Blockchain-based SC management workflow.

5.2 Comparing the traditional SC management with blockchain-based SC management

According to earlier studies [12,39,63,64], the blockchain-based SCM has multiple benefits comparing to the traditional SC management in the ports and shipping industry. Table 3 shows a comparison between these two types of SCs in some aspects. SWOT analysis for ports is presented in Table 4.
Table 3: Comparison between the traditional SC management and blockchain-based SCM

| Comparison factor               | Traditional SCs | Blockchain-based SCs |
|--------------------------------|-----------------|----------------------|
| Performance                    | Low             | High                 |
| Scalability                    | Low             | High                 |
| Privacy                        | Low             | High                 |
| Flexibility                    | Low             | High                 |
| Cost                           | High            | Low                  |
| Speed                          | Low             | High                 |
| Trust                          | Low             | High                 |
| Time                           | High            | Low                  |
| Tracking                       | Bad             | Excellent            |
| Efficiency                     | Good            | Excellent            |
| Consensus                      | Bad             | Excellent            |
| Transparency                   | Bad             | Excellent            |

Table 4: SWOT analysis for ports

| Strengths                                      | Weaknesses                                              |
|------------------------------------------------|---------------------------------------------------------|
| Exemplary port services and industrial power  | High implementation costs                               |
| Maritime transit from all over the world       | Human capital problem                                   |
| High-solution capacity and advanced logistics practices | Regression errors or vulnerability issues               |
| Efficient management of port assets            | Lack of strategic planning                              |
| Reduced maintenance and operation costs        | Need for control and monitoring                         |

| Opportunities                                    | Threats                                                   |
|--------------------------------------------------|-----------------------------------------------------------|
| Acceleration of international trade growth       | Interaction issues among institutional, political, and technological elements |
| Improved productivity                            | Risk of poor integration and interaction with others in the sector |
| Synergic interaction between smart cities and ports | Issues of inconsistent regional and national policy regulations and rules |
| Predictive and efficient supply chain            | Cyber-attacks concern                                    |
| Competitive advantage due to reduced transportation costs | Reduction in the workforce issue                         |
| A worldwide network of intelligent ports         |                                                           |

5.3 Integration of blockchain technology into ports and shipping SWOT analysis

5.3.1 Weaknesses

There are high costs associated with the implementation and development of emerging technologies. Process automation and digitalization at the ports require sufficiently trained staff, so existing staff need to be retrained or to hire a specialized and technical professional. There is also the issue of human capital, as workers directly impact the automation process. Other problems, such as insecurity issues, can arise due to a lack of information and training in digital matters, particularly blockchain technology.

Moreover, there is the issue of regression errors or vulnerability. The company’s integrity and security are enhanced by adopting blockchain technology, which increases transparency and efficiency by eliminating the need for paperwork. However, technology can introduce errors due to complexity and encryption. There is a risk associated with a lack of strategic planning, as ports do not have enough knowledge of possible solutions within the digitalization framework. Furthermore, how blockchain technology works and how it can be integrated with other systems is limited. Other effects of operations changes need to be
considered, as the risk of staff members losing their jobs. This could result in the rejection of the new technology, which would eventually hinder the systems’ implementation. The implemented digital system needs to be monitored and controlled, and it needs to be secure, stable, and reliable since port operations depend on them [65].

5.3.2 Strengths

One of the strengths is that a company can have to differentiate port services and industrial power and become an example in the industry; for example, the Spanish port system is being used as a benchmark for modern ports. Digitalization can help a port attract maritime transit from all over the world, enabling it to become a major player in the world’s transportation industry, and an increase in port transparency through open data platforms allows users in the system access to the public sector’s information, which increases trust from the public. Furthermore, blockchain technology brings about high-solution capacity and advanced logistics practices. Terminal automation allows ports to manage assets more efficiently based on transshipment and collection times, which increases productivity by reducing operating times and unnecessary movements. Automation also helps reduce maintenance and operation costs through the reduction in the workforce, and blockchain technology guarantees the safety of all processes and transactions [65].

5.3.3 Threats

Digitalization requires interaction among institutional, political, and technological elements, resulting in some issues. There is also the risk of poor integration and interaction with others in the sector, which can harm the port’s operations. The issues of inconsistent regional and national policy regulations and rules can hinder the transformation to smart ports, and the massive use of data and big data has legal consequences controlled by various administrations in a region, community, or country. Hence, digitalization will require changes in legislation, which is a large task. Although blockchain relies on a decentralized system, it is still susceptible to cyber-attacks. Adopting technology can also cause irregularity with other transportation modes, including air and land transport [65].

5.3.4 Opportunities

Digitalization will accelerate the growth of international trade, creating business opportunities in new markets in developing countries. As blockchain technology matures, productivity also improves, and this will allow participants to provide a wide range of services and products. Digitalization will also enable synergic interaction between smart cities and ports, which will play a vital role in future developments and technological advancements. Adopting new technology will create a predictive and efficient supply chain that is more sustainable to reduce pollution and improve agility and flexibility. Also, smart ports have a competitive advantage due to the reduced costs of transportation. The whole idea behind smart ports is to have a worldwide network of intelligent ports focused on developing common strategies and offering future-oriented solutions [65].

This analysis provides a clear view on the current use of blockchain in ports and shipment; however, some limitations were encountered. More insights can be obtained by exploring real case problem and shed light on the implementations. Another limitation can be avoided in future survey is a comparison of blockchain architectures for real countries’ shipping problems.
6 Conclusion and future work

This review shows notable shifts toward digitalization of ports and shipping and a tendency to correlate different technologies like the blockchain, integrating them into the current port's and shipping information management systems. The identified projects focus on integrating technology into financial and document workflow processes and device connectivity. Most literature support blockchain concepts and their use in ports and shipping. Blockchain would bring real-time functionality, auditability, and transparency of transactions. This review is important for port-based organizations and port authorities to obtain the characteristics, weaknesses, and strengths of blockchain initiatives within the maritime industry. Besides, there is an increased interest from the research and scientific community and commercial enterprises and organizations toward adopting blockchain technology to support digital transformation. As future work, we plan to collect real data from Saudi Arabia ports and develop a real application using blockchain-based SCM in Saudi Arabia ports and the shipping industry.

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