Identifying Blockchain Technology Maturity's Levels in the Oil and Gas Industry

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ABSTRACT

Currently, blockchain in the oil and gas industry is still at the experimental stage, and many people in the oil and gas industry do not acknowledge this technology. Blockchain technology can bring many opportunities, such as reducing transaction business costs and increasing transparency to the oil and gas industry. However, due to the blockchain being an emerging technology, organizations need to investigate the maturity stages to increase this technology's readiness and adoption. The capability Maturity Model (CMM) is one of the common models in information technology. This model is widely adopted as a public maturity model in business processes, industry, and IS / IT organizations. The blockchain technology maturity model is classified into five levels of emerging, identified, defined, operational and mature to identify the applications of this technology toward flourishing and providing the ultimate solution to most of the organization's problems. Therefore, this qualitative research has been designed to identify maturity levels to provide a conceptual model of maturity levels of blockchain technology in grounded theory. First, the initial factors extracted through reviewing the research background; then, by conducting semi-structured interviews with 12 blockchain technology experts, the data were collected. It is noted that the interview was stopped as the duplicated and identical data, based on grounded theory research strategy The meanings and characteristics of the blockchain maturity model challenges presented in three stages of coding: identification, classification, and finally, create the research model. The reliability of the interviews has confirmed by the reliability methods of Test-Retest and intra-subject agreement. The results of data analysis indicate that experts at the emerging level to primary educating and technology monitoring, at the identified level, to recognize the applications of this technology and regulation, at the defined level, to develop a roadmap, proof of concept (POC), and Feasibility, At the operational level, the stakeholder resistance, and at the matured level, the entry new members, the consortium, and increasing attention to maturity requirements, is spotlight with more frequency than other indicators and elements.

1. Introduction

According to a report presented by MarketsandMarkets in 2019, the Compound Annual Growth Rate (CAGR) for the natural oil and gas automation market is expected to be at least 6.7% in the next five years industry reliability and safety is critical (Singhi, 2019). Currently, the oil and gas industry automation supply chain is necessary because it helps manufacturers integrate information and provides them

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with powerful, control, and safety solutions to respond appropriately to global demand (Trilivas, 2019). The dynamic model designed by DNV-GL. In 2017 purports that the reduction in production costs by 2024 is mainly due to automation and digitalization in this industry. Nearly 50% of senior oil and gas experts agree that greater use of automation and digitalization will increase profitability in the oil sector over the next five years. It is important to note that oil and gas organizations with digitalization will be able to produce safer products that in conclusion, will increase the demand in the oil and gas industry (Trilivas, 2019). The Gartner Institute's 2019 report also shows that oil and gas companies are eager to embrace new digital technologies and change their operating practices. This hype cycle provides the Chief Information Officer (CIO) with in-depth assessments of 37 technology capabilities with the highest potential for improving oil and gas business performance. As shown in Figure (1), the blockchain is still in the "Innovation Trigger" section (i.e., still being reviewed by the primary trustees). The report also shows that the innovation curve is widening. Gartner believes that area will mature in five to ten years. For example, the blockchain of VAKT Trading Company covers more than 90% of North Sea oil. The relatively small number of key players is the main reason for the relative maturity (Singhi, 2019).



"In essence, the blockchain is а common, programmable, secure, and therefore reliable cryptocurrency," states the Founder and Executive Chairman of the World Economic Forum in his book, The Fourth Industrial Revolution (Industry 4,0). In a survey conducted on 800 Chief Executive Officers (CEOs), 58% believe that up to 10% of global Gross Domestic Product (GDP) will be stored using blockchain technology) Infosys.2017(. The total blockchain market will reach about \$ 2.3 billion by 2021, according to Markets. Blockchains will be in the process of 'growth' and creating the potential for new markets or 'growth' and strengthening existing markets) Infosys.2017(.

On the other hand, in the digital revolution era, the need for advanced information and communication technology is very much felt among the oil and gas industry to support the increasing challenges of decarbonization, de-centralization, digitalization, and security. Blockchain technology has emerged in this area to provide an integrated platform through various applications such as metering, billing, carbon trading, security, supply chain management, and performancebased contracts. The opportunities and impacts of using blockchain-based contracts, including economic, environmental, operational, and social-related benefits, will be demonstrated. Although blockchain technology



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will lead to far-reaching changes, current applications are still in the early development stages. In the oil and gas industry, key areas of progress need to be assessed to achieve optimal scalability levels, decentralization, and security) Kadry,2020(. However, blockchain technology has been developed for more than 10 years and has become a trend in various industries (Lu et al. 2019). With the gradual process of the oil and gas industry towards digitalization and smartening, many oil and gas companies have focused on blockchain activity in the last two years because it can significantly increase management, efficiency and improve data security for the oil gas industry. Europe and Asia currently have the fastest pace development rate of blockchain applications in the oil and gas industry (Lu et al. 2019). From the researcher's point of view, there are still few oil and gas blockchain projects in operation or testing. Nowadays, the understanding of blockchain in the oil and gas industry is not enough. The application is still in the experimental stage, and the investment in this project is not enough. The blockchain can have many opportunities for the oil and gas industry (such as reducing transaction costs and improving transparency and productivity). However, since we are still in the early stages of its application, there are many challenges in this area (mainly technology, regulation, and system transformation). Blockchain development in the oil and gas industry will move towards Hybrid blockchain architecture, multi-technology combinations, crosschain. combined consensus mechanisms, and interdisciplinary professionals (Lu et al. 2019). In the meantime, the changes due to the blockchain requires preparation, and this readiness can facilitate the adoption and implementation of the blockchain. Without examining the industry's readiness to welcome the blockchain, it cannot be expected that the various areas of activity in the energy industry will receive a good or appropriate response from the implementation of blockchain projects (Ayazi and Nilforoshan, 2020). "The blockchain is still evolving, and we need to address challenges and deliver, not only in our industry but also in all related industries, "Make a comprehensive value proposition to research and collaborate. Said Rebecca Hofmann, chairman of the Oil and Gas Blockchain Table 1. Background and research sources.

September 2020 Consortium of the Offshore Operators Committee (OOC). These new associate company will greatly accelerate our learning and enhance the capabilities of our consortium) Businesswire, 2020(. Therefore, for the oil and gas industry to flourish and provide solutions tailored to the problems of organizations in this area, using the Capability Maturity Model (CMM), which is one of the common models in the area of information technology, can be widely benefit as the general maturity model in business processes, industry, and IS / IT organizations. In fact, the blockchain technology maturity model is classified into five levels of emerging, identified, defined, operational, and matured to identify the applications of this technology. Therefore, from the tactical view, the blockchain maturity model technology helps organizations identify and be aware of the position in which they are, to get acquainted with the set of necessary measures to increase their level of maturity to purposefully and moving systematically to the next level. Given the above, this research is interoperable. Because many companies, managers, and owners, in many cases, especially in critical periods of the company's life, need to know what level their company is from a particular perspective (e.g., architecture, information management, strategy, innovation, security, etc.)? Generally, according to internal and external available resources, blockchain technology in oil and gas industry is in its infancy stage. Also, many organizations and companies consider investing in this technology to be a high risk. Therefore, this study intends to better understand the theory of Distributed Ledger Technoogy (DLT)¹ and blockchain technology by examining the three blocks of maturity levels, effective factors, risks, and challenges of blockchain technology experts. Accordingly, the present study seeks to provide a model of blockchain technology maturity in the oil and gas industry (Authors).

2. Literature Review

The most important library resources and based on Mendeley Desktop search in three blocks of maturity levels, affecting factors, and risks of the blockchain maturity model are listed according to Table (1).

¹ Distributed Ledger Technology

Authors	Year	Title	Result
Mingaleva & et al	2020	Implementation of Digitization and Blockchain Methods in the Oil and Gas Sector	If Russian oil and gas companies want to compete in global markets and in national and local markets, the use of blockchain technology is essential.
Kadry	2020	Blockchain Applications in Midstream Oil and Gas Industry	This paper concludes that this technology has significant potential to increase efficiency and maximize the profits required for further industry research.
Abad	2020	Blockchain Applied to the E&P Phase in the Oil & Gas Sector	In this paper, the methods of operating a blockchain-based extraction device in hydrocarbon production, storage, or processing facilities are described.
Boneti & Leader	2020	Blockchain Ledger for Persisting and Verifying Oil and Gas Events	This article describes how to store data for an oil and gas event along with a blockchain ledger that stores one or more event identifying characteristics.
Uba & Whitfield	2020	Exploring the adoption of blockchain technology in the oil and gas industry supply chain	This study shows that the adoption of blockchain technology increases the efficiency of the supply chain.
Trilivas	2020	the Technology Foresight in the Oil and Gas Industry – an Exploratory Overview of the Energy Field."	New technologies are used in the oil and gas sector, but various challenges, from cyber threats to the complexity of ICT solutions, hinder their effective adoption and use.
Mumcular	2020	Blockchain meets natural gas: a case study of the University of British Columbia and Xpansiv from an operations research perspective	This study aims to understand the potential benefits of the Xpansiv technology platform Can be created to buy UBC natural gas at the University of Vancouver.
Wang & Su	2020	Integrating blockchain technology into the energy sector-from	The blockchain may provide renewable energy and strengthen our energy sustainability.



Authors	Year	Title	Result	
		theory of blockchain to research and application of energy blockchain		
Miglani, & et al	2020	Blockchain for Internet of Energy management: Review, solutions, and challenges	Due to the challenges related to energy management using blockchain technology, such as 51% attack and security of smart contracts (not fully approved by experts), network latency, storage volume, scalability, and sufficient cost of blockchain communication, this technology has not matured enough to be widely accepted.	
Ayazi,Ali. Nilforoushan,Hadi.	2020	Assessment of the scope of oil and gas companies' activities based on their readiness to accept blockchain technology	In this paper, after Assessment of the scope of oil and gas companies' activities based on their readiness to accept blockchain technology in oil and gas companies, it found that sales groups are likely to adopt blockchain. Then the design and development of applications in the field of blockchain-based energy services are more inclined to adopt this technology in the area of oil and gas, respectively.	
Blanco	2019	Impact of Blockchain in the Oil and Gas Industry	In this study, the current main obstacles to adopting blockchain technology and its actual application from upstream to downstream are shown.	
Lu et al	2019	Blockchain technology in the oil and gas industry: A review of applications, opportunities, challenges, and risks	How to apply the blockchain in the oil and gas industry is expressed in four aspects: trading, management and decision-making, monitoring, and cybersecurity. Its opportunities and challenges have also been explored.	
Brilliantova & Thurner	2019	Blockchain and the future of energy	This article provides a comprehensive overview of the application of blockchain in the energy sector. It's powerful and versatile technology in the face of two emerging economies in South Africa and Russia.	
Andoni, & et al	2019	Blockchain technology in the energy sector: A systematic review of challenges and opportunities	This technology faces many challenges in achieving market penetration, including legal, regulatory, and competitive barriers. These challenges include security breaches, vulnerabilities of various operating systems of this technology.	
Morkunas & et al	2019	How blockchain technologies	Delay from consensus operations, the high processing time to maintain data confidentiality, data security, non-standard	

Authors	Year	Title	Result
		impact your business model	blockchain in terms of uniformity of procedures in different protocols, high cost of blockchain implementation and limitations of regulations and rules the challenge Of this technology has been raised.
Anderson & William	2018	Digital Maturity Model Achieving digital maturity to drive growth	DMM can help identify gaps, create key areas, and starting points.
Stratopoulos & Wang	2018	blockchain technology adoption	Introduction of 4 categories of technology adopters, including innovators, early adopters, secondary majority, laggards.
van der Voort, & Spenkelink	2018	Blockchain Maturity Model	Doing an IT maturity assessment to give organizations more insight and guidance on how to achieve these concepts.
Vermeij, J	2018	Creating an IT risk maturity model for distributed ledger applications	This study discussed the information technology risks maturity model and distributed ledger technology applications.
KPMG	2017	Blockchain Maturity Model	User access and management, cryptography key management, authorization and security management, data management and segregation, interoperability and integration, scalability, performance, change management, privacy, and security are among the risks.
Rahmati,Mohammad. Shavalpour,Saeed.	2017	Blockchain technology capabilities in the oil and gas industry	In this paper, stated that blockchain technology as a transformational technology could create great potential in the oil industry. Reducing costs, reducing transaction times, and eliminating fraud risks have also been cited as some of the benefits of this technology.
Le Borne &et al	2017	SWIFT on distributed ledger technologies	Every new technology must meet the requirements at an acceptable level, such as strong governance, Data controls, Compliance with regulatory requirements, Standardisation, Identity framework, Security and cyber defense, reliability, scalability, and efficiency.
Spenkelink	2017	blockchain: with great power comes great responsibility	The distributed ledger technology is still very immature, and it must be ensured that all IT risks are properly addressed.
Wang, et al	2016	A maturity model for blockchain adoption.	The blockchain may provide renewable energy and enhance our energy sustainability.
Becker & et al	2009	Developing Maturity Models for IT Management - A Procedure Model	Maturity models are valuable tools for IT managers. These models make it possible to assess the current situation and improve the status of the organization.



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Authors	Year	Title	Result
		and its Application.	

3. Blockchain

Blockchain technology became famous as the basis of the Bitcoin network in 2008 and has since been used in several blockchain applications with different architectures. Blockchain technology can be described as a digital, decentralized transaction ledger consisting of a peer-to-peer network and a distributed database (Nakamoto, 2008 ((Prieto, et al.,2020). The blockchain database increasingly collects transaction logs and adds them to "nodes" these nodes are called blocks. These blocks have a timestamp and are encrypted with the previous blocks to form a "chain" of records) Nakamoto, 2008(. Then,copies of transactions are stored on all distributed computers, or "nodes"(PwC, 2018). Therefore, the blockchain system works in this area in a decentralized manner without the control of a central reference. In order to facilitate, verify, execute and record those transactions, the blockchain use from nodes that involved in transaction processing (Xu, et al., 2019).

3.1. How the Blockchain Works

Blockchain is a distributed database of transactions, repeated in an identical copy in multiple nodes (kim.2018). According to Figure (2), blockchain performance can be expressed based on the following 5 steps:



1 .sending financial transactions from A to B.

2 .Creating a transaction request as a "block" in the network.

3 .Approves and also registers the transaction request in the network.

4 .The block joins the chain and records the request

in a transparent and irreversible manner.

5 .The last transaction deposits a request to account B.

3.2. Blockchain in the Oil and Gas Industry

As the oil and gas resources play a significant role in energy, oil and gas industry technologies have also developed rapidly in recent years, such as intelligent drilling technology, intelligent oil and gas devices, and digital marine platforms. The oil and gas industry is gradually evolving towards the direction of intellectualization, digitalization, and automation. However, its management mode is relatively old and has low efficiency, high cost, long period, and high risk. The oil and gas industry can be divided into three parts according to market division: upstream, midstream, and downstream. Upstream refers to oil and gas exploration and development, midstream refers to oil and gas transportation, and downstream refers to storage and sales. The value chain of the oil and gas industry is shown in Figure (3) (Lu et al, 2019).



The blockchain in the oil and gas industry has great potential in terms of trading, management and decisionmaking, monitoring, and cybersecurity, according to reports issued by Deloitte in April 2017.

Trading: The use of blockchain technology in oil and gas trade mainly includes smart contracts and transactions.

Management and decision-making: Many decisions in the oil and gas industry require a level of management to vote, and smart contracts in the blockchain enable automated and transparent voting.

Monitoring: Through blockchain technology, goods can be tracked throughout the route. Due to the high

transparency of the blockchain, this technology can improve compliance in oil and gas and help capture information without change or deletion.

Cyber security: Blockchain technology can solve security problems including the complex operating system and production process, interoperability of Information Technology (IT) and operation technology (OT), real-time system delays caused by Redwall, incompatibility of network standards between departments Solve irregular updates of system security patches (Lu et al, 2019).

4. Maturity Model

the maturity model is a set of characteristics,



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attributes, indicators, or patterns that represent progression and achievement in a particular domain or discipline. Model components are typically arranged according to a specific pattern and procedure and are reviewed by operating applications and calibration. The maturity model allows the organization or industry to evaluate practices, processes, and methods against a clear set of factors and to achieve a criterion through it. Maturity models typically have "levels" along with evolutionary scales that indicate the change from one level to another. Each level is defined by characteristics, and the achievement of capabilities transports the organization from one matured level to another. Having measurable transition states between the levels enables an organization to use the scales for the following:

- Define the current state
- The framework of important activities
- Determining the future and organization maturity
- Identify the attributes it must attain to reach that future state (Caralli. et al., 2012).

Using the maturity model on the one hand as a basis for organizational improvement processes, methods, and performance and on the other hand, to compare performance in a specific field for organizations have the following benefits:

- Internal performance criteria
- Accelerate organizational performance improvement
- Accelerate the improvement in the performance of all organizations in a specialized field
- Create a common benchmark for comparing similar organizations (Stevens, 2014).

4.1. Types of Maturity Models

In many cases, managers and owners of companies, especially at critical times in a company's life, need to know what level their company is from a particular perspective (e.g., attention to strategy, innovation, security, marketing policies, etc.). to meet these need organizations can use maturity models to determine their current level of achievement or capability. On the other hand, these models become the basis for measuring the performance of organizations. They can be used to create a variety of applications.

In general, maturity models can be categorized into one of three types:

- Progression maturity Models
- Capability maturity Models
- Hybrid maturity Models

4.2. Capability Maturity Model (process)

In the capability maturity model, an aspect of organizational capabilities is measured that represents a set of "process" characteristics, indicators, attributes, or patterns (Hence the capability maturity model is often referred to synonymously with "process models"). Also, this model is a tool to improve the quality of organizational processes. This model identifies the organization's strengths and weaknesses and provides a framework for turning process weaknesses into strengths. This model is a set of superior experiences of successful organizations in the area of organizational process management. In the capability maturity models, the "levels" describe organizational maturity states relative to process maturities. As a result, models like CMM for services have emerged for improving performance. The organizational maturity models are widespread and have been designed and implemented based on one or more maturity models. In Table (2), the following maturity models in the area of information technology are mentioned (Caralli. et al., 2012).

Table 2. Organizational maturity models in the area of information technology.

Area	Models
	Capability Maturity Model
	Open-Source Maturity Model
Information Technology	Maturity model of system integrity
	Maturity Model of Performance Management Applications
	Richardson Maturity Model

The Capability Maturity Model (CMM) is one of the

most popular models. This model was first used to

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evaluate the software production process, which has developed for over 20 years. It is also widely accepted as a general maturity model in business, commerce, industry, and IS / IT organizations (Herblesb et al.,1997). In other words, the capability maturity model (CMM) is the most important basis of IS's past research on maturity models (Poppelbub et al.,2011).

On the other hand, organizations in this area must ensure that their needs for using technology are in line with the organization's framework. To emphasize the importance of this compatibility, organizations need to be aware of their business plan communication strategy and information. Parsons proposes six strategies in this regard. Each of the six different strategies devises an approach in which the organization can create IT goals and objectives, evaluate projects, allocate resources, and set performance standards (Jafarkhani 2009). This is a possibility that will be realized by blockchain technology in the organization.

4.3. Blockchain Maturity Model

The implementation of blockchain technology introduces new and specific risks that do not exist in more traditional centralized systems. So, moving from the proof-of-concept phase to production can be very challenging. The blockchain maturity model helps organizations assess your IT readiness to implement blockchain by identifying specific risks and opportunities before production begins. The KPMG maturity model is a blockchain-based on the Integrated Capability Maturity Model (CMMI). This maturity model is an integrated capability model owned by the Information Systems Auditing and Control Association (ISACA), an international professional Institute for IT governance. The integrated maturity model uses five maturity levels to measure maturity (KPMG, 2018).

4.4. Maturity Model Levels

In Figure (4), Presented the steps of the organizational

blockchain maturity model. According to this table, the first stage is emerging. At this level, time is spent on learning about blockchain and the opportunities it brings. In other words, understanding and opportunities analysis performed in an organization, at which point partnership networks have not emerged yet. The next stage is the identified level. At this stage, the maturity model, use of appropriate blockchain technology identified, blockchain technology trained, and defined. When an organization is actively planning blockchain projects, it is at the maturity model's identified level. At this stage, the organization is actively developing its Proof of Concept on the selected platform and collaborating with the business network towards common projects. When an organization is actively implementing a blockchain solution, the organization moves to the maturity model's defined stage. At this level, it develops Proof of Concept in a particular context. The organization's workforces' experience begins to create an appropriate model within its business network. Now, if the blockchain technology production program's organization brings the previous level to the production stage, the blockchain maturity model's levels have evolved into the Operational level. At this stage, the partnership network is working at full capacity, the organization's workforce experienced, and the organization's business partners are joining the existing partnership network. And finally, when the blockchain program is fully generated and lived, the organization is in the blockchain maturity stage. in this stage, the organization's partnership network operates at full capacity, and other partners are joining the initial partnership network. So far, none of the organizations have reached matured, as the first programs did not live long enough to optimize the participation network. There were no almost self-governing and fully autonomous organizations (Simula.2018).



5. Methodology

In this qualitative study, first, the literature and background of the blockchain maturity model were reviewed and then using a semi-structured interview with experts in blockchain's area and analysis of interviews using the Grand Theory method (in three stages of open coding, axial coding, and selective coding) The research conceptually model presented. Since identifying the risks and challenges of the blockchain technology maturity model has not yet been fully explored, and most research in this area has focused only on specific dimensions of blockchain variables, the use of grounded theory for research is the best choice. A library study of the subject and background literature has been used to create the research model's initial framework for collecting data. Therefore, by referring to books, journals, publications of research and research centers, related academic thesis, searching in electronic databases, and using Mendeley desktop software, the subject's theoretical part has been studied. Then, through interviews with experts in blockchain, risks, and challenges are identified, and a conceptual model is presented. Simultaneously, through theoretical sampling, data is collected, coded, and analyzed. Using initial findings to arrive at a theory or hypothesis, it determined from which source the next required information should be gathered. In this study, an interview with 12 experts, from the eighth interview onwards, repetition was observed in the received information. But to be trusted, it has continued until the twelfth interview. Thus, the interview has continued until the saturation stage. The reliability of the interviews has

investigated using Test-Retest Reliability methods and Internal Consistency Reliability. Using the retest, three interviews were selected, and each of them was coded twice by a researcher within a 10-day interval. The retest reliability is equal to 0.93, and since it was more than 0.60, it is considered acceptable. Then, using the agreement method within the two coders' subject matter, another researcher was requested to participate in this section. After conducting the necessary experiments on coding techniques, three interviews were coded again by researchers. The reliability of the coders in this study was calculated to be equal to 0.90. Since it was more than 0.80, the coding's reliability was confirmed, and it can be claimed that the interview's reliability is appropriate (Kvale,1996).

5.1. Analysis of Interviews

To interpret and organize the data, using coding, the process of conceptualization, dimension reduction, and determination of categories performed using the characteristics and dimensions, relevance, or relativization of categories. Moreover, the data analysis from the interview with blockchain experts, including the analysis and interpretation of the concepts expressed based on open, axial, and selective coding, has been done as follows:

Step 1: Open Coding

At this stage, the concepts obtained from the interviews and documents are classified based on the relationship with the blockchain maturity model. As a result, key points and topics are coded with the information obtained from expert interviews.

Step 2: Axial coding

At this stage, the categories created in the previous step have been expanded based on the paradigmatic pattern.

Step 3: Selective coding

At this stage, the central categories are systematically linked to other groups and presented within a model framework. Therefore, for qualitative data analysis, the coding process is as follows:

After introducing the topic and aims of the research, the initial questions of the interview about the dimensions and levels of the blockchain technology maturity model asked from experts.

After analyzing the initial answers, questions arose. Subsequent inquiries related to emerging issues developed, and the next interviews focused on them. This process has continued until theoretical saturation. Each interview was reviewed to extract key points and open coding, and important points were identified, and new codes were assigned using the fixed comparison method. They were also compared with open codes in previous and similar versions to determine if they were new or previously created. For example, some of the comments in response to the interview questions are coded as follows:

In the initial stages and emergence, the organization does not yet have a strategy. Thus, the support of managers performs an important role in the initial stage. In other words, what matters is the support of managers for an organization that is ready to change and adapt to technology.

An organization with a spirit of changeability has readiness and courage to use technology, is a learner, connects with the outside world, and participates in market trading. This part of the interview clearly describes the elementary level and emergence. In the maturity stage, the strategy has achieved its goals. The business model of the organization has completely changed. At this stage, the business model of the organization has been strengthened and completely changed. The training is wholly specialized and based on blockchain. The blockchain network ultimately works together. Consensus takes place in the organization. Transparency in the areas that benefit from this technology is very high; its culture is completely based on blockchain technology and aims to strengthen and approve it. The interests of internal and external stakeholders are fully realized. This section of the interview clearly points to the mature blockchain level in the organization. The continuation of the open coding process and the frequent use of constant comparisons have led to the formation of features, dimensions, and categories. A higher level of data categorization involves several related concepts. Glazer (1978) hypothesizes the report's theorization of real codes' ideas and their coded relationships that emerged during coding, data collection, and analysis. When the theoretical saturation is realized, theoretical coding or theorizing, the last step in data analysis, has begun, in which the researcher seeks to find relationships between the main categories. Summary of open and axial coding results based on each respondent's opinion is presented in Table (4).

Fraquency	Open & Axial Codes
1074	Blockchain technology maturity model levels
227	Emerging
-	Preliminary studies
23	Narcissism
26	cooperation & participation
36	Technology Monitoring
32	Ready for change
15	Managers' skepticism

Table 4. Frequency of categories and subcategories of blockchain maturity model levels.



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Fraquency Open & Axial Codes 22 Initial consultation Image: State Stat		September 2020
19lack of blockchain strategyI36Basic trainingI36Basic trainingI18lack of platformI238IdentifiedI-Acceptance assessmentI25Review solutionsI-Selection of applicationsI25TechnicalI17Business process managementI18ConsortiumII14ConsortiumI15Business modelI16Changing the mentality of managersI17Applied consertiumI18Cognitive counselingI19Applied strategyI16Educational requirementsI17platforms evaluatingI18Cognition to rules and regulationsI19Applied trategyI20Forming a consortiunI21Cognition to rules and regulationsI	Fraquency	
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Regulatory evaluation 22 Cognition to rules and regulations	16	
22 Cognition to rules and regulations	17	platforms evaluating
	-	Regulatory evaluation
	22	Cognition to rules and regulations
133 Defined	133	Defined
12 Passion of managers	12	Passion of managers
- Additional advice	-	Additional advice
9 Feasibility	9	Feasibility
15 proof of concept (POC)	15	
11 consulting services	11	consulting services

Fraquency	Open & Axial Codes
19	Duty Consortium
24	Develop a roadmap
15	Educational textbook
15	platforms description
13	codify of rules and regulations
233	Operational
14	Managers' risk-taking
14	Technical advice
15	Technical consortium
19	Results-oriented strategy
-	Specialized training
17	Technical training
10	Skilled force
15	Platform selection
11	attention to regulatory
22	Resistance
-	Organizational change
27	Roles and processes
20	Business model
15	Connections
18	Infrastructure
16	Funding
243	Matured
11	members Consensus
- 16	Blockchain consortium
10	cooperation & participation
13	Develop and modify strategies
11	Develop and modify strategies



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Fraquency	Open & Axial Codes	
24	Skilled workers training	
-	Blockchain business model	
14	Native platform	
23	New business model	
12	DAO (Decentralized Autonomous Organization)	
-	Maturity requirements	
18	Blockchain culture	
11	strong goverment	
12	Full data control	
15	Compliance with regulations	
12	Standardization	
9	Authentication	
11	Security against fraud	
10	Reliability	
10	Scalability	
19	stakeholder's satisfaction	

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According to Table (4), the interviews' open and Axial coding results, Overall, 38 categories, and 36 subcategories in the Axial codes of emerging, identifying, defined, operational and mature, have been determined. Based on the results of the Selective coding, the research's conceptual model obtained as follows:

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According to Figure (5), the conceptual model of the different levels of the blockchain maturity model is drawn based on the interviewees' opinion at the five levels of emerging, identified, defined, operational, and matured. These levels are drawn based on strategy, training, collaboration, participation, consortium, managers desire, platform, rules and regulations, consulting services, Funding, and new indicators expressed during the expert interview.

6. Discussion

The rapid development of blockchain technology and its various applications has rendered it important to understand the guidelines for adopting it. In this direction, one of the methods is the analysis of the ability maturity model. Therefore, this study can play an important role as a guide for organizations to make more systematic decisions about the level of readiness and adoption of the blockchain. After conducting this research, the following results and findings were extracted:

In the emerging level, the results show that experts emphasize the technology monitoring index with frequency (36) and the category of basic blockchain training in organizations with frequency (36) compared to other indicators. The important note at this level, from experts' standpoint, is that many organizations are Narcissism in confronting blockchain technology. This means that without deep study and review of the technology's application in their organization, they act hasty and thus incur high costs and ultimately become frustrated with the adoption and use of this technology.



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At the identified level, the organizations' Acceptance assessment of blockchain technology focused on two parts: Review solutions and Selection of applications. In the Review solutions section, organizations are looking to solve their problems based on the blockchain technology features. Also, in the Selection of applications section, after ensuring that this technology has the potential and ability to provide a solution commensurate with their problems, organizations will select applications appropriate to it. Section, organizations are looking to solve their problems based on the features of this blockchain technology. Also, in the application selection section, organizations will select appropriate applications after ensuring that this technology has the potential and ability to provide the right solution to their problems. These applications are classified into technical, business process management, business model, and consortium (industry).

According to this technology's type, each organization seeks appropriate solutions. so, from experts' viewpoint, the solution is considered in the acceptance assessment of blockchain technology with frequency (25) and Selection of applications of this technology in the technical layers and the business model with frequency (25) has drawn attention compared the other layers. At this level, another important point from experts' viewpoint is to Cognition to rules and regulations of the government with a frequency (20).

At the defined level, the most important indicator from the experts' point of view is developing a strategy of blockchain technology, in other words, Developing a roadmap with frequency (24). The important point at this level is the feasibility of this technology through the formulation of proposals and justifications and proof of concept (POC). Proof of concept is actually a kind of exercise in which it is determined whether an idea can become a reality or not!

At the operational level, many (22) experts emphasize that at this stage, due to the implementation of blockchain technology and thus eliminating intermediaries and increasing transparency in the organization, many managers, employees, stakeholders, and even organizational structure resist the adoption and implementation this technology. In this technology, the paramount, from the expert's standpoint at this level, is to pay attention to specialized and technical training in blockchain in the organization. Also, at this level, new rules and regulations may prevent blockchain implementation. At the matured level, with frequency (16), the experts emphasize that at this stage, consortia are faced with accepting new members and possibly leaving old members. Also, with the frequency (14), they emphasize that as a result of planning and training that has been done in previous levels and stages, organizations at this stage have skilled and specialized people in the field of blockchain, which is one of these skilled forces to train people in Benefit departments or partner organizations. One of the characteristics of maturity in blockchain, from the expert's standpoint is the ability and potential of maturity requirements in organizations. With the frequency (19) one of these needs, Satisfaction of stakeholders by increasing the profit and added value for them and the frequency (18) of another maturity requirement, are shifts in perspective and Blockchain culture in organizations. The important point in this stage from the experts' point of view is the existence of a blockchain business model based on the consensus and participation of all members in the organizations decision-making and the existence of local and unique platforms of organizations in this stage

Based on the results, it can be made suggestions for Future Research:

- Considering maturity models of integrated capability, open-source, system integrity, application performance management and Richardson as an independent study in examining the blockchain maturity model will have important results for organizations.
- Paying attention to blockchain technology applications in the value chain provides a good context for future independent research at three levels: upstream, midstream, and downstream of the oil and gas industry.

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