

Review

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Employing Blockchain, NFTs, and Digital Certificates for Unparalleled Authenticity and Data Protection of Source Code

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Employing Blockchain, NFTs, and Digital Certificates for Unparalleled Authenticity and Data Protection of Source Code

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Abstract: In higher education, especially in programming-intensive fields like computer science, safeguarding students' source code is crucial to prevent theft that could impact learning and future careers. Traditional storage solutions like Google Drive are vulnerable to hacking and alterations, highlighting the need for stronger protection. This work explores digital technologies that enhance source code security, with a focus on Blockchain and NFTs. Due to Blockchain's decentralized and immutable nature, NFTs can be used to control code ownership, improving security, traceability, and preventing unauthorized access. This approach effectively addresses existing gaps in protecting academic intellectual property. However, as Bennett et al. highlight, while these technologies have significant potential, challenges remain in large-scale implementation and user acceptance. Despite these hurdles, integrating Blockchain and NFTs presents a promising opportunity to enhance academic integrity. A successful adoption in educational settings may require a more inclusive and innovative strategy.

Keywords: Blockchain; Data protection; Digital certificates; Non-Fungible Tokens (NFTs); Source Code

1. Introduction

To an extent and especially in contemporary society characterized by advancement in technology and developments in intellectual property rights; protection of such property is of paramount importance. CSSE students compile source codes as they work on their projects, and they should safeguard their work through license or theft. As a result, many universities have started using new technologies to analyze and assess these works, which leave a lot of questions as to ownership and originality.

The following paper seeks to discuss the submission procedures used by universities to secure student projects with reference to MIT. Further, it explains the term known as source code and underlying the significance to patent and selling with the understanding of international protection of copyrights and licenses in Europe, Asia, & Colombia. Moreover, the debate also expands into areas of digital assets, block chain, and NFTs and how these can bring forth solutions within the academia and the rest of the world. These are issues that are not only of contemporary concern but also look at what the future may look like given these burgeoning technologies.

a. Code submission processes:

This is more so in the systems and computer engineering career whereby the final exercises like software and system development are perceived as last milestones in the training process [1]. In such projects, a student will post his/her source code, and the posted material will be analyzed based on both how well it works as well as other program guidelines. In most universities, code is shared in other internal digital platforms such as one drive and Google drive. They include replication such as in the Git repositories or learning management systems (LMS) such as Moodle, that offer security

and guarantee of the integrity of the content. Still, the issue of source code protection remains the most critical one and concerns possible manipulation or theft of work before final evaluation [2]. It should be considered that this aspect is critical, since its change poses a risk of compromising academic integrity of the project and a student, as well as the reputation of the academic institution [3].

b. Thesaurus in Systems Engineering:

Massachusetts Institute of Technology (MIT) has created fine grained and specific thesauri that are aimed at improving the reusability of technical terms in systems engineering. For example, one of the major resources of MIT is the Thesaurus of Engineering Terminology (TET) containing a defined and extensively approved set of Global Standard in systems engineering. Dialogues created by this thesaurus are used in the software development tools, thus ensures conformity and compliance in the language used in projects [4].

Moreover, Stanford and Harvard, and other universities as well, have adopted and have further developed their own technical thesauri. These thesauri contain not only the words and phrases potentially used when searching for information, but also the precise definitions of the concepts being searched, and their interrelations, which makes search results understandable for researchers and students who employ commonly accepted terms and definitions. Such actions help in improving the quality of communication within such a project as well as safeguarding the intellectual property of students [5].

All in all, regarding the thesauri and policies used in the institution, these are meant for a fair and transparent evaluation process, as well as correct attribution of authorship and retention of academic knowledge [6].

c. Definition of Source Code:

Source code is defined as a sequential collection of coded statements written in a programming language which is intelligible to the programmer and is in a form that can be compiled/interpreted and run on the machine [7]. To MIT, source code is important in any software project as it embodies the thinking and the answers that a programmer uses in achieving solutions. Thus, it becomes critical to protect this fundamental foundation for the creation of all the applications and systems and to preserve the author's intellectual integrity [8].

d. Source Code Copyright:

As will be seen, the legal protection of source code varies significantly from jurisdiction to jurisdiction. For instance, in Europe through Directive2009/24/EC source code is viewed as a literary work hence the author has the exclusive rights to use or distribute the code. In the same case, Asian countries such as Japan and South Korea have adopted and implemented the protection of the copyright of source code, albeit with differences in the two regions [10]. The Colombian National Copyright Office states that source codes are considered as software works thus giving its author economic and moral rights [11]. To combat the problem of piracy there are several measures to prevent and address the issue such as the open licenses that define the terms and conditions on how the material may be used, as well as adding technology into the material to protect the contents [12].

e. Digital Assets:

Digital assets as a result refer to all resources in digital form that have worth to the owner. This category includes documents and multimedia files, cryptocurrencies and non-fungible tokens [13]. It is imperative to protect these assets more, especially given a context where it is very easy to steal or alter data. Some of the means used to safeguard these resources include encryption, use of private keys and multi-factor authentication [14]. Also, the application of the Blockchain as a decentralized method has come to be regarded as a stable approach to guarantee the integrity of digital assets and prevent their changes [15].

f. Blockchain and DLT:

The blockchain is a DLT with a capability of establishing a secure, transparent and immutable digital record [16]. Distributed ledger technology (DLT) comprises several technologies that disperse records across nodes within a network to eliminate a single controlling entity [17]. These records are organized into blocks as part of the blockchain with cryptographic connections, which provide high protection and prevent any changes [18]. It has been used in a wide range of fields which include

finance and supply chain management. It is also being used more and more in the management of intellectual property in the academic [19].

g. NFTs

Non-fungible tokens (NFTs) are unique digital assets that could represent a wide range of things, such as art or intellectual property. These are stored on a Blockchain [20]. Within the realm of safeguarding academic source code, NFTs offer a way to tokenize projects and thus generate a unique and unalterable digital signature that certifies the authenticity and ownership of the work [21]. Also, the use of multi-chain Blockchain technology can be considered as an alternative to enable interoperability between different blockchains. This would provide more flexible and scalable solutions to manage these NFTs, generating a higher level of security and expanding their field of application [22].

1.1. Discussion of Challenges and Limitations in the Study

While leveraging the tamper-proof provenance offered by Blockchain and NFTs for student source code verification holds immense promise [23], this project acknowledges several hurdles that need to be addressed for widespread adoption [24].

- **Technical Integration:** The integration with existing university structures and IT systems and architecture has to be totally unproblematic. This entails the need for the software to be compatible with the previous software and data formats which are usually not fully compatible with the newer formats needing a migration plan that will minimize current workflow interferences [25]. There is the need to balance integration strategies by considering the technical complexities of currently in-place systems and the interoperability of the systems to enable the change [26].
- Scalability and Performance: This is so because the number of users and projects increases, and that affects the scalability of the blockchain network [27]. It could be challenged by a high number of transactions to achieve the efficiency of the system. This is why it is necessary to discuss the need to enhance the scalability of solutions, for example, through sharding or off-chain computation [28].
- **User Adoption:** The technical nature of blockchain systems and the understanding of how these systems work and how to implement this learning is an issue in the adoption of blockchain systems by the faculty and students [29]. Support, especially in the form of friendly user interfaces and effective training will be critical to implementation.

At the same time, when outlining the research advantages and prospects for application, the members of the research team see great hopes for development of this solution in the sphere of academic integrity and intellectual property rights. They have addressed these challenges in advance in their effort in designing and implementing the system to ensure a better and more efficient system in the future.

1.1. Study Objectives and Motivation Behind Them

The research objective is to ensure a systematic search of the literature on the security of digital assets and intellectual property in academic settings with the help of Blockchain and Non-Fungible Tokens (NFTs). The purpose of this study is to define and reveal the measures and approaches taken to protect the software, digital data and other relevant items in universities. To this end, the PRISMA methodology for searching, screening and sorting of the papers is used on the selected key databases. In addition, these four databases including IEEE Xplore, ScienceDirect, ACM Digital Library and SpringerLink have been selected because they contain numerous related research papers and articles.

Therefore, based on the overarching objective, this investigation seeks to address specific research questions (RQ):

- RQ1: What is the distribution of papers across different years, focusing on Final Project, Degree, Copyright, Software, Digital Content, and University Internal Protection?
- RQ2: How are the chosen papers related to the proposed keywords concerning these topics?
- RQ3: Which of the papers explore Blockchain-based tokens and Cross-Chain (Smart Contract) as a review related to the academic setting?

- RQ4: Which papers explore non-fungible tokens, Copyright, integrity, and software within academic and university contexts?
- RQ5: In the current landscape of Unique Assets of Digital Content, what constitutes the primary challenges that universities face regarding their internal protection processes?
- RQ6: What global standards are employed to safeguard the integrity and assets of digital content and media, especially in the context of educational institutions?
- RQ7: What types of NFTs are used to generate digital assets for content software and applications, and what methods and techniques are currently being utilized?

1.1. Contributions

This work aims to explore the application of blockchain and NFTS in the university context to secure the contents of the academic theses. Most attention will be paid to choosing resources related only to this application. The key objective is then to offer an effective solution for protecting the conceptual information that should be included in the students' theses.

The primary contributions can be summarized as follows:

- Synthesis of Existing Knowledge: To achieve this, we will perform a systematic review of the literature to provide a synthesis of the research studies in the field. Making this synthesis will give a clear connection on how both blockchain and NFTs can be applied to protect academic content. Further, we will describe the technical aspects and some of the ethical issues of their application in an academic context [30, 31, 32].
- Recommendations for Future Applications: From the identification of the project, recommendations on the future trend for the use of blockchain and NFTs in issues of intellectual property will be developed. This investigation will go outside the ivory tower's research confines as a means of providing valuable information for other aspects of intellectual property management strategies [33, 34].
- Identification of Emerging Trends: The study will reveal contemporary and fresh ideas of
 utilizing blockchain and NFTs to address the issue of copyright and intellectual property rights.
 This will help in the ongoing debate of emerging technologies in the field of intellectual property
 [35, 36].
- Practical Validation and Case Studies: We will look at examples of the adoption of blockchain and NFT in academic institutions, including current use cases and pilots. This analysis would reveal the experiences of practical difficulties or achievements in the implementation of these technologies in the context of this study [37, 38].

2. Materials and Methods

Ableton of Blockchain with groundbreaking digital assets has been previously examined inversive literature, concerning information security and protection of intellectual property and the central notion of Blockchain: offering authenticity to digital contents in an educational environment. It also involves the evaluation of the Blockchain solution, NFT (Non-Fungible Token) which holds a great prospect towards guaranteeing the authenticity of the student-written software. Another example is the study that reveals the benefits of integrating NFT technology in creating special and non-tampered archives, such as ownership and history related to digital assets [39].

Further, that the use of decentralized storage solutions along with the application of Blockchain technology has been a central article in recent discussion. These approaches are meant to improve the security and access for digital content by using the nature of blockchain technology which is permanent and transparent [40]. For example, studies have shown how the benefits of hybrid Blockchain solutions will enable the safe storage and retrieval of academics' assets, thereby reducing dangers of hacking and loss [41].

Moreover, the review also considers other aspects such as technological and scalability and performance challenges of deploying Blockchain solutions in the education context. This is particularly so about the aspects concerning the scalability of the Blockchain networks given that protection of the digital assets and authentication of their ownership has been on the rise in the recent

past. Recommendations have been given on how they might be solved, such as layer-two scaling and off-chain computation, in a manner that is not allowed to compromise on security [42].

Furthermore, the incorporation of such technologies in academic settings raises some concerns like the friendliness perspective where individuals can introduce in the Blockchain systems preferable level of ease. Therefore, it is important to ensure that the faculty members and the students can incorporate these technologies into their work so that they will continue to be popular in the distant future. Concerning the barriers to adoption, it has been ascertained that user-centered design and huge training programs should be used to minimize them [43].

Last, I would like to draw attention to the current satellite trends in the application of Blockchain and NFTs for intellectual property management; it is still working on the establishment of international standards to address and develop the utilization of the technology in the academic sphere. Ensuring these standards are compliant with the institutional policies is important to provide safe and legally acceptable environment to handle digital assets [44]. Altogether, this line of research evidence disruptive impact of Blockchain technology and NFTs in safeguarding academic content IP, while suggesting the application of this solution not only for academic facilities but for the management of any type of content in information society.

2.1. PRISMA

This section introduces the PRISMA (Preferred Reporting Items for Systematic Reviews and Meta-Analyses) methodology as a useful framework for searching and selecting relevant articles on blockchain technology in educational environments. This methodology is based on a series of systematic and reproducible steps that allow for a comprehensive and exhaustive review of the literature. The aim is to leverage the benefits of this methodology, which include:

- Conducting a comprehensive and exhaustive review of the literature.
- Reducing bias in study selection.
- Increasing the transparency and reproducibility of the review.
- Facilitating the synthesis of available evidence.
 - The PRISMA methodology steps that will be implemented are as follows:
- a. Define the research question: What are the best practices for software project management in the post-production phase?
- b. Identify relevant studies: Articles will be searched for in the following databases: IEEE Xplore, ACM Digital Library, ScienceDirect, and Scopus. The search terms will be: "Authenticity", "Blockchain", "Copyright", "Data protection", "Degree Works", "Digital certificates", "Digital Rights Management", "Intellectual Property", "Non-Fungible Tokens (NFTs)", "Source code", "Technological innovation".
 - Study selection: Studies that meet the following criteria will be selected:
- Published in a Q1 or Q2 journal
- Published in the last 10 years (2014-2024)
- Written in English or Spanish
- Relevant to the research question
 - d. Data extraction: The following data will be extracted from the selected studies:
- Authors
- Year of publication
- Study title
- Abstract
- Methodology
- Results
- Conclusions
- e. Data analysis: The data extracted from the different articles will be analyzed to identify the best practices for blockchain technology in educational environments.
- f. Presentation of results: The results of the review will be presented in an informative table and its respective analysis.

Why PRISMA

The PRISMA methodology, designed for systematic reviews and meta-analyses, offers core principles that resonate strongly within this project's context:

- Structured Literature Review: While this project involves system development, a PRISMAinspired approach to the literature review would ensure a comprehensive and unbiased
 exploration of existing research. This includes using well-defined search terms in relevant
 databases, clear inclusion and exclusion criteria for studies, and a thorough analysis focused on
 security, intellectual property protection mechanisms, and educational applications of
 blockchain.
- Transparent Process: Documenting the literature search strategy, system design choices, and evaluation methods aligns with PRISMA's emphasis on transparency. This allows others to understand the research process, assess its rigor, and potentially replicate the work.
- Focus on Evidence: PRISMA helps researchers move beyond subjective opinions and design a
 project that aims to generate concrete evidence. This can include data from security tests, insights
 from usability studies, and thematic analysis of feedback related to the system's impact on
 academic integrity.
- Addressing Bias: Even in a single-institution project, biases can creep in when designing or
 choosing technological components. A PRISMA mindset encourages the researcher to actively
 consider potential biases in the literature they're reviewing, the architecture they propose, and
 their evaluation criteria.
 - By incorporating these elements, the project gains the following benefits:
- Credibility and Trustworthiness: A well-documented, evidence-based, and bias-aware approach strengthens the research findings. This is crucial when recommending potentially disruptive technology to a university's stakeholders.
- Synthesis and Insights: PRISMA encourages researchers to move beyond just summarizing
 existing studies. It guides them toward identifying patterns, gaps, and areas ripe for innovation,
 making this project more likely to yield novel and useful solutions.
- **Foundation for Future Research:** A solid research foundation lays the groundwork for further exploration. The structured literature review can inform future meta-analyses, while findings of this project might inspire replication studies at other universities.

2.3. Incorporation and Exclusion Parameters

To ensure a comprehensive and focused exploration of relevant research, the following parameters guide the literature selection process:

Incorporation Parameters

- Direct Relevance to Education: Studies explicitly investigating blockchain and NFT applications
 for intellectual property protection within academic settings are prioritized. This focus on the
 educational context ensures the review captures research directly applicable to the project's
 specific challenge.
- Technical Depth: Papers detailing technical implementations, architectural choices, NFT
 designs, and security mechanisms relevant to similar use cases are actively sought. These
 provide insight into the feasibility and potential design considerations for the proposed source
 code protection system.
- Usability and Adoption Analysis: Studies addressing the usability of blockchain-based systems
 for students and faculty, as well as potential integration challenges within university workflows,
 are considered vital. Practical insights into adoption barriers and facilitators contribute to the
 design of a solution tailored to the specific needs of the academic environment.
- Empirical Data and Case Studies: Papers presenting quantitative or qualitative evidence from
 pilot projects or implementations of similar systems are highly valued. Such data enables an
 assessment of the technology's potential impact on deterring plagiarism and safeguarding
 intellectual property.

Exclusion Parameters

- Outdated Technologies: Studies primarily focused on superseded blockchain platforms or earlier NFT standards are excluded to maintain focus on cutting-edge and actively maintained technologies.
- **Cryptocurrency Emphasis:** Papers with a central emphasis on cryptocurrency applications are excluded, even while acknowledging their reliance on blockchain. This refinement concentrates research on the application of blockchain specifically for intellectual property protection.
- Focus on Relevant Educational Applications: While some studies may offer valuable insights,
 those focusing on the application of blockchain in areas unrelated to intellectual property and
 higher education such as healthcare or supply chain management are excluded unless they
 directly contribute transferable knowledge to the educational domain.
- Non-Academic Focus: Priority is placed on studies conducted within academic institutions or contexts. Papers primarily exploring commercial applications are excluded to ensure the review reflects the specific challenges and regulations of the university setting.
- Lack of Empirical Basis: Purely conceptual or speculative discussions without data-driven analysis are excluded. The review favors studies grounded in concrete system designs, experimental results, or reasoned arguments.

3. Results

In this section, we present the findings of our detailed review focused on the application of blockchain and NFT technologies in relation to intellectual property security in academic papers. The analysis aimed to identify patterns, trends and insights related to the current secure integration of blockchain and NFT in the protection and authentication of source code in academic papers, covering the detailed evaluation of more than 100 selected studies.

The obtained results are presented in a concise manner with meticulously produced concise tables and graphs to present the obtained results. These visual representations make it easier to sort and analyze the wide range of papers reviewed, offering insights into key issues, methodologies, and emerging areas of interest at the crossroads between blockchain, NFT technology, and higher education.

3.1. Results Based on the Proposed Research Questions

RQ1: What is the distribution of papers across different years?

As shown in Table 1, there are no papers from 2018 and earlier that align with the theme of blockchain integration and intellectual authenticity. This is because most papers from those years primarily focused on the introduction and potential of blockchain in other contexts, without specifically addressing its application for the protection of intellectual property or the authenticity of source code, which are key areas in our proposal.

The lack of papers during this period can be explained by the fact that the technology was still in its infancy during this period and has not been widely discussed in academic circles for such uses. Furthermore, the few papers that can be found before 2020 can maybe bring data that can already be obsolete or solutions that in the current environment would no longer be feasible or helpful because of fast evolution, important for the technological context, and the need in the improvement of the system of intellectual property.

Starting in 2020, there is a significant increase in publications, peaking in 2021 and 2022, with 31 articles published each year. This increase reflects growing interest and greater attention towards the integration of blockchain and NFT technologies in the protection of intellectual property and code authenticity. This coincides with the consolidation of these technologies and their recognition as effective tools to address challenges related to intellectual property in the academic environment.

The upward trend in publications during these recent years underscores the increasing importance and recognition of blockchain and NFTs as viable and necessary solutions for protecting intellectual property and authenticity in academia. This recent focus also indicates a shift towards broader adoption of these technologies, driven by their ability to offer immutable and transparent records that secure authorship and the integrity of digital assets.

Table 1. Distribution of papers by years.

Year	Number of papers
2018	7
2019	6
2020	16
2021	33
2022	34
2023	34
2024	2

• RQ2: How are the chosen papers related to the proposed keywords?

During the review of the articles, we observed that many of them not only focused on establishing a relationship between blockchain and various domains, but also on exploring how to ensure this connection to maintain the integrity and security of the chain. Table 2 categorizes these articles according to keywords such as integrity, copyright, software, digital content/asset, and non-fungible tokens (NFTs). It was evident that a significant number of studies emphasized the intersection of blockchain with copyright and software applications. For example, considerable attention to the integrity and protection of digital content was noted, suggesting a robust focus on information security.

In addition, many studies addressed both integrity and copyright, highlighting the importance of protecting digital assets in the blockchain environment. A particular interest in NFTs was also observed, with several papers exploring their specific applications and challenges. The distribution of different fields reveals a notable concentration on copyright and digital assets, indicating a thorough exploration of blockchain's potential in various sectors.

This detailed analysis highlights the diverse but interconnected nature of blockchain research, emphasizing both its technological advances and practical implementations. The review highlights that most studies focus on issues related to security and integrity, rather than on the blockchain integration framework, which is crucial for the future development of this technology.

Table 2. Classification of research papers on blockchain based on given keywords.

				,	
Work	Integrity	Copyright	Software	Digital content / Asset	Non-Fungible Token
[1-3, 23-25, 27, 29, 33,					
76, 102, 104, 110, 117-	X		X		
122]					
[10-12, 26, 28, 30-32, 39,					
42, 44, 71-72, 83, 89, 91,	3/		37	3/	
97, 99-101, 105-106,	X		X	X	
108-109]					
[13, 34, 36, 38, 40-41, 43,			v	V	
45, 47, 88, 93, 107]			X	Χ	
[16, 35, 49, 52, 56, 59,				V	V
65-70, 123, 126-132]			X	X	Χ
[19-21, 37, 46, 50-51, 75,		V		V	
82, 90]		Χ	X	X	
[53-54, 57-58, 61-62,	V		ν.		V
125, 133-139]	Χ		X		Χ
[48, 54, 64]	Х	Х	Х		Х
[60, 63, 92, 124, 140-		v	v	v	V
143]		Χ	X	Χ	Χ

[73-74, 86, 103, 111-116]	Χ	X	Χ		
[77-82, 84, 87, 94-96, 98]	Χ	Χ	Χ	Χ	

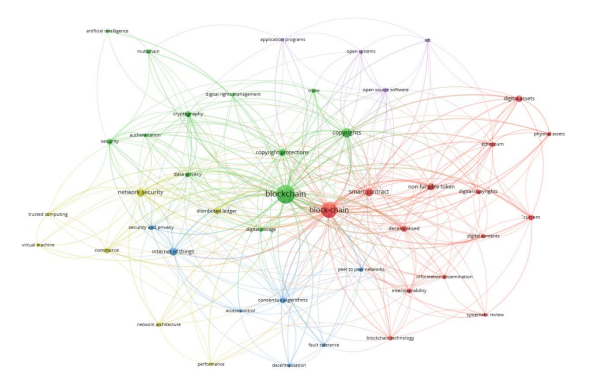


Figure 1. Co-occurrence analysis of keywords.

Hence the Vos Viewer graph depicts a co-occurrence analysis of the various terms used in blockchain and their concepts. Wider nodes mean that these words are important for the analysis and are used often in the dataset under consideration, those are "blockchain", "block-chain", "network security", and "internet of things".

The colors refer to different themes or categories of a given set of related words and phrases. For example:

- The green cluster is basically compiled of topics like network security, privacy, encryption, and authentication, which are the cornerstone for the secure implementation of blockchain in business as well as security solutions.
- The red circle encompasses ideas such as digital assets, smart contracts, Ethereum, and nonfungible token, which highlight the use of the blockchain technology in the digital economy and decentralization.
- The blue cluster concerns three IoT and blockchain associated subjects: the internet of things, consensus algorithms and access control, which points to a link between blockchain, and the digital environment required to automate devices.
- The purple cluster refers to aspects such as open-source software and open systems which deals with aspects on collaboration and openness especially in the development of blockchain.

In addition, many studies addressed both integrity and copyright, highlighting the importance of protecting digital assets in the blockchain environment. A particular interest in NFTs was also observed, with several papers exploring their specific applications and challenges. The distribution of different fields reveals a notable concentration on copyright and digital assets, indicating a thorough exploration of blockchain's potential in various sectors.

RQ3: Which papers explore non-fungible tokens, Copyright, integrity, software and multichain?

In conducting the search for different articles that could be related to the subject matter, 5 articles were found that are reviews and share a similar approach in their research on the integration of Non-

Fungible Tokens, copyright, integrity, software and multichain, providing a detailed overview of how these technologies are being applied to ensure the protection and authenticity of software works.

Table 3. Papers that explore non-fungible tokens, copyright, integrity, software and multichain.

Reference	Title	Main Keywords	Contribution
[24]	A survey on blockchain technology and its security	Blockchain, Consensus algorithm, Risk, Blockchain security.	This article provides an indepth review of blockchain technology, including its history, consensus algorithms, cryptographic details (public key cryptography, zeroknowledge proofs, and hash functions), and a comprehensive list of blockchain applications. In addition, it focuses on blockchain security, assessing security risks, analyzing real attacks and failures, and summarizing recent security measures. Finally, it presents the challenges and research trends to achieve more scalable and secure blockchain systems for massive deployments.
[29]	Blockchain Technology for Tracing Drug with a Multichain Platform: Simulation Method	Blockchain technology, Multichain, Simulation method, Tracing Drug	This study implements simulations with blockchain technology to track medicines, involving the pharmaceutical industry, wholesalers, health services and consumers. The main contribution is to improve traceability in the supply chain through a Decentralized Autonomous Organization (DAO) that organizes data and transactions in blockchain. The simulation demonstrates key features of blockchain such as transparency, immutability and peer-to-peer transactions, strengthening control over drug distribution.
[31]	A Private Blockchain Implementation Using Multichain Open-Source Platform	Blockchain, digital transformation, food tracking and tracing, Multichain, private blockchain	In this article, the authors discussed the application of private blockchain using the Multichain open-source software that can be applied in agri-food products like food tracking and tracing, product life cycle and anti-counterfeit. He points out that digital

			1
			evolution enabled by
			disruptive technologies
			including IoT, augmented
			reality, artificial intelligence &
			blockchain affects all spheres of
			human activity. Ever since
			blockchain was designed for
			cryptocurrencies, it has become
			a disruptor or an enabler of
			innovation in different sectors.
			This article addresses
			transactions of intrinsically
			valuable assets in the digital
			world using Blockchain-based
			NFTs (Non-Fungible Tokens)
			used in games, literature, art
			and music. As various NFT
			exchanges emerge, copyright
	A Study on Technology to	NFT, Non-Fungible	infringement issues also arise.
	Counter Copyright	Token, Minting,	The article classifies the types
[46]	Infringement According to	Ethereum, Copyright,	of copyright infringement that
	-	Infringement,	can occur in NFT exchanges
	NFT Transaction Types	Blockchain	
			and proposes
			countermeasures. Ten types of
			NFT exchanges are examined,
			and it is hoped that the
			proposed countermeasures
			will help revitalize the NFT
			market by providing solutions
			to these problems.
			This paper proposes a secure
			blockchain architecture for
			NFTs that confirms transaction
			ownership and implements a
			secure payment method. NFTs
			stored in a blockchain-based
		NFT, voting	digital ledger, represent items
[47]	Voting blockchain for High	blockchain, escrow	such as photos, videos, audio
[4/]	Security NFT	account	and other intellectual
			properties, certifying their
			uniqueness. The proposed
			architecture uses a transaction
			confirmation node called J
			Node to prevent errors in
			token transfer via an escrow
			account.
	Connect2NFT: A Web-Based,	Non-free-11-1-1-1	This white paper addresses
	Blockchain Enabled NFT	Non-fungible tokens,	two key problems of NFTs:
	Application with the Aim of	Digital identity,	
[55]	Reducing Fraud and Ensuring	verinable credentials,	breaches and fraud. It proposes
	Authenticated Social, Non-		a theoretical solution for
	Human Verified Digital	technology, Smart	storing digital assets
	Identity	contract;	underlying NFTs in a

			decentralized manner and presents "Connect2NFT", an application that connects Twitter accounts with NFTs to verify owner authenticity. A performance analysis and comparison with similar applications is performed, contributing to improving security and authenticity in the
[60]	UML MODEL OF THE PROPERTY RIGHT DISTRIBUTION MODULE USING NFT FRACTIONALIZATION BASED ON BLOCKCHAIN TECHNOLOGY	Blockchain, elliptical cryptography, unique token, Fractionalization, property right	NFT space. In this paper, authors outlined UML diagrams for property rights distribution module through the fractal decomposition of NFTs, that are based on blockchain and conform to the ERC-1155 standard. The blockchain which is used in most illustrious in the executing of operations in Bitcoin helps in maintaining data and security and without having a third party who is believed to be trustworthy. Implements of this module creates the possibility of obtaining specific ownership fractions in decentralized application by means of Ethereum cryptographic protocols. The objective is when creating a new NFT, a functionality should enable the fractalization and the sale of fractions to other people when guaranteeing security and meeting functionality requirements.
[64]	The Research of AHP-Based Credit Rating System on a Blockchain Application	Blockchain, non- fungible-token, analytic hierarchy process, credit rating, internet of things	The paper proposes a method to measure the credit rating of users in a blockchain traceability system, addressing the lack of efficient technologies to ensure the authenticity of data before it is stored in the blockchain. It analyzes trading processes and models in NFT markets and uses the analytic hierarchy process (AHP) to establish a credit rating system based on

			an evaluation matrix and efficiency coefficient. Experimental results show that this credit evaluation system can help judge the reputation of users and decide whether to restrict transactions of users with abnormal behaviors.
[74]	Decentralized Global Copyright System Based on Consortium Blockchain With Proof of Authority	Decentralized copyright, international copyright, cross- border copyright, copyright protection, consortium blockchain, proof of authority	The paper discusses an understanding of a novel copyright framework in the global protection and international IP management using a consortium blockchain. By doing so, it enables copyright to be registered and traded internationally without the need of a universal cloud, with the use of proof-of-authority consensus mechanism. Member countries also authenticate and settle transactions on the block chain while a tokenized payment is employed for the copyright fees. Based on some of the ideas above, a prototype was created and tested; there were some ideas that were provided to help manage international copyrights.
[79]	Usage of Deep Learning and Blockchain in Compilation and Copyright Protection of Digital	Blockchain, Deep learning, Data models, Music, Generative	Deep learning models as applied to music composition and music copyright protection using blockchain technology is the innovation described by the paper. A deep convolutional generative adversarial network (DCGAN) has been utilized to synthesize monophonic melodies in addition to a multi-instrumental arrangement model called MICA. Besides, a new scheme known as Improved Byzantine Fault Tolerance (IPBFT) has been put forward to safeguard copyrights of digital music. The performance analysis reveals that the DCGANs and MICA models are more accurate and perform better as

			compared to other models and IPBFT based system is more efficient and has high throughput of 3469 transactions per second, it has 0% of error rate.
[82]	Research on digital copyright blockchain technology	Block-chain, Digital copyright, Algorithm, Technology	The article investigates how blockchain technology, based on P2P networks and cryptography, can solve problems in the digital copyright industry: the confirmation, authorization and maintenance of rights. Using blockchain's selfmonitoring, traceability and decentralization features, as well as the Map function, the study improves the data transmission rate in a multichannel model and significantly reduces the probability of digital copyright infringement.
[83]	Assuring automotive data and software integrity employing distributed hash tables and blockchain: A Preprint	Blockchain, distributed hash tables, embedded systems, automotive networks	The paper proposes a software and data provenance mechanism for the automotive industry that ensures the integrity and reliability of vehicular software. Since automotive software is complex and security-critical, and updates can introduce risks, the proposed approach uses distributed hash tables (DHTs) and a public blockchain to ensure high security, scalability, and efficiency, thus protecting users, service providers, and original equipment manufacturers (OEMs) against software compromises and errors.
[85]	ReSOLV: Applying Cryptocurrency Blockchain Methods to Enable Global Cross-Platform Software License Validation	Software protection, privacy distributed objects, services software, cryptographic controls, authentication, data encryption	In the article the author provides a solution to an issue of software piracy and how to protect the copyrights through implementation of what could be termed as decentralized software license validation system using blockchain technology and

[88]	The Study on Blockchain Based Library Management and its Characterization	Blockchain; Distributed ledger; Blockchain-based Library management; Ethereum, bitcoin, Peer-to-peer network	cryptocurrencies. The proposed method forms an environment where the privileges and rights of participants are observed; this has enhanced software protection since the 1970s when the issue of license validation as the major solution to combat piracy came up. The paper presents a blockchain-based library management system to overcome problems in auditing and inventory of books, journals and periodicals, despite automation with RFID. Blockchain technology provides transparent and immutable records, which improves auditing and inventory control in advanced libraries. The implementation of a library management system using smart contracts written in Solidity in Remix IDE is demonstrated. The article includes the smart contract source code and screenshots of the blockchain-based book management system.
[92]	NFT Become a Copyright Solution	Smart contract system, non-fungible token, copyright	The problems that are invited by the article are how through NFT, the creators of arts can easily be enabled to register and sell the arts through an implemented smart contract which will mean that the ownership of the artwork can change hands with evidence of a verified digital certificate. Looking at how one posts on NFTs and other marketplace galleries offline galleries. As for the advantages and disadvantages of applying NFT for copyright protection, the former are listed as follows the legal genuineness of applying NFT to the protection of copyrights Given the fact

			that NFT is still relatively
			young, unheard-of technology.
			The article presents a
			decentralized data sharing
			architecture using the
			MultiChain blockchain,
			applied to the travel industry
			and adaptable to other
			domains such as education,
			health and sports. The solution
			enables companies in the travel
			industry, such as travel
			agencies, hotels and shopping
		Blockchain,	malls, to share user profile data
	User-controlled privacy-	Multichain,	in a secure and controlled
[99]	preserving user profile data	Decentralization,	manner. A hotel booking
	sharing based on blockchain	Privacy, Data Sharing	service is used as an example,
	Č		where users decide what data
			to share, ensuring privacy and
			control. The data is converted
			into an open format and shared
			across the blockchain for easy
			integration with other nodes.
			The paper evaluates the
			performance of the model by
			measuring latency and
			memory consumption in three
			test scenarios, showing fast
			responses in all cases.
			The article develops a complex
			of reforms in financial
			transactions based on the
			decentralized application of
			the blockchain model,
			demonstrating the possibility
			of increasing the reliability of
			financial transactions in such
		Fin-Tech, Blockchain,	spheres as Fin-Tech, Medicare,
	Enhancing Cognity Footune in	Distribute 4.1 - 4	hospitality, manufacturing,
	Enhancing Security Feature in	Technologies (DLT),	and others. Applied to
[100]	Financial Transactions using Multichain Based Blockchain	Cryptography, Equity	financial services, blockchain
		Market, Integrity	or the distributed ledger
	Technology	- integrity	technologies (DLT) ensure the
			integrity of record through
			cryptography to eliminate
			vices like money laundering.
			Major characteristics of those
			blockchains, including PoW
			and PoS, and their effects on
			the stock exchange, wealth
			management, payments and
			remittances, commerce and
			,

			insurance are highlighted in the article.
			To cover the shortcomings of
			centralized monitoring and
			privacy leakage in agricultural
			traceability system, this paper
			proposes a hierarchical
			monitoring model of wheat
			supply chain based on
		wheat products, traceability, authority- control, hierarchical supervision, blockchain, multi- chain blockchain, and spossibility of access control in terms of shares. The results indicate high security levels while the average latency times are 6. 67 ms for public data and up to 37. 78 m for private data monitoring, where protection of privacy and data monitoring in real time is possible. The article describes the possibilities of deploying blockchain in an organization supply chain and of sharing assets without formal permissions. The developed software application takes advantage of blockchain technology allowing it to	
		Wheat products	
		traccability authority	
54047	Design and Implementation of	-	the data and strict control of
[104]	Blockchain Hierarchical	supervision	-
	Supervision Model for Wheat	-	
		chain	control in terms of shares. The
			-
			latency times are 6. 67 ms for
			public data and up to 37. 78 ms
			-
			*
		time is possible. The article describes the possibilities of deploying blockchain in an organization supply chain and of sharing assets without formal permissions. The developed	_
			permissions. The developed
			* *
		Blockchain, Asset	_
[108]	Tracking Industrial Assets	traceability, Data	
	Using Blockchain Technology	security, Immutability	provide more secure storage
		<i>y, y</i>	and inimutable records for the
			asset transfers that can either
			be public or private depending on the setting of the
			application. Data cannot be
			altered after entry and the
			push for accuracy means it will
			not require any manual check.
			The article covers a real-life
			case of redesigning a
			homework submission system
	A MultiChain-Based	Blockchain, smart	based on the blockchain
[110]	Homework Submission	contracts, MultiChain,	approach. Nonetheless, it was
[110]	System	submission systems	not a perfect match for
	<i>System</i>		blockchain, it helped us to
			have some fun and discover
			some compelling features of
			this technology that can be

used in a hard and familiar problem. It expanded the knowledge base about what blockchain could potentially solve for, and what issues it could avoid.

• RQ4: Which of the papers explores Blockchain-based tokens and Cross-Chain (Smart Contract) as a review related?

The review of the articles reveals that several papers explore the use of Blockchain-based tokens and Cross-Chain solutions in the context of smart contracts. These studies focus on how these technologies can improve security, efficiency and data management in various sectors, highlighting especially in education and real estate. For example, one of the articles proposes a decentralized education system based on smart contracts that uses the Ethereum Virtual Machine (zkEVM) to manage academic certificates, eliminating bureaucracy and reducing costs. This system ensures compliance with regulations such as GDPR, providing a more secure and efficient solution for managing educational documents.

Another paper presents a conceptual framework for the adoption of Blockchain-based smart contracts in the smart city real estate sector. This study identifies key aspects and details the use of the Ethereum Virtual Machine (EVM) to develop these contracts, improving the user experience and benefiting property owners and real estate agents by aligning with Industry 4.0. In addition, solutions for Domain Name System (DNS) centralization using Blockchain are addressed, optimizing domain management and speeding up transactions.

These papers highlight how the integration of Blockchain and Cross-Chain solutions can transform traditional sectors by implementing advanced technologies that improve transparency, security and operational efficiency, while complying with regulatory standards and offering new, more robust and reliable business models.

Table 4. Analysis of Blockchain-based tokens and Cross-Chain.

Reference	e Title	Contribution
		To redesign the higher education system, the article has a
		solution of solving the issue and the cost of certifying, by
	Toward Building	implementing blockchain. It analyses the prerequisites for
	Smart Contract-Based	decentered education highlighting the necessity of applying a
	Higher Education	blockchain scale solution which is ZKP integrated with
[34]	Systems Using Zero-	Ethereum virtual machine. The improved system for managing
	Knowledge	educational documents, which has been described in this
	Ethereum Virtual	paper, fulfills the proposed requirements and regulations
	Machine	including GDPR and uses smart contracts and the modular
		blockchain structure to provide a more secure solution
		compared to the existing ones.
		The article presents a conceptual framework for the adoption
	A conceptual	of blockchain-based smart contracts in the smart city real estate
	framework for	sector. Through a literature review, it identifies ten key aspects
[36]	blockchain smart	and details the use of the Ethereum Virtual Machine (EVM) to
[30]	contract adoption to	develop these contracts. The study provides a design for
	manage real estate	owners and users, and a procedure to manage smart contracts,
	deals in smart cities	improving the user experience and benefiting owners and real
		estate agents, aligning the sector with Industry 4.0.
	Blockchain Smart	In this paper, centralization within the existing current domain
[41]	Contract Virtual	name system DNS is discussed, and blockchain is suggested to
[41]	Machine	be a solution. Adjacent environments also showcase that the
	Optimization	core of Ethereum, the Ethereum Virtual Machine (EVM), is

	Technology for Domain Name Systems	tailored to support a smart contract-based Domain Name System to enhance domain name governance and finality, as well as accelerating the transactions. The EVM also contains new data structures together with new opcodes to make the transaction processing flow easier. The evaluation proves that there is a two-order-of-magnitude enhancement in the blockchain based domain name resolution system as presented in the research above.
[44]	An Analysis of Blockchain and NFT Technologies and their Drawbacks	This article will show how blockchain technology, which is characterized by its impenetrable security measures and decentralized nature, stands to disrupt numerous industries with emphasis on the financial and banking industry. It also refers to the new trend involving NFTs, digital tokens associated with unique works of art like paintings, music or indeed tweets. The paper explores the negative impacts of the blockchain and NFT across different sectors; IoT, banking, music, agriculture food and supplies, and healthcare.
[51]	NFT: blockchain- based non-fungible token and applications	The article presents the concepts, characteristics and development processes of blockchain-based NFTs (nonfungible tokens), highlighting their use in collectibles, cryptoartworks and games. Its core elements and typical fields of application are discussed, as well as issues and risks related to property rights, value, technology and oversight. Related literature is also reviewed and research topics on value assessment, transaction modes and pricing of NFTs are proposed. Finally, the trend of digitization driven by NFTs is examined.
[53]	The prospects for the development of blockchain technology in the NFT format	The article discusses blockchain technology and the relatively new phenomenon of NFTs (non-fungible tokens). It analyzes the growth prospects and current shortcomings of the concept. It examines the NFT phenomenon from a technological point of view, as it is not yet well described in scientific publications. Based on the market analysis, the authors suggest further development of the blockchain, strengthening its security and conducting additional research in this area.
[62]	The Application of Blockchain and Cryptocurrency in Meta-universe and NFT	What the metaverse does is to combine aspects of the physical world with those of virtual reality to allow functions like trading and entertainment through avatars. We describe the increase in NFTs (non-fungible tokens), which are most used in video games and art and explore how these assets could be used to address real-life issues due to their specific features. Blockchain and tokenization are at the base of the metaverse and the NFTs, and they have several use cases such as Model Chain in the medical field or verifiable transactions in the commercial world. The research highlights experiences that explain how blockchain is used in NFTs and its drawbacks; it encourages further research on its implementation and link with the metaverse.
[63]	T-PASS: A Blockchain-based NFT Enabled Property	The article discusses the rise of tokenization of assets such as stocks, funds, debt and intellectual property due to the growth of decentralized finance (DeFi). Blockchain technology allows physical or digital assets to be converted into NFTs (nonfungible tokens) and traded in cryptocurrencies, using a

Management and distributed ledger technology (DLT) system for immutable, **Exchange System** traceable and secure transactions. Although NFTs are mainly used in digital art, collectibles, and gaming, this article proposes their application in real estate management. It examines the requirements for an NFTs-enabled property management and exchange system and presents a detailed model for its implementation, providing key components and guidelines for its use in property management problems. This article describes the trends in utilizing open-source software and challenges of compliance with the corresponding licenses, namely GPL, MIT, Apache, Mozilla, and BSD. As to An approach to the source code, the license conformity can be easily checked; it Open-Source has roots in legal, ethical and security scopes. To optimize Software License [76] open-source software licenses hence reducing on violation, a Management using blockchain is used to implement the licenses. The solution Blockchain-based includes the use of four modules: Interplanetary File System Smart-(IPFS), smart contracts, MetaMask as a transaction manager and a permission blockchain to meet the licensing requirements. The attempt made in the article is to proffer a novel IPR management framework in the smart contracts based blockchain system. Work done in a frame of the MediaVerse project funded by the European Commission outlines an Digital assets rights management through extension of smart legal contracts that are aligned with the [94] smart legal contracts blockchain smart contracts and include their management of and smart contracts cloning, notarial aspects, rights transfer and revenues distribution. This is the reason why the concept is aimed at enhancing the management and monetization of Digital Rights

• RQ5: In the current landscape about Unique Asset of Digital content, what constitutes the primary challenges that Universities internal protection process?

with an intent of promoting the rights of content creators.

While analyzing the articles, we noticed that not only demonstrate the existence of a link between the blockchain and various domains, but also the possibility of how this relationship would ensure the cohesion to protect the chain's sanctity. The studies considered a range of issues related to the management of the university's internal processes of information security for specific digital content. Among the challenges include data security and privacy particularly where large chunks of information is involved and flows across devices – this creates problems in the protection of privacy. However, blockchain technology is accompanied by performance and scalability problems which include transaction per second, block size and many others.

The other crucial factor is a multichain, where there is a combination of more than one blockchain and handling multiple blockchains come with other complications including the integration of blockchains. This also brings out the issue of social control and regulation since decentralization can create problems with governance and regulation. At long last, the future consequences of integrating blockchain to IoT are unknown since they have a complex future in security, privacy, and coordination.

However, there exists a stark lack of strong protocols for the decentralized storage and authentication of patents such as the NFTs, and simple solutions on how the authenticity and ownership of these patents will be verified. As blockchain rises as a more crucial focus in handling digital assets it is important to solve these challenges.

Table 5. Main challenges in the current landscape of Unique Asset or Digital content and Universities internal protection.

Reference	e Title	Challenges
[38]	Blockchain for Internet of Things (IoT): Research Issues, Challenges, and Future Directions	In the merging of blockchain with IoT some challenges are pointed out. Some of the main issues include data protection and privacy because when dealing with personal information, its use across different devices presents a challenge in its protection from third party intervention. Besides, there is a set of limitations of the blockchain technology, some of which are the poor throughputs and size of the block that define the capacity of the system. The challenges of multichain, which arise when one must manage more than one blockchain involve issues to do with integration of the different blockchains involved. It also has issues of social control and regulation because decentralization is always an issue about the ability to govern and regulate. Last but not the least, the future of integration of blockchain with IoT for long turn and its space security aspects along with privacy and efficiency are still mysteries to understand.
	A Decentralized Framework for Patents and Intellectual Property as NFT in Blockchain Networks	Decentralized Storage and Authentication Requirements: Our paper highlights the urgency of elaborating efficient solutions for decentralized storage and NFT-authenticated patents.
		Decentralized Verification: However, the invention can require the improvement of effective communication to create the opportunities for decentralized verification of the patent authenticity and its owner.
[48]		Blockchain Implementation Issues: NFTs with blockchain approaches, so there is possible to guarantee the relative stability of patents' management.
		Real World Application Challenges: That is why it is necessary to apply for NFT and consider it more in the context of its business application for patenting, financing, biotechnology, ticketing, etc.
		Future Direction and Open Issues: Outlining the current issues that remain open and the development that is yet to be accomplished on the prospects of deploying NFTs with patents and the legal, compatibility and expansibility concerns that exist.
[72]	A survey on blockchain-enabled smart grids: Advances, applications and challenges	In the article provided, the technological growth of blockchain in smart grids has been investigated through multiple factors where it shifted from centralized to decentralized one. It discusses block chain in gird, billing and metering while outlining projects and use case in energy sector. It also outlines existing security threats in smart grids, Ethereum Virtual Machine environment, and smart contracts. It predicts the pros and cons of various protocols and analyzes their suitability in specific use cases, which can serve as a reference
		for the further study on the construction of secure blockchain
	Application of	foundation in smart utility grids. This paper also examines how blockchain technology can be
[80]	Blockchain Technology in	effective in providing mechanisms such as digital copyright protection by decentralizing the technology, making it

	Intellectual Property Protection	invulnerable, creating time stamps and records and ensuring that these records are traceable. Nevertheless, numerous advantages are provided using blockchain technology for the registration and confirmation of digital copyright, monitoring of transactions, and preservation of evidence Among them, there are several challenges and difficulties arising from the implementation of blockchain technology, here they are. In this study, the authors put forward blockchain-based system construction for digital copyright protection to try and record the copyright process, detect data infringement, and offer accurate electronic evidence along with cost reduction to enhance the efficiency of judicial resort.
[81]	Blockchain-based multimedia content protection: Review and open challenges	The article highlights several problems in applying blockchain technology to protect multimedia content. First, it shows the lack of a comprehensive and systematic manner of categorizing on identifying applications of blockchain in copyright protection. In addition, it notes that there are very few successful systems to this end which suggests a clear deficiency in the literature. It means that there is no development and it's because there is no integration between technicality and applicational knowledge. There are also technical barriers in the implementation of such systems and more investigations need to be carried out with a view to surmounting these barriers in the development of an efficient multimedia copy right protection system based on blockchain.
[84]	Copyright in the blockchain era: Promises and challenges	The article addresses legal challenges related to the use of blockchain in copyright protection. Key issues include: deciding whether to store content on or off blockchain, and adjusting the legal status of online intermediaries; finding a balance between the immutable nature of blockchain and the need to adjust records due to the flexible nature of copyright; ensuring trust in blockchain records, given that they cannot validate facts originating off-chain; and legalizing cryptocurrency transactions, as well as the status and legal consequences of smart contracts. In addition, the economics of blockchain-based copyright management systems must be considered to ensure they have necessary network effects.
[102]	Improved Private Data Protection Scheme for Blockchain Smart Contracts	It is important to address four significant issues regarding data protection and privacy in edge computing and blockchain explained in the article below. The issues include: the limitations of blockchain in tackling security problems for edge computing; the idea of using a multi-chain (master-slave) system combined with an edge computing framework to
[105]	Blockchain Technology applied to Education	The paper details give several difficulties in deploying private

		through hashing; selection of the private blockchain solution (Multichain) that has less cost in comparison with public blockchains with storage charges; and the need to create secure and transparent data storage though low cost and easy to support infrastructure.
[126]	Rancang Bangun	The purpose of this paper is to outline the implementation of a mobile digital library system which enables a user to upload books, borrow books, read them, and return them using the mobile interface without having to go to the university of Sam Ratulangi library. Digital content protection methodologies including watermarking and locking to prevent selection and copying are employed in the system to fight against piracy and plagiarism. It becomes crucial to understand and follow the application of these techniques because it makes sure of the safeguard and preservation of digital assets to evade corruption of the content when stored electronically that is very vital for management of digital resources in a digital library.
[128]	Revolution postponed? Tracing	Some of the issues which can be considered as critical for the internal protection of unique digital assets in Universities are: Firstly, it is still necessary to rethink the existing legal frameworks to provide the application of open models such as CC licenses. Moreover, there are major challenges in relation to maintaining viable business models through which the producers of open content, as is the case with filmmakers, can monetize their work. Fourthly and lastly, it is evident that failure to develop coherent and comprehensive policies and regulation with respect to production, financing, and marketing will cause a chain of fragmentation of the Open Content Filmmaking (OCF) movement, which is a hindrance to the progress of this movement.
[130]	System of professional-digital competencies of a teacher ofahigher pedagogical educational institution	In the context of protecting unique digital assets in universities, the article identifies several key challenges related to the preparation of future teachers in institutions of higher pedagogical education. These include the need to develop professional digital competencies that are isomorphic to teaching functions, forming a holistic system of competencies. Three fundamental functions stand out: heuristic-digital, management-digital and self-development-digital, in addition to general competencies such as digital security. The complexity lies in integrating these competencies into a coherent system that addresses the digitization of education, protects personal data, respects copyright and ensures digital security, which is crucial in the digitized educational environment.
[132]	in colleges and universities and the reform and innovation	Regarding the issue of the copyright protection of special learning resources in universities, this article discusses a few aspects of copyright issues on production and distribution of digital resources including folk music. Since there is an increase in digital copyright infringement, there is a necessity for a blockchain based digital protection enforcement model. Some of the limitations are identifying the right architecture for safeguarding of copyrights, realizing its applicability in

	block-chain technology	real-life scenarios and identification of any weaknesses in the model. Moreover, reform and innovation in music education at the university level also raises the question of integration of this technology as the solutions for battling against piracy as essential for a digital learning process are as well.
[134]	Digital Competencies in the Journalism Curriculum: Case Analysis of a Central American University	Finally, based on the identified goals in the formation of the curriculum of the Bachelor's degree in social communication at the Universidad Centroamericana José Simón Cañas in El Salvador, this case analysis underlines some of the difficulties in the process of forming digital competencies. Regarding the main difficulties stated, they refer to the failure in deep understanding of digital skills, the scarcity of the environments allowing the development of critical skills towards the use of technologies, and the complete absence of the content on copyright, collective intelligence, and Internet security. These elements are essential to provide guidance and prevention on identity and personal data on the web and social networks and to learn about abuse and technology addictions. Revealed necessities to revise and reinforce the curriculum offering the protection of assets at the educational level.
[136]	Perceptions of Librarians on the Usefulness of DRM Technology in Protecting against Copyright Violation	From the study several issues emerge concerning the protection of content in libraries using the digital rights management (DRM) systems. This paper examined that librarians understand that although DRM systems acting positive roles in combating against the infringement of copyright laws, they possess several disadvantages. One problem is that such systems do not allow the limited use of information, such as sharing articles and other electronic resources with colleagues and forcing users to work with the material in a fragmental manner. At the same time, it was noted that some e-books and e-journals could be downloaded freely by the unauthorized users while they have DRM technology installed. Based on these arguments, there is a strong necessity for adequate government policies, regulating issues of copyright and fair use of information, taking into consideration the features of DRM technologies that contribute to the life of digital libraries, their advantages and drawbacks.
[138]	Analysis of foreign experience in the regulatory framework of distributed ledgers and ico (Initial coin offering) within innovative economy	The article reveals the problematics of regulating and protecting rights in the sphere of ICO (Initial Coin Offering) by considering the state and legal factors. Some of the main risks include employing the existing legislation to protect intellectual property rights; prevent legalization and illicit origin money laundering; and protecting personal data without adaptations for ICOs. This may reduce the efficiency of the acts of regulation in an innovative and technological space like the ICOs. The findings indicate the necessity of the development of more concrete rules to handle these problems, which may be useful for universities, professors, and students as far as the digital economy and regulation of advanced

technologies are concerned.

Information and
Communication
Technologies As a
Tool of Strategy for
[140] Ensuring the Higher
Education
Adaptability To the
Digital Economy
Challenges

We can define the following difficulties with the digital economy context and the digitization of universities: Today the processes of education, research, international cooperation, marketing, finance and economics in higher education institutions need their digitization. Among them IT threats include protection of personal data and security issues, which are critical in the growing process of digitization of education systems. The article provides emphasis on the dependence on the effective before the demands of the digital economy for the direction of a strategy to provide higher education and positive synergistic effects from using information and communication technologies in universities and measures for the implementation of this strategy.

• RQ6: What global standards are used to safeguard the integrity and assets of digital content and media?

Thus, in the conditions of relatively short existence of digital culture, the issues of text and media integrity and protection appeared to be one of the key concerns. With the increased use of digital assets, there comes increased risks such as hacking into the database, piracy, data loss and theft of intellectual property. In response to these challenges, several international standards have been put in place to protect digital content and media. These standards which have been developed by different international organizations, define frameworks and policies that assist organization to protect its digital resources and content as well as their intellectual property.

While reviewing the content of related works, it was found that, in addition to the identification of the link between blockchain technology and various domains, attempts have also been made to identify ways to sustain this connection with the help of effective algorithms for the integrity and security of the blockchain. Some of the issues that these studies raise include data security and privacy, especially when using the data on different devices. More to the point, there is a problem of performance and relative scalability, such as raw computing capacity and block size. When there are two or more blockchains, which are referred to as 'multichain', these issues include coordination and communication between the blockchains, social controls and regulation because of decentralization. In addition, the future usage of blockchain with the Internet of Things (IoT) needs further assessment of its long-term effect on security, privacy, and efficiency.

Furthermore, the enhancement of proper solutions for the decentralized management and verification of virtual properties, for example, patents in the form of NFT is increasing. A perfect match of geographically decentralized procedures of patent authenticity and propriety checking is also needed. Hence, given the role of digital asset protection in the modern blockchain landscape, these challenges need to be addressed properly. The following article aims at discussing some of the most common set of standards globally found within this field with regards to their duties, application and with special concern to the digital content and media industry.

Table 6. Global standards used to safeguard the integrity and assets of digital content and media.

Reference	Title	Description
[66]	Survey on blockchain- based non-fungible tokens: History, technologies, standards, and open challenges	Non fungible tokens (NFTs) therefore have numerous factors that hinder their growth these include usability challenges that affects their usage by the user and interoperability issues that affects its ability to interoperate with other platforms as well as standards which restricts its functionality. Although they are relatively new and have increased in popularity recently, NFT technology is not yet fully developed in its development. Some examples of such standards have been ERC-721 and ERC-1155 which have been the basic framework, but new standards that build upon NFTs have been developed. Also, the markets which are associated with NFTs have begun to experience some sort of speculative bubble regarding

the prices of certain tokens, and the technology itself is still immature compared to other technologies because it is relatively new. The article examines the legal requirements of the California Consumer Protection Act (CCPA) and the General Data Protection Regulation (GDPR), as well as the intersections between privacy laws, genomic data and smart contracts such as fungible and non-fungible tokens (NFTs). These laws impose restrictions on the storage, access, processing and transfer of personal data, which presents challenges for lawyers, data processors and companies offering blockchain-based solutions, especially Privacy Laws, Genomic in relation to high-risk genomic data. The technical features of NFTs, [69] Data and Non-Fungible distributed storage and wallets enable tracking and management of **Tokens** genomic datasets, offering data donors a way to establish digital ownership and control under privacy laws through smart contracts with "programmable privacy." The design of blockchain-based value propositions must include privacy by design capabilities in the smart contract coding language. The article explores how data engineers can integrate legal requirements into smart contracts, exemplifying the approach with the Genobank.io platform, which preserves the privacy of genomic data. This paper presents a blockchain-based secure data sharing platform using Interplanetary File System (IPFS) to overcome trust, transparency, security and immutability issues in traditional trusted third-party dependent (TTP) platforms. In the proposed system, data is stored in IPFS and divided into secret parts, with access roles managed through smart contracts written in Solidity. Users are authenticated with RSA signatures A Secure Data Sharing Platform Using Blockchain and must pay for digital content, after which they can leave reviews that [111] and Interplanetary File are validated to eliminate forgeries. The use of Ethereum blockchain, System decentralized storage, encryption and an incentive mechanism ensures transparency, security, access control, owner authenticity and data quality. The proposed scheme was tested on an Ethereum test network, showing that the use of the Shamir Secret Sharing Scheme (SSS) results in lower computational times compared to 128-bit and 256-bit Advanced Encryption Standard (AES). This article explores the challenges and misunderstandings in the art market related to non-fungible token (NFT) technology and blockchain, through the perspective of an art technology entrepreneur. Despite initial When the NFT Hype Settles, What Is Left enthusiasm and significant projects in Asia, NFT transactions have beyond Profile Pictures? A reached an all-time low, and there is little empirical research on [112] Critical Review on the blockchain use in the art market. The article discusses current NFT and Impact of Blockchain blockchain use cases in comparison to the traditional art market, with a Technologies in the Art particular focus on the ongoing work of the Art ID Standard consortium, Market which encompasses decentralized identity and blockchain use cases. Perspectives are offered on the implications of these challenges for artists, collectors, and the art ecosystem at large. This paper discusses the development of a DRM system based on blockchain to overcome the drawbacks of centralization and opacity inherent in a traditional DRM system. It also makes transactions and A Design of Digital Rights license information to be described on the blockchain to enhance data Management Mechanism [114] transparency & security. Similarly, smart contracts make issuance of Based on Blockchain licenses automatic, and reliable transactions without the need for Technology centralized servers. The proposed system also has the advantage of easing the flexibility of charging various prices to reflect the varied rules regarding the use of the content. The main contribution reported in the

		paper is the specification of a blockchain-based licensing scheme that can integrate with existing DRM standards and thus can be easily adopted by the industry.
[115]	Bridging skill gaps and creating future ready accounting and finance graduates: An exploratory study	This research helps to fill the gap between digital competencies in accounting and finance training because of the growing use of automation and technologies like blockchain. As proven by massive funding in the FinTech space and high job automation of accounting roles, graduates must develop digital competencies. The study employs a three-step method that involves overlay of digital topics to the course, assessment of existing practices and tools on digital learning, and interviews with subject matter specialists for confirmation of the necessity of digital inclusions to the course. The findings reveal that merely five per cent of all the required applications are explicitly taught while specialists agree with the increase in the use of digital content and the importance of digital integration in learning. Hence the study finds out that though digital inclusion is relevant many instructors are unaware of the latest technological development hence the need for change in the field of accounting and Finance education.
[118]	Systematic Assessment of the Interoperability Requirements and Challenges of Secure Blockchain-Based Electronic Health Records	This article provides a systematic review of EHRs interoperability and uses blockchain solutions, where 18 blockchain based solutions to EHR interoperability challenges are highlighted. There are, however, challenges that come with these solutions in the aspect of reliability, privacy, integrity, sharing and standards. It showed that such a review is conducted under six phases, which are acquaintanceship with research questions, article selection or data mining and progress tracking using Google Scholar, Web of Science, and IEEE. Out of those 18 articles, the requirements of interoperable blockchain-based EHRs, related standards, and the solutions to enhance interoperability are discussed. The areas include the best practice for interoperability of blockchain standards, implementations, applications and issues related to the adoption of blockchain in EHR management are touched on in the study.
[120]	Development of Blockchain-Based Health Information Exchange Platform Using HL7 FHIR Standards: Usability Test	The paper also discusses the blockchain mobile platform called HealthPocket to exchange health information of proven genuineness through a dynamic consent mechanism aligned to HL7 FHIR. These, often used in healthcare standards all over the world, enable clinical data exchange with reliability and accuracy. Blockchain coupled with the dynamic consent system means that any health information exchanged cannot be changed hence it addresses security and protection of personal information. The platform helps different medical institutions to work together and share data between different institutions and around the world because all the data filled in the template is compatible.
[122]	Blockchain, Self-Sovereign Identity and Digital Credentials: Promise Versus Praxis in Education	self-sovereignty, interoperability, choice of blockchain platforms, and

Integration of Hardware Security Modules and [123] Permissioned Blockchain in Industrial IoT Networks

This paper suggests the integration of HSM with block chain technology particularly with public key cryptography algorithm/ standards. HSMs also offer physical protection, which can be called 'root of trust'; it adds a new layer of security to the system design, which can provide more reliable authenticity, authorization and integrity solutions. This paper focuses on the effectiveness and applicability of carrying out a proof of concept with this proposal Al time performance analysis shows that integrating the HSM with the Blockchain can go a long way to enhance the security of the industrial IoT systems. The major contribution concerning global standards is the PKCS standards for security when integrating HSM into Blockchain, which is an overall security requirement when using decentralized environments for content and assets protection.

RQ7: What types of NFTs are used to generate digital assets for content software and applications, and what methods and techniques are currently being utilized?

NFTs have become a significant change on the digital spectrum as it has presented an innovative method of attesting to the ownership and uniqueness of digital entities. Automatically, and artificially, as exclusive, cryptographic tokens, NFTs have been employed to provide provenance of digital assets and content, software, and applications; in doing so, original owners and creators are now able to monetize their work in breakthrough ways. NFTs' rapidly increasing popularity concerns various fields in the sphere of digital assets, such as art, music, virtual land, and in-game items. This evolution has been caused by the need for secure and verifiable ownership in a digital environment which is captured by NFTs using blockchain technology.

While analyzing articles identified in the previous stage, it was found that different kinds of NFTs are used to create digital assets regarding content software and applications. Some of them include. The utility NFTs, offerings that grants the holder, certain privileges in a digital ecosystem, the collectible NFTs, which apply widely in gaming and virtual worlds, and the functional NFTs which are essential and embedded into the operational features of the software application. The studies also discussed the ways and means adopted in generating and developing these NFTs along with focusing on the smart contracts which play an essential part to facilitate transactions and ownership regimes. Moreover, Ethereum and Binance Smart Chain are the most popular platforms for developing, trading, and storing NFTs with their help, when it comes to their safety and nontweakable nature.

The constant creation and implementation of new NFTs for digital assets in content software and applications thus requires that proper methods and appropriate techniques be developed to harness this technology. This article will strive to offer the current use of NFT types, and the techniques applied in creating and handling them in the current market with insights on future advancements of this progressive and innovative segment.

Table 7. Methods and techniques used in the generation of digital assets for content software and applications using NFTs.

Reference	e Title	Content
[125]	NFT as a proof of Digital Ownership- reward system integrated to a Secure Distributed Computing Blockchain Framework	The paper suggests the organizational infrastructure in the blockchain context with the "Hyperledger Fabric" technology on which companies can securely transmit and share the information. One of the ways is embracing digital asset technology where it encodes data in Non-Fungible Tokens (NFTs) to reduce the possibility of forging information. It uses smart contracts and adopts the IPFS decentralized storage system in which all the components interface via a WEB application. The solution is feasible, manageable and applicable to the development of new systems and processes in digital asset management.

[127]	Royalty-Friendly Digital Asset Exchanges on Blockchains	The study addresses the automatic distribution of royalty payments associated with digital assets, especially Non-Fungible Tokens (NFTs). It proposes a marketplace-independent trading framework for royalty management, called RM-TLSC (Royalty Management Token-Level Smart Contract), which creates synergies between the token and smart contract paradigms, ensuring royalty management throughout the asset lifecycle. An open-source software implementation for the Ethereum blockchain is provided, and the generality of the approach is verified with proof-of-concept for the Tezos blockchain. Effectiveness is demonstrated with a case study related to the ISO 21000-23 media smart contract standard.
[129]	On the Scrutinization of the NFT Valuation Factors	The paper investigates the concept of software relative to Non-Fungible Tokens (NFTs) with more emphasis on inception and selling of NFTs based on the underpinning digital or tangible assets. What it specifically does is that it outlines a method for evaluating the value of an NFT and how best to anticipate its success. Though, it points out that community and scarcity are dominating the valuation of an NFT and again dwell more on the relationship between factors and NFTs' prices. It also provides the possible future research prospects within this field.
[131]	Blockchain and NFT: a novel approach to support BIM and Architectural Design	The research focuses on the benefits of blockchain technology in the use of Building Information Modeling (BIM) system adopted in structural designing and construction project management. It explains how, and why, Non-Fungible Tokens (NFTs) could be used to manage the provenance and ownership of relatively bespoke and precise digital goods – such as BIM models – represented by digital files. These NFTs help to solve questions related to copyright, as well as manage author's and owner's rights for numerous large projects; they also help with file certification. The findings of the study also show that incorporation of BIM with blockchain can enhance security and raise efficiency in the administration of digital assets in architectural, engineering and construction projects through effective protection of copyright and sharing of information.
[133]	Forecasting NFT Prices on Web3 Blockchain Using Machine Learning to Provide SAAS NFT Collectors	The study investigates Non-Fungible Tokens (NFTs), describing them as unique digital assets that may include art, video game goods and entertainment collectibles. These NFTs are distinguished by their exclusivity and authenticity, backed by digital certificates. The paper introduces a Software as a Service (SAAS) based system that uses Web3 blockchain technology to facilitate the management, security and trading of these digital assets. This system enables unrestricted access and detailed analysis of NFTs. In addition, the study applies adaptive enhanced convolutional neural networks (AICNN) and a tree seed chaotic atom search optimization (TSC-ASO) algorithm to predict the prices of NFTs, demonstrating that this methodology is effective in generating accurate predictions about the future value of these assets.
[135]	Is non-fungible token pricing driven by cryptocurrencies?	The study analyzes Non-Fungible Tokens (NFTs) as the first application of blockchain technology to reach public prominence. NFTs are exchangeable rights to digital assets (images, music, videos, virtual creations) whose ownership is recorded in smart

		contracts on the blockchain. It is investigated whether the price of NFTs is related to that of cryptocurrencies. Through a spillover index, a limited volatility transmission between cryptocurrencies and NFTs is observed, while a wavelet coherence analysis shows a co-movement between the two markets. This suggests that the pricing behaviors of cryptocurrencies could help us to understand the pricing patterns of NFTs. However, the low volatility transmission indicates that NFTs could be considered an asset class with low correlation with respect to cryptocurrencies.
[137]	NFT luxury brand marketing in the metaverse: Leveraging blockchain- certified NFTs to drive consumer behavior	The paper explores the way Industry 4. It also means that 0 technology can increase the value of digital assets in the metaverse of luxury brands in the virtual marketplace to retain
[139]	Non-Fungible Tokens (NFTs): A Review of Pricing Determinants, Applications and Opportunities	The work intends to examine the current and upcoming opportunities of the Non-Fungible Tokens (NFTs) market with special emphasis on price factors and application. It looks at the status of the NFT markets and the investors' attitude and expectations towards these products. It offers an overview of, and a comparative analysis of, the financial and econometric models used in literature, about their predictive capabilities, when it comes to valuing NFTs. This paper presents a conceptual model for the analysis of the formation of NFT prices and aims to reveal the value creation drivers behind these assets to explain investors' behavior in the blockchain environment.
[141]	Patents and intellectual property assets as non-fungible tokens; key technologies and challenges	The paper investigates the role of NFTs in intellectual property, which is still a relatively uncharted terrain when it comes to NFTs as opposed to digital art, video games and collectibles. However, with the rapid development of tokenization and DeFi, through the token-like and non-tangible characteristics, NFTs have a chance to enhance the transparency and marketability of the intangible asset like patent. As part of the research, they proposed a conceptual framework of patents as NFTs and elaborated on the filing specifications for intellectual property assets as NFTs. Furthermore, it identifies the new issues as well as future considerations towards NFT-based patents that contain the foundation and the direction to companies for employing this technology in problems such as patenting, financing, and biotechnology.
[142]	A Review of Non- fungible Tokens Applications in the Real-world and Metaverse	The research delves into the rise in popularity of Non-Fungible Tokens (NFT) which were first introduced in 2017 utilizing blockchain technology and are now being increasingly utilized in both commercial and scholarly investigations. The paper examines the existing uses of NFT and delves into their

possibilities within the Metaverse. A blockchain technology that facilitates interactions with digital personas in a virtual realm. It elaborates on how NFT can enhance identity management and rights to ownership of assets within the Metaverse while also suggesting potential future applications, in research and industry.

[143] Non-Fungible
Tokens (NFT):
New Emerging
Digital Asset

The article delves into the expanding realm of Non-Fungible Tokens (NFT) which has seen growth in recent years. The concept originated from Ethereum. Allows for the creation of tokens with distinctive digital attributes tied to factors like age rarity and liquidity. As of May 2021, NFT sales have surpassed \$34 million in value, capturing global interest for their lucrative investment potential. However, the NFT landscape is still nascent with technological advancements and a need for comprehensive assessments. This document offers a look at NFT ecosystems covering new approaches and potential risks and rewards as well as technical elements like protocols and standards that are important features to consider in this space of digital assets. It also includes an evaluation of safety measures and explores design concepts along with the opportunities and hurdles involved in the NFT ecosystem. Marking it as a pioneering analysis, in this field.

4. Discussion

In analyzing the presented articles, several key contributions and areas of interest for future research in the field of digital content protection and data integrity using emerging technologies like blockchain were identified. The following discussion covers the results and challenges posed by the selected articles:

4.1. Integration of Hardware Security Modules (HSM) and Blockchain

This development in industrial-IoT domain from a security point of view is remarkable, when HSM along with the blockchain technology get integrated among each other. This hardware-based root-of-trust is vital to protect against physical tampering and unauthorized access of critical systems, rendering a HSM essential for any organization in this day-and-age [70]. When it comes to blockchain, HSM are keys management elements that enable the best encryption processes possible and as a result they improve our overall security architecture. This combination is particularly attractive in situations where the safekeeping of sensitive data predominates, such as industrial automation and control systems [123]. However, interoperability and standard decryption require extensive overhead for multiple HSMs, as do hundreds of different blockchains. We believe that such standards and frameworks should guide the design of future HSM enabled blockchains, allowing compatibility across differing applications, while states of (3–5) can be achieved based on ongoing work elsewhere [125].

4.2. Blockchain-Based Digital Rights Management (DRM)

The main advantages of using blockchain technology in DRM can be understood if one examines the shortcomings of traditional DRM systems which can indeed be centralized and nontransparent [95]. The presented solution of utilizing blockchain ensures the possibility of effectively providing information on copyrights and transactions in an unchangeable while being transparent to all parties interested in the process. The use of smart contracts makes the process of enforcing the rights concerning the copyright terms as well as the issue of licenses efficient in the elimination of the need for a central server and control and the associated issues with hacking and unauthorized access [114]. Despite such benefits, there are certain problems that arise during the shift to blockchain-based DRM systems: compliance with existing models of DRM; the problem of the blockchain's ability to perform at varying scales; and the problem of developing an intuitive interaction with the system. However, there is a crucial lack that requires the definition of new legal concepts and subsequent regulation,

adequate for blockchain application to DRM. Further research should be focused on evaluating the feasibility of employing such methods, identifying the scalability solutions for implementing blockchain DRM systems on a large scale and determining the legal requirements, which would enable large scale implementation of such systems in the global market [136].

4.3. Information-Sharing Platforms in the Scientific Community

Introducing the blockchain into the scientific community is in line with the solution to secure data sharing [37]. Conventional processes of exchanging data typically involve the help of a third party, and this can negatively affect the levels of trust, openness, and data quality. Blockchain, alongside such technologies as InterPlanetary File System (IPFS), forms a decentralized structure that increases data protection and makes records' updates irreversible [45]. This is especially the case in the published literature, especially in the scientific literature where the data generated must be accurate and reproducible. The proposed blockchain-based platforms enhance the security of data sharing where smart contracts are used for the management of the access control and the data sharing agreement [58]. They are as follows; The scalability of the data, the expensive cost of storage in blockchain, and the questions on how to incorporate these technologies in research. It is recommended that future studies investigate the main methods of addressing such challenges such as efficient data management, low transaction costs and improved application of blockchain technology and systems to researchers.

4.4. Use of Non-Fungible Tokens (NFTs) in the Art Market.

The application of NFT in the art market is a new way of establishing the identity and ownership of the digital art [92]. Through incorporation of blockchain, NFT confirms that a certain piece of content is original and unique. It could significantly disrupt the conventional art market since it will create new income sources for artists and the collectors will have more revenue to ensure that the works they are purchasing are original. Various challenges persist with the market for NFTs, including floppiness of the current market, effects on blockchains' energy use, and little research on the economic effects of NFTs in the art market [104]. Thirdly, it is for better and more efficient regulations of NFT there must be certain practices and legislation that could guarantee more safety to the artists, collectors and investors as well. More studies should be conducted as to the future viability of NFTs, standard guidelines for their application, the social and ecological impact of the blockchain in the art economy, and regarding environmental and regulatory concerns of blockchain and NFT [139].

4.5. Education and Digital Competencies.

This can be attributed to the fact that there seems to have been an increased rate of digitization across industries including those in the higher learning institutions' areas of interest such as accounting and finance [34]. Since digital technologies as blockchain are gradually integrating into these fields, the graduates need to be ready to operate in this environment. This comprises skills in the management of content in digital environments, distributed records in the blockchain, and autonomous decentralized systems of P2P nodes. Nonetheless, the current curricula offer a mismatch of the skills students are prepared for and the real-world expectations today [105]. Furthermore, many educators who are directly involved with teaching their students may not possess the know-how to teach the new technologies. To fill these gaps, the future research should aim at designing more extensive teacher training programmers, designing segmented and flexible curriculum models, and incorporating the processes in which learners integrate deals with technologies in their curricular learning activities. This will not only equip students with knowledge on how to handle situations in an economy with prominent applications of the internet and technology but also enable educational institutions to remain relevant in a fast-changing world [132].

5. Conclusions

The objective of this comprehensive analysis was to examine the status and implementation of Blockchain and NFT technologies to protect the authenticity and intellectual property of source code

in academic environments. Key insights have been summarized to give an overview of the progress, open challenges and future trajectories related to this integration through a systematic analysis of over 100 recent articles. Over the past five years, there has been a steady increase in publications on Blockchain and NFTs, with a focus primarily on security, digital certification methods and code integrity, the study reveals.

The growing interest and importance of integrating Blockchain technologies and NFTs to ensure the authenticity and intellectual property of software developments in academia are highlighted in this review. The number of relevant publications on this topic has continued to grow since 2018, peaking in 2021 and 2023, showing increased academic interest. The need for increased security is emphasized by most of the articles reviewed, exploring the potential of Blockchain to ensure the integrity and traceability of software developments, while leveraging the unique capabilities of NFTs to create immutable digital certificates.

The literature shows that there are still unsolved problems that require to be solved for having better performant blockchains such as scalability, efficiency, costs, integration, quantum resistance and centralization/ decentralization ratio. These limitations, therefore, must be addressed for the potential that comes with the application of both Blockchain and NFT in academia to be fully tapped.

Nevertheless, the analyzed articles reveal different techniques and architecture that may be useful in overcoming these difficulties. New achievements in cryptography, usage of both on-chain and off-chain solutions, TEEs, and the perspectives of creating decentralized file storage are some of the directions into the future. More studies are required to attain the best solutions for the right proportion of scalability and efficiency in correlation with security and privacy of blockchain system.

This review becomes a starting point for academics and practitioners who would like to push the security-enhanced adoption of Blockchain and NFTs in learning environments forward. Reminding of the progress which has been accomplished and showing what part of knowledge remains untold, it creates the basis for further development through the further investigation of this interesting synergy.

In conclusion, these technologies have promising possibilities in integration but there is still potential for further studies, which will make possible the formation of the practical solutions for providing the secure decentralised and efficient systems for managing and protecting the intellectual property of the software developments in academia. In this way, this review establishes the base and a starting point to proceed in this new field. In this paper, the current situation on the integration of Blockchain and NFTs has been described based on the literature available in the current world. Thus, in these conclusions, to identify the most significant emerging limitations, gaps as well as the more significant progress, we have also relied on the findings in the relevant articles as highlighted above. These conclusions are not meant to suggest specific solutions to the problems which have been identified; rather, these conclusions are meant to serve as a roadmap to help progress toward change and meaningful integration into the practices of intellectual property protection and authenticity of software developments in academic organizations.

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