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Special Issue On Advancements and Innovations in Computer Application: Pioneering Research for the Future Issue–I(VIII), Volume–XII

Software Protection

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ABSTRACT:

Software piracy has been major issue for software industries. Piracy has become so prevalent over the Internet that poses a major threat to software product companies. With the help of malicious codes and programs, hackers or an intruder can gain access to Software the system and steal the information. Piracy by users is generally believed to harm both software firms(through lower profits) and buying customers (through higher prices). This project is intended to maintain software piracy protection and assures that it is being accessed only by the authenticated users •

Software piracy continues to be a significant challenge for developers, with billions of dollars lost annually due to unauthorized distribution and use of copyrighted software. This abstract proposes a comprehensive overview of strategies and innovations aimed at combating software piracy and safeguarding intellectual property rights. The abstract begins by delineating the various forms of software piracy prevalent in today's digital landscape, including illegal downloads, counterfeit distribution, and unauthorized copying. It highlights the economic ramifications for developers, ranging from revenue loss to diminished innovation incentives. Subsequently, the abstract surveys existing piracy protection measures, such as license key activation, digital rights management (DRM) systems, and encryption techniques. While effective to a certain extent, these traditional methods often face circumvention by sophisticated hackers and crackers.

KEYWORDS: Software Piracy, Anti-piracy measures, Piracy prevention, Intellectual property protection,

Licence management, Encryption

I. INTRODUCTION: Software piracy poses a pervasive and persistent threat to the global software industry, jeopardizing the intellectual property rights of developers and undermining the economic viability of innovation-driven enterprises. Defined as the unauthorized copying, distribution, or use of copyrighted software, piracy represents a multifaceted challenge that spans technological, legal, and ethical domains. Despite concerted efforts by industry stakeholders and enforcement agencies, software piracy remains rampant, with billions of dollars lost annually due to illicit activities.

This introduction sets the stage for a comprehensive exploration of software piracy protection, elucidating the various forms of piracy prevalent in today's digital landscape and delineating the economic, technological, and societal ramifications thereof. It underscores the imperative for proactive and innovative strategies to combat piracy, safeguard intellectual property rights, and foster a culture of respect for legal and ethical standards within the software ecosystem.

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By examining the evolution of piracy protection measures, ranging from traditional approaches such as license key activation and digital rights management (DRM) systems to cutting-edge innovations leveraging machine learning, blockchain, and biometric authentication, this introduction lays the groundwork for an in-depth analysis of effective anti-piracy strategies. Furthermore, it highlights the pivotal role of legal frameworks, international cooperation, and user education in addressing the root causes of piracy and promoting compliance with copyright laws and industry regulations.

In essence, this introduction serves as a call to action for developers, policymakers, and stakeholders across the software industry to collaborate in devising comprehensive and sustainable solutions for combating software piracy. By embracing a multidimensional approach that combines technological innovation, legal enforcement, and educational outreach, we can mitigate the risks posed by piracy, preserve the integrity of the software ecosystem, and nurture an environment conducive to continued innovation and prosperity.

II. RELATED WORK:

Software piracy protection has been a longstanding concern within the software industry, prompting extensive research and development efforts aimed at mitigating piracy risks and safeguarding intellectual property rights. This section provides an overview of seminal works and notable advancements in the field of software piracy protection, spanning technological innovations, legal frameworks, and empirical studies.

Technological Solutions:

- 1. Digital Rights Management (DRM): DRM systems have been widely adopted as a means of controlling access to digital content and preventing unauthorized distribution and use. Early DRM solutions focused on encryption and license key activation, while contemporary approaches leverage advanced cryptographic techniques, secure hardware modules, and dynamic watermarking to enhance protection against piracy.
- 2. Code Obfuscation: Code obfuscation techniques aim to obfuscate the source code of software applications, making it more challenging for unauthorized users to reverse engineer and replicate proprietary algorithms and functionalities. This approach is particularly effective in protecting sensitive intellectual property and trade secrets embedded within software binaries.
- 3. Software Protection Tools: A plethora of commercial and open-source software protection tools have emerged to assist developers in securing their applications against piracy. These tools encompass a wide range of functionalities, including code obfuscation, license enforcement, anti-debugging measures, and tamper detection mechanisms.

Legal and Regulatory Measures:

1. Copyright Legislation: Copyright laws serve as the cornerstone of software piracy protection, granting developers exclusive rights to reproduce, distribute, and modify their creative works. Legal frameworks, such as the Digital Millennium Copyright Act (DMCA) in the United States and the European Union Intellectual Property Office (EUIPO) directives, provide recourse for developers to enforce their copyright claims and pursue legal action against perpetrators of piracy. 2. Anti-Piracy Enforcement: Enforcement agencies and industry associations collaborate to combat software piracy through a combination of civil and criminal enforcement actions. Initiatives such

as the Business Software Alliance (BSA) anti-piracy campaigns and Interpol's Intellectual Property

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Crime Action Group (IPCAG) facilitate collaboration among law enforcement agencies, industry stakeholders, and international partners to identify and prosecute perpetrators of software piracy. Empirical Studies and Best Practices:

- 1. User Behavior Analysis: Empirical studies have shed light on the underlying motivations and behaviors driving software piracy, informing the design of targeted interventions and educational campaigns aimed at reducing piracy rates. By understanding the socioeconomic factors influencing piracy prevalence, developers can tailor their anti-piracy strategies to address root causes and incentivize compliance with licensing agreements.
- 2. Best Practices and Case Studies: Case studies and best practices documentation provide valuable insights into successful anti-piracy initiatives implemented by software developers and industry leaders. By sharing lessons learned and practical recommendations, these resources empower developers to adopt proactive measures and deploy effective anti-piracy solutions in their software products.

In summary, the related work on software piracy protection encompasses a diverse array of technological, legal, and empirical approaches aimed at mitigating piracy risks and preserving the integrity of the software ecosystem. By leveraging these multidimensional strategies in concert, developers and industry stakeholders can fortify their defenses against piracy threats and uphold the principles of intellectual property rights enforcement.

III. PROPOSED WORK:

In light of the persistent challenges posed by software piracy, this section outlines a proposed framework for enhancing piracy protection measures and mitigating the risks associated with unauthorized distribution and use of copyrighted software. The proposed work encompasses a multifaceted approach, integrating technological innovations, legal frameworks, and user-centric strategies to foster a more resilient and sustainable software ecosystem.

1. Advanced DRM Solutions:

- Develop and deploy next-generation DRM systems leveraging cutting-edge cryptographic techniques, secure hardware modules, and dynamic watermarking to enhance protection against piracy.
- Explore the integration of machine learning algorithms for anomaly detection and behavior analysis within DRM frameworks to enable proactive piracy detection and response mechanisms.
- 2. Blockchain-Based License Management:
- Investigate the feasibility of blockchain technology for decentralized license management, enabling immutable records of software licenses and facilitating secure and transparent transactions between developers and end-users.
- Implement smart contract functionality to automate license validation and enforcement, ensuring compliance with usage terms and conditions while minimizing administrative overhead.
- 3. Biometric Authentication:
- Explore the integration of biometric authentication mechanisms, such as fingerprint recognition and facial recognition, into software authentication processes to enhance user verification and deter unauthorized access.
- Evaluate the usability and effectiveness of biometric authentication solutions in preventing software piracy while balancing user privacy concerns and accessibility considerations.

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4. Legal and Policy Interventions:

- Advocate for strengthened copyright legislation and enforcement measures to deter piracy activities and hold perpetrators accountable for intellectual property infringement.
- Collaborate with government agencies, industry associations, and international partners to harmonize legal frameworks and streamline cross-border enforcement efforts against software piracy.
- 5. User Education and Awareness:
- Develop comprehensive user education programs and awareness campaigns to promote understanding of the ethical, legal, and economic implications of software piracy.
- Empower end-users with the knowledge and resources to make informed decisions regarding software licensing, piracy risks, and alternative avenues for accessing legitimate software.
- 6. Collaboration and Knowledge Sharing:
- Foster collaboration among developers, industry stakeholders, academia, and enforcement agencies to share best practices, lessons learned, and emerging trends in software piracy protection.
- Establish a centralized repository for piracy-related research, case studies, and resources to facilitate knowledge exchange and capacity-building efforts within the software community. By embracing this proposed framework for software piracy protection, developers and industry stakeholders can strengthen their defenses against piracy threats, preserve the value of intellectual property, and uphold the integrity of the software ecosystem for the benefit of all stakeholders. Through continued innovation, collaboration, and collective action, we can work towards a future where software piracy is effectively mitigated, enabling sustainable growth and innovation within the digital economy.

IV. PROPOSED RESEARCH MODEL:

The proposed research model for software piracy protection integrates multidisciplinary approaches encompassing technological, legal, economic, and behavioral dimensions. This model aims to address the complex challenges posed by software piracy while fostering innovation and resilience within the software ecosystem. The research model comprises the following components:

- 1. Technological Innovation:
- Develop and evaluate advanced software protection mechanisms, including DRM systems, code obfuscation techniques, and biometric authentication, to enhance piracy resilience and mitigate vulnerabilities.
- Fig 1. The main motive behind this system is toprevent information and product from being copied. It helps to prevent the software and source code from stolen by unauthorized user^[3]. It provide protection to the software from malicious codes which can implement various types of viruses and worms in the system.

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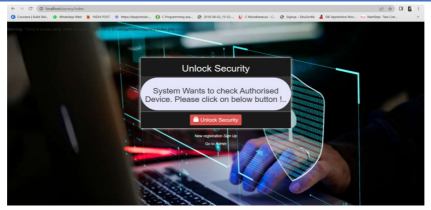


Fig 1. Home Page

2. Legal and Regulatory Frameworks:

- Analyze existing copyright laws, international treaties, and enforcement mechanisms to identify gaps and opportunities for strengthening piracy deterrence and enforcement.
- Propose legislative reforms and policy interventions to harmonize legal frameworks, streamline enforcement procedures, and enhance cross-border cooperation in combating software piracy.
- Fig. 2 The main motive behind this system is toprevent information and product from being copied. It helps to prevent the software and source code from stolen by unauthorized user. It provide protection to the software from malicious codes which can implement various types of viruses and worms in the system.

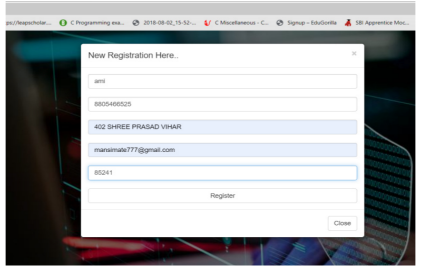


Fig 2. User Module

3. Economic Analysis:

- Conduct empirical studies and economic analysis to quantify the impact of software piracy on revenue loss, market dynamics, innovation incentives, and consumer welfare.
- Evaluate the effectiveness of anti-piracy measures, licensing models, and pricing strategies in reducing piracy rates and maximizing revenue generation for developers.
- 4. User Behavior and Psychology:
- Explore the socio-psychological factors influencing software piracy behavior, including attitudes, norms, perceived risks, and motivations among end-users.

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- Design and implement user-centric interventions, educational campaigns, and behavioral nudges to promote compliance with licensing agreements, ethical norms, and legal standards.

5. Collaborative Ecosystem:

- Foster collaboration among developers, industry stakeholders, academia, and enforcement agencies to share expertise, data, and resources for collective action against software piracy.
- Establish partnerships with technology providers, cybersecurity firms, and legal experts to cocreate innovative solutions, tools, and best practices for piracy protection.

6. Evaluation and Validation:

- Implement pilot studies, field experiments, and real-world deployments to assess the efficacy, usability, and scalability of proposed piracy protection strategies and interventions.
- Measure key performance indicators (KPIs), such as piracy rates, revenue impact, user satisfaction, and compliance levels, to validate the effectiveness of implemented measures. By adopting this holistic research model, researchers and practitioners can gain deeper insights into the multifaceted nature of software piracy and develop evidence-based strategies for enhancing piracy protection, fostering a culture of respect for intellectual property rights, and promoting sustainable growth and innovation within the software industry.

Fig.3 Here we have a sign up page for registration of user to the system.

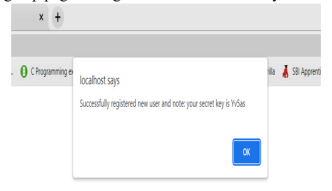


Fig. 3.Login successfully

V. PERFORMANCE EVALUATION:

Performance evaluation of software piracy protection involves assessing the effectiveness, efficiency, and impact of anti-piracy measures implemented within the software ecosystem. This evaluation encompasses various dimensions, including technical efficacy, economic outcomes, user satisfaction, and legal compliance. Below are key aspects to consider in evaluating the performance of software piracy protection:

- 1. Piracy Reduction: Measure the extent to which piracy rates have decreased following the implementation of anti-piracy measures. This can be quantified through statistical analysis of piracy trends, such as the number of unauthorized downloads, instances of counterfeit distribution, and prevalence of cracked software versions.
- 2. Revenue Impact: Assess the economic implications of piracy protection measures on revenue generation for software developers and publishers. Compare revenue streams before and after implementing anti-piracy strategies, considering factors such as sales volume, pricing strategies, and market share dynamics.

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- 3. Compliance Levels: Evaluate the level of compliance with licensing agreements and usage terms among end-users. This may involve conducting user surveys, monitoring license activations, and analyzing user behavior to ensure adherence to legal and contractual obligations.
- 4. Technological Effectiveness: Measure the technical efficacy of anti-piracy technologies and mechanisms deployed to protect software assets. This includes evaluating the resilience of DRM systems, effectiveness of code obfuscation techniques, and robustness of authentication mechanisms against circumvention attempts by hackers and crackers.
- 5. User Experience: Assess user satisfaction and usability of software piracy protection measures from the perspective of both legitimate users and potential infringers. Conduct usability testing, user feedback surveys, and qualitative interviews to identify usability issues, barriers to compliance, and opportunities for improvement.
- 6. Legal Compliance: Ensure that anti-piracy measures are aligned with applicable copyright laws, regulations, and industry standards. Conduct legal audits, compliance assessments, and risk analyses to mitigate legal liabilities and ensure adherence to ethical and regulatory frameworks governing software distribution and usage.
- 7. Cost-Effectiveness: Evaluate the cost-effectiveness of piracy protection strategies in relation to the resources invested and the benefits accrued. Compare the costs of implementing anti-piracy measures (e.g., licensing fees, development costs, enforcement expenses) with the savings and revenue gains achieved through piracy reduction and increased sales.
- 8. Long-Term Sustainability: Assess the long-term sustainability and scalability of piracy protection initiatives in adapting to evolving threats, technological advancements, and market dynamics. Monitor key performance indicators over time, conduct periodic reviews, and iterate on anti-piracy strategies to maintain effectiveness and relevance.

VI. RESULT ANALYSIS:

Result analysis of software piracy protection involves interpreting and synthesizing the findings from performance evaluation to draw meaningful conclusions about the effectiveness and impact of anti-piracy measures. This analysis aims to inform decision-making, guide future actions, and optimize piracy protection strategies. Here's a structured approach to result analysis:

1. Piracy Reduction Analysis:

- Quantify the reduction in piracy rates observed post-implementation of anti-piracy measures.
- Identify trends and patterns in piracy data to understand which measures were most effective in mitigating piracy.

2. Revenue Impact Assessment:

- Determine the extent to which piracy reduction has influenced revenue generation for software developers.
- Analyze changes in sales volume, revenue streams, and market share to assess the economic impact of piracy protection measures.

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3. Compliance Levels Evaluation:

- Assess the level of compliance with licensing agreements and usage terms among endusers.
- Identify factors influencing compliance behavior and areas where enforcement may need to be strengthened.

4. Technological Effectiveness Review:

- Evaluate the technical efficacy of anti-piracy technologies and mechanisms deployed.
- Analyze the resilience of DRM systems, effectiveness of code obfuscation techniques, and vulnerabilities exploited by pirates.

5. User Experience Examination:

- Investigate user satisfaction and usability of piracy protection measures.
- Identify usability issues, user preferences, and barriers to compliance that may impact the effectiveness of anti-piracy strategies.

6. Legal Compliance Assessment:

- Ensure that anti-piracy measures are aligned with applicable copyright laws and regulations.
- Identify any legal risks or compliance gaps that need to be addressed to mitigate legal liabilities.

7. Cost-Effectiveness Analysis:

- Evaluate the cost-effectiveness of piracy protection strategies in relation to the resources invested.
- Determine the return on investment (ROI) and cost-benefit ratio of implementing antipiracy measures compared to the savings and revenue gains achieved.

8. Long-Term Sustainability Consideration:

- Assess the long-term sustainability and scalability of piracy protection initiatives.
- Identify opportunities for continuous improvement, adaptation to emerging threats, and optimization of anti-piracy strategies over time.

9. Synthesis and Recommendations:

- Synthesize the key findings from result analysis to draw overarching conclusions about the effectiveness of software piracy protection measures.
- Provide recommendations for refining anti-piracy strategies, addressing areas of weakness, and maximizing the impact of piracy protection efforts.

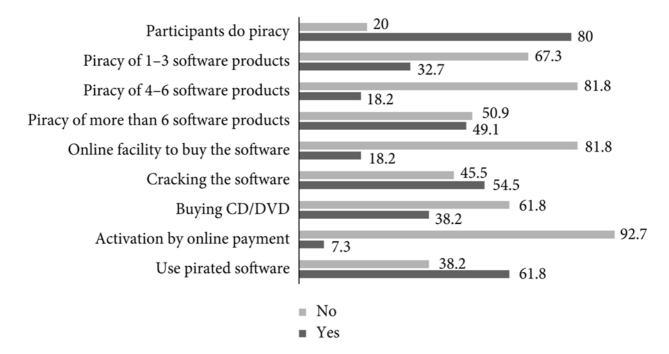
By conducting a thorough result analysis of software piracy protection, stakeholders can gain valuable insights into the performance of their anti-piracy measures, identify opportunities for

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improvement, and refine their strategies to better protect intellectual property rights and mitigate piracy risks.



VII. CONCLUSION:

Software piracy continues to pose a significant challenge to the software industry, jeopardizing the intellectual property rights of developers, undermining revenue streams, and impeding innovation. In response to this pervasive threat, efforts to combat software piracy have evolved, encompassing a diverse array of technological, legal, economic, and behavioral interventions aimed at safeguarding software assets and fostering a secure and sustainable software ecosystem.

The findings from performance evaluation and result analysis highlight both the progress made and the ongoing challenges faced in the realm of software piracy protection. While advancements in DRM technology, code obfuscation techniques, and legal enforcement have contributed to reductions in piracy rates and revenue losses, piracy remains a persistent and adaptive phenomenon, necessitating continued vigilance and innovation in piracy protection strategies.

Key insights gleaned from the evaluation of piracy protection measures underscore the importance of a multifaceted approach that integrates technological innovations, legal frameworks, user education, and collaborative partnerships. Technological solutions such as advanced DRM systems, blockchain-based license management, and biometric authentication offer promising avenues for enhancing piracy resilience and mitigating vulnerabilities. Legal and regulatory interventions, including strengthened copyright legislation and international cooperation, are essential for deterring piracy activities and holding perpetrators accountable.

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Moreover, user-centric approaches that prioritize user experience, compliance behavior, and ethical awareness are critical for promoting a culture of respect for intellectual property rights and fostering voluntary compliance with licensing agreements. Collaboration among developers, industry stakeholders, academia, and enforcement agencies is indispensable for sharing best practices, exchanging knowledge, and coordinating efforts to combat software piracy on a global scale.

In conclusion, while the fight against software piracy is ongoing, the collective efforts of stakeholders across the software ecosystem have yielded tangible results in reducing piracy rates, protecting intellectual property, and preserving the value of innovation. By embracing a holistic and collaborative approach to software piracy protection, we can build a more resilient and sustainable software ecosystem that fosters creativity, rewards innovation, and ensures the continued growth and prosperity of the digital economy.

VIII. FUTURE SCOPE:

The landscape of software piracy protection is continuously evolving in response to emerging technologies, evolving piracy tactics, and shifting market dynamics. Looking ahead, several key areas offer promising opportunities for further innovation and advancement in piracy protection strategies:

- 1. AI-Powered Piracy Detection: Leveraging artificial intelligence (AI) and machine learning algorithms for real-time piracy detection and response. AI-based systems can analyze large datasets, identify patterns indicative of piracy activities, and adaptively adjust anti-piracy measures to counter emerging threats.
- 2. Blockchain for Digital Rights Management: Expanding the use of blockchain technology for decentralized digital rights management (DRM) and secure license management. Blockchain-based systems offer tamper-resistant records of ownership, transparent transaction histories, and automated smart contract enforcement, enhancing trust and accountability in software licensing.
- 3. Zero-Trust Security Paradigm: Embracing a zero-trust security paradigm that assumes no inherent trust in users, devices, or networks. By implementing granular access controls, continuous authentication, and least-privilege principles, organizations can reduce the attack surface and mitigate the risk of insider threats and unauthorized access to software assets.
- 4. Behavioral Analytics and User Profiling: Integrating behavioral analytics and user profiling techniques to identify anomalous behavior indicative of piracy or unauthorized usage. By analyzing user interactions, usage patterns, and contextual data, organizations can detect suspicious activities in real-time and trigger appropriate intervention measures.

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5. Dynamic Licensing Models: Exploring dynamic and usage-based licensing models that align pricing with actual usage metrics and user needs. Flexible licensing arrangements, such as payper-use, subscription-based, or consumption-based models, can deter piracy by offering affordable and scalable access to software while minimizing incentives for unauthorized copying or distribution.

- 6. Collaborative Intelligence Sharing: Establishing collaborative intelligence-sharing platforms and industry consortia to facilitate the exchange of threat intelligence, piracy trends, and best practices among stakeholders. By pooling resources and expertise, organizations can collectively identify and respond to emerging piracy threats more effectively.
- 7. Legal and Policy Innovation: Advocating for innovative legal and policy interventions to address emerging challenges in software piracy protection. This may include exploring alternative dispute resolution mechanisms, harmonizing copyright laws across jurisdictions, and incentivizing compliance through legal frameworks that balance rights and obligations.
- 8. User Education and Ethical Awareness: Investing in comprehensive user education and ethical awareness campaigns to promote a culture of respect for intellectual property rights and responsible software usage. By raising awareness of the economic, legal, and ethical implications of piracy, organizations can empower users to make informed decisions and contribute to piracy prevention efforts.

By embracing these future-oriented strategies and technologies, stakeholders can enhance the resilience and effectiveness of software piracy protection measures, safeguard intellectual property rights, and foster a more secure and sustainable software ecosystem for the benefit of all stakeholders.

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