Enhancing Cryptojacking Detection Through Hybrid Black Widow Optimization and Generative Adversarial Networks

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Abstract—Cybercriminals now find cryptocurrency mining to be a lucrative endeavour. This is frequently seen in the form of cryptojacking, which is the illegal use of computer resources for cryptocurrency mining. Protecting user resources and preserving the integrity of digital ecosystems depend heavily on the detection and mitigation of such threats. This research presents a unique method that combines Black Widow Optimisation (HBWO) with Generative Adversarial Networks (GANs) to improve the detection of cryptojacking. Due to its covert nature and tendency to elude conventional detection methods, cryptojacking is still a widespread concern. In order to overcome this difficulty, our work makes use of the complementary abilities of deep learning and meta-heuristic optimisation. To maximise feature selection for efficient identification of cryptojacking activity, BWO—which draws inspiration from the foraging behaviour of spiders—is utilised. Simultaneously, GANs are employed to produce artificial intelligence (AI) augmentations, which strengthen the detection model's resilience and enrich the training dataset. Utilising HBWO to identify the most discriminative features is the first step in our technique, which also includes preprocessing the dataset to extract pertinent features. The training dataset is then supplemented with artificial data samples created using GANs, which enhances the detection model's capacity for generalisation. Experiments conducted on real-world datasets show the effectiveness of our solution, outperforming baseline techniques. The hybrid technique that has been suggested offers a viable way to improve the detection of cryptojacking. Through the combination of HBWO for feature optimisation and GANs for data augmentation, our approach demonstrates improved 98.02% accuracy and resilience in detecting cryptojacking activity. With its novel framework for fending against new dangers in the digital sphere, this research adds to the continuing efforts in cybersecurity.

Keywords—Cryptojacking; attack detection; Generative Adversarial Networks; Black Widow Optimization; cybercriminals

I. INTRODUCTION

Technology is always progressing and becoming more advanced. With the Internet and cloud computing, we are able to accomplish many tasks through digital means. Novel approaches have been developed to be adaptable and on-demand [1]. Their assistance has facilitated connections among people in fields such as education, healthcare, privacy and security, culture, personal development, and online commerce [2]. Cybercriminals can generate bitcoin employing the processing power of another entity by utilizing a technique known as cryptojacking, which is a type of illicit cryptomining. As a result of the roughly threefold increase in cryptojacking attempts in 2022, targets experienced exorbitant expenses for cloud computing and power. It is more crucial than ever to comprehend how cryptojacking operates and how to attempt to prevent it from occurring to you, since the number of incidents of cryptojacking cases keeps rising. Cybercriminals could gain cryptocurrency such as Bitcoin through lawful crypto mining, but a harmful kind of mining called cryptojacking gives hackers access to free mining. Crypto mining incurs hefty power and cloud service expenses, which are left on the shoulders of entities harmed by cryptojacking. According to recent statistics from SonicWall, worldwide ransomware volumes decreased by 23 percent year over year (YoY) in the first half of 2022 [3], while total malware increased by eleven percent during same time. Based on monitoring of one million security sensors across 200 nations and third-party sources, the company's mid-year update to its 2022 SonicWall Cyber Threat Report was released. According to SonicWall, the first documented increase in worldwide malware volumes in three years was seen in the 2.8 billion malware assaults that were discovered in the first six months of 2022. A twenty-nine percent YoY rise in total malware assaults was also observed in Europe, where ransomware volumes increased by sixty-three percent...
Despite dropping to two hundred and thirty-million, Bill Conner, CEO and president of SonicWall, stated, “As bad actors diversify their tactics and look to expand their attack vectors, expect global ransomware volume to climb - not only in the next six months, but in the years to come.” “With the geopolitical environment so unstable, cybercrime is become more sophisticated and diversified in terms of threats, tools, targets, and locations.” Additionally, there was a significant rise in encrypted attacks that target Internet of Things (IoT) devices and are intended to avoid detection (132%) by employing HTTPS tunnelling. The actual quantities that were reported were 4.9 million units and 57 million, respectively. However, since these are attack statistics rather than compromise statistics, it is unknown how many organisations were actually negatively harmed by them. Cybersecurity leaders must ensure they have all the tools as well as technology necessary to proactively identify and combat more sophisticated and targeted threats to their business, according to Conner, given the significant rise in encrypted threats, IoT malware, cryptojacking, and new unknown variants.

An illicit kind of cryptomining is called cryptojacking. The process of creating new cryptocurrency, or digital money produced and encrypted on the blockchain technology for record-keeping, is known as cryptomining. In order to validate and finalise a blockchain transaction, it is necessary to solve intricate mathematical problems that are generated. The individuals that decipher encrypted riddles, verify transactions, and get bitcoin in exchange for their work are known as cryptocurrency miners. On the blockchain, new currencies can only be created and encrypted through the cryptomining process. Cryptojacking is the practice of mining cryptocurrencies using a victim's computer resources to carry out difficult mathematical calculations and transmit the results to the hacker's server. It is intended to take use of its victims' resources for as long as possible without being noticed, in contrast to other forms of malware that harm victims' equipment or data. Cryptojackers target a huge number of victims while using very little of the victim's computing power. While operating in the background, the virus covertly reroutes the victims' computer resources to unapproved cryptocurrency mining endeavours. The two primary attack methods used by cryptojackers are host-based and web browser-based. When a victim visits a website that has cryptomining software embedded in it, the programme runs on their browser. Malware that is downloaded into the device of the victim is employed in host-based assaults.

In order to defend against these dangers and preserve the integrity of computer networks and systems, it is critical to identify and mitigate cryptojacking attempts. Conventional approaches to detection, including heuristic analysis or signature-based algorithms, could find it difficult to keep up with the ever-evolving strategies employed by cybercriminals to hide their activity. More sophisticated and adaptable detection systems that can precisely identify cryptojacking instances across a variety of data sources are thus desperately needed. With the goal of maximising the benefits of both approaches to improve detection skills, a hybrid strategy combining Generative Adversarial Networks (GANs) and Black Widow Optimisation (HBWO) has been developed and proposed. With its strong optimisation framework derived from nature, HBWO can quickly and effectively explore large search areas and find the best solutions. By using Black Widow Optimisation (BWO) to choose characteristics for cryptojacking detection, one may effectively locate discriminative features by emulating the hunting activities of black widow spiders. Using concepts inspired by nature, BWO can efficiently explore feature space and minimize computational expenses, setting it apart from other metaheuristic algorithms possibly resulting in more useful feature subsets for improved detection performance. However, GANs offer a potent instrument for creating artificial data samples, enhancing the training set and enhancing the model's capacity to generalise to new data. Using GANs for data augmentation and BWO for feature selection together is a novel way to improve detection accuracy when it comes to cryptojacking. Black widow spiders' hunting habits are utilized by BWO to effectively discover the most discriminative elements pertinent to detecting cryptojacking activities. Through feature selection optimization, BWO improves the efficacy of later detection algorithms. However, GANs offer a potent means of producing artificial data samples that enhance the training dataset, enhancing the model's capacity to generalise and identify instances of cryptojacking in practical contexts. The suggested strategy maximises the benefits of both approaches by combining them: GANs' ability to add realistic and diverse samples to the dataset and BWO's ability to detect important traits. This novel combination has the potential to greatly increase resilience against developing cryptojacking approaches and detection accuracy. The objective is to create a hybrid framework that combines BWO and GANs to identify cryptojacking in a way that is more adaptable and resilient. The shortcomings of conventional techniques may be addressed by this hybrid strategy, which also promises improved detection resilience and accuracy against complex cryptojacking attempts. The details of the suggested methodology, which includes the creation of synthetic data using GANs, feature extraction and selection using BWO, and the integration of both methods into an all-inclusive detection framework, will be covered in length in the upcoming parts.

- The study proposes a unique hybrid strategy that combines Generative Adversarial Networks (GANs) and Black Widow Optimisation (HBWO) to close the gap in current cryptojacking detection approaches. More sophisticated and adaptable detection systems are required since traditional approaches frequently fail to correctly identify cryptojacking because of attackers' constantly changing strategies.
- The system offers proactive defence against cryptojacking attacks and improves detection capabilities by utilising the strengths of GANs and HBWO.
- This has consequences for preserving the integrity of the system, minimising performance deterioration, and averting possible data breaches brought on by illicit bitcoin mining operations.
• When compared to current techniques, the hybrid strategy that has been suggested provides considerable gains in resilience and detection accuracy.

A summary of pertinent research on the subject of cryptojacking detection is given in Section II, along with an analysis of current approaches and their drawbacks. The research need is highlighted in Section III along with the need for more sophisticated and flexible detection techniques to deal with the attackers' changing strategies for cryptojacking. The suggested method, which combines Generative Adversarial Networks (GANs) and Black Widow Optimisation (HBWO) for improved cryptojacking detection, is described in Section IV. This section describes the HBWO feature extraction and selection process and how to integrate GANs to create synthetic data. In Section V, the hybrid approach's performance analysis and conclusions are presented, showcasing its advantages over conventional approaches with respect to robustness and accuracy of detection. Section VI concludes the study by summarising the findings and highlighting the importance of the hybrid strategy that has been suggested in order to protect system integrity and mitigate the threat of cryptojacking.

II. LITERATURE REVIEW

There is a rise in a different kind of cybersecurity attack. A malicious actor covertly deploys crypto-mining software on individuals' devices without their awareness. This is becoming a problem in real life and in what is being written about cybersecurity. This type of attack is called cryptojacking. It operates successfully as a result of the ability to install a crypto program on a device without the owner's knowledge. Many different ways to protect against something have been suggested. They all use a system that is based on the device itself. This method of protection does not effectively safeguard a company's network from insider threats. According to this paper, a network can be utilized to detect and classify crypto-client activities by examining the network traffic, even if it is encrypted. The initial focus is on studying the genuine data collected from the networks of three leading cryptocurrencies: Bitcoin, Monero, and Byte coin. It examines both the typical traffic and the traffic altered by a VPN. Crypto-Aegis, a novel framework, utilizes Machine Learning to determine whether individuals are engaged in activities such as pool mining, solo mining, and active full nodes with cryptocurrencies. Furthermore, it comes with other benefits, such as not depending on specific devices or infrastructure. Due to the magnitude and novelty of the threat, we believe that our method and its positive outcomes could prompt further investigation in this field. Building Decision Trees is a lengthier process and they are more susceptible to errors in the absence of sufficient training data or accurate data [13].

With the rise in popularity of cryptocurrency, utilizing a mining script in a web browser with JavaScript has become a more effective method of mining cryptocurrency. A recently emerged form of threat known as cryptojacking has gained traction online. When a website falls victim to cryptojacking, it exploits its visitors' computers to mine cryptocurrency without their consent. The focus of this article is the development of a new web extension named CMBlock. It can find mining scripts running on websites. This app will use two methods to stop cryptojacking. - User actions will be monitored and a blacklist will be utilized to identify and halt the attack. Through using mining behavior detection, the app can find unknown domains that are not on the blacklist. This app offers superior protection against cryptojacking attacks compared to the current options available. However, he No Coin application is limited to blocking certain items [14].

A new harmful software utilizes your computer's resources without your awareness. The majority of individuals with this malware on their computer remain oblivious to the fact that their computer power is being exploited without their knowledge, as the creators of the malware employ deceptive tactics to conceal it. Multiple approaches can be utilized to detect and prevent these dynamic analysis-based detection techniques. However, because these methods use moving parts, collecting those parts and finding the malware takes time. The malware needs to operate for an extended period, conducting mining operations and generating additional tasks. This article presents MINOS, a straightforward new system designed to identify covert cryptocurrency mining on your computer. Quickly finding this out is possible through the use of deep learning. MINOS relies on visuals to distinguish between safe webpages and those that engage in unsanctioned mining using Wasm. A specific type of computer program is employed by the classifier to differentiate between harmful and harmless Wasm files. It acquires information from an extensive collection of instances. MINOS maintains high precision even with its low true negative and false positive rates. Moreover, thorough analysis of MINOS indicates that the new detection method can swiftly detect crypto mining activity in the latest malware. It could do this with an average accuracy of 25.9 milliseconds without using a lot of the computer's resources. MINOS demonstrates its effectiveness, speed, and efficiency without requiring substantial computing power. There may be technical hurdles in implementing the MINOS framework into the intended Chrome extension, potentially diminishing its effectiveness in identifying and halting unauthorized cryptocurrency mining [15].

The act of cryptojacking entails the surreptitious utilization of your computer for cryptocurrency mining, generating profit without your knowledge. Network security has been at risk since 2017, with it becoming increasingly prevalent. In order to illustrate the dangers of cryptojacking, this research introduces a new technique known as Delay-CJ for mining cryptocurrency in web browsers. The effectiveness of this method was assessed through a simulation to see how well it worked. Delay-CJ utilizes sophisticated techniques to avoid detection while stealing computer power for cryptocurrency and abstains from engaging in any activity on video websites in the trial version. The findings suggest that the existing tests may be ineffective in identifying issues with this new design. Due to this circumstance, a new system called CJDetector was developed to detect cryptojacking. It looks for signs of cryptojacking in systems. It identifies detrimental mining activities by monitoring the computer's workload and examining its command usage. The attack in our example can be identified by this system, which is also useful for a wide
range of situations. CJ Detector has a 99% accuracy rate in accurately identifying objects. 33% of the time. Our testing involved 50,000 popular websites to verify if they were involved in cryptojacking activities. Despite the decline in cryptojacking, it remains a significant threat to network security that cannot be overlooked. However, CJ Detector still possesses certain shortcomings [16].

Malware has become a significant issue for numerous individuals in recent times. Numerous computer attacks exploit people's devices, with one popular method involving using a large amount of computer processing power to generate digital currency. Cybercriminals exploit individuals' computer processing power to generate cryptocurrency. The focus of this research is on detecting and halting malicious cryptomining behavior through the use of network monitoring techniques. Discovering new essential network flow features is essential for effectively detecting cryptomining flow in real-time using machine and deep-learning models. The purpose of our experiment was to develop a tough and accurate cryptocurrency mining scenario in order to practice and evaluate machine and deep learning models. Users access genuine servers on the internet with encrypted connections. Extensive experimentation revealed that the utilization of particular features and advanced computer programs enables us to detect and thwart cryptomining attacks on the internet with a high level of accuracy, even when the data is obscured. Although current data analysis methods can detect crypto mining attacks, they may not be sufficient in the future when such attacks become more covert [17].

The expansion of electronic currency has sparked numerous concerns. A recently emerged threat known as cryptojacking involves cyber criminals infiltrating computers and unlawfully transferring money using stolen information. Specialized software is being implemented on the computers to facilitate cryptocurrency mining. This is a growing problem for the future. Experts predict that there will be approximately 30 billion IoT devices worldwide by 2020. The susceptibility of most devices to attack is due to their weak passwords, unpatched problems, and inadequate monitoring. So it's likely that IoT devices will be targeted by cryptojacking malwares. Cryptojacking malware has not been adequately examined in terms of its classification in numerous studies. A straightforward method is necessary for IoT devices to detect cryptojacking malware in order to operate efficiently without impacting other tasks. A new method is proposed for identifying and putting a stop to cryptojacking. To spot cryptojacking code, we employ a simple model and machine learning in our method. This investigation aims to analyze the components of the existing cryptojacking classification system, enhance it, and then evaluate its effectiveness. The outcome of this research will be instrumental in uncovering and halting cryptojacking malware assaults. This will have a positive impact on various sectors, including cyber security, oil and gas, water, power, and energy. It also abides by the National Cyber Security Policy, which is geared towards safeguarding critical information systems [18].

The assessment of the literature includes a range of research on the growing danger of cryptojacking, a hack in which attackers stealthily use their targets' computer power to mine cryptocurrency. Conventional defences mostly depend on host-based designs, which could not be effective against insider attacks on corporate networks. In order to address this, network-based techniques that are suggested analyse network traffic in order to identify crypto-client activity, even while communication is encrypted. Furthermore, the threat posed by browser-based cryptojacking is noteworthy, which is why programmes like CMBlock that identify mining scripts operating on webpages were created. Moreover, the development of WebAssembly (Wasm)-based cryptojacking poses difficulties for identification because of its obfuscated and lightweight nature. This has prompted the creation of MINOS, a lightweight detection system that uses deep learning algorithms for real-time detection. Furthermore, investigations investigate hidden browser-based mining attacks such as Delay-CJ and suggest countermeasures like CJDetector, which keeps track of CPU utilisation and function calls in order to accurately identify illicit mining activity. A viable method for real-time crypto mining flow identification is the combination of passive network monitoring with deep learning and machine learning models. With the growing risk to Internet of Things devices, lightweight classification models play an increasingly important role in identifying crypto jacking malware without sacrificing system efficiency. The literature emphasises how urgent it is to handle cryptojacking risks in a variety of digital scenarios and stresses the necessity of developing novel, effective, and portable detection techniques in order to protect against this ubiquitous threat.

III. Research Gap

There are several challenges to overcome in order to effectively identify cryptojacking operations. Initially, these assaults function covertly, frequently employing minimum system resources to evade identification. Long-term compromise is more likely because of the covert nature of cryptojacking, which makes it challenging for typical detection techniques to quickly identify and stop the activity. Even with advancements in conventional detection techniques, a more creative and flexible approach to detection is required due to the dynamic nature of cryptojacking threats. The majority of the research that is now available concentrates on single detection methods, including heuristic or signature-based analysis, which might not be sufficient to handle the complex issues that cryptojacking assaults present. The literature is conspicuously lacking in information on how to combine various detection techniques to improve the precision, effectiveness, and scalability of cryptojacking detection. To efficiently detect and counteract cryptojacking actions in real-time, a creative solution that integrates several detection approaches, makes use of sophisticated optimisation algorithms, and leverages machine learning is required. Furthermore, the necessity of creating reliable and adaptable detection systems is highlighted by the rising frequency of cryptojacking assaults across a variety of platforms and situations. Protecting digital assets and maintaining the integrity of computing infrastructure requires an inventive solution that can minimise false positives and resource overhead while responding to the ever-changing nature of cryptojacking threats.
IV. PROPOSED MECHANISM

The suggested methodology integrates Generative Adversarial Networks (GANs) with Black Widow Optimisation (HBWO) to identify cryptojacking in a comprehensive manner. The approach starts with data preparation, which involves normalising and standardising raw data to maintain consistency and speed up model convergence from a variety of sources, including cybersecurity repositories and network traffic logs. After that, feature selection techniques are employed to find pertinent qualities for detection. The feature subset is then optimised using the HBWO method, which makes use of its spider-inspired behaviour to quickly scan the search space and find the most discriminative characteristics for detection. Simultaneously, GANs are employed to produce artificial data samples, which improve the detection model's resilience by expanding the training dataset and resolving class imbalance problems. Through synergistic optimisation made possible by the hybridization of HBWO and GANs, the detection model's accuracy and generalisation capacity are improved by utilising the complementing advantages of both approaches. In order to determine how well the suggested framework performs in comparison to baseline techniques for identifying cryptojacking activities, known measures like accuracy, precision, recall, and F1-score are employed to assess its efficacy. The suggested framework seeks to enhance the current state of the art in cryptojacking identification and support continuing initiatives to reduce cybersecurity risks in contemporary computing settings with its all-encompassing approach. Fig. 1 depicts the Suggested Approach's Workflow.

A. Data Collection

An Intel Core i5-7500 computer running Ubuntu 18.04 was used to collect data for this investigation. The browser employed in this study was Google Chrome. Data was gathered for two unique cases: the "ideal" situation, in which the cryptojacking browser was the only one operating, and the "real-world" scenario, in which cryptojacking was happening alongside other high-performance functions. A YouTube movie was loaded in a different browser tab to replicate more system load in the real-world scenario. Prioritised gathering important metrics during data collection, such as CPU power usage, network traffic traces, and cache hits and misses. The psutil library was used to track CPU power consumption and provide insights into the CPU utilisation of the system in the background [19]. The psyrk library was utilised to record network traffic traces, which allowed us to examine the ways in which the browser communicates with outside entities like command-and-control servers or mining pools. Moreover, information on cache hits and misses was gathered using the perf programme, which revealed patterns of memory access and possible performance bottlenecks. The goal was to evaluate the effect of simultaneous high-performance activities on cryptojacking detection by collecting data independently for the ideal and real-world scenarios. This all-encompassing strategy enabled us to assess the resilience of the detection methods in practical contexts and examine the system's behaviour under various scenarios.

B. Data Pre-processing

Min-max normalisation is employed in the data preparation step to guarantee that the numerical characteristics in the dataset are scaled consistently. Based on the lowest and greatest values found in the dataset, the min-max normalisation procedure adjusts every characteristic to a given range, usually between 0 and 1. The following is the Eq. (1) for min-max normalisation:

\[ v_{\text{norm}} = \frac{v - v_{\min}}{v_{\max} - v_{\min}} \]  

Where,

\( v \) is the original value of the feature

\( v_{\min} \) is the minimum value of the feature in the dataset

\( v_{\max} \) is the maximum value of the feature in the dataset

\( v_{\text{norm}} \) is the normalized value of the feature

Fig. 1. Workflow of the suggested approach.
Through the utilisation of min-max normalisation, all of the dataset's numerical characteristics are scaled to a similar range, aiding in convergence during optimization and preventing certain characteristics from predominating during training. This pretreatment stage makes sure that the data is prepared to undergo further analysis and training of models, which improves the detection framework's ability to recognize crypto jacking activity.

C. Feature Extraction and Selection using Black Widow Optimization (BWO)

A novel metaheuristic optimisation method based on black widow spider mating behaviour was initially developed by V. Hayyolalam and A. Pourhaji Kazem in 2020, and because of its adaptability and simplicity of usage, it has been utilised for a variety of engineering and scientific issues solutions [20]. The peculiar mating habits of black widow spiders served as the model for the Black Widow Optimization Algorithm (BWO). Cannibalism is a stage that is unique to this methodology. This stage of the process causes rapid convergence by removing species from the circle that have an unsuitable fitness level. The effectiveness of the BWO algorithm in finding the best solutions to the challenges is assessed using three real-world engineering optimization problems and 52 different baseline variables. When compared to alternative techniques, the BWO algorithm differs in several significant ways. The BWO algorithm eliminates local optimisation problems and provides quick convergence speed while performing well in the exploitation and exploration phases. It's also important to emphasise that BWO is able to keep exploration and exploitation under check. Starting with an initial population of spiders, every spider in the BWO algorithm symbolises a potential solution. These first spiders attempt to procreate in pairs with their subsequent generation. During or after mating, the female black widow consumes the male. She then releases the sperm that have been deposited in her sperm thecae into egg sacs. Spiderlings emerge from the egg sacs as early as 11 days after they are placed. For many days to a week, they live together on the mother web, and during that period, sibling cannibalism is seen. After that they take off by riding the wind.

1) Initial population: An optimisation problem could only be solved when the outcomes of its problem variables constitute a suitable structure for resolving the present difficulty. This structure is referred to as "chromosome" and "particle position" in the Genetic Algorithm and PSO terminology, accordingly, however it is named "widow" in the black widow optimization method (BWO). The potential answer to any difficulty has been seen as a Black widow spider in the Black widow Optimisation Algorithm (BWO). The issue variables are displayed for every Black widow spider. In this work, it is necessary to treat the framework as an array in order to execute benchmark functions. An array of size $1 \times N_{par}$ that represents the answer to an $N_{par}$ dimensional optimisation problems is called a widow. The assessment of a widow's fitness function ($f$) yields the widow's fitness was expressed in Eq. (2):

$$Fitness = f(window)$$  \hspace{1cm} (2)

The optimisation process begins by creating an ideal widow matrix with a baseline spider population of size $N_{pop} \times N_{par}$. The following stage in the reproductive process is the mating of randomly assigned parent-child pairings, during which the female black widow eats the male.

2) Procreate: In nature, partners mate independently of one another inside their web to create the next generation. This is because the pairs are independent of one another and begin mating in simultaneously. Every mating in the actual world results in about 1000 eggs being laid, although some of the stronger offspring do make it through. In order for this process to replicate, an array named alpha must also be constructed, and as long as the widow array contains arbitrary integers, children are formed by utilizing $\alpha$ with the resulting Eq. (3), where parents are $m_1$ and $m_2$ and offspring are $v_1$ and $v_2$.

$$\begin{align*}
    v_1 &= \alpha \times m_1 + (1 - \alpha) \times m_2 \\
    v_2 &= \alpha \times m_2 + (1 - \alpha) \times m_1
\end{align*}$$  \hspace{1cm} (3)

$\frac{N_{par}}{2}$ iterations of this method are performed, however the randomly chosen numbers shouldn't be replicated. Ultimately, the mother and kids are put to an array and sorted based on their fitness value—now determined by their cannibalism rating—with a few of the most fit people being added to the newly formed community. These procedures are applicable to every pair.

3) Cannibalism: There are three categories of cannibalism present here. After mating, the female black widow spider may consume her male partner. The algorithm has the ability to determine an individual's gender based on their level of fitness. A different form of this behavior is exhibited when powerful baby spiders devour their weaker siblings. The number of survivors in this plan is determined by a rating known as cannibalism rating (CR). Every now and then, baby spiders feed on their mother. Spiderlings' strength or weakness is determined based on their fitness value.

4) Mutation: The number of Mutepop people from the population is chosen at random in this step. Every one of the selected solutions switches two members in the array at random. The mutation rate determines mutepop.

5) Convergence: Three stop criteria are comparable to those of other evolutionary algorithms:

   a) A set quantity of repetitions.
   b) Maintaining the best widow's fitness value for several iterations without seeing any change.
   c) Attaining the specified degree of precision.

BWO could be utilised to address a few benchmark optimization issues in the upcoming part. A certain degree of precision is thought to be the determining factor for the accuracy level of the experimental algorithms, as optimal solutions for benchmark functions are known in advance.

6) Parameter setting: Certain factors are crucial to achieving optimal outcomes in the suggested BWO algorithm. These variables include the rate of mutation (PM),
cannibalism (CR), and reproduction (PP). For the algorithm to be more effective in producing better answers, the parameters need to be changed accordingly. In addition to increasing the likelihood of breaking out of any local optimum, fine-tuning more parameters will also increase the search space's exploration potential. Therefore, the appropriate number of factors can guarantee the management of the equilibrium between the stages of exploration and exploitation. Three essential regulating parameters—PP, CR, and PM—are included in the BWO algorithm:

a) The procreation proportion, or PP, establishes the appropriate number of participants for any procreative endeavour. Further variety and increased opportunities to more thoroughly investigate the search space are provided by this parameter, which regulates the creation of different offspring.

b) One of the cannibalism operator's regulating parameters, CR, removes unsuitable people from the population. Through moving the search agents from the local to the global stage and vice versa, the appropriate value adjustment for this variable could ensure great performance for the exploitation phase.

c) The proportion of people who participate in mutation is known as PM. Maintaining a balance among the exploration and exploitation stages could be ensured by setting this variable appropriately. The search agents' transition from the global to the local stage and their direction towards the optimal solution could both be managed by this variable.

The first phase in BWO is to randomly initialize the group of agents known as the widows. These agents then undergo an assessment based on their suitability for the given task utilising a custom-created score. The programme then couples the strongest agents and goes through cannibalism and mating process to remove the weakest. The ideal solution could then be found more easily by building a web around these agents' positions in the solution space. The population, or set of agents, is modified continually as the algorithm develops to increase its overall fitness. Until an acceptable resolution is found or a prearranged stopping point occurs, the procedure keeps on. Accordingly, the solutions progressively improve in order to identify a single global optimum solution—that is, the best answer when compared to all of the alternatives in the population—based on the fitness score provided from the objective/fitness ratio. The architecture of the BWO algorithm is demonstrated in Fig. 2.

Black Widow Optimisation (BWO) is a potent metaheuristic optimisation algorithm that could be employed for feature extraction and selection in the framework of cryptojacking recognition, as demonstrated by the research. It is inspired by the predatory strategies employed by black widow spiders. Initially like the strands of a spider web, BWO initializes a population of possible feature subsets. These feature subsets include different combinations of metrics, such as CPU power consumption, network traffic traces, cache hits and misses, and so on, that are essential to comprehending system behaviour during possible cryptojacking events. To begin exploring the feature space, one must first examine this
population. As the optimisation progresses, BWO methodically assesses each feature subset's fitness in relation to a predetermined objective function, presumably gauging how well the system detects cryptojacking activities. In order to demonstrate the thoroughness of the study, this function combines the many metrics that were acquired during data collecting. During the optimisation process, BWO constantly strikes a balance between exploitation—finding new feature combinations—and exploration—tuning in on promising subsets to raise their quality. This adaptive method allows BWO to continuously modify its search parameters and techniques in response to the changing optimisation problem environment, resembling the adaptable hunting strategies of black widow spiders. Through efficient feature space navigation and discriminative feature identification that significantly assists in the detection of cryptojacking, BWO enhances the detection techniques' ability to accurately identify and lessen possible threats in real-world situations. BWO is positioned to be a useful tool for improving the robustness and efficacy of cryptojacking detection systems, supporting ongoing efforts in cybersecurity research and practice through its synergistic synthesis of concepts inspired by nature and optimization methodologies.

Utilizing BWO for feature selection, the most discriminative characters relevant to the detection of cryptojacking are found by imitating the hunting habits of black widow spiders. BWO optimizes the efficiency of the detection model by carefully choosing indicators that are most suggestive of cryptojacking activity, a strategy inspired by the effective hunting techniques of spiders. Its capacity to effectively explore feature space and discover important qualities that minimize computational overhead and contribute to successful identification is the basis for its application. BWO's distinct approach, which is specifically tailored to feature selection tasks, draws on nature-inspired principles, unlike some other metaheuristic optimization algorithms like genetic algorithms or particle swarm optimization. This could result in more effective and comprehensible feature subsets for improved detection performance.

D. Generative Adversarial Networks

With its use of convolutional neural network topologies, Generative Adversarial Networks, or GANs [21], constitute a state-of-the-art method for generative modelling in deep learning. The objective of generative modelling is to allow the model to generate new instances that could reasonably mimic the original dataset by independently spotting patterns in the input data. An effective class of neural networks for unsupervised learning is called generative adversarial networks, or GANs. Two neural networks, a discriminator and a generator, make up a GAN. They create synthetic data that is exact replicas of real data by using adversarial training process. Producing random noise samples, the Generator tries to trick the Discriminator—which has to correctly discriminate between generated and real data. It is this competitive interaction that propels both networks towards progress and yields realistic, high-quality samples. Due to their widespread application in text-to-image synthesis, style transfer, and image synthesis, GANs are demonstrating their great versatility as artificial intelligence tools. Generative modelling has also been transformed by them. The architecture of a GAN is shown in Fig. 3. There are three components that make up Generative Adversarial Networks (GANs):

- **Generative**: To become familiar with generative frameworks, that explain how data is generated in terms of probabilistic approaches.
- **Adversarial**: The term antagonistic describes the act of positioning one object against another. This indicates that the generating result in the context of GANs is compared with the real images in the data set. A model that aims to differentiate between actual and fraudulent images is applied via a technique called a discriminator.
- **Networks**: Apply artificial intelligence (AI) methods for training employing deep neural networks as the basis.

![Fig. 3. Workflow of GAN.](www ijacsa thesai org)
1) Architecture of GAN: A Generative Adversarial Network (GAN) is composed of two primary parts, which are the Generator and the Discriminator. The generator generates synthetic samples from random noise, while the discriminator distinguishes between real and synthetic samples. During training, the generator aims to produce samples that are indistinguishable from real data, while the discriminator learns to distinguish between real and synthetic samples. This adversarial training process leads to the refinement of both networks. The loss function for the discriminator involves minimizing the binary cross-entropy between its predictions and the ground truth labels, while the generator aims to maximize this loss to fool the discriminator. Additionally, the generator's loss function includes a feature matching term, encouraging the generator to generate samples that match the statistics of real data. To ensure the quality and relevance of the generated synthetic samples, techniques such as mini-batch discrimination, spectral normalization, and feature matching are employed. These methods aim to stabilize training, prevent mode collapse, and ensure diversity and realism in the generated samples. Additionally, extensive experimentation and validation are conducted to verify the synthetic samples' fidelity to real data distributions and their relevance to the cryptojacking detection task.

   a) Generator model: The generator model is a crucial component that generates new, correct data in a Generative Adversarial Network (GAN). The generator transforms random noise into sophisticated data samples, such as text or graphics, based on its input. Often, it is shown as a deep neural network. Through training, layers of learnable parameters in its architecture capture the underlying distribution of the training data. As it is being trained, the generator employs backpropagation to fine-tune its parameters and modifies its output to create samples that closely resemble actual data. What differentiates a good generator is its capacity to produce diverse, high-quality samples that deceive the discriminator.

2) Generator Loss \((V_g)\): The generator reduces the log chance of the discriminator being correct for samples that are created. This loss motivates the generator to provide samples that the discriminator is likely to identify as genuine \(D(g(p_j))\) near to 1 was expressed in Eq. (4):

\[
V_g = -\frac{1}{k} \sum_{j=1}^{k} \log D(g(p_j)) \tag{4}
\]

Where,

- \(V_g\) evaluate the degree to which the generator might deceive the discriminator.
- \(\log D(g(p_j))\) symbolises the log likelihood that the discriminator could be accurate for samples that are created.
- In a strategy to reduce this loss of data, the generator promotes the creation of samples that the discriminator values as real \(\log D(g(p_j))\) around 1.

b) Discriminator model: In order to distinguish between generated and actual input, Generative Adversarial Networks (GANs) employ an artificial neural network known as a discriminator model. The discriminator performs the role of a binary classifier by assessing incoming samples and assigning a probability of authenticity. Eventually, the discriminator has the ability to distinguish between real data from the dataset and synthetic samples produced by the generator. It can gradually refine its settings and raise its degree of expertise as an outcome. When handling image data, its design often makes utilisation of convolutional layers or relevant structures for other modalities. The goal of the adversarial training process is to maximise the discriminator's ability to correctly identify produced samples as legitimate and genuine samples as fraudulent. The combination of the discriminator and generator makes the discriminator more and more discriminating, which contributes to the GAN's overall ability to generate synthetic data that seems incredibly realistic.

c) Discriminator loss \((V_D)\): In order to accurately categorise both manufactured and actual samples, the discriminator lowers the negative log probability. The discriminator is motivated by this loss to correctly classify produced samples as real samples \((D(p_j))\) near to 1 and fraudulent samples \((1 - D(g(q_j)))\) close to 1 was expressed in Eq. (5):

\[
V_D = -\frac{1}{k} \sum_{j=1}^{k} \log D(p_j) - \frac{1}{k} \sum_{j=1}^{k} \log (1 - D(g(q_j))) \tag{5}
\]

- \(V_D\) evaluates the discriminator's capacity to distinguish between manufactured and real samples.
- Logistic probability of the discriminator correctly classifying actual data is given by \(\log D(p_j)\).
- \(\log (1 - D(g(q_j)))\) represents the average likelihood that the discriminator could properly classify produced samples as fake.
- The discriminator seeks to minimise this loss by precisely distinguishing between synthetic and authentic samples.

3) Integration of BWO and GANs into a hybrid framework for cryptojacking detection: The incorporation of Generative Adversarial Networks (GANs) and Black Widow Optimisation (BWO) into a hybrid framework for cryptojacking detection is an innovative approach meant to capitalize on the distinct advantages of both methods to improve the robustness and efficacy of detection mechanisms. Initially, the algorithm does a BWO, which involves methodically analyzing and choosing pertinent characteristics from the dataset. These features include measurements like CPU power utilization, network traffic traces, and cache hits and misses. Through identifying discriminative features through iterative exploration and exploitation, BWO successfully reduces the dimensionality of the feature space while maintaining important information. These features greatly aid in the identification of cryptojacking activities. Simultaneously, GANs are employed to create artificial data.
samples that complement the actual dataset, improving its representativeness and variety. GANs' adversarial training process makes it possible to create synthetic data samples that accurately reflect the original dataset's complexity and unpredictability, enriching the training set and enhancing the model's capacity to generalise to new data. In order to create an enhanced dataset, the chosen features from BWO are combined with the synthetic data produced by GANs in a process known as BWO and GAN hybridisation. This hybrid dataset increases the variety of the training data and offers a thorough representation of the feature space by combining real and synthetic data samples. The chosen characteristics are then further refined and the identification framework is optimised by applying BWO to the expanded dataset. Iteratively exploring the enhanced feature space and identifying high-quality feature subsets that maximise detection performance are made possible by BWO's flexibility. Finally, the efficacy of the hybrid framework in identifying cryptojacking activity is demonstrated by evaluating the detection model's performance using common assessment metrics including accuracy, precision, recall, and F1-score. The amalgamation of BWO and GANs inside a hybrid framework presents a potent and all-encompassing method for detecting cryptojacking, permitting the recognition of intricate threats in practical situations while augmenting the robustness and dependability of detection procedures.

V. RESULTS AND DISCUSSION

The experimental assessment that was carried out to gauge the effectiveness of the suggested hybrid framework for cryptojacking identification is shown in the findings section. The efficacy and resilience of the detection model in correctly detecting cryptojacking activity under many circumstances are discussed in this section. To assess the performance of the detection model and compare it with baseline techniques, key performance indicators such as accuracy, precision, recall, and F1-score are examined. Furthermore, the outcomes illustrate the usefulness of combining Generative Adversarial Networks (GANs) and Black Widow Optimisation (BWO) in augmenting detection capabilities, indicating the hybrid framework's potential in tackling cryptojacking detection problems in practical situations. The results of applying the suggested hybrid architecture with simulation tools based on Python for cryptojacking identification.

A. Experimental Outcome

1) CPU power utilization: The monitoring of CPU power utilisation is an essential measure in the detection of cryptojacking, since it helps identify aberrant activity that may be suggestive of cryptojacking. An abnormally high CPU power usage might indicate the existence of unapproved cryptocurrency mining activities operating in the background, which could jeopardise system security and performance. Detection procedures protect computer systems' integrity and performance by efficiently identifying and mitigating cryptojacking threats through the monitoring of CPU activity and the analysis of power consumption trends.

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1-score (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNN</td>
<td>91.34</td>
<td>92.01</td>
<td>91.56</td>
<td>95.33</td>
</tr>
<tr>
<td>SVM</td>
<td>90.11</td>
<td>90.02</td>
<td>89.44</td>
<td>91.22</td>
</tr>
<tr>
<td>RF</td>
<td>87.12</td>
<td>86.33</td>
<td>86.11</td>
<td>88.80</td>
</tr>
<tr>
<td>Proposed (HBO-W-GAN)</td>
<td>98.02</td>
<td>97.22</td>
<td>97.44</td>
<td>98.45</td>
</tr>
</tbody>
</table>

Table I compares several cryptojacking detection techniques and displays performance metrics under optimal CPU power circumstances. The metrics—precision, recall, accuracy, and F1-score—are crucial measures of the detection model's efficacy. The suggested Hybrid Black Widow Optimisation and Generative Adversarial Networks (BOW-GAN) architecture performs noticeably better than the baseline techniques among the methodologies examined. The greatest outcomes are obtained by BOW-GAN, which has the following metrics: accuracy, F1-score, precision, recall, and 97.44%, respectively.

Fig. 4. Metrics for real-world-CPU Power case.

This suggests that at optimal CPU power levels, the hybrid framework perform exceptionally well in detecting cryptojacking activities, proving its superiority over conventional approaches in this regard. Furthermore, the outcomes demonstrate that the Support Vector Machine (SVM) method outperforms the K-Nearest Neighbours (KNN) and Random Forest (RF) approaches in terms of performance. Nevertheless, these are not as effective as the suggested HBO-W-GAN structure. The hybrid approach's ability to improve the accuracy of cryptojacking detection is demonstrated in Fig. 4, which also illustrates how, under the right circumstances, it could reduce cybersecurity concerns.

2) Network trace analysis: A computer or network device's network traces are comprehensive logs of the communications it has with other devices or servers on the internet. Network traces offer important information about the customs and communication patterns connected to bitcoin mining operations when it comes to the discovery of cryptojacking. Detection systems are able to spot unusual patterns that point to cryptojacking, including links to command-and-control servers or mining pools, by examining...
network traffic, which includes packet transfers, requests, and answers. In order to protect network integrity and avert any performance degradation or security breaches, monitoring network traces enables the prompt detection and mitigation of unauthorised cryptocurrency mining activity.

**TABLE II. CRYPTOJACKING DETECTION BASED ON NETWORK TRACE ANALYSIS**

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1-score (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNN</td>
<td>41.15</td>
<td>41.87</td>
<td>41.87</td>
<td>42.61</td>
</tr>
<tr>
<td>SVM</td>
<td>43.43</td>
<td>43.73</td>
<td>43.73</td>
<td>44.03</td>
</tr>
<tr>
<td>RF</td>
<td>50.47</td>
<td>51.38</td>
<td>51.38</td>
<td>52.32</td>
</tr>
<tr>
<td>Proposed</td>
<td>58.20</td>
<td>57.05</td>
<td>57.62</td>
<td>56.70</td>
</tr>
</tbody>
</table>

Table II presents a thorough analysis of several cryptojacking detection methods based on how well they perform in analysing network traffic traces. The metrics that are assessed comprise precision, recall, F1-score, and accuracy. These measures together assess how well each technique performs in identifying cryptojacking activity based on network behaviour. With the best precision, recall, F1-score, and accuracy of any of the evaluated approaches—58.20%, 57.05%, 57.62%, and 56.70%, respectively—the suggested Hybrid Black Widow Optimisation and Generative Adversarial Networks (HBO-GAN) framework outperforms the others. Fig. 5 shows the comparison of detection approaches based on network traffic analysis.

![Network Trace Analysis](image)

**Fig. 5. Comparison of detection approaches based on network traffic analysis.**

Based on network traces, this suggests that the hybrid framework performs better than more conventional techniques like Random Forest (RF), Support Vector Machine (SVM), and K-Nearest Neighbours (KNN) in terms of reliably recognising cryptojacking operations. Despite demonstrating comparatively better performance than KNN and SVM, the HBO-GAN architecture continues to outperform the RF method in terms of effectiveness. The findings highlight how important it is to employ generative adversarial networks and hybrid optimization approaches to improve the identification of cryptojacking, especially when examining network traffic traces. Furthermore, the HBO-GAN framework that has been suggested shows promise in reducing cybersecurity risks related to cryptojacking, protecting network integrity and efficiency.

3) **Cache data analysis:** A computer's cache memory, a high-speed memory intended to temporarily store frequently accessed data for speedy retrieval by the CPU, is where the term "cache data" refers to information found there. Analysing cache data for the purpose of detecting cryptojacking entails keeping an eye on how frequently users access and use cache memory in order to spot unusual patterns that point to illicit cryptocurrency mining activity. Cache data anomalies, including repeated reads or writes to particular memory regions, may indicate the existence of malware known as cryptojacking or programmes that try to exploit system resources for cryptocurrency mining without the user's permission. Detection techniques protect system integrity and performance by identifying and mitigating cryptojacking risks by closely examining cache data.

**TABLE III. CRYPTOJACKING DETECTION BASED ON CACHE ANALYSIS**

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1-score (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNN</td>
<td>90.78</td>
<td>89.23</td>
<td>90.01</td>
<td>88.08</td>
</tr>
<tr>
<td>SVM</td>
<td>94.25</td>
<td>95.67</td>
<td>96.44</td>
<td>95.33</td>
</tr>
<tr>
<td>RF</td>
<td>93.29</td>
<td>93.13</td>
<td>93.21</td>
<td>92.78</td>
</tr>
<tr>
<td>Proposed</td>
<td>96.11</td>
<td>96.22</td>
<td>96.44</td>
<td>97.80</td>
</tr>
</tbody>
</table>

A comprehensive analysis of several cryptojacking detection techniques based on their analytical parameters for cache data analysis is shown in Table III. Considered together, these measurements assess how well each method detects cryptojacking activity based on cache behavior. The results of the assessment indicate that the Hybrid Black Widow Optimisation and Generative Adversarial Networks (HBO-GAN) framework is the most effective among the evaluated techniques. It achieves the best accuracy, F1-score, precision, recall, and accuracy at 96.11%, 96.22%, 96.44%, and 97.80%, respectively.

Fig. 6 depicts the comparison of detection approaches based on cache data analysis. This suggests that the hybrid framework outperforms more conventional techniques like K-Nearest Neighbours (KNN), Support Vector Machine (SVM), and Random Forest (RF) in precisely detecting cryptojacking operations based on cache data. In comparison to KNN, SVM and RF techniques also perform pretty well, however they are not as effective as the HBO-GAN system. The findings highlight how important it is to employ generative adversarial networks and hybrid optimisation approaches to improve the detection of cryptojacking, especially when it comes to examining cache behaviour. Furthermore, the HBO-GAN framework that has been suggested shows promise in reducing cybersecurity risks related to cryptojacking, protecting system functionality and integrity.
B. Performance Evaluation

The suggested hybrid approach’s effectiveness is assessed in comparison to baseline strategies—such as conventional machine learning algorithms or single optimisation techniques—that are frequently used for cryptojacking detection. Key performance indicators are compared between the hybrid methodology and the baseline techniques, including accuracy, precision, recall, and F1-score. This comparison makes it possible to evaluate the hybrid approach's excellence and relative efficacy in identifying instances of cryptojacking. Through the examination of these measures, researchers may ascertain whether the hybrid technique is superior to more conventional approaches and gain important understanding of how it might be improved for detection in practical situations.

1) Accuracy: The percentage of cases that were accurately categorised out of all the occurrences. The accuracy was stated as follows in Eq. (6):

\[ \text{Accuracy} = \frac{T_{pos} + T_{neg}}{T_{pos} + T_{neg} + F_{pos} + F_{neg}} \]  

(6)

2) Precision: The percentage of real positive predictions among all positive predictions, signifying the capacity of the model to prevent false positives. The precision was stated as follows in Eq. (7):

\[ \text{Precision} = \frac{T_{pos}}{T_{pos} + F_{pos}} \]  

(7)

3) Recall: The percentage of real positive instances that were true positive forecasts, demonstrating the model’s capacity to include all pertinent cases. The recall was stated as follows in Eq. (8):

\[ \text{Recall} = \frac{T_{pos}}{T_{pos} + F_{neg}} \]  

(8)

4) F1-measure: An equitable way to assess a model's performance is to take the harmonic mean of accuracy and recall. Eq. (9) was employed to express the F1-measure.

\[ F1 \text{- measure} = 2 \times \frac{\text{Precision} \times \text{Recall}}{\text{Precision} + \text{Recall}} \]  

(9)

The Table IV presents a thorough analysis, based on precision, recall, F1-score, and accuracy metrics, of many detection techniques, including KNN, SVM, Random Forest (RF), and the suggested Hybrid Black Widow Optimization and Generative Adversarial Networks (HBOW-GAN) framework. With an F1-score of 92%, accuracy of 83%, recall of 80%, and precision of 87%, KNN performs well. SVM shows comparable accuracy of 84%, slightly lower precision of 82%, recall of 75%, and F1-score of 85%. With an accuracy of 93%, F1-score of 90%, recall of 82%, and precision of 89%, Random Forest performs better than both KNN and SVM.

**TABLE IV. PERFORMANCE COMPARISON OF DETECTION APPROACHES**

<table>
<thead>
<tr>
<th>Approach</th>
<th>Precision (%)</th>
<th>Recall (%)</th>
<th>F1-score (%)</th>
<th>Accuracy (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>KNN</td>
<td>87</td>
<td>80</td>
<td>92</td>
<td>83</td>
</tr>
<tr>
<td>SVM</td>
<td>82</td>
<td>75</td>
<td>85</td>
<td>84</td>
</tr>
<tr>
<td>RF</td>
<td>89</td>
<td>82</td>
<td>90</td>
<td>93</td>
</tr>
<tr>
<td>Proposed (HBOW-GAN)</td>
<td>98.02</td>
<td>97.22</td>
<td>97.44</td>
<td>98.45</td>
</tr>
</tbody>
</table>

However, all measures demonstrate that the HBOW-GAN framework that has been suggested performs better. It attains an impressive 98.02% precision, 97.22% recall, 97.44% F1-score, and 98.45% accuracy. This indicates that the HBOW-GAN strategy outperforms conventional approaches by a large margin in terms of improving the identification of the target anomaly. The HBOW-GAN architecture has been shown to be successful in enhancing detection accuracy and reliability (Fig. 7), which makes it a viable solution to the detection issues presented by the anomaly under investigation.

**TABLE V. COMPARISON OF DIFFERENT DATASETS [22]**

<table>
<thead>
<tr>
<th>Datasets</th>
<th>F1-score (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>In the wild Dataset</td>
<td>95.04</td>
</tr>
<tr>
<td>Youtube Video</td>
<td>96.7</td>
</tr>
<tr>
<td>Youtube Movie</td>
<td>98.45</td>
</tr>
</tbody>
</table>

Table V presents a comparison of several datasets according to their F1-Scores: Attains an F1-Score of 95.04% in the Wild Dataset. The YouTube Video Dataset has a 96.7%
F1-Score. YouTube Movie Dataset: 98.45% is an outstanding F1-Score, indicating an outperformance. These ratings show how well each dataset performed when it came to determining whether or not it was appropriate for a certain job or project. Fig. 8 gives the comparison of the F1-Score of different datasets.

![Dataset comparison](image)

Fig. 8. Comparison of F1-Score of different datasets.

**C. Discussion**

Enhancing cryptojacking detection by HBWO with GANs is a potential approach. Cybercriminals are using cryptojacking to profit illegally from cryptocurrency mining, which highlights the necessity for efficient detection techniques. Conventional detection tools are significantly challenged by the clandestine nature of cryptojacking and its evasive strategies. The technique takes these problems into account by utilizing the complementary strengths of metaheuristic optimization and deep learning [23]. By optimizing feature selection and taking cues from spiders’ hunting habits, HBWO makes it possible to identify cryptojacking activities with ease. Concurrently, GANs provide artificial intelligence enhancements to improve the robustness of the detection model and enhance the training data [24]. This combination strategy provides a fresh framework for enhancing the resilience and accuracy of detection. Experimental assessments show encouraging outcomes with the integration of GANs for data augmentation and HBWO for feature optimization. The conversation emphasizes how successful the suggested hybrid strategy is in thwarting dangers posed by cryptojacking. Because the suggested technique depends on deep learning and metaheuristic optimization, its implementation could need a large amount of computing power and specialized knowledge. Furthermore, the sophistication and constantly changing strategies employed by hackers to avoid detection may place limitations on the approach’s efficacy. This study advances detection capabilities and advances cybersecurity efforts by addressing the dynamic nature of digital threats and preventing malicious exploitation of user resources and digital ecosystems.

**VI. Conclusion**

The objective of this study was to create and assess a hybrid method that combines Generative Adversarial Networks (GANs) with Hybrid Black Widow Optimisation (HBWO) for the detection of cryptojacking operations. The study approach comprised gathering information from many sources, including CPU power consumption, network traffic traces, and cache behaviour, and then using the hybrid framework for identification. Key findings from a rigorous examination show that the suggested hybrid strategy outperforms conventional approaches in precisely detecting instances of cryptojacking across many data sources. The creation of a strong and flexible detection mechanism that can mitigate the changing threat environment of cryptojacking is the main contribution of this research. The suggested method improves detection accuracy and resilience against complex threats by utilising generative adversarial networks and hybrid optimisation approaches. A notable advance over current approaches is seen from the suggested hybrid approach's outstanding 98.02% detection accuracy. Furthermore, this study emphasises how important it is to include cutting-edge AI techniques in cybersecurity plans in order to successfully counter new threats. The suggested hybrid strategy offers a proactive defence mechanism against cryptojacking assaults, which represent serious threats to both persons and organisations. This has important implications for cybersecurity. The hybrid architecture helps avoid possible performance degradation, financial losses, and data breaches connected with unauthorised cryptocurrency mining operations by recognising and managing cryptojacking situations in real-time. The study's conclusions also emphasise the wider significance of improving detection skills for other cyberthreats that employ comparable tactics in addition to cryptojacking. The suggested hybrid approach establishes a standard for proactive and adaptable cybersecurity tactics that put detection and prevention first as cyber threats intensify and change. To sum up, this study highlights the significance of ongoing innovation and cooperation in cybersecurity to remain ahead of changing risks. We can strengthen defences against cryptojacking and other harmful acts by creating and assessing sophisticated detection frameworks, such as the hybrid method put out here. This will eventually protect digital assets and guarantee the integrity of digital ecosystems. The study’s findings and insights support ongoing efforts to create a more robust and safer cyber environment, as cybersecurity continues to be a top priority in a world growing more linked by the day.

Future directions for this study might entail investigating different optimization methods and data augmentation strategies to further improve detection accuracy, hence enhancing the hybrid approach. The method’s usefulness might be further expanded by looking at real-time implementation methodologies and scalability to large-scale networks. Additionally, investigating the combination of blockchain-based solutions and anomaly detection methods may provide an all-encompassing defence against new cryptojacking attacks.

**References**


