

ONTOLOGY-BASED MODEL FOR SECURITY ASSESSMENT: PREDICTING CYBERATTACKS THROUGH THREAT ACTIVITY ANALYSIS

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ABSTRACT

The prediction of attacks is essential for the prevention of potential risk. Therefore, risk forecasting contributes a lot to the optimization of the information security budget. This article focuses on the ontology and stages of a cyberattack. It introduces the main representatives of the attacking side and describes their motivation.

KEYWORDS

Cyberattack, cyberattack prediction, ontology, cyberattack ontology, information security, cybersecurity, IT security, data security, threat activity.

1. INTRODUCTION

The use of information is inextricably linked with its security [17] which is founded on confidentiality, integrity, and accessibility. Each information security component has its own vulnerabilities. The exploitation of vulnerabilities enables the third party to breach the security [3], either entirely or partially (partial breach of confidentiality, integrity or obtainment of access to the information).

Threat modeling assists in identifying the most vulnerable infrastructure areas. This method is used at all project implementation stages [33].

The number of identified vulnerabilities, including Day Zero, is constantly growing. The same refers to the number of information security experts and hackers. The latest can identify and exploit Day Zero [35] vulnerability that is not yet known to the global community. In this case, modeling may result in inaccurate or false security assessments since the conducted analysis is based solely on common vulnerabilities. The proactive scan would not ensure 100% protection [26] against Day Zero vulnerability. This may necessitate the strengthening of safety rings for some links less prone to attacks. However, there may not be enough time to strengthen weaker links.

Today there are different systems for analyzing logs [30], including NIDS (Network Intrusion Detection System) [29]. These systems rely on already known and established parameters to reveal the activity distinct from the "normal" level. This "normal" level is set by the information security specialist based on his/her experience. However, this method has several disadvantages. First, it relies on the experience of the specialist setting up a particular security system. After the successful system installation and configuration, one would only start receiving system alerts for

further investigation of the incident. In the beginning we do not know if it is a real attack or a non-standard situation planned by the security specialist during a configuration. The analysis of such data can take much time.

It is vital to ensure prompt and adequate response in case of a successful attack. It worth noting that Command and control check, also known as C&C or C2, is a complicated process. The probability of detecting communication between the infected server and the management infrastructure is very low in cases when the infected server uses non-standard (unconventional) options to receive commands, such as tweets, ICMP tunnel, short-range RF protocols (Bluetooth) [27]. For this reason, we need to have tools that can predict an attack or recognize it at the commitment stage.

This paper comprises 5 sections. Section 1 introduces ontology components to describe a cyberattack. Section 2 covers ontology components, different types of cyberattacks, attack patterns, components of a successful cyberattack, classification of hackers, theory of human needs and motivation. Section 3 presents the general decomposition of the probability of an attack on any of the security properties. Section 4 provides tools for establishing the probability of an attack and Section 5 summarizes the ideas aimed at improving the current risk prediction methods.

1.1. Motivation

The system threat modeling unveils a probabilistic image of an attack plan. Unfortunately, the simulation is not time-related and we cannot predict the exact attack commitment period.

The periodic information system scanning for known vulnerabilities identifies only the list of system vulnerabilities. This list cannot ensure an accurate risk assessment in all cases. Thus, for SIEM (Security Information and Event Management), it is important to have a list arranged according to the importance of primary actions and reactions. In the SIEM context, it is vital to ensure the correct classification of primary responses according to the vulnerability class. First, it is required to use the results of vulnerability assessment covering the most important assets to ensure their protection against identified critical vulnerabilities.

Currently, there are training developments for Artificial Intelligence (AI) that are formed through the analysis of traffic logs. The application of this approach enables real-time identification of an attack with a certain probability.

Today it is almost impossible to determine the precise attack commitment time and its vector. This confirms the relevance of "prediction of attacks" aimed at identifying the levels prone to risks at every moment. Thus, it is proposed to extend risk prediction [13] to all the existing data (risk indicators history).

To ensure maximum protection of the system from real threats and existing vulnerabilities compatible with certain risk level, it is necessary to recognize the attack stage properly. This recognition is based on the attack ontology. Thus, in this article, we would undertake an attempt to lay the foundation for the prediction of attacks based on the understanding of their vectors [5].

1.2. Our Contributions

The ontology of cyberattacks is based on the aggregated data about them. This knowledge helps to understand the motivation and capabilities of threats. The decomposition of risk into components allows identifying the absolute risk level based on reliable external data, such as OWASP, CVSS, etc.

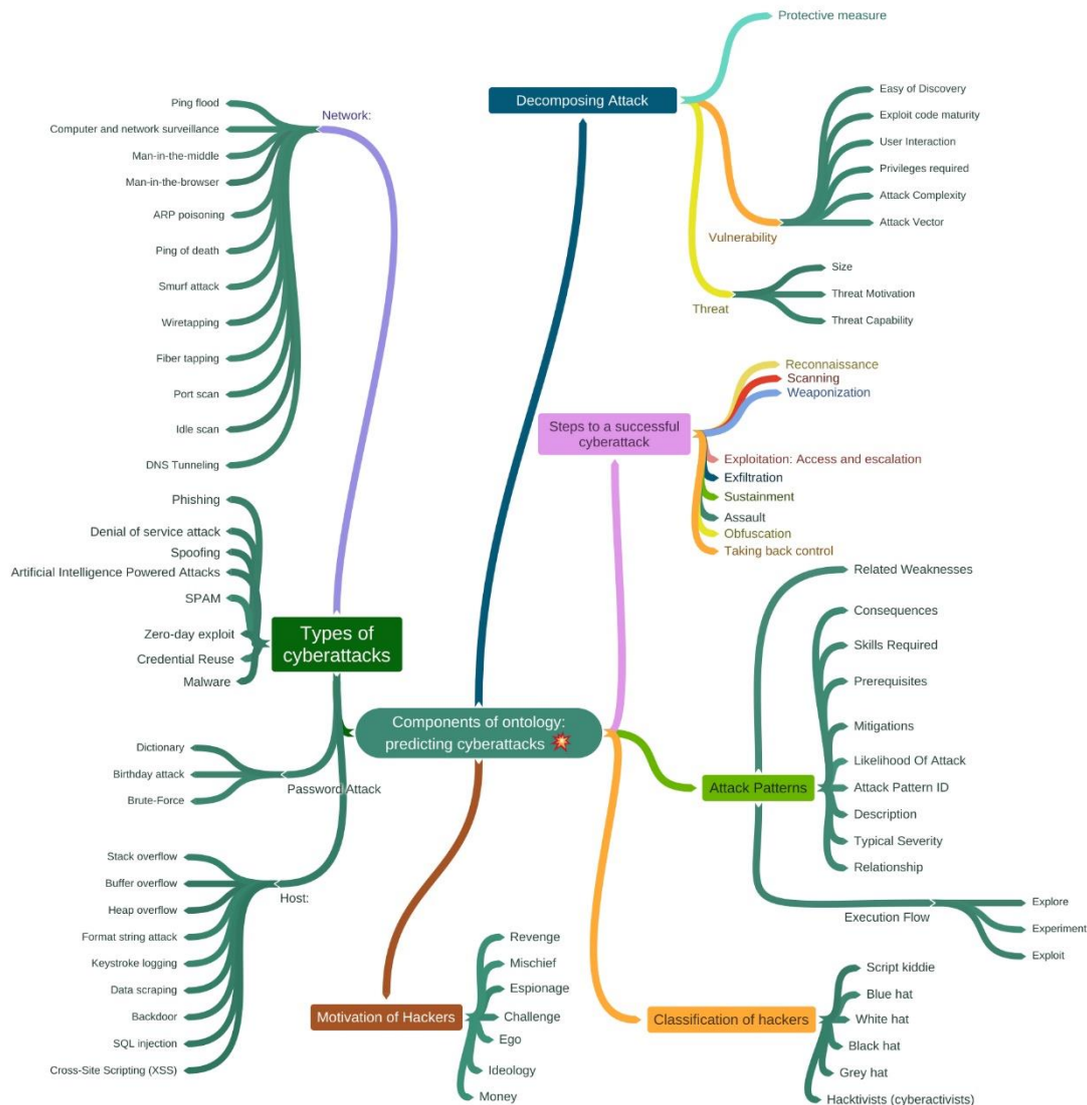


Figure 1. Ontology components

2. COMPONENTS OF ONTOLOGY

2.1. Definitions

In this article, we would only introduce the terms that are essential for its understanding. All other terms would be clarified following their introduction.

In the context of computer networks, an attack (cyberattack) is classified as an attempt to expose, alter, disable, destroy, steal or gain unauthorized access or make unauthorized use of an asset [15]. Depending on context, user error may also be categorized as an attack, albeit not intentional.

Attack vector [16] - is a method or path used by the intruder to gain access to the target (asset). The definition used in this article is different from the definition in the CVSS [6].

2.2.Attack Patterns

All attack patterns are comprising its ontology, which is understood as a peculiar scheme of presenting an attack taking into account various characteristics. One such approach is an application of CAPEC [5]. CAPEC helps by providing a comprehensive dictionary of the known attack patterns employed by adversaries to exploit known weaknesses in cyber-enabled capabilities. Let us consider the attack characteristics described in CAPEC.

2.2.1. Attack Pattern ID

Name of the attack and its identification number in the knowledge base.

2.2.2. Description

Description of the attack for a detailed understanding of its application context.

2.2.3. Probability of Attack

Presented levels from low to high determined based on the characteristics described in point 3.1 below.

2.2.4. Typical Severity

The impact of carrying out a particular attack; separate concept, different from the analysis of the asset at which this attack is directed. Presented levels are from low to high.

2.2.5. Relationship

The connection between the actual attack pattern and other patterns or high-level categories. This relationship is defined as ChildOf and ParentOf. It gives insight to similar items that may exist at higher and lower levels of abstraction. In addition, relationships such as CanFollow, PeerOf, and CanAlsoBe are defined to show similar attack patterns that the user may want to explore. The source [4] shows the views that this attack pattern belongs to and top-level categories within that view.

2.2.6. Execution Flow

The execution flow consists of three phases: Explore, Experiment, and Exploit.

- Explore is an equivalent to entry points finding.
- Experiment is defined as a scenario in which the adversary injects the entry points identified in the Explore Phase with response splitting syntax and variations of payloads to be acted on in the additional response. He/she records all the responses from the server that include unmodified versions of his/her payload.
- Exploit shows which exploit is required for carrying out an attack.

2.2.7. Prerequisites

Description of the necessary vulnerabilities inciting to the commission of an attack.

2.2.8. Required Skills

Description of the level of knowledge required for carrying out an attack.

2.2.9. Consequences

Different individual consequences associated with the attack pattern. The Scope identifies the security property that is violated, while the Impact describes the negative technical impact that arises if an adversary succeeds in committing the attack. The Probability provides information on how likely the specific consequence is expected to be seen relative to the other consequences in the list. For example, there may be a high probability that a pattern will be used to achieve a certain impact, but a low probability that it will be exploited to achieve a different impact.

2.2.10. Mitigations

Potential cases helping to reduce the probability of an attack, or its impact.

2.2.11. Related Weaknesses

Relationship associating a weakness with the attack pattern. Each association implies a weakness that must exist for a given attack to be successful. If multiple weaknesses are associated with the attack pattern, then any of the weaknesses (but not necessarily all) may be present for the attack to be successful. Each related weakness is identified by a CWE identifier [7].

2.3. Components of a Successful Cyberattack

The attack is divided into various stages, presented in Figure 2. These are the main components of a successful cyberattack [1]:

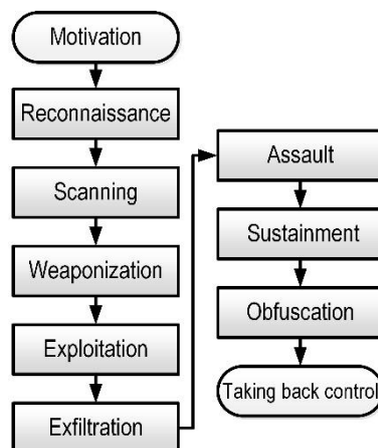


Figure 2. Successful cyberattack

2.3.1. Reconnaissance

The objective of reconnaissance is to check the situation before taking action. Prior to launching an attack, hackers identify a vulnerable target and explore the best ways to exploit it. Anyone can become the initial target, for example, executive, admin or third party supplier. The attackers simply need a single entry point to get started. Targeted phishing emails are a common method used during the active reconnaissance to check who might take the bait.

2.3.2. Scanning

Once the target is identified, the next step is the identification of weak points that allow attackers to gain access to it. This is usually accomplished by scanning the organization's network with tools easily found on the Internet. This step usually goes slowly and may last several months.

2.3.3. Weaponization

The weaponization may be manifested in many forms, including web application exploitation, watering hole attacks, compound document vulnerabilities (delivered in PDF, Office or other document formats), off-the-shelf or custom malware (downloaded for reuse or purchased). These are generally prepared with opportunistic or very specific intelligence. The intruder creates remote access malware weapons, such as a virus or worm, tailored to one or more vulnerabilities, coupling a remote access Trojan with an exploit into a deliverable payload. Increasingly, data files such as Microsoft Office documents or Adobe PDF files have been used as a weapon platform, spawning attacks on other computers.

2.3.4. Exploitation: Access and Escalation

Now when the weaknesses in the target network are identified, the next step will be gaining secret access via using of exploit and escalating to moving through the network. In almost all such cases, privileged access is required, since it allows attackers to move freely within the environment. Rainbow Tables and similar tools help intruders steal credentials, escalate privileges to admin, and then get into any system on the network that is accessible via the administrator account. Once the attackers gain elevated privileges, the network is effectively taken over and "owned" by them.

2.3.5. Exfiltration

After obtaining the freedom to move around the network, attackers have a chance to access systems containing the organization's most sensitive data. They may extract it for any purpose. However, the intruders' activity is not limited by stealing, since they can also modify or erase files on the compromised systems.

2.3.6. Sustainment

After gaining unrestricted access through the target network, the attackers are practicing sustainment (staying in place quietly). Pursuing this objective, the hackers may secretly install malicious software like rootkits enabling their further revisits. Using the previously acquired elevated privileges, they cease relying on a single access point and can come and go at any time.

2.3.7. Assault

Fortunately, this step does not accompany each cyberattack. The assault is classified as the stage of an attack when the things are becoming particularly nasty. At this time hackers might alter the victim's hardware functionality, or may disable it entirely. The Stuxnet attack on Iran's critical infrastructure is a classic example. During the assault phase, the attack ceases to be stealth. Consequently, since the attackers have already taken control of the environment, it is generally too late for the breached organization to undertake response measures.

2.3.8. Obfuscation

Usually, the attackers want to hide their tracks, but this is not universally the case – especially if the hackers want to leave a “calling card” behind to boast about their exploits. The purpose of trail obfuscation is to confuse, disorientate and divert the forensic examination process. The trail obfuscation covers a variety of techniques and tools including log cleaners, spoofing, misinforming, backbone hopping, zombified accounts, Trojan commands and more.

2.3.9. Taking Back Control

According to Mandiant [8], 97 percent of organizations have already been breached at least once. Perimeter security tools, like next-generation firewalls, offer little real protection against advanced, targeted attacks. The key to blocking a cyberattack is controlling privileged access. Each step beyond 2.3.4 in the process described above requires privileged credentials. At the same time, in the case of each successful cyberattack, privileged access was gained despite companies’ investments in “adequate security solutions”.

The privileged identity management can automatically discover privileged accounts throughout the network and audit access to them. Each privileged credential is updated on a continuous basis. This negates the damage inflicted by advanced cyberattacks. Even if the intruder compromises a credential, it cannot be leveraged to leapfrog between systems and extract data. The ability to control privileged access significantly mitigates potential cyberattacks.

As any ambitious endeavor, a successful cyberattack requires careful planning and precise execution. One thing that effective hacks have in common is the ability to remain covert right up until the moment they choose to strike by abusing illegitimately gained privileged access rights. Focussing on this element, and getting the security around privileged access tight, will stop attackers from gaining a crucial foothold within a target to rob and exploit organizations.

2.4. Classification of Hackers

In this subsection, we review different groups of hackers, their motivation and objectives. This subsection also analyzes two theories of needs: Maslow’s theory of hierarchical needs and Herzberg’s motivation-hygiene theory. This analysis is important to predetermine an attacker’s group and its motivation (Figure 3). By predetermining the attacker’s group in advance, it is possible to forecast variants of attack vectors

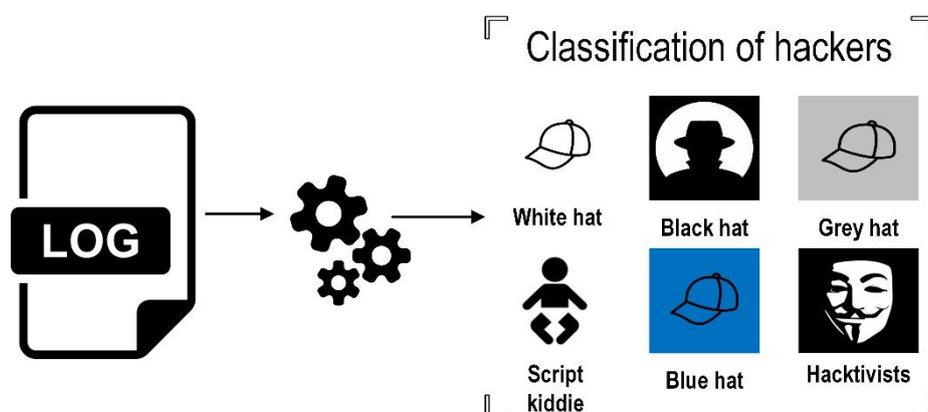


Figure 3. Classification of hackers

In the context of computer security, a "hacker" is a specialist who looks for ways to circumvent the software and hardware protection. The hacker may want to report the found flaws to the owner of the concerned system (in order to improve its security), take advantage, use them for a politically or socially motivated purpose (hacktivism) or simply consider a bypass (hacking) as a challenge" [20]. Many "underground" subgroups of different kinds use various terms to stand out from each other or try to exclude a specific group with which they disagree. Eric S. Raymond, author of *New Hacker's Dictionary* [1], proposes to use a term crackers while referring to underground members. Yet this category wants to be singled out from the rest. They even cite Raymond's views while presenting themselves to broader hacker culture, a point of view that Raymond vehemently rejected. Instead of a hacker dichotomy, they focus on a range of different categories, such as white hats, gray hats, black hats, and script kiddies. Unlike Raymond, they generally reserve the term cracker for more malicious activity. These subgroups can also be classified on the basis of the legal status of their activities [28].

2.5.Theory of Human Needs and Motivation

In 1954 Maslow, as summarized by Hunt [32], hypothesized five large classes of hierarchically arranged needs:

1. physiological needs;
2. security or safety needs;
3. social or membership needs;
4. esteem needs, further subdivided into self-esteem and esteem for others;
5. self-actualization or self-completion needs.

Herzberg's motivation-hygiene theory of 1959 is classified as a two-factor theory [22]. The Herzberg model presents a dichotomy [23] known as the motivation-hygiene theory [21], i.e. "characteristics of the content of work", which stand for motivations responsible for satisfaction; and "characteristics of the workplace", that is hygiene responsible for dissatisfaction at work [32]. Motivational factors include achievement, recognition, advancement, opportunity for growth, responsibility, and the work itself. Hygiene, on the other hand, extends to salary; interpersonal relationships with superiors; subordinates and peers; technical supervision; the policy and administration of the company; private life; working conditions; statute and job security. Table 1 below illustrates how Maslow's and Herzberg's models relate by conveying the notion of motivation. There is some degree of overlap of categories in the models. However, the main idea here is to show how the two theories "agree" with each other.

To sum up, it is worth to mention that although a "traditional crime" differs from a "cybercrime", they both share a common denominator: "crime"; therefore, the determinants and motivational factors of conventional crime and cybercrime would be the same, as they differ only in each medium. In addition, by assessing the motivation of cybercriminals, it is safe to predict that criminal action will be motivated either by "need" (Maslow model) or by "work content / environmental characteristics" (Herzberg model). On the lower level, Herzberg had classified hackers into seven categories, as in table 1 below. Furnell's works [31] then characterized these types of hackers based on their motivation [25]. Since the purpose of this part of research is to emphasize the motivational aspects that it highlights, no attempt is made to define the categories of hackers singled out by him. The motivation categories used to classify the types of hackers mentioned above include challenge, ego, spying ambition, ideology, mischief, money, and revenge. These categories may be successfully integrated into the Maslow-Herzberg model, but

not the other way around. Therefore, it is possible to conclude that the Maslow-Herzberg model is a more holistic and explanatory model. The main correspondences between the hacker class and its motivation are presented in Table 1 below.

Table 1. Hackers and their motivation

	White hat	Black hat	Grey hat	Script kiddie	Blue hat	Hacktivism
Challenge	+	+	+	+	+	
Ego	+	+	+	+	+	
Espionage		+	+			+
Ideology		+		+		+
Mischief		+	+			
Money	+	+	+			
Revenge		+	+	+		+

The attempt to define a hacker's class in advance can forecast its behavior based on the general behavior of the group to which he/she belongs. The behavior of a hacker may differ from the average behavior of one of the classes, which may indicate the emulation of a particular behavior [22]. This "pretense" can be considered as a disguise of the true hacker's objectives. To determine both assets (hacker's potential targets) and risks, it would be more appropriate to use the existing risk assessment techniques [19].

3. DECOMPOSING ATTACK PROBABILITIES INTO PROBABILITY COMPONENTS

Let us consider the general decomposition of the probability of an attack on any of the security properties. The graphical representation of decomposition is shown in Figure 4.

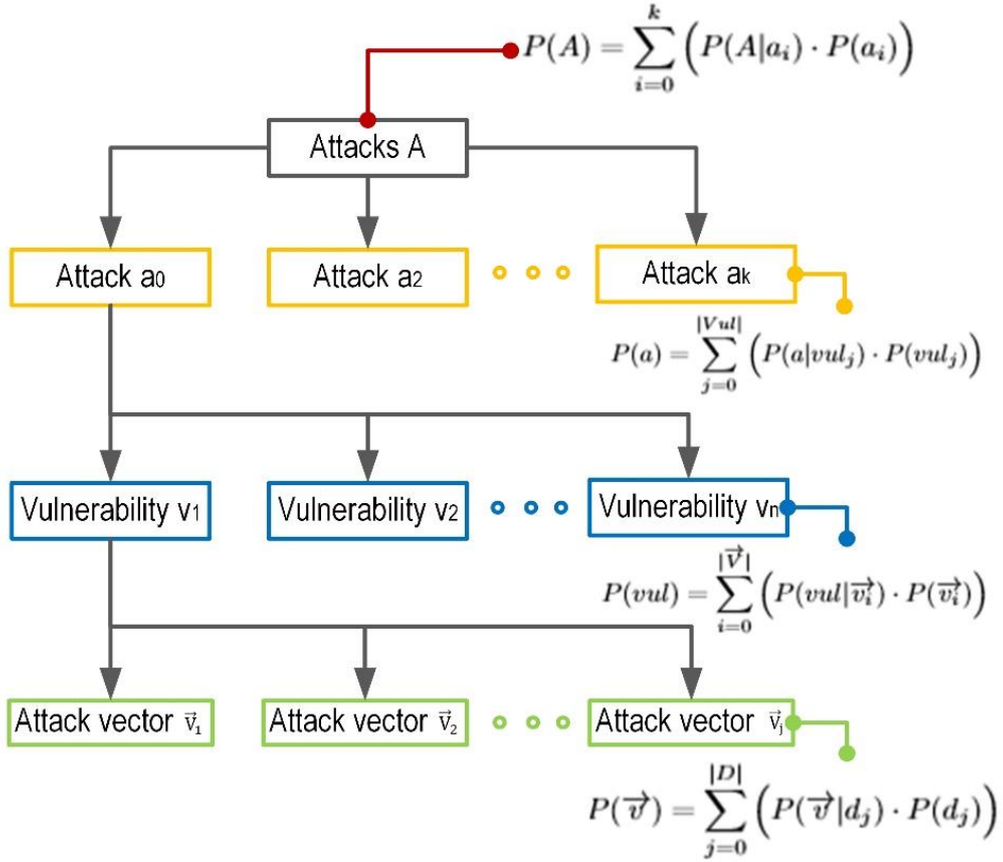


Figure 4. Attack probability decomposition: exploiting the existing vulnerability using attack vector

3.1. Attacks

The formula presented below could be used to express the probability of an attack (a_i) in case of all the attacks A on one of the assets. It is applicable to any security component (availability, integrity or confidentiality):

$$P(A) = \sum_{i=0}^k (P(A|a_i) \cdot P(a_i)) \quad (1)$$

where,

- $P(A|a_i)$ - probability of an attack (a_i) in general cyberattack statistics [14].
- $P(a_i)$ - probability of an attack (a_i), Formula (1) is used.

Let us analyze the lower level to determine the probability of an attack a through exploiting vulnerabilities Vul .

$$P(a) = \sum_{j=1}^{|Vul|} (P(a|vul_j) \cdot P(vul_j)) \quad (1)$$

where,

- $|Vul|$ - number of vulnerabilities enabling commitment of an attack a .

- $P(a|vul_j)$ - probability of an attack a occurring in the presence of a threat of exploiting a vulnerability vul_j . Formula (2) is used to determine the threats.
- $P(vul_j)$ - probability of occurrence of a vulnerability vul_j event presented in Formula (3).

3.2. Threats

Formula (2) is used to determine the threats:

$$P(a|vul_j) = \text{ThreatMotivation} \times \text{ThreatCapability} \times \text{Size} \quad (2)$$

where,

- Threat Motivation [24] - assesses motivation (2.6) of the threat agents group to find and exploit a vulnerability.
- Threat Capability [2] - probable level of resistance that a threat agent (2.5) is capable to demonstrate against an asset.
- Size [24] - characteristics of threat agents (developers, system administrators, intranet users, partners, authenticated users, anonymous Internet users).

3.3. Vulnerabilities

The probability of occurrence of a vulnerability vul_j event presented in Formula (1) depends on the total probability of exploitation of attack vectors V^* presented in Formula (3).

$$P(vul) = \sum_{i=0}^{|V^*|} (P(vul|\bar{v}_i) \cdot P(\bar{v}_i)) \quad (3)$$

where,

- $|V^*|$ - identifies the number of vulnerabilities vul for the attack a ;
- $P(vul|v_i^*)$ - exploitability of vulnerability using attack vector v_i^* from the variety of attacks vectors for the vulnerability vul , $P(vul|v_i^*)$ presented in Formula (5). The exploitation of a vulnerability in the presence of a chance to exploit it through a certain method by the attack vector.
- $P(v_i^*)$ - attack vector probability can be tracked by analyzing Formula (5).

3.4. Exploitability

$P(vul|v_i^*)$ defines the exploitation of a vulnerability by the attack vector in the presence of a chance to employ a certain method to reach this objective. The following formula is used by us to establish the exploitability degree:

$$P(vul|v_i^*) = \text{AttackVector} \times \text{AttackComplexity} \times \\ \times \text{PrivilegesRequired} \times \text{UserInteraction} \times \\ \times \text{ExploitCodeMaturity} \times \text{EasyDiscovery} \quad (4)$$

where,

- Attack Vector [6] - Common Vulnerability Scoring System (CVSS) metric reflecting the context in which it is possible to exploit the vulnerability.
- Attack Complexity [6] - CVSS metric describing the conditions beyond the attacker's control that must be created to exploit the vulnerability.
- Privileges Required [6] - CVSS metric describing the level of privileges an attacker must possess before successfully exploiting the vulnerability.
- User Interaction [6] - CVSS metric capturing the requirement for a human user, other than an attacker, to participate in the successful compromise of the vulnerable component.
- Exploit Code Maturity [6] - CVSS metric measuring the likelihood of the vulnerability being attacked. It is typically based on the current state of exploit techniques, exploit code availability, or active "in-the-wild" exploitation. Public availability of easy-to-use exploit code increases the number of potential attackers by including those who are unskilled, thereby increasing the severity of the vulnerability.
- Easy of Discovery [24] - describes the degree of easiness for a group of threat agents targeting a particular vulnerability to get access to it (practically impossible, difficult, easy, automated tools available).

3.5. Attack vectors

Let us consider the formula for the probability of an attack vector (5), the result of which is used in Formula (3).

$$P(\vec{v}) = \sum_{j=1}^{|D|} (P(\vec{v}|d_j) \cdot P(d_j)) \quad (5)$$

where,

- $|D|$ - preventive measures against the attack vector \vec{v} . Here we analyze individual protection components D in isolation, however, it is very important to consider different sets of protection components and their configuration and interactions.
- $P(\vec{v}|d_j)$ - damage caused by attack vector \vec{v} with valid protection measures d_j (return value of quality of protection against an attack vector) and statistical data.
- $P(d_j)$ - probability of applying this protection measure (yes or no). For simplicity purposes, the component of formula $P(\vec{v}|d_j)$ is visualized in Table 2.

Table 2. Visualization of component $P(\vec{v}|d_j)$

	\vec{v}_1	\vec{v}_2	...	\vec{v}_i	...	$\vec{v}_{ \vec{v} }$
d_1	$P(\vec{v}_1 d_1)$	$P(\vec{v}_2 d_1)$				
d_2	$P(\vec{v}_1 d_2)$	$P(\vec{v}_2 d_2)$				
...						
d_j				$P(\vec{v}_i d_j)$		
...						
$d_{ D }$						$P(\vec{v}_{ \vec{v} } d_{ D })$

4. PREDICTION OF A CYBERATTACK BASED ON THE CATEGORIZATION OF THREATS

The prediction element was added by us in the above risk analysis methodology. In this article we will consider the prediction of the activity of threats 3.2, as the basis for predicting attacks.

The threat activity analysis helps to establish the probability of an attack in the future period. Its graphical representation is displayed in Figure 4.

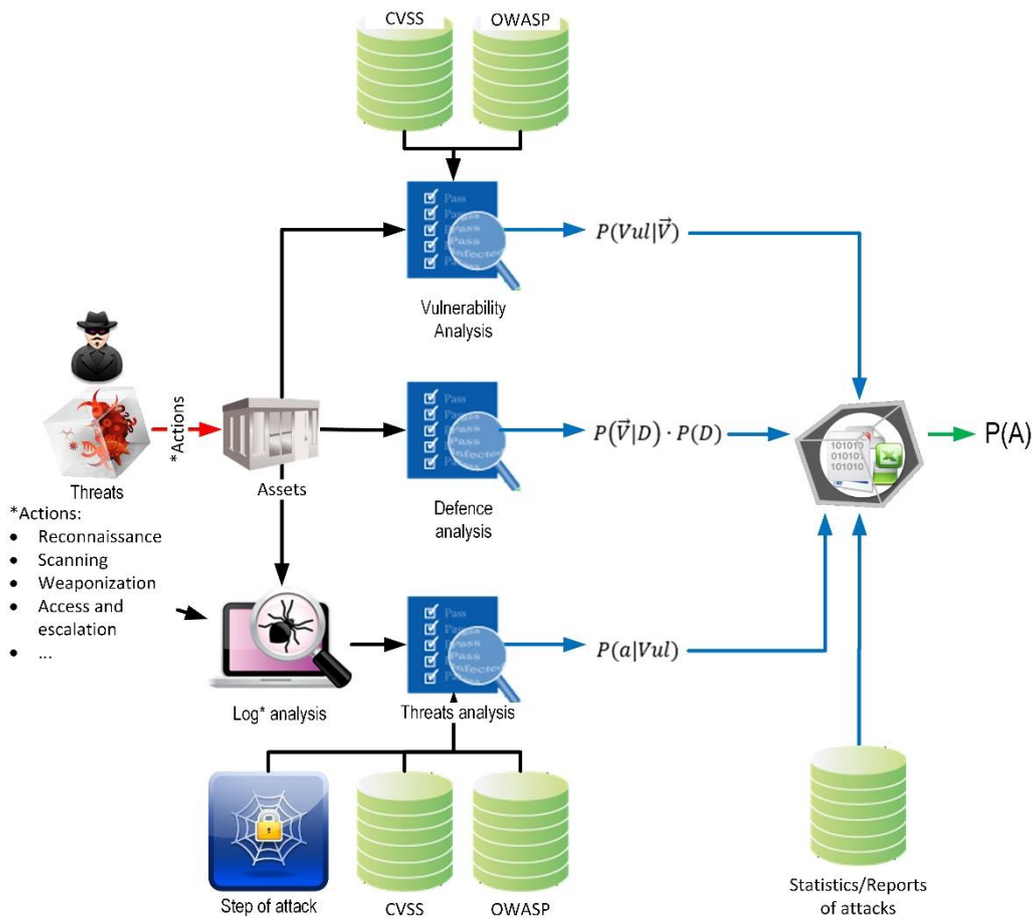


Figure 4. Threat activity analysis for establishing an attack probability

We decomposed a cyberattack into components bearing in mind that for each of these components, hypothetically, we can identify the mechanism for predicting subsequent probability values at a certain period of time. This means that we can calculate the level of risk for a given point in time in the future, based on historical data and their specifics.

We think that it would be most logical to look at the threats and link their activities with the time to identify the period at which the attack commitment is planned. The chances to explore the vulnerabilities depend on the attacker's skills and creativity. They are also predetermined by the mistakes made during the development. Frequently, it is almost impossible to predict all these parameters [17]. It is also impossible to ensure 100% protection of the system from cyberattacks.

As discussed in chapter 2.4, the attack is always splitted in stages. Each of the stages requires a certain time for implementation. The consideration of this time is important for predicting the next stage of the attack. The attack commitment stages are presented in Figure 5. The establishment of an attack pattern in the logs at the Reconnaissance stage would help to save more time for the preparation of response measures.

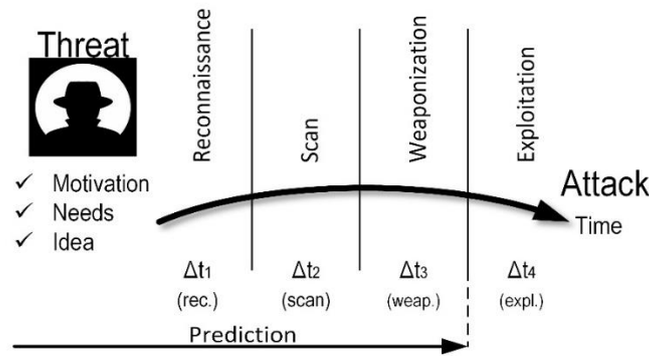


Figure 5. Cyberattack prediction stages

Each threat is preconditioned by certain motivation, budget and knowledge level. The speed of transition from the previous stage to the next one will depend on these parameters. To predict an attack, one must check the following attack stages: Reconnaissance 2.3.1, Scanning 2.3.2, Weaponization 2.3.3. The subsequent stages of attacks are viewed as the stages that do not need to be predicted. One only has to ensure an effective response to the information security incident which took place.

Let us rewrite formula Erreur ! Source du renvoi introuvable. taking into account the fixed stage of the attack in the log for the attack time of prediction:

$$P_{[t;t+\Delta t]}(a) = \sum_{j=1}^{|Vul|} P_{[t;t+\Delta t]}(a|vul_j) \cdot P_{[t;t+\Delta t]}(vul_j) \quad (6)$$

where,

- $|Vul|$ - number of vulnerabilities enabling commitment of an attack a ;
- $P_{[t;t+\Delta t]}(a|vul_j)$ – probability of an attack a occurring if there is a threat of exploitation of the vulnerability vul_j among other vulnerabilities of attack a_j

For this reason, we should consider rewriting formula (2) considering the time of prediction of the attack a and the vulnerability vul_j in the time interval $[t;t + \Delta t]$:

$$P_{[t;t+\Delta t]}(a|vul_j) = \sum_{\phi_i}^{|\text{Threats}|} \left[P_t(\phi_i) \cdot P_{[t;t+\Delta t]} \left((a|vul_j) \wedge (\phi_i \rightarrow \text{attack}) \right) \right] \quad (7)$$

where,

- $|\text{Threats}|$ - number of threats logged.
- ϕ_i - attack phase i (Reconnaissance, Scanning, etc.).
- $P_t(\phi_i)$ - probability of being in the attack phase ϕ_i in the time t .
- $P_{[t;t+\Delta t]}((a|vul_j) \wedge (\phi_i \rightarrow \text{attack}))$ - probability of a successful attack a in a given period of time $[t;t + \Delta t]$ if the attacker is in the attack phase ϕ_i .

The determination of the attack phase $P_t(\phi_i)$ could be ensured by analyzing the logs using a machine learning approach. This approach will contribute to a more accurate determination of the attack phase ϕ_i based on the history of actions recorded in the logs.

The definition of log comprises not only information about the actions of the protected infrastructure, but also the analysis of social networks [11][10], like Twitter [9]; Dark Web [12], etc.

The statistical data needs to be obtained to determine $P_{[t;t+\Delta t]}((a|vul_j) \wedge (\phi_i \rightarrow \text{attack}))$, which is the probability of completion of an attack from phase ϕ_i

The same applies to $P_{[t;t+\Delta t]}((a|vul_j | (\phi_i \rightarrow \text{attack}))(\Delta t))$. The statistical data is required to determine the probability of an attack over time $[t;t + \Delta t]$ from the time the first attack pattern appears in the logs in the time $[t]$. This parameter $P_{[t;t+\Delta t]}$ affects the following components reviewed in Formula (2) : Threat Motivation, Threat Capability, Size.

In this article we undertook an attempt to prove that risk level can be forecasted. The proper analysis of threats provides an opportunity to design proper response or emergency measures to repel the upcoming attacks or reduce their impact. This analysis helps to identify the exact probability (not a conditional estimate). The vulnerability assessments are based on CVSS data. However, the probability of threats calculated by applying formula 8 is not quite accurate, since this value is based on the conditional probability of an event in the future, and not on specific values. Also, it is rather complicated to establish the exact values of the defence system quality parameters against the attack vector. Even not all security system manufacturers are able to provide such information.

5. FUTURE WORK

In future work, we plan to review machine learning algorithms in more detail to determine the attack phases based on logs. This would help to increase forecasting accuracy. We consider using a big data approach to select more informative parameters for predicting threats. In cases when the long-term resistance to specific threats is identified, the game theory will be used. To ensure successful countermeasures against the attack, it will be essential to obtain the knowledge on whether the system responds properly to the future attacks against it. This will help to reconsider and reconfigure its protection components $P(\hat{v}^j|d_j)$ listed in Section 3.5. Therefore, we advise to consider the system stability prediction concepts in dynamics.

CONCLUSION

The article reviewed the main components for determining the probability of cyberattacks. Due to the popularity of this topic, many organizations offer different definitions when introducing the terms referred to the cybersecurity field. This article attempted to define the key terms from this domain to ensure more accurate understanding of the context. We unified different attack types and described various types of attackers, their motives and capabilities. We believe that this information would contribute to identifying the severity of threats. Additionally, a mathematical approach was presented to determine the numerical indicators of the probability of cyberattacks. The obtained finding allow us to conclude that more accurate prediction of future cyberattacks could be ensured upon relying on the successful experience of predicting the probability of attacks from the existing threats. Currently, a lot of systems are identifying the level of risk without analyzing its values. At the same time, such an analysis could contribute a lot to the improvement of corporate information security.

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