ABSTRACT

Title: CYBER-SECURITY RISK ASSESSMENT
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Cyber-security domain is inherently dynamic. Not only does system configuration
changes frequently (with new releases and patches), but also new attacks and
vulnerabilities are regularly discovered. The threat in cyber-security is human, and hence
intelligent in nature. The attacker adapts to the situation, target environment, and
countermeasures. Attack actions are also driven by attacker’s exploratory nature, thought
process, motivation, strategy, and preferences. Current security risk assessment is driven
by cyber-security expert’s theories about this attacker behavior.

The goal of this dissertation is to automatically generate the cyber-security risk
scenarios by:

- Capturing diverse and dispersed cyber-security knowledge
- Assuming that there are unknowns in the cyber-security domain, and new
  knowledge is available frequently
- Emulating the attacker’s exploratory nature, thought process, motivation, strategy, preferences and his/her interaction with the target environment
- Using the cyber-security expert’s theories about attacker behavior

The proposed framework is designed by using the unique cyber-security domain requirements identified in this dissertation and by overcoming the limitations of current risk scenario generation frameworks.

The proposed framework automates the risk scenario generation by using the knowledge as it becomes available (or changes). It supports observing, encoding, validating, and calibrating cyber-security expert’s theories. It can also be used for assisting the red-teaming process.

The proposed framework generates ranked attack trees and encodes the attacker behavior theories. This information can be used for prioritizing vulnerability remediation.

The proposed framework is currently being extended for developing an automated threat response framework that can be used for analyzing and recommending countermeasures. This framework contains behavior driven countermeasures that uses the attacker behavior theories to lead the attacker away from the system to be protected.
CYBER-SECURITY RISK ASSESSMENT

by

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Dedication

To my family - Asha, Azad, Snehal and Sonal.
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1 Introduction

Cyber-security domain is inherently dynamic. Not only does system configuration changes frequently (with new releases and patches), but also new attacks and vulnerabilities are regularly discovered. The threat in cyber-security is human, and hence intelligent in nature. The attacker adapts to the situation, the target environment, and to the countermeasures. Attack actions are also driven by attacker’s exploratory nature, thought process, motivation, strategy, and preferences. Current cyber-security risk assessment is driven by expert’s theories about attacks and attacker behavior.

The goal of this dissertation is to automatically generate the cyber-security risk scenarios by:

- Capturing diverse and dispersed cyber-security domain (for example, the knowledge about characteristics of software systems, their design, use, features, known as well as potential vulnerabilities and attacks etc.).
- Assuming that there are unknowns in the cyber-security domain, and new knowledge is available frequently
- Emulating the attacker’s exploratory nature, thought process, motivation, strategy, preferences, and his/her interaction with the target environment
- Using cyber-security expert’s theories

Current manual risk scenarios are generated by red-team. Red-team consists of a group of cyber-security experts emulating real attacker. Manual attack trees are generated using cyber-security expert’s theories about attacker behavior (attacker’s exploratory nature, thought process, motivation, strategy, and preferences) and diverse type of
knowledge (characteristics of software, and known as well as potential vulnerabilities and attacks), but their quality is dependent on the analyst’s expertise. Risk scenarios generated by current automated frameworks produce repeatable outcome but they use limited information (primarily about presence of vulnerability, connectivity between software systems, attacker’s initial privileges, and privileges gained by exploiting vulnerabilities), do not capture attacker behavior, and do not use expert theories to generate risk scenarios. Current automated framework also assumes that complete knowledge is available a priori. This assumption is not valid in cyber-security domain. Current automated approach requires re-encoding knowledge and re-generating risk scenarios when new knowledge is available.

It is widely accepted in cyber-security domain that the main objective of the attacker is to compromise the confidentiality, integrity, or availability of information. The proposed automated framework generates risk scenarios describing how the attacker can compromise the confidentiality, integrity, and availability of the information. However, current automated risk scenarios are generated only for attacker gaining restricted privilege on the target software system [1] or for violating a security property of the software[2]. This represents only one of the ways the attacker can achieve his/her goal of compromising the information confidentiality, integrity, and availability.

The proposed framework simplifies the risk scenario generation without limiting the type of knowledge that can be used. The proposed framework also assumes that the knowledge is incomplete and there are unknowns in cyber-security domain. According to the Office of Management and Budget [3], the cyber-security risk assessment is complex process and does not improve the state of security. The lack of improvement in security
can also be attributed to current risk scenario generation frameworks not identifying and using the unique cyber-security domain characteristics and requirements. This dissertation identifies the unique cyber-security domain characteristics, which are used as requirements for designing the proposed framework.

Chapter 2 describes the state of cyber-security. Chapter 3 describes how risk assessment is done in different domains, identifies the unique requirements for doing risk assessment in cyber-security domain, introduces current risk scenario generation frameworks and their limitations, and describes how the proposed framework overcomes these limitations. Chapter 4 uses these unique cyber-security domain requirements to design an automated risk scenario generation framework. It also compares the proposed framework’s design with the current risk scenarios generation frameworks. Chapter 5 describes the proposed framework’s architecture. The implementation of proposed framework is described in Chapter 6 and 7, and the modes of operations of the proposed framework are described in Chapter 8. Chapter 9 compares the proposed framework with current cyber-security risk scenario generation frameworks using a case study. Chapter 10 summarizes the research contribution, applications, and extensions of the framework. Finally, Chapter 11 describes the conclusion.
2 Characterization of the Security Domain

2.1 Introduction

“Out of every IT dollar spent, 15 cents goes to security. Security staff is being hired at an increasing rate. Surprisingly, however, enterprise security isn’t improving.”, according to the “Global State of Security” survey [4]. Accurate cyber-security risk assessment and investment are critical problems faced by many organizations today. One critical part of risk assessment is risk scenario generation. Risk scenarios describe how an undesirable outcome (for example, attacks, accidents, etc.) may occur. This dissertation focuses on identifying the requirements for doing risk assessments in the cyber-security domain. The identified cyber-security domain requirements are used to propose a framework for automatically generating risk scenarios, which describe the plan an attacker would use to compromise the system.

This chapter surveys the current state of cyber-security, and identifies the domain characteristics that influence cyber-security risk assessment. Section 2.2 describes the current state of cyber-security. Section 2.3 describes the state of cyber-security risk assessment. Section 2.4 introduces the impact of cyber-security domain characteristics on the risk assessment.

2.2 State of Security

One of the cyber-security industry’s primary goals during past decade has been to produce more secure software, and notable improvements have occurred. A large amount of research has been done to 1) identify and improve coding techniques that reduce vulnerabilities and 2) discover and patch vulnerabilities more efficiently. According to
software manufactures, the cyber-security of software is improving. It is difficult to say the same about overall state of the cyber-security. In last decade, the number of reported vulnerabilities increased significantly from 1999 to 2007, with a slow decreasing trend in the last 3 years. The total number of vulnerabilities published in the National Vulnerability Database [5] in the past decade are shown in Figure 1.

![Number of Vulnerabilities](image)

**Figure 1: Number of reported vulnerabilities in last decade- source of data [5]**

Despite the efforts to make software more secure, all types of vulnerabilities continue to exist [6]. Figure 2 compares the number of vulnerabilities reported in 2010 (for each type of vulnerability identified by the National Vulnerability Database [5]) and the total number of vulnerabilities of that type reported in the last decade.

One of the reasons behind the failure to eradicate a single type of vulnerability may be that the attackers are adapting to software security improvements. As a result, new sub-categories of the same type of attacks are often discovered. Another reason is that the technology infrastructure itself changes rapidly, introducing more vulnerabilities.
According to a study conducted by Carnegie Mellon University's Computer Emergency Response Team (CERT), the availability of automated tools capable of launching sophisticated attacks is increasing [7]. As a result, the level of technical knowledge needed by the attacker to launch the attacks does not need to be as high. According to [8] the defender’s capabilities have also increased due to the availability of better tools. Despite this increase in defender capability, the Global State of Security Survey showed an increase in financial losses caused by cyber-security breaches, from 6% in 2007 to 20% in 2010[9]. Respondents indicated that the theft of intellectual property increased from 5% in 2007 to 15% in 2010 [9]. The percentage of respondents suffering a brand or reputation compromise also increased from 5% in 2007 to 14% in 2010 [9]. The Global State of Security Survey showed also indicates that [9] 23% of its respondents did not know how many cyber-security incidents they encountered in past
year. This is down from 40% in 2007. The number of respondents who were not aware of the type of incidents that they encountered also decreased, from 45% in 2007 to 33% in 2010[9]. This information is shown in Figure 3. The trend suggests that the increase in defensive capabilities is not necessarily making organizations more secure.

![Figure 3 State of cyber-security 2011 - source of data [9]](image)

### 2.3 State of Cyber-security Risk Assessment and Risk-based Decision

According to [9] only 30% of respondents used risk reduction to justify cyber-security investment. This is shown in Table 1 below.
Factors justifying cyber-security investment | 2007 | 2008 | 2009 | 2010
--- | --- | --- | --- | ---
Legal/regulatory environment | 58% | 47% | 43% | 43%
Client requirement | 34% | 31% | 34% | 41%
Professional judgment | 45% | 46% | 40% | 40%
Potential liability/exposure | 49% | 40% | 37% | 38%
Common industry practice | 42% | 37% | 34% | 38%
Risk reduction score | 36% | 31% | 31% | 30%
Potential revenue impact | 30% | 27% | 26% | 27%

Table 1 Factor’s used to justify cyber-security investment- source of data [9]

A case has also been made for replacing risk-driven cyber-security approach with due-diligence driven approach [10, 11]. One of the reasons behind this viewpoint is that current expert driven cyber-security risk assessment methods are often considered as “folk art”, leading to inconsistent, non-repeatable outcomes. The Office of Management and Budget (OMB) no longer requires the preparation of formal risk analyses [3]. According to the OMB [3], “In the past, substantial resources have been expended doing complex analyses of specific risks to systems, with limited tangible benefit in terms of improved security for the systems. Rather than continue to try to precisely measure risk, security efforts are better served by generally assessing risks and taking actions to manage them.”

This dissertation agrees that the current cyber-security risk assessment methodology does need to be improved. However, the lack of improved cyber-security in the system is not only because of the limitation of current risk assessment methods, but is caused by a failure to understand the characteristics of the cyber-security domain. A lack of understanding of cyber-security domain characteristics affects all cyber-security methodologies, including the cyber-security risk assessment methods. The risk assessment can also be accurate without being complex.
In addition, there is an emerging trend towards integrating cyber-security with the central risk management framework of an organization. For example, there is a progressive move to combine physical security with cyber-security [12]. On national level, there is increasing focus on integrating the nation’s civil infrastructure with the technology infrastructure connected to internet. An example of this is the ultra-interconnected US power grid [13, 14]. This exposes the critical infrastructure to a new type of threat. This threat can be addressed by integrating the cyber-security risk assessment with the critical infrastructure risk assessment.

Despite these efforts, there is a fundamental misalignment between the characteristics of the domains whose risk assessment methods are to be integrated. Risk assessment techniques developed for a mature domain are often applied to other developing domains without understanding why these techniques were used in a specific way in the first domain. To efficiently integrate these different domains under a central risk management framework, the common risk assessment techniques need to be tailored to the specific domain requirements.

### 2.4 Security Domain Characteristics and Impact on Risk Assessment

Current cyber-security risk assessment focuses on identifying vulnerabilities, and corresponding security controls. Consequently, the risk scenario generation mainly focuses on vulnerability identification. Often these scenarios are reduced to capturing only the presence of a single vulnerability and how it can be exploited. This type of risk assessment focuses only on a small aspect of an otherwise complex cyber-security domain.
This section introduces the impact of cyber-security domain characteristics on the risk assessment process.

2.4.1 Expert Theories

Current cyber-security risk assessment is mainly driven by expert knowledge and judgment. Experts are asked to identify and rank the risks. The risk scenarios are often generated by performing a security/penetration testing. This penetration testing is carried out by a “red-team” that attacks the system to discover vulnerabilities. The red-team consists of a group of “ethical hackers” that compromises the system to uncover vulnerabilities [15]. The outcomes of current expert-driven risk assessments are subjective, and lead to inconsistencies and non-repeatable outcomes.

This dissertation proposes a framework for automatically generating risk scenarios. The framework elicits the cyber-security theories from experts. It then uses these theories to automatically generate risk scenarios. The framework can also be used to validate and calibrate the expert theories. Validation can be done by using logical reasoning and calibration can be done by using empirical data.

2.4.2 Domain Dynamicity

Cyber-security domain is inherently dynamic. In this domain, the system to be protected changes with new versions and frequent updates. At the same time, new vulnerabilities and attacks are also discovered.

Computer hardware trends are addressed by Moore's law [16]. This law suggests that the number of transistors that can be placed inexpensively on an integrated circuit increases exponentially. This number doubles approximately every two years. Software trails behind the Moore’s law. A complete reengineering of a typical software application
occurs on average 3-5 years. However, there is a drive for software to follow Moore’s law to take advantage of the availability of faster processing. That being said, software is more dynamic than hardware. Even though a complete redesign of software takes longer, patches and updates are released periodically. For example, Microsoft releases security patches and updates every alternate Tuesday. This is commonly known as “Patch Tuesday”. Unlike hardware maintenance, these patches and updates may change the system’s behavior. This dynamic nature of software also affects the risk scenarios.

As mentioned in Section 2.3, the OMB no longer requires the preparation of formal risk analyses [3]. According to the OMB [3], “While formal risk analyses need not be performed, the need to determine adequate security will require that a risk-based approach be used.” The OMB recommends [3] reviewing the security controls when significant modifications are made to the system, but at least every three years. This recommendation assumes that the risks and the corresponding risk-based controls are impacted only by significant change in the system. This does not take into consideration the impact of frequent software updates. It also ignores the change in risk levels due to discovery of new vulnerabilities, or attacks.

Due to the domain dynamicity, the risk scenarios should be updated, whenever new knowledge about the system, vulnerability and attack is available (or if current knowledge changes).

2.4.3 Intelligent Threat

In traditional risk assessment (for example, engineering system risk assessment), the threat agent (failure mode) is considered static, adhering to certain laws or rules. The field of study to determine this type of threat of failure is often called the “physics of
failure” [17]. However, in the case of cyber-security, the threat is reactive and intelligent in nature. One of the consequences is that the implementation of countermeasures may not decrease the overall risk, even though it efficiently reduces the probability of a high priority risk scenario. This is because the adaptive threat agent can change its strategy, increasing the probability of another low priority risk scenario. Apart from adapting to the implemented countermeasures, the attacker also adapts and reacts to the target system’s environment.

The human attacker behavior is also driven by strategy and preferences. For example, attacker behavior research [18, 19] suggests that individual attackers prefer certain type of vulnerabilities to others. Just because vulnerability is present does not necessarily mean that it will be exploited. Hence, it is crucial to take into consideration attacker behavior when performing cyber-security risk assessments.

The proposed framework automates the cyber-security risk scenario generation by capturing attacker behavior. The theories about attacker behavior can be elicited from cyber-security experts. The proposed framework supports validation and calibration of expert theories. Validated theories are used as an input in the automatic generation of risk scenarios. The proposed framework also captures the domain dynamicity, and the automation reduces the time and effort needed to generate risk scenarios.
3 Requirements of Risk Assessment Methodology

3.1 Introduction

Cyber-security risk assessment techniques are often adapted from mature domains (for example, engineering risk assessment domain) in which quantitative risk assessment methods are used. However, the risk assessment methods used in one domain may not directly apply to another. In order to accurately adapt these risk assessment methods, it is necessary to understand how domain characteristics influence the selection and development of the methods.

This chapter describes the relationship between the risk assessment process and the characteristics of the domain in which the assessment is done. It identifies the cyber-security domain characteristics that can be used as the requirements for developing cyber-security assessment methods (or adapting methods from other domain). The chapter concludes with a discussion of current cyber-security risk scenario generation methods, their limitations, and the proposed framework that overcomes these limitations.

3.2 Risk Assessment Process of Different Domains

Risk assessment is used in many domains, ranging from financial systems to political science. This section describes the domains that lead in the development and use of risk assessment methods. It describes their domain background, risk assessment process, and their domain characteristics. Section 3.2.1 focuses on engineering systems risk assessment, illustrating its use by the Nuclear Regulatory Commission (NRC) and the National Aeronautics and Space Administration (NASA). Section 3.2.2 describes environmental risk assessment performed by the Environmental Protection Agency.
Section 3.2.3 covers infrastructure-security risk assessment performed by the Department of Homeland Security. Finally, Section 3.2.4 describes current cyber-security risk assessment.

Section 3.3 identifies how the domain characteristics influence the risk assessment methods. Section 3.3 also describes how the cyber-security domain characteristics differ from the domains in which risk assessment is used predominantly. This dissertation proposes that the cyber-security risk assessment methods can be adopted from other domains only if they are tailored to meet the unique cyber-security domain requirements. Section 3.4 identifies these cyber-security domain requirements.

### 3.2.1 Engineering System Risk Assessment

#### 3.2.1.1 Nuclear Regulatory Commission (NRC)

A nuclear power plant produces a controlled nuclear reaction. The nuclear reactions take place in reactor core, which contains the nuclear fuel. One of the primary objectives in the operation of nuclear reactors is to prevent damage to the core. Therefore, one of the primary objectives of the risk assessment is to prevent this core damage. “The NRC regulates commercial nuclear power plants and other uses of nuclear materials through licensing, inspection, and enforcement of its requirements” [20]. NRC uses risk assessment to support decision making throughout the regulatory process [21].

**Background of Risk Assessment**

According to [22], “The NRC initially developed many of its regulations without considering numerical estimates of risk. Rather, those prescriptive, deterministic regulatory requirements were primarily based on experience, test results, and expert
judgment. In developing those requirements, the NRC considered factors such as engineering margins and the principle of defense-in-depth.” This approach involved asking only “What can go wrong?” and “What are the consequences?” [22].

According to [23], “An early study released in 1957 focused on three scenarios of radioactive releases from a 200-megawatt nuclear power plant operating 30 miles from a large population center. Regarding the probability of such releases, the study concluded that no one knows how or when we will ever know the exact magnitude of this low probability.”

In 1975, the agency published the Reactor Safety Study [24], based on Probabilistic Risk Assessment (PRA) [22]. This resulted in asking the additional question, “How likely it is that something will go wrong?” [22].

According to [23], “Shortly after the Three Mile Island accident, a new generation of PRAs appeared in which some of the methodological defects of the Reactor Safety Study were avoided. The NRC released the Fault Tree Handbook in 1981 and the PRA Procedures Guide in 1983, which shored up and standardized much of the risk assessment methodology.” In NUREG 1150, released in 1991, NRC used structured expert judgment to quantify uncertainty [23]. According to [22] the agency developed the PRA Implementation Plan in 1994. By 2000, this plan was replaced by the Risk-Informed Regulation Implementation Plan (RIRIP), which in turn was superseded in April 2007 by the Risk-Informed, Performance-Based Plan (RPP) [22].

NRC is moving toward a risk-informed, performance-based regulatory framework. According to [22], “Many of the present regulations are based on deterministic and prescriptive requirements that cannot be quickly replaced. Therefore, the current
requirements are being maintained, while risk-informed and/or performance-based regulations are being developed and implemented.”

**Risk Assessment Methodology**

The NRC uses the probabilistic risk assessment approach. PRA is used to estimate risk by quantifying 1) what can go wrong, 2) how likely it is, and 3) what are its consequences. PRA also provides insight into the strengths and weaknesses of the design and operation of the nuclear plant. According to [25], the NRC uses PRA to perform a layered risk assessment, “A Level 1 PRA estimates the frequency of accidents that cause damage to the nuclear reactor core. This is commonly called core damage frequency (CDF).” Second level is defined as [25], “A Level 2 PRA, which starts with the Level 1 core damage accidents, estimates the frequency of accidents that release radioactivity from the nuclear power plant.” Finally [25], “A Level 3 PRA, which starts with the Level 2 radioactivity release accidents, estimates the consequences in terms of injury to the public and damage to the environment.”

The steps taken to perform the PRA are as follows [25, 26]:

**Step 1 Specify the hazard:** This step identifies the outcome to be prevented or reduced. The core damage is usually the outcome to be prevented [25, 26].

**Step 2 Identify initiating events:** In this step, the analyst identifies initiating events that could lead to identified hazards (for example, breakage of a pipe carrying reactor coolant) [25, 26].

**Step 3 Frequency estimation:** The frequency of occurrence of each initiating event is identified in this step (for example, how often do we expect a pipe of this size to break?) [25, 26].
**Step 4 Scenario Identification:** In this step, the analyst identifies each combination of failures leading to the identified consequence (for example, pump failure and valve failure) [25, 26].

**Step 5 Scenario Quantification:** The likelihood of each event sequence is computed and the probabilities of all sequences leading to the same outcome are combined [25, 26]. These probabilities are then multiplied by the frequency of the initiating event(s) [25, 26].

3.2.1.2 National Aeronautics and Space Administration

**Background of Risk Assessment**

Before the Apollo accident in 1967, “NASA relied on its contractors to apply good engineering practices to provide quality assurance and quality control” [23]. At the onset of the Apollo program, NASA generally accepted the notion of using risk analysis, but during the program, pessimistic estimates discouraged the adoption of quantitative risk analysis[27]. This initial risk analysis used conservative values of failure frequencies, instead of a full uncertainty analysis[27]. Furthermore, according to [27] the risk assessment methods at that time were in infancy and software needed did not exist.

In 1969, NASA’s Office of Manned Space Flight initiated the development of quantitative safety goals, but they were not adopted [23]. According to [23], “The reason given at the time was that managers would not appreciate the uncertainty in risk calculations. Following the inquiry into the Challenger accident of January 1986, we learned that distrust of reassuring risk numbers was not the only reason that PRA was abandoned. Rather, initial estimates of catastrophic failure probabilities were so high that their publication would have threatened the political viability of the entire space program.”
Throughout the Apollo program and until the Challenger accident, NASA relied heavily on failure modes and effects analysis (FMEA) for safety assessment[28]. FMEA is a qualitative process in which a group of experts identifies potential modes of failure and their effects. These failure modes are assigned a severity and likelihood ranking, which are used to calculate the priority ranking of the corresponding failure.

After the Challenger accident, the National Research Council committee, in *Post-Challenger Evaluation of Space Shuttle Risk Assessment and Management*, [29] found that previous quantification of shuttle risks were based almost exclusively on subjective judgments and qualitative rationales[27]. This committee [29], recommended using that probabilistic risk assessment approaches at the earliest possible date. The *Committee on Science and Technology of the House of Representatives* [30] recommended estimating the probability of failure of the Shuttle elements. According to [27], yet there was still strong resistance within NASA. One of the reasons for this resistance was because the cost to complete a PRA seemed high.

In 1995, the first attempt at a comprehensive risk assessment was taken by NASA using the method similar to the risk assessment framework developed by the Nuclear Regulatory Commission [27]. Currently PRA has been adopted as one of the decision supporters for the management of the space shuttle, space station and some unmanned space missions [27].

**Risk Assessment Methodology**

NASA’s risk assessment process is similar to NRC’s process. This process consists of the following steps [31].
**Step 1 Objectives Definition:** This step identifies the objectives of risk assessment and the undesired consequences to be evaluated [31].

**Step 2 System Familiarization:** In this step, analyst familiarizes himself with the system to be evaluated. The operations, maintenance and design documents are used for obtaining information about the system. System familiarization is a prerequisite for development of the system model [31], which is used for the risk analysis.

**Step 3 Identification of initiating events (IEs):** In this step, analysts identify the events that trigger the accident scenario. Methods like Material Logic Diagram (MLD) and Failure Mode and Effect Analysis (FMEA) are used to identify these events[31]. For further information about this tools refer to [31, 32].

**Step 4 Scenario Modeling:** According to [31], “The modeling of each accident scenario proceeds with inductive logic and probabilistic tools called event trees (ETs). An ET starts with the initiating event and progresses through the scenario, a series of successes or failures of intermediate events called pivotal events, until an end state is reached.”

**Step 5 Failure Modeling:** According to [31], “Each failure (or its complement, success) of a pivotal event in an accident scenario is usually modeled with deductive logic and probabilistic tools called fault trees (FTs).” The Fault Trees represent the hierarchical logic behind how a combination of low-level events leads to the undesirable event [32].

**Step 6 Data Collection, Analysis, and Development:** In this step, data is collected to quantify the accident scenarios [31].
Step 7 Quantification and Integration: This step quantifies the event tree and fault tree models. The risk scenarios are also grouped by their consequences[31].

Step 8 Uncertainty Analysis: Uncertainty analysis is used to determine confidence in quantitative results [31].

Step 9 Sensitivity Analysis: Sensitivity analysis is performed to identify elements that most strongly affect the risk outcome[31].

Step 10 Importance Ranking: According to [31], “In some PRA applications, special techniques are used to identify the lead, or dominant, contributors to risk in accident sequences or scenarios. The identification of lead contributors in decreasing order of importance is called importance ranking.”

3.2.1.3 Engineering System Domain Characteristics and Impact on Risk Assessment

This section describes the engineering system domain characteristics. These domain characteristics influence why and how the risk assessment is performed in the engineering domain.

1. System Laws: In order to conduct the risk assessment, it is assumed that the system is characterized by well-understood rules or scientific laws (for example, natural or defined laws like the laws of physics). The scientific law is defined as a [33], “phenomenon of nature that has been proven to invariably occur whenever certain conditions exist or are met”. These laws drive the system models and failure modes used for risk assessment.

2. System Dynamics: According to [34], “An important characteristic of many engineering system is that they behave dynamically, i.e., their response to an
initial perturbation evolves over time as system components interact with each other and with the environment. This dynamic phenomenon significantly impacts systems like nuclear power plants. Traditional risk assessment methods do not address such dynamics, and special techniques like dynamic reliability analysis or simulation are used in assessment. The dynamic reliability analysis methods include dynamic event tree and discrete state transition modeling [34]. In both these methodologies, the analyst identifies the discrete system states and possible transitions between the states [34]. The simulation driven methods develop system models representing its elements and events [34]. Nejad-Hosseinian [35] proposes a framework for capturing different types of engineering knowledge for automatically generating event sequence diagram for dynamic systems. This framework is described in detail in Appendix VII.

3. **High reliability system:** Critical engineering systems like nuclear plants and the space shuttle are designed for high reliability. As a result, the failure data about the system is not readily available. In this case, the risk assessment is often conducted by taking into account the condition of the system’s failure precursor state (degradation state) or by using expert judgment.

Expert judgment is often used to determine the probability of failure when data is unavailable. The techniques used to extract this probability are studied under the title of expert elicitation. Present day engineering risk assessment is also dependent on the risk analyst’s ability to identify risk scenarios. The quality of risk assessment is directly tied to the expertise of the analyst, which raises
questions about the completeness of the risk scenarios identified. This concern was addressed by automatically generating event sequence diagrams [35].

4. **Threat Agent:** The leading sources of threat in the engineering domain are failure mechanisms. These failure mechanisms are studied under the field of the physics of failure analysis [17], which identifies the physical mechanisms leading to the failure. Another area of concern is human error. The field of human reliability studies the potential human performance indicators and causes of unintentional human errors. This type of threat does not adapt to the preventative countermeasures, or to the change in system environment.

5. **Change in system:** Once built, the system configuration remains mostly stable. As a result, the system familiarization step does not need to be repeated frequently. System models once build remains stable. System maintenance is done to restore the original intended configuration of the system. Hence, the risk assessment performed for original system configuration may remain valid for the majority of useful life of the system. Due to stability of the system model and non-adaptive nature of the threat, risk scenarios once identified does not change.

### 3.2.2 Environmental risk assessment

#### 3.2.2.1 Environmental Protection Agency (EPA)

According to [36], “The mission of the EPA is to protect human health and to safeguard the natural environment — air, water, and land — upon which life depends. EPA fulfills this mission by, among other things, developing and enforcing regulations that implement environmental laws enacted by Congress.”
The EPA uses risk assessment to provide the best possible scientific characterization of risks [36]. The scientific implications of risks, identified as outcomes of the risk assessment, are used by the decision maker to optimally mitigate the environmental risks [36].

**Background of Risk Assessment**

According to [37], “Procedures for analyzing hazards and measuring risks existed prior to 1970, but had been developed for purposes other than environmental protection (for example, to determine life insurance rates or the likelihood of flooding) and had not been widely applied to more complex environmental hazards.” Since EPA urgently needed suitable tools to carry out its mission, it supported the development of the newly consolidated field of risk analysis and helped to found the Society for Risk Analysis [37]. According to [37], “The Agency was among the first to apply the methods of risk analysis to problems in environmental protection. EPA developed new procedures and adapted methods from such disciplines as sanitary and industrial engineering, psychology, economics, sociology, statistics, and operations research. By the mid 1970s, EPA was conducting risk analyses to support some of its decisions.”

The EPA’s initial risk assessment studies were documented in 1975 [36]. According to [36], these documents reflected EPA’s intent to use rigorous assessments of health risk and economic impact as part of the regulatory process. The first EPA document, [36] describing application quantitative procedures used in risk assessment, was published in 1980 [36]. EPA adapted their risk assessment principles from the National Academy of Science (NAS)’s 1983 publication of “Risk Assessment in the Federal Government:
Managing the Process” [38] commonly referred to as the “Red Book” [36]. In 1984, the EPA published [36] “Risk Assessment and Management: Framework for Decision Making” [39], which “…emphasizes making the risk assessment process transparent, describing the assessment’s strengths and weaknesses more fully, and providing plausible alternatives within the assessment” [36].

The EPA’s risk assessment practices evolved [36] with the risk assessment principles documented in publications like the “Science and Judgment in Risk Assessment” [40] and “Understanding Risk: Informing Decisions in a Democratic Society” [41]. These principles were developed to ensure that the assessments meet the intended objectives and are understandable [36].

According to [42], “Although EPA efforts focused initially on human health risk assessment, the basic model was adapted to ecological risk assessment in the 1990s to deal with risks to plants, animals and whole ecosystems.”

According to [36], EPA’s risk assessment principles and practices were built on their own risk assessment guidance’s and policies such as the Risk Characterization Policy [43], Guidance for Cumulative Assessment, Part 1: Planning and Scoping [44], the Risk Assessment Guidance for Superfund [45], EPA’s Information Quality Guidelines [46], and A Summary of General Assessment Factors for Evaluating Quality of Scientific and Technical Information [47].

Risk Assessment Methodology

The EPA [48] considers risk to be, “the chance of harmful effects to human health or to ecological systems resulting from exposure to an environmental stressor”. A stressor is defined [48] as, “any physical, chemical, or biological entity that can induce an adverse
response”. According to [48], risk assessment is a scientific process and the risk depends on three factors: 1) how much of a chemical is present in an environmental medium, 2) how much contact or exposure a person, or ecological receptor has with the contaminated environmental medium, and 3) the toxicity of the chemical. The risk assessments performed by EPA are classified in two categories: the human health risk assessment and the ecological risk assessment.

**Human Health Risk Assessment**

This assessment estimates the type and probability of adverse health effects in humans who may be exposed to chemicals in contaminated environmental [49]. According to [49], the human health risk assessment includes four basic steps.

**Step 1 Hazard Identification:** This step evaluates whether or not a stressor has the potential to cause harm to humans and/or ecological systems[49]. The data regarding the clinical studies on humans provide the most accurate evaluation, but these are difficult to gather[50]. Hence, statistical methods are used to calculate the harm potential from epidemiological or animal studies[50].

**Step 2 Dose-Response Assessment:** This assessment examines the relationship between exposure and effects [49]. Data availability is also an issue in this step. When data are available, they often cover only a portion of the possible range of the dose-response relationships [51]. This issue is addressed by using extrapolation techniques. Similar to the concept of “failure mode” in engineering risk assessment, in this case the understanding of how the toxicity is caused is called the “mode of action”. This is defined as a [51] “sequence of key events and processes, starting with interaction of an agent with
a cell, proceeding through operational and anatomical changes, and resulting in the effect, for example, cancer formation.”

Step 3 Exposure Assessment: According to [52], “Exposure assessment is the process of measuring or estimating the magnitude, frequency, and duration of human exposure to an agent in the environment, or estimating future exposures for an agent that has not yet been released”.

Step 4 Risk Characterization: This is the communication part of the process. It examines how well the data support conclusions about the nature and extent of the risk from exposure to environmental stressors [49]. According to [53], “A risk characterization conveys the risk assessor’s judgment as to the nature and presence or absence of risks, along with information about how the risk was assessed, where assumptions and uncertainties still exist, and where policy choices will need to be made.”

Ecological Risk Assessment

Similar to human health risk assessment, ecological risk assessment is the process for evaluating the likely impact of the exposure of stressors on the environment. Environmental stressors include chemicals, land change, disease, invasive species, and climate change [54].

The ecological risk assessment [54] includes three phases:

Phase 1 Problem formulation: This step determines what is at risk and what needs to be protected [54].

Phase 2 Analysis: In this step, the analyst determines 1) what plants and animals are exposed, 2) what is the degree of exposure, and 3) the likelihood of exposure causing harmful ecological effects [54].
**Phase 3 Risk characterization:** According to [54], this step is divided into two major components: risk estimation and risk description. Risk estimation combines exposure profiles and exposure effects [54]. Risk description aides in interpreting the risk results and determines a level for harmful effects on the plants and animals[54].

3.2.2.2 **Environmental Domain Characteristics**

The environmental risk assessment is driven by the following domain characteristics.

1. **System Laws:** Similar to the engineering domain, in the environmental domain the system model and risk assessment rely on underlying scientific laws (biological and chemical). These are supplemented by scientific theories. The scientific theory [55] explains empirical observations. Scientific theories must be falsifiable. These scientific theories are derived by empirical causal analysis indicating the impact of stressors on humans and the environment.

2. **Risk Exposure:** Risk exposure adds a probabilistic factor between the occurrence of the risk factor and the impact of risk. In the environmental risk assessment, the realization of consequence depends on the occurrence of risk, as well as the exposure to the risk. In other words, lack of exposure can mask the occurrence of risk.

3. **Threat:** The threat in this domain is any physical, chemical, or biological entity that can induce an adverse response to the environment or human health. Similar to the engineering domain the threat does not adapt to the preventative countermeasures, or to the change in system environment
3.2.3 Infrastructure Security Risk Assessment

3.2.3.1 Department of Homeland Security (DHS)

Background of Risk Assessment

According to the National Academy of Science (NAS) review of the DHS’s approach to risk assessment [56], “The scope of responsibilities of DHS is large, ranging over most, if not all, aspects of homeland security and supporting in principle all government and private entities that contribute to homeland security. For some functions, DHS is responsible for all of the elements of risk analysis. For other functions for which the responsibility is shared, effective coordination is required with owners and operators of private facilities; with state, territorial, and local departments of homeland security and emergency management; and with other federal agencies such as the Department of Health and Human Services, the Environmental Protection Agency, or the Department of Agriculture.”

The NAS review committee [56] evaluated six risk assessment models and processes. These models included the natural hazards, critical infrastructure protection, and homeland security grants risk models, as well as the Terrorism Risk Assessment and Management (TRAM) model, the Biological Threat Risk Assessment (BTRA) model and the DHS’s Integrated Risk Management Framework. The conclusion [56] of this review was as follows.

“Conclusion: DHS has established a conceptual framework for risk analysis (risk is a function of threat (T), vulnerability (V), and consequence (C), or R = f(T,V,C) ) that, generally speaking, appears appropriate for decomposing risk and organizing information, and it has built models, data streams, and processes for executing risk
analyses for some of its various missions. However, with the exception of risk analysis for natural disaster preparedness, the committee did not find any DHS risk analysis capabilities and methods that are yet adequate for supporting DHS decision making, because their validity and reliability are untested. Moreover, it is not yet clear that DHS is on a trajectory for development of methods and capability.” [56]

The detailed review of these risk assessment methods is mentioned in [56]. In this dissertation, an example of infrastructure security risk assessment is described by the risk assessment done for the Homeland Security Grant Program. The purpose of this program [57] is to invest in the development of protection capabilities across the United States based on the assessed terrorism risk. According to [57], “At DHS, the State Homeland Security Grant Program is the primary tool the agency has to influence the behavior of State and local partners to take actions that reduce what both parties agree are the risks of a terrorist attack and to respond effectively to such an attack, or other catastrophe”.

**Risk Assessment Methodology- Homeland Security Grant Program**

The State Homeland Security Grant Program is established to allocate funds to state and local partners in order to reduce risk of terrorist attack and to better prepare the state if such attacks should occur. A risk-based approach is used to make the fund allocation decision. This risk-based approach has evolved over the period as described below [57].

**R=P formula used during 2001-2003:** From 2001-2003 (during the transition of responsibility of conducting risk assessment from DOJ to DHS) this risk was considered to be equal to population count [57].
**R**=**T**+**CI**+**PD** formula used during 2004-2005: Risk was considered as weighted summation of the threat, critical infrastructure, and the population density of the area [57]. Probabilities were not considered during this period.

**R**=**T***V*C formula used during 2006-2007: From 2006 onwards, probability of occurrence of an event was incorporated in the risk assessment[57]. In this case, risk was defined as multiplication of the threat, vulnerability, and consequences. Threat was defined as the likelihood of an attack occurring and the product of vulnerability and consequence considered together represent the relative exposure and expected impact of an attack. According to [57], the DHS is treating vulnerability (V) and consequence (C) as an amalgamated, single variable. According to [57], the DHS assigns the probability of one to a vulnerability being present, meaning it assumes the presence of vulnerability. This is because of the difficulties associated with differentiating vulnerability values across areas and states.

**R**=**T***(V&C) formula used from 2007-Current: According to GAO [58], from 2007 onwards, DHS’ presentation of the risk calculation formula used the variable (V&C), but the combination of vulnerability and consequence is still calculated as the product of V times C.

### 3.2.3.2 Infrastructure Security Domain Characteristics

Risk assessment techniques are not well developed in the infrastructure security domain [56]. This domain has the following characteristics:

1. **Adaptive Threat Agent:** The risk scenarios are driven by the dynamic nature of human threat and its ability to adapt to the countermeasures [56, 57] and the target’s environment.
2. **Analyst Dependence:** Risk assessments in this domain are heavily driven by the intelligence analyst’s knowledge and judgment [57]. One of the reasons behind this reliance on experts is lack of available data. According to [57], this lack of a rich historical database of terrorist attacks “necessitates a reliance on intelligence and terrorist experts for probabilistic assessments of types of terrorist attacks against critical assets and/or regions”. According to [56], “DHS has employed a variety of methods to compensate for this lack of data, including game theory, “red-team” analysis, scenario construction, and subjective estimates of both risks and consequences.” However, these methods have often failed to use state-of-the-art approach [56].

3. **Lack of governing law:** Unlike the engineering and environmental domains, the system and risk models in the infrastructure security risk domain are based on subjective analyst assessment. This assessment is driven by using expert theories, which (unlike scientific laws or principles) may or may not hold true for present and future assessment. Different experts can also form different theories based on the same evidential data.

3.2.4 **Cyber-security risk assessment**

**Background of Risk Assessment**

Cyber-security risk assessment is currently driven by regulations. The importance of cyber-security was emphasized in the “*Presidential Decision Directives (PDD)*” 62 [59] and 63 [60], the executive order 13231 entitled “*Critical Infrastructure Protection in the Information Age*” [61], the “*Homeland Security Act of 2002*” [62], the “*Office of*
Management and Budget (OMB), Circular A-130” [3], “Sarbanes-Oxley Act” [63], and the “Federal Information Security Management Act of 2002” (FISMA) [64].

“Presidential Decision Directives (PDD)” 62 [59] and 63 [60], released in 1998 by President Clinton address the new and nontraditional cyber-security threats against critical infrastructure. PDD 63 [60] focuses on critical infrastructure protection from both the physical and cyber security perspective. On October 16, 2001, President Bush announced Executive Order 13231, entitled “Critical Infrastructure Protection in the Information Age” [61].

OMB Circular A-130 titled “Management of Federal Information Resources” [3] establishes policy for the management of federal information resources. The Appendix III of this circular called “Security of Federal Automated Information Resources” establishes a minimum set of controls to be included in federal automated information security programs [3]. According to the OMB Circular A-130 [3] Appendix III, “The Appendix no longer requires the preparation of formal risk analyses. In the past, substantial resources have been expended doing complex analyses of specific risks to systems, with limited tangible benefit in terms of improved security for the systems. Rather than continue to try to precisely measure risk, security efforts are better served by generally assessing risks and taking actions to manage them. While formal risk analyses need not be performed, the need to determine adequate security will require that a risk-based approach be used. This risk assessment approach should include a consideration of the major factors in risk management: the value of the system or application, threats, vulnerabilities, and the effectiveness of current or proposed safeguards.” In summary,
OMB does not require formal risk assessment, but recommends using a simplified risk-based approach for control evaluation.

FISMA requires each federal agency to develop, document, and implement an agency-wide program to provide information security[65]. FISMA applies to both information and information systems used by the agency, contractors, and other organizations and sources, so it has somewhat broader applicability [64]. The Federal cyber-security requirements mentioned in OMB Circular A-130 continue to apply under FISMA, and the agency is responsible for ensuring appropriate cyber-security controls in accordance with the OMB Circular A-130, Appendix III, “Security of Federal Automated Information Resources” [3].

The criticism of FISMA has been that the law focuses on the process as opposed to the outcome i.e. it requires reporting of whether the security process were followed as opposed to measuring if the security was improved. According to GAO [66], the FISMA metrics do not measure how effectively agencies are performing activities. “For example, agencies report on the number of systems undergoing test and evaluation in the past year, but there is no measure of the quality of agencies' test and evaluation processes. Additionally, there are no requirements to report on certain key activities such as patch management.” [66]

The National Institute of Standards and Technology (NIST) were assigned the responsibility to create a framework for FISMA implementation. The OMB Circular A-130 also suggests using NIST’s risk assessment guidance. NIST produced a series of guidelines of general interest to the cyber-security community called 800 series Special Publications [67]. This 800 series includes the risk management guidance [68] to satisfy
the requirement of FISMA and *OMB Circular A-130*. The 800 series are the key publications that drive today’s federal and private sector information cyber-security initiatives.

**Risk Assessment Method – National Institute of Standards and Technology (NIST)**

This risk assessment process contains the following steps [68]:

*Step 1- System Characterization:* This is similar to NASA’s PRA System Familiarization (Step 2), in which detailed information about the system is identified. In this phase, the risk analyst develops an understanding of the technology infrastructure to be assessed [68].

*Step 2- Threat Identification:* In this step, a comprehensive list of potential threat sources (for example, Natural Threats, Environmental Threats, and Human Threats) is created. Once identified, a list of threat motivation and actions is created. According to NIST [68], “Motivation and the resources for carrying out an attack make humans potentially dangerous threat-sources.” The estimate of motivation, capability, and resources may be required to determine the likelihood that a threat agent may exploit vulnerability[68]. An example[68] given by NIST is shown in Table 2 below:
**Step 3- Vulnerability Identification:** In this step, a list of vulnerabilities is identified and is mapped to potential threat sources that can exploit them [68]. An example[68] given by NIST is shown in Table 3.

<table>
<thead>
<tr>
<th>Vulnerability</th>
<th>Threat-Source</th>
<th>Threat Action</th>
</tr>
</thead>
<tbody>
<tr>
<td>Terminated employees’ system identifiers (ID) are not removed [68]</td>
<td>Terminated employees [68]</td>
<td>Dialing into the company’s network and accessing proprietary data [68]</td>
</tr>
<tr>
<td>Company firewall allows inbound telnet, and guest ID is enabled on ABC server [68]</td>
<td>Unauthorized users (for example, hackers, terminated employees, cyber criminals, terrorists) [68]</td>
<td>Using telnet to ABC server and browsing system files with the guest ID [68]</td>
</tr>
</tbody>
</table>

**Table 2:** Threat source to action mapping – source of data [68]

**Table 3: Vulnerability to threat action mapping - source of data [68]**

NIST’s [68] recommended methods for vulnerability identification are 1) using published vulnerability information, 2) performing system cyber-security testing, and 3) developing a cyber-security requirements checklist.

The published vulnerability information can be collected from sources such as previous risk assessment documentation, audit reports, vulnerability databases (for example, national vulnerability database)[68].

Security testing involves vulnerability scanning, cyber-security test and evaluation, or penetration testing [68]. The penetration testing is often performed by a red-team.
In this step, the analyst also identifies the organizational or federal cyber-security requirements [68]. These cyber-security requirements are documented in the form of a checklist.

**Step 4- Control Analysis:** During this step, the risk analyst determines whether the identified vulnerabilities and cyber-security requirements are being addressed by existing or planned cyber-security controls[68].

**Step 5- Likelihood Determination:** Likelihood of the threat source exploiting vulnerability is described [68] using likelihood levels (high, medium, or low). Table 4 below shows the likelihood levels described in [68].

<table>
<thead>
<tr>
<th>Likelihood Level</th>
<th>Definition of Likelihood</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>&quot;The threat-source is highly motivated and sufficiently capable, and controls to prevent the vulnerability from being exercised are ineffective.” [68]</td>
</tr>
<tr>
<td>Medium</td>
<td>“The threat-source is motivated and capable, but controls are in place that may impede successful exercise of the vulnerability.” [68]</td>
</tr>
<tr>
<td>Low</td>
<td>“The threat-source lacks motivation or capability, or controls are in place to prevent, or at least significantly impede, the vulnerability from being exercised .” [68]</td>
</tr>
</tbody>
</table>

Table 4: Likelihood of vulnerability exploit - source of data [68]

**Step 6- Impact Analysis:** Impact of threat exploiting vulnerability results in loss of criticality, integrity, and availability[68]. The qualitative magnitude of impact is identified in Table 5 below. According to [68], some tangible impacts (for example, loss in revenue, cost of repairing system etc.) can be measured quantitatively.
Table 5: Impact of vulnerability exploit – source of data [68]

**Step 7- Risk Determination:** The level of risk to the system is identified [68] by multiplying the threat likelihood with the impact as shown in Table 6 below.

The resulting risk levels can be interpreted as below:

**High:** According to [68], “If an observation or finding is evaluated as a high risk, there is a strong need for corrective measures. An existing system may continue to operate, but a corrective action plan must be put in place as soon as possible”

**Medium:** According to [68], “If an observation is rated as medium risk, corrective actions are needed and a plan must be developed to incorporate these actions within a reasonable period of time.”

<table>
<thead>
<tr>
<th>Magnitude of Impact</th>
<th>Definition of Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td>High</td>
<td>“Exercise of the vulnerability (1) may result in highly costly loss of major tangible assets or resources; (2) may significantly violate, harm, or impede an organization’s mission, reputation, or interest; or (3) may result in human death or serious injury.” [68]</td>
</tr>
<tr>
<td>Medium</td>
<td>“Exercise of the vulnerability (1) may result in the costly loss of tangible assets or resources; (2) may violate, harm, or impede an organization’s mission, reputation, or interest; or (3) may result in human injury.” [68]</td>
</tr>
<tr>
<td>Low</td>
<td>“Exercise of the vulnerability (1) may result in the loss of some tangible assets or resources or (2) may noticeably affect an organization’s mission, reputation, or interest.” [68]</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Threat Likelihood</th>
<th>Impact</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Low (10)</td>
</tr>
<tr>
<td>High (1.0)</td>
<td>Low 10 X 1.0 = 10</td>
</tr>
<tr>
<td>Medium (0.5)</td>
<td>Low 10 X 0.5 = 5</td>
</tr>
<tr>
<td>Low (0.1)</td>
<td>Low 10 X 0.1 = 1</td>
</tr>
</tbody>
</table>

Table 6: System risk calculation - source of data [68]
Low: If an observation is described as low risk, a determine needs to be made to either take corrective actions or to decide to accept the risk [68].

**Step 8- Control Recommendation:** The controls that can mitigate or eliminate the identified risks are determined in this step [68]. Appropriate identified controls are implemented to reduce the risk to an acceptable level.

**Step 9- Results Documentation:** A report describing the threats, vulnerabilities, risk, and control recommendations is created in this step [68].

The risk assessment process, however, is often reduced to the three-step process described below:

**Reduced Step 1 – System Classification:** FIPS Publication 199 allows classification of the information or system (called assets in the FISMA guidance) in high, medium, or low categories based on the potential impact on organizations or individuals should there be a breach of cyber-security [69]. FIPS Publication 199 [69] *Standards for Security Categorization of Federal Information and Information Systems* describes these system classification criteria in detail. As an example [69], the definition of high impact according to FIPS Publication 199 is indicated below:

“The potential impact is HIGH if-

- The loss of confidentiality, integrity, or availability could be expected to have a severe or catastrophic adverse effect on organizational operations, organizational assets, or individuals.”

FIPS Publication 199 [69] further mentions, “A severe or catastrophic adverse effect means that, for example, the loss of confidentiality, integrity, or availability might: (i)
cause a severe degradation in or loss of mission capability to an extent and duration that the organization is not able to perform one or more of its primary functions; (ii) result in major damage to organizational assets; (iii) result in major financial loss; or (iv) result in severe or catastrophic harm to individuals involving loss of life or serious life threatening injuries.”

**Reduced Step 2- Minimum Security Requirements Identification:** A second mandatory cyber-security standard, FIPS 200 [70] *Minimum Security Requirements for Federal Information and Information Systems*, identifies a set of 17 cyber-security requirements that should be met by the systems at minimum[70]. Examples of these requirements[70] are access control, awareness and training, audit and accountability.

**Reduced Step 3- Control Selection:** A third standard NIST 800-53 [71] *Recommended Security Controls for Federal Information Systems* can be used to identify controls whose implementation satisfies the minimum requirements identified in FIPS 200. NIST 800-53 identifies [71] controls that can be used for each system classification (high, medium, or low).

In summary, in reduced assessment, the system classification level and cyber-security requirements are used to determine the controls to be used.

### 3.2.4.1 Cyber-Security Domain Characteristics

The cyber-security domain characteristics are explained below.

1. **Lack of governing law:** In the cyber-security domain, the risk assessment is qualitative in nature and driven by the cyber-security experts. Expert theories, unlike system laws, may or may not hold true for present and future assessments.
In addition, different experts may form different theories based on the same evidential data.

2. **Adaptive threat:** Similar to the threat [56, 57] described in infrastructure risk assessment domain, the threat agent in cyber-security domain is human and considered reactive and intelligent in nature. This human threat adapts to the system environment and the countermeasures implemented. The human attacker actively searches for the opportunities provided by the system, and determines, or changes the attack goal given the availability of these opportunities. The cyber-security risk scenario should take into consideration this adaptive and exploratory nature of the attacker.

3. **Domain Dynamicity:** Cyber-security domain is inherently dynamic. The system to be protected changes frequently with new versions and updates. At the same time, new vulnerabilities and attacks are also discovered frequently.

4. **Analyst dependence:** Current cyber-security risk assessment is heavily dependent on the analyst. The expert opinion is used to identify threat sources and vulnerabilities, to assess the likelihood and impact of the threat-vulnerability pairs, and finally to select the controls mitigating the identified risks. This analyst dependence makes the outcome of the risk assessment inconsistent and unrepeatable.
3.3 Domain Characteristic Comparison and Limitation of Cybersecurity Risk Assessment

This section compares the characteristics of the domains described in Section 3.2. Six domain characteristics were selected for this comparison. These are shown in Figure 4, and are explained below.

1. **Rate of System Evolution**: This describes the rate at which the system configuration changes. It is characterized as high (H), medium (M) or low (L) for the comparison shown in Figure 4.

2. **Rate of Vulnerability Evolution**: This describes the rate at which new vulnerabilities in the system are identified. It is also characterized as high (H), medium (M) or low (L) for the comparison of different domains.

3. **System Dynamics**: Dynamics refers to the time evolution of physical process, and system dynamics[34] refers to the behavior of complex systems guided by the dynamics. There is a difference between system dynamics and the dynamicity of domain. System dynamics is a behavior of the system (for example, nuclear reaction), while domain dynamicity describes the frequent changes in system, and threat. The system dynamics is characterized as high (H), medium (M) or low (L) for the comparison of different domains.

4. **Adversary Intelligence**: The adversary or threat against the system varies from domain to domain. In engineering systems, the threat is natural phenomenon that may lead to failure of the system. The behavior of this threat, characterized as failure modes, may be predictable. The natural phenomenon threat does not change its behavior to adapt to the implemented countermeasures or target
environment. The threat behavior is also not guided by the adversary’s strategy or preferences. This type of behavior is described as low adversary intelligence.

As described in Section 3.2.2, in environmental risk assessment, the threat may be biological or chemical agents. In some cases, this threat may change its behavior to adapt to the environment. This is described as medium adversary intelligence.

In cyber-security and infrastructure security risk assessment domains, the human attacker is characterized by high adversary intelligence. The behavior of this type of threat may change to adapt to the situation [56, 57], target environment, and countermeasures implemented. Human behavior may also be guided by attacker strategy or preferences.

5. **Modeling Theories:** Modeling theories describe the foundation on which system and risk assessment models are built. Modeling theories can be scientific law[33], scientific theories, or human theories. A scientific law is defined as a [33], “phenomenon of nature that has been proven to invariably occur whenever certain conditions exist or are met”. Scientific laws are described using a formal statement about such a phenomenon. A scientific theory [55] explains empirical observations. These theories must be falsifiable. Unlike scientific laws, scientific theories are driven by empirical observations. Finally, human theory presented here is defined as beliefs formed by experts. This belief may be formed by an expert’s experience and observations. Human theory may not be repeatable and may contradict other human theories.

6. **System Value:** System value represents the criticality of the system or the impact of the failure of the system. This is encoded as high, medium, or low.
The pink line in Figure 4 describes the engineering domain, the green line describes environmental risk assessment domain, the yellow line describes the infrastructure security risk assessment domain, and red line describes the cyber-security domain.

![Risk Assessment Comparison](image)

**Figure 4: Risk assessment domain comparison**

### 3.3.1 Engineering System Domain and Risk Assessment Method

The engineering system domain is characterized by a low rate of system evolution and a low rate of vulnerability evolution. In this domain, the system and hazards once identified accurately does not change frequently.

The adversary intelligence is low, which means that the threat does not react or adapt to the situation, target environment, or the countermeasure implemented. Nor does it act according to a strategy or preference. The modeling theories are driven by observable and repeatable scientific laws.

The identification of risk scenarios is dependent on the analyst’s skills. The risk scenarios, however, are driven by the system laws and not by expert judgment. Since the
value of the system is high, appropriate time and resources may be allocated to develop and mitigate risk scenarios.

### 3.3.2 Environmental Risk Assessment

The risk assessment process used by the environmental domain is similar to the process used by the engineering domain. The risk assessments in this domain are often driven by scientific theories based on observed causal evidence. As described in Section 3.2.2, in this domain the cause-effect relationship between a stressor and consequence is determined using empirical studies.

The threat in this domain is any physical, chemical, or biological entity that can induce an adverse response to the environment or human health[48]. The adversary intelligence is considered medium for this domain.

The system rate of evolution is considered medium in this dissertation as the environment and eco-system may change even if it is at a slow pace. The rate of vulnerability evolution is considered low, and the system dynamics are considered medium in this domain.

The system value is considered high for the environmental domain in this dissertation. As a result, appropriate time and resources may be allocated to develop and mitigate risk scenarios.

### 3.3.3 Infrastructure Security Domain and Risk Assessment Method

In the infrastructure security risk assessment domain, the system rate of evolution is considered as medium. This is because the civil infrastructure changes, but not as often as the technology infrastructure.
The threat is human in nature and adapts [56, 57] to the situation and implemented countermeasures. The human threat also acts in accordance with his/her strategy and preferences.

The rate of vulnerability evolution is also considered medium, as the change in the system provides new vulnerabilities or the adaptive threat uncovers new vulnerabilities that can be exploited to attack the system.

The system dynamics is considered medium. The value of the system is high, so appropriate time and resources may be allocated to develop and mitigate risk scenarios.

The modeling theories in this domain are driven by human expert theories. Expert theories introduce subjectivity, and corresponding inconsistencies and non-reproducibility in the risk assessment outcome.

### 3.3.4 Cyber-security Domain and Risk Assessment Method

The cyber-security domain is characterized by a high rate of vulnerability and system evolution. The system configuration evolves periodically and new vulnerabilities are often identified. New attacks are also often identified, which may enable execution of risk scenarios previously deemed non-executable. These frequent changes make the cyber-security domain dynamic. This domain dynamicity is different from system dynamics, which refers to the characteristics of complex systems.

Similar to the infrastructure security domain [56, 57], the threat in cyber-security domain is intelligent in nature. This means that the attacker has a strategy and preferences for how to carry out an attack. The attacker also adapts to the situation, target environment, or the implemented countermeasures.
Human theories are used to model cyber-security risks. Different experts may form different theories, even if they are formed from the same observed evidence. These theories may also conflict with each other. As a result, the risk scenarios generated by two analysts may be different.

The value of the system can be medium to high. If the value of the system is medium, then it may not be beneficial to spend a large amount of time and resources doing manual risk assessment. An automated system can be used to address this issue. Even if the value of the system were high, in order to incorporate the scale and dynamicity of modern day technology infrastructure, the cyber-security risk assessment needs to be automated.

Despite these differences, the current cyber-security risk assessment process is very similar to the engineering domain. The challenge with this process is that, by the time risk assessment is done and controls are identified (or implemented), the system configuration may have changed or new vulnerabilities and/or attacks may have been identified. These frequent changes shorten the usable lifespan of the risk assessment outcome.

Cyber-security assessment techniques and processes are often adapted from other mature risk assessment domains. Some examples of these extensions are as follows:

- There have been attempts to extend the fault tree, event tree, and failure mode and effect analysis (FMEA) methods to model cyber-security scenarios. Event trees are adopted as attack trees [72] for cyber-security assessment.

- A cyber-security risk assessment called Annualized Loss Expectancy (ALE) [73] uses the concept of exposure factor similar to the EPA’s use of risk exposure.
This technique uses the analyst’s opinion for evaluating the exposure instead of using the scientific or empirical quantification methods employed by agencies like the EPA.

This dissertation proposes a framework to automatically generate risk scenarios given the unique challenges of the cyber-security domain. The cyber-security risk scenarios are further examined in Section 3.5 and cyber-security domain requirements are detailed in Section 3.4.

### 3.4 Detailed Cyber-Security Domain Requirements

This dissertation uses the unique cyber-security domain characteristics as the requirements for developing more effective cyber-security risk assessment tools. This section details these requirements.

#### 3.4.1 Domain Dynamicity

The cyber-security domain is inherently dynamic. This dynamicity manifests at three different interconnected levels. These levels are described below:

1. **System Dynamicity:** The system to be protected changes as new software versions and updates become available, and as the system configuration and architecture changes. Consequently, one of the cyber-security countermeasures is to control the changes made to hardware, software, and firmware throughout the lifecycle of the system. This countermeasure is called “configuration management” or “baseline management”. However, according to NIST [74], a “reset of the baseline” occurs with frequent software updates and patches. This makes the exact understanding of the initial baseline obscure and more difficult to
track over time [74]. As a result, revising cyber-security assessments becomes impractical [74]. According to [74], the presumed state of security of the initial baseline is never updated in light of increased understanding, potentially giving a false sense of security.

These changes in the system provide new opportunities to attackers. The cyber-security risk scenario generation framework cannot assume that the system will remain static throughout the timeframe in which these risk scenarios are used. Yet, this assumption is made frequently in current risk assessment.

2. **Vulnerability Dynamicity:** In addition to system configuration changes introducing more vulnerabilities, new vulnerabilities in existing systems are also discovered frequently.

3. **Attack Dynamicity:** New attack methods exploiting vulnerabilities are also discovered frequently. These new attack methods may allow execution of risk scenarios previously deemed non-executable. According to a study done by CERT [7], the availability of automated tools capable of launching sophisticated attacks is increasing. Consequently, the technical knowledge required by the attacker to launch the attacks is decreasing.

This dynamicity influences the design of cyber-security risk scenario generation framework, and the choice of knowledge representation methods capturing the information needed for generating the risk scenarios.

1. **Risk Scenario Generation Framework Requirements:** The automated cyber-security risk scenario generation framework should assume that information is
incomplete and new information may be available at any time. It should be able to update the risk scenarios efficiently when new knowledge becomes available.

2. **Domain Knowledge Representation Requirements:** Risk scenario generation should function by assuming that information is dynamic. The knowledgebase used by the risk scenario generation framework may capture this dynamic information. The domain dynamicity adds more requirements for the knowledgebase storing this dynamic information. These requirements are described below.

   a. **Dispersed Information Sources:** The cyber-security domain information can be generated by sources dispersed in space and time. The knowledgebase should be able to capture the information from these dispersed sources.

   b. **Dynamic Knowledgebase:** Since the cyber-security domain information can be available at any time, the knowledgebase should be able to dynamically and efficiently capture the change in information or availability of new information.

   c. **Incomplete Information:** Traditional knowledgebase are designed using the assumption that whatever information is not explicitly stated is false [75]. For example, if information about vulnerability is not stored in the knowledgebase then it assumes that such vulnerability does not exist. In the cyber-security domain, new vulnerabilities can emerge at any time. It is also possible that vulnerabilities exist, but the analyst encoding the

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1 The reference paper makes these statements about closed world databases. Here the term knowledgebase is used a general form of database.
information does not know about them. There are also known unknown attacks and vulnerabilities. Because of these reasons, it cannot be assumed that whatever information is not encoded is false. The knowledgebase should be able to store the cyber-security domain information without making any assumption about the completeness of the information.

3.4.2 Attacker Behavior

Automated cyber-security risk scenario generation should incorporate the attacker behavior driving these scenarios. This behavior is studied by empirical attacker behavior research and by attacker interviews. Examples of the attacker interviews are illustrated in Appendix I.

This dissertation defines three core characteristics of attacker behavior as:

1. The attacker treats the cyber-security breach as an intellectually stimulating problem to be solved.

2. The method used in compromising a system is exploratory in nature and often does not follow a predetermined guideline. In other words, the attack is not necessarily a pre-planned activity.

3. The attack goal may be determined or changed based on the information gathered during this exploratory phase. Here the goal refers to high-level direction or intention of the attacker. These goals are achieved by gathering the information about the system, and launching attacks based on the attacker’s motivation, strategy, preferences, and knowledge.
3.4.3 Expert Theory

Cyber-security risk assessment is driven by expert theories about attacker behavior. This is in accordance with the prevalent cyber-security strategy termed as “think like the attacker”. An example of expert theory is illustrated in the following email instruction by the security office of a University², “The machine located at x.x.x.x has been having interesting IRC conversations with Romanians. We regard this behavior with deep suspicion and recommend you sanitize the machine and reinstall.” Expert theories can also be about software’s security behavior. For example, expert theory can be about how the design of software leads to vulnerabilities.

Expert theories are often formed from observed evidence. These theories, once formed, are used by experts to explain the new observations and to make predictions. According to [76], a theory makes predictions about a wide range of evidence, including the evidence that played no role in the construction of the theory. This can lead to a wide variety of unexpected predictions. Consequently, some theories will accurately predict future events. On the other hand, some theories would be incorrect[76].

Current attack risk scenarios are generated by experts using their theories of attacker behavior. This output (in the form of risk scenarios) abstracts the expert’s attacker behavior theories, while summarizing only the actions that the attacker may take in the risk scenario. If the risk scenarios are generated without explicitly stated underlying theories, then the opportunity to validate and re-use accurate theories, or to update inaccurate theories is lost.

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² To protect the identity of the security team the name of the University is not mentioned here.
The automated risk scenario generation framework should be able to capture these expert theories (and assumptions behind these theories) explicitly for generating attack risk scenarios.

3.4.4 Automation

Given the scale of today’s technology infrastructure and its dynamicity, the cyber-security risk scenario generation should be automated to generate timely and accurate scenarios. This automation requirement imposes the following sub-requirements on the cyber-security risk scenario generation framework.

1. **Completeness**: The automated cyber-security risk scenario generation framework should calculate all possible ways the attacker goal can be achieved.

2. **Repeatability**: The automated cyber-security risk scenario generation should produce repeatable output given the same input.

3. **Scalability**: The automated framework should be scalable.

4. **Analyst dependence**: The automated framework should have limited analyst (or expert) dependence.

3.5 Risk Scenario Generation

This section introduces the current and proposed cyber-security risk scenario generation frameworks.

3.5.1 Current Focus of Risk Scenarios

The primary focus of cyber-security risk management has been identification and mitigation of vulnerabilities in the system. Consequently, current risk scenario generation
mainly focuses on vulnerability identification. Often these scenarios are reduced to capturing only the presence of a single vulnerability and how it can be exploited.

A large number of vulnerabilities currently exist, but new vulnerabilities can be discovered at any time, which requires continuously gathering information and updating the risk scenarios.

The use of risk scenarios to identify the presence of vulnerabilities supports the current reactive strategy called “penetrate and patch”. This strategy suggests patching all vulnerabilities that are present in the system. According to [77], “At the 1998 Security and Privacy conference, a panel session discussed the advances in cyber-security technology over the last 25 years. One dramatic conclusion of the session was that the current state of the art in computer cyber-security was “penetrate and patch”.” A decade later, the situation is still the same.

The challenge with penetrate and patch is that new types of vulnerabilities are continuously identified. As indicated in Chapter 2 and emphasized by a prominent cyber-security vulnerabilities researcher [6], “it’s safe to say that there has not been a single category of vulnerabilities that has been definitively eradicated”. Due to the large number of available vulnerabilities and limited resources, it may not be possible to patch all vulnerabilities. This patching effort needs to be prioritized.

The challenge of focusing only on presence of vulnerabilities is that according to attacker behavior research, it is not necessary that the attacker will exploit vulnerabilities just because they are available. The attacker behavior research indicates that the attacker may prefer a certain set of vulnerabilities or attacks over others [18, 19]. The attacker also may choose to discover a new vulnerability then to exploit existing vulnerabilities. In
order to prioritize the remediation efforts, it is important to understand and use this attacker behavior in the risk scenario generation. Understanding attacker behavior also allows development of new types of countermeasures utilizing this information. These countermeasures are called “behavior-driven” countermeasure. These countermeasures use the information about attacker behavior to lead the attacker away from the protected information. An example of this is described in Section 10.2.2.2.

Vulnerabilities form a critical part of cyber-security risk scenarios, but these scenarios also depend on the dynamic interaction between other opportunities provided by the system (for example, opportunity to fingerprint, or decompose the attack goal etc.), the attacker (or encoded attacker behavior in the form of goals, strategy and preferences), and tools available to discover and exploit these opportunities. This dissertation proposes a framework for automatically generating the risk scenarios by taking into consideration this dynamic interaction and the unique requirements of the cyber-security domain. Section 3.5.2 describes the current manual and automated methods for generating cyber-security risk scenarios and their limitations. Section 3.5.3 introduces the proposed approach.

3.5.2 Current Methods for Generating Cyber-security Risk Scenario

Current cyber-security risk scenarios are either generated in the form of a tree (called attack tree), or graph (attack graph, privilege graph, or access graph). Attack trees capture how the attack goal can be decomposed into different ways of achieving it. The attack graph captures how the attacker can exploit a series of vulnerabilities to gain restricted privilege on the target software system (or can circumvent a security feature of the software). The access graph and privilege graph are variations of the attack graphs.
This section introduces these methods and describes their limitation. The proposed framework overcomes the limitations of these methods.

3.5.2.1 **Attack Tree Generation**

Currently attack trees are generated manually by red-team. Attack trees [72] were introduced in 1999 by Bruce Schneier, a renowned name in cyber-security. These are conceptually similar to the fault tree and event tree used in engineering risk assessment. According to [72] - “Basically, you represent attacks against a system in a tree structure, with the goal as the root node and different ways of achieving that goal as leaf nodes.”

The process of generating the attack tree follows this progression: [72], “First, you identify the possible attack goals. Each goal forms a separate tree, although they might share sub-trees and nodes. Then, try to think of all attacks against each goal. Add them to the tree. Repeat this process down the tree until you are done. Give the tree to someone else, and have him think about the process and add any nodes he thinks of. Repeat as necessary, possibly over the course of several months. Of course there's always the chance that you forgot about an attack, but you'll get better with time. Like any security analysis, creating attack trees requires a certain mindset and takes practice.”

This method of manual attack tree generation is widely used. An example of the attack tree is as shown in Figure 5 below.
The branches of the attack tree can also be annotated with boolean values such as possible or impossible, easy or difficult, expensive or inexpensive, intrusive or nonintrusive, legal or illegal, special equipment required versus no special equipment [72]. This annotation can be used for manual encoding of the attacker behavior (using binary variables) on the branches of the tree.

The limitation of this manual approach is that its quality and completeness depend on the analyst’s skills.

3.5.2.2 Vulnerability Graph (Attack Graph, Access Graph, or Privilege Graph) Generation

Currently “attack graph”, “access graph” or “privilege graph” can be generated automatically or manually [1]. These graphs represent how the known vulnerabilities of a software system can be exploited in a sequence to take the system from a secure state to
an unsecure state. Unsecure state is defined as the system state in which software’s security feature is circumvented. Security features are implemented to make sure that the software cannot be attacked. Current attack graphs (and its variations) represent scenarios in which security features that prevent the attackers gaining restricted privileges are circumvented. In other words the goal of the attack graphs is to describe how an attacker may obtain normally restricted privileges on one or more target hosts [1]. Attack graphs (and its variations) reflect the software developer’s point of view, who would like to eliminate all known vulnerabilities, whose exploitation allows the attacker to gain restricted privileges. To avoid confusion between terminologies, these graphs are called “vulnerability graph” in this dissertation.

Current vulnerability graph generation frameworks uses automated planning algorithm. Automated planning [78] is a branch of artificial intelligence and is defined as the task of coming up with a sequence of actions that will achieve a defined goal. Automated planning algorithm [79, 80] uses a system model and an action model as input. System model defines different states of the system. Action model encodes planning algorithm’s actions using pre-requisite, defined by the system state in which the action is applicable, and effects, defined by the system state after the execution of action. The planning algorithms search for series of applicable actions, whose execution achieves the planning goal. Typical pre-requisites of vulnerability graph generation framework’s actions are encoded using presence of vulnerabilities, connectivity between software systems, attacker’s initial privilege levels, and privileges gained by exploiting vulnerabilities.
Currently different vulnerability graph generation methods are available [1]. One of the primary differences (from risk scenario generation point of view) among the vulnerability graph generation methods is their algorithms. These algorithms search for applicable actions differently, or use different language to encode action’s pre-requisites and effects. These algorithms also have different scalability and complexity. Improving the scalability has been one of the primary focuses of current vulnerability graph research as shown in the Table 7 below. Some methods also generate the vulnerability graph manually by using the information about action pre-requisites and effects. Lippmann et al [1] describes a detailed review of current vulnerability graph generation methods. The major automated vulnerability graph generation methods are described in Table 7 below. Despite of these differences the current vulnerability graph generation methods have same limitations.

<table>
<thead>
<tr>
<th>Source</th>
<th>Type of algorithm</th>
<th>Description of algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheyner [81, 82]</td>
<td>Symbolic model-checking algorithm</td>
<td>According to [2], “Model checking is a technique for determining whether a formal model of a system satisfies a given property. If the property is false in the model, model checkers typically produce a single counterexample. The developer uses this counterexample to revise the model (or the property), which often means fixing a bug in the design of the system.” Sheyner’s algorithm [81, 82] uses the formal software system model to generate the attack graph representing all possible ways the attacker can gain normally restricted privilege.</td>
</tr>
<tr>
<td>Ritchey and Ammann [83]</td>
<td>Model-checking algorithm</td>
<td>This approach is similar to [81, 82] but it produces only one scenario as opposed to the entire attack graph.</td>
</tr>
<tr>
<td>Phillips and Swiler [84]</td>
<td>Shortest path (near optimal) using matching algorithm</td>
<td>Phillips and Swiler [84] generates near optimal shortest paths, by matching the information about attack templates (representing a generic attack step that includes necessary and acquired state attributes), the target configuration, and assumed attacker capabilities (for example, attacker possessing a toolkit) [84]. The edges of the attack graph are weighted using some metric (for example, attacker effort or time to succeed). This weight has to be provided by the user[84]. The framework allows using a default value for unknown configuration information[84].</td>
</tr>
<tr>
<td>--------------------------</td>
<td>----------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Ammann et al[85]</td>
<td>Uses combination of algorithms that includes a breadth first search and a labeling algorithm. Assumes monotonicity.</td>
<td>This paper [85] introduces the monotonicity assumption. Under this assumption 1) the precondition of an exploit, once satisfied, never becomes unsatisfied and 2) the negation operator cannot used to express the precondition[85]. Simply put monotonicity assumes that the attacker never backtracks[85]. This algorithm improves the scalability (from exponential time to a polynomial time) [85], but adds the restrictive assumption of monotonicity. The algorithm assigns the pre-conditions to different layers using a breadth-first search algorithm[85]. Each layer is numbered indicating the number of exploits required to satisfy the pre-requisites. These pre-requisites are then marked with step number corresponding to step in which an attack satisfies the pre-requisites[85].</td>
</tr>
<tr>
<td>Ammann et al[86]</td>
<td>Proposes a “host-based approach” for vulnerability graph generation. Assumes monotonicity.</td>
<td>This paper[86] proposes an alternative way to represent the attack graph structure. This approach calculates the maximal level of penetration possible in terms of the maximum level of access that can be achieved by the attacker[86]. The edges between nodes represent maximum level of access. The downside of this approach is that analyst is not presented with complete information about possible damage and hence may make sub-optimal choices when “repairing” the network [86].</td>
</tr>
<tr>
<td>Jajodia et al [87]</td>
<td>According to [1] uses algorithm described in [85]</td>
<td>According to Lippmann et al [1], it is one of the most comprehensive tools for building and analyzing attack graphs. This tool requires input, about connectivity and presence of vulnerability. This is obtained by a vulnerability scanning software [1].</td>
</tr>
<tr>
<td>Dawkins and Hale [88]</td>
<td>Breadth-first algorithm with depth to stop.</td>
<td>The breadth first algorithm starts from initial state; it then searches for all the states that can be reached from this initial state. It continues searching all immediate neighboring states until the goal state is reached. Dawkins and Hale [88] used a breadth-first search approach, which stops after a given number of vulnerabilities have been exploited in sequence in each path [1, 88]. These paths are then analyzed to identify attack paths that end in specific top-level goals and to find the minimum cut set [1].</td>
</tr>
<tr>
<td>Authors</td>
<td>Methodology</td>
<td>Description</td>
</tr>
<tr>
<td>-------------------</td>
<td>----------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Artz [89]</td>
<td>Uses a recursive depth first search algorithm</td>
<td>It describes the first version of the NetSPA (Network Security Planning Architecture) system. This approach computes the connectivity between all hosts using network topology information and firewall rules [1]. Attack graphs are built, using a depth limited forward chaining depth first search [1]. Unlike breadth first algorithm, depth first selects one of the states that can be reached from initial state; it then explores all the states one by one in this path as far as possible. If the goal state is not reached at end of exploration, it backtracks and repeats this search. Artz [89] [1] developed an attack definition language to encode the attacker actions used for generating the vulnerability graph.</td>
</tr>
<tr>
<td>Dantu et al [90]</td>
<td>Manual generation of vulnerability graph</td>
<td>Dantu et al [90] labels the output of the vulnerability graph using weighted attributes such as attacker skills, tenacity, cost etc. However, this information was not used as input for generating the vulnerability graph. Unlike proposed framework, this approach does not take into consideration the attacker’s exploratory nature, motivation, strategy, or thought processes.</td>
</tr>
<tr>
<td>Dacier et al [91, 92]</td>
<td>Uses a tool called Automatic Security Advisor [91, 92].</td>
<td>Dacier et al [91, 92] refers to the attack graphs as “privilege graphs”. Dacier et al [91, 92] developed a tool called Automatic Security Advisor, to generate the privilege graphs for Unix operating system. The privilege graphs are converted to Markov chain corresponding to all possible successful attack scenarios [91, 92].</td>
</tr>
<tr>
<td>Ortalo et al [1, 93]</td>
<td>Compares breadth-first, depth-first, and shortest-path algorithms</td>
<td>This paper describes how to use privilege graphs introduced by Dacier [91, 92], to describe the cyber-security of a UNIX host [1]. Three different models are discussed corresponding to three assumptions called SP, TM, and ML [1, 93]. SP assumes that the attacker chooses the shortest path leading to the target. In TM, all the possibilities of attacks are considered at each stage of the attack. In ML, the attacker chooses one of the attacks that can be executed from that node only. Ortalo et al [93] compares three different algorithms generating vulnerability graph probing 13 UNIX vulnerabilities over a period of 21 months. For this comparison, a four-level classification scale (0.1, 0.01, 0.001, 0.0001) was used to rate vulnerabilities as a measure of effort required to exploit the vulnerability. Ortalo et al [93] concludes that the security measure associated with TM cannot always be computed due to the complexity of the algorithm, the computation of the measure related to ML is easier, in SP the number of vulnerabilities and the number of paths are not sufficient to characterize the operational security evolution [93].</td>
</tr>
<tr>
<td>Li et al [94]</td>
<td>Sequential association rule mining algorithm</td>
<td>Li et al [94] uses an association rule-mining algorithm to generate attack graphs from historical intrusion detection system (IDS) alert database. This algorithm uses empirical rules [94] (identified from the IDS logs) such as “if x → y were...”</td>
</tr>
</tbody>
</table>
present in a given sequence, then z was present as well”, to generate the attack graph.

<table>
<thead>
<tr>
<th>Author</th>
<th>Method</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zhang et al [95]</td>
<td>Backward search algorithm</td>
<td>Zhang et al [95] uses a backward (reverse) search algorithm to generate the attack graph.</td>
</tr>
<tr>
<td>Xiao et al [96]</td>
<td>Uses an approach similar to the one described in Ammann et al [86]</td>
<td>Xiao et al [96] uses an approach similar to Ammann et al [86]. The edge between nodes not only represents the highest access level available but also the weakest preconditions[96]. This algorithm takes the transitive preconditions between hosts into account when handling the transitive aspect of exploits.</td>
</tr>
<tr>
<td>Lee et al [97]</td>
<td>Proposes an approach to divide and merge attack graph</td>
<td>Most of the practical attack graphs are large. Lee et al [97] proposes dividing the attack graphs into manageable sub-graphs for conducting analysis.</td>
</tr>
<tr>
<td>Xie et al [98]</td>
<td>Constructs multi-level vulnerability graph. Assumes monotonicity.</td>
<td>Xie et al [98], constructs a two tiered attack graph framework, which includes a host access graph and sub-attack graphs. A sub-attack graph describes risk scenarios from one source host to one target host. The host access graph describes the attacker’s privilege transition among hosts.</td>
</tr>
<tr>
<td>Ma et al [99]</td>
<td>Uses a bi-directional search algorithm. Assumes monotonicity.</td>
<td>In this bidirectional attack graphs generation algorithm, forward search and backward search are executed simultaneously using multithreading [99].</td>
</tr>
</tbody>
</table>

Table 7: Current Vulnerability Graph Generation Methods

The limitations of vulnerability graph methods are described below. The proposed framework overcomes these limitations.

1. **Different Type of Goal:** In the cyber-security domain, it is widely accepted that the main objective of the attacker is to compromise the confidentiality, integrity, or availability of information. Current vulnerability graph methods do not capture how the attacker can achieve his/her goal of compromising the confidentiality, integrity, or availability of the information. Gaining restricted privilege (or circumventing a security feature) is only one of the possible ways to compromise information.
2. **Difficulty Capturing Dynamic Knowledge:** Current automated vulnerability graph generation methods (using traditional database and planning algorithms) assume that encoded knowledge is complete. It assumes that there are no unknowns in the domain, everything is known a priori, and whatever is not currently encoded is false. This assumption is not valid in the cyber-security domain. When new knowledge is available or if current knowledge change, the vulnerability graph generation methods need to re-encode actions and re-execute the planning algorithm.

3. **Use of Limited Knowledge:** Vulnerability tree are generated by using limited knowledge. This knowledge is primarily about the presence of vulnerability, connectivity (reachability) between software systems, attacker’s initial privileges, and the privileges gained by exploiting the vulnerabilities. In real life, the attacker (or red-team acting as attacker) uses diverse knowledge to generate the risk scenarios. This knowledge can be about the software characteristics (design, implementation, or usage), detailed as well as abstract reasoning about the connectivity between software systems, known as well as potential attacks and vulnerabilities, theories about attacks etc. For example, the attacker (or red-team) may use the knowledge about the software’s design to infer that the software may be vulnerable to attack even if no vulnerability has yet been discovered. The attacker (or read-team) also uses their attack theories to discover and exploit any opportunity provided by the system. The connectivity between software systems can also be of different types, which can be used differently to launch the attack.
This diverse knowledge is not used by current automated vulnerability graph generation frameworks.

4. **Lack of Consideration of Attacker Behavior:** The vulnerability graph generation method describes how the known vulnerabilities may be exploited, but it does not capture why the attacker may exploit these vulnerabilities, apart from the fact that they are available. These methods do not consider attacker’s motivation, strategy, preferences, or attacker thought process for generating risk scenarios.

Attacker may also execute observation actions to gain knowledge about the target of the attack. This act of observation is called “fingerprinting” in cyber-security domain. In current vulnerability graph generation method, attacker’s fingerprinting action is encoded as boolean pre-requisites [81] to attack actions requiring fingerprinting. This encoding is done using knowledge of the target network. For example, if the attack action is for targeting the system inside the network, then fingerprinting pre-requisite is added for executing this action. This however, makes the actions useful only for a specific target network. Hence, the attack actions needs to be re-encoded if the network architecture changes. In addition, the current vulnerability tree generation framework use the fact that the fingerprinting was done, but do not explicitly capture and use the knowledge that was discovered (because of the fingerprinting) in the developing the attack scenarios.

The execution of an attack action can have more than one effect. For example, buffer overflow vulnerability can be used to gain access to the system as well as
to crash the program against which it is executed. Attacker may choose one of
these effects based on his/her goal. The current vulnerability graph generation
framework assumes that execution of this multi-effect action results in both of
these effects [81, 82]. This may be counter-intuitive from the attacker’s
viewpoint who would not be interested in crashing the system that he/she is
trying to access. Hence, it is important to take into consideration the attacker’s
motivation and goal for generating risk scenarios.

5. Lack of Consideration of Expert Theories: Cyber-security experts are a major
source of attacker behavior information. Currently, expert uses their theories
about attacker’s thought process and preferences to generate the risk scenarios
manually. Current automated risk scenario generation frameworks do not use
these expert theories to generate the risk scenarios.

The limitations of current manual and automated risk scenario generation
frameworks are alleviated by the proposed framework described in next section.

3.5.3 Proposed Cyber-security Risk Scenario Generation Framework

This section introduces the proposed framework for generating cyber-security risk
scenarios. The difference between the proposed framework and current risk scenario
generation frameworks are:

1. Goal of Compromising Information: It is widely accepted that the main
objective of the attacker is to compromise the confidentiality, integrity, or
availability of information. Unlike current vulnerability graph generation
methods, the proposed framework’s risk scenarios describes all possible ways the
attacker can compromise this confidentiality, integrity, or availability of

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information. It is important to note that the proposed framework is not limited to generating risk scenarios only for these goals. New types of intentional goals can be also be modeled using the proposed framework if needed.

2. **Captures Domain Dynamicity:** The proposed framework does not assume that encoded knowledge is complete. It assumes that there are unknowns in the cybersecurity domain, and new knowledge is available frequently.

This dissertation develops a new planning framework for generating the cybersecurity risk scenarios. This planning framework is divided into two components, the distributed logic, and the centralized algorithms. Instead of relying on traditional planning algorithms to search for applicable actions, the proposed framework uses a mathematical logic to instantly accommodate dynamic information. In the proposed framework, attacker goals are dynamically decomposed into situation specific attack sub-goals and actions. In this approach, the mathematical logic attempts to classify the knowledge (about software systems, attacks, vulnerabilities etc.), as it becomes available, into logical sets representing situation specific attack sub-goals and actions. This classification is done by using a series of logical inferences. Each inference adds more knowledge that can be used for classifying attack sub-goals and actions. In this dissertation, whenever the classified or inferred knowledge can be used for generating the risk scenarios, it (the knowledge) is considered triggered. This mathematical logic is called distributed planning logic (or distributed logic) in this dissertation.
Given this distributed logic, the role of the centralized planning algorithm in proposed framework is changed to:

a. Providing the information about attacker’s decisions (for example, selected goal and sub-goal), to the distributed logic that triggers the classification and inferences.

b. Querying the triggered information (for example attack sub-goals and attacker actions) from distributed logic for graphically displaying the output. The order of this query is determined in real time by using the encoded attacker preferences and attacker’s situational decision points.

c. Building the attacker’s knowledge state for generating risk scenarios. This knowledge state is used to control the knowledge that can be triggered by the distributed planning logic.

3. **Uses Diverse Knowledge:** The proposed framework uses diverse knowledge (for example, the software’s use, the software’s design leading to potential vulnerabilities, availability of known vulnerabilities and attacks, the attacker behavior etc.) to generate risk scenarios. This knowledge can be generated by sources dispersed in time and space.

4. **Captures the Attacker Behavior:** The proposed framework encodes the attacker thought process for decomposing goals, and discovering and exploiting opportunities provided by the target environment. The proposed framework also captures the attacker’s motivation, strategy, and preferences. In accordance with the attacker’s exploratory nature, the proposed framework assumes that the attacker may discover knowledge during the attack process. This
knowledge discovery not only guides the risk scenario but it also may change
attacker’s initial goal. The type of knowledge discovered depends on the type of
fingerprinting actions used by the attacker, and the location (in the target network)
from which they are made. The proposed framework captures and uses the
knowledge discovered because of fingerprinting for generating the risk scenario.
The proposed framework uses attacker behavior, attack goal, attacker’s state of
knowledge and decisions, to determine what fingerprinting actions the attacker
may take. The proposed framework builds and uses the attacker’s knowledge state
for generating the attack scenarios.

5. **Uses Expert Theories:** The proposed framework also uses the red-team’s expert
theories about attacker behavior (for example, attacker’s thought process,
preferences etc.) for generating the risk scenarios. The proposed framework also
supports validation and calibration of expert theories.

The proposed framework generates two types of graphical outputs in the form of
attack trees, and attack scenarios.

1. **Attack Tree:** Attack tree represents all possible ways the attacker’s goal can be
achieved. The attack tree shows the goal, the decomposed sub-goals, and the
executable attacks exploiting vulnerabilities that can accomplish these goals and
sub-goals.

2. **Attack-scenario:** The attacker may not act in the sequential order described in the
attack tree, and may backtrack, abandon the scenario, or change the goals in
accordance with the available opportunities. The attacker also has to acquire
knowledge about the system in order to compromise it. This sequence of actual
steps taken by the attacker (or red-team acting as attacker) is called attack-scenario in this dissertation.

The proposed framework’s design is described in Chapter 4. Chapter 5-7 describes the implementation of this distributed logic and centralized algorithm. The modes of operations are explained further in Chapter 8. The manual and automated cyber-security risk scenario generation frameworks are compared using a case study in Chapter 9.
4 Proposed Framework

The current vulnerability graph generation framework uses traditional automated planning framework. The proposed framework is designed by combining the traditional automated planning framework, and a theory of human actions called “situated action”[100, 101].

This chapter describes the design of the proposed framework. It also compares the proposed framework’s design with vulnerability graph generation frameworks that uses the traditional planning framework. This description and comparison is done by developing a conceptual planning framework, described in the next section.

4.1 Conceptual Planning Framework

The conceptual planning framework describes a generalized planning process and factors influencing the process. It provides a conceptual template for understanding how and what factors influence the functionality and design of the planning framework. The purpose of developing this conceptual planning framework is to describe why traditional planning frameworks, which include the current automated vulnerability graph generation frameworks, cannot be used directly to fulfill the cyber-security domain requirements.

The conceptual planning framework is shown in Figure 6 below. Eight factors influence how a planning algorithm may generate the desired plan. In the context of automated planning terminology, the cyber-security risk scenario is the plan to be generated. To be consistent with the terminology of automated planning, the attack plan is used interchangeably to refer to cyber-security risk scenario when appropriate.
In this conceptual framework, planning is described as a three-stage process. The stages are input characterization, planning, and output generation. The eight factors either participate in or influence these stages. The planning algorithm is the core of the framework that takes the system model, goal, and action model as inputs and generates the plans as output. The domain knowledge, dynamicity, and planning philosophy influence the way the inputs are encoded, and the way the planning algorithm uses these inputs. Finally, the planning framework classification and plan criticality influence the way the planning algorithm is designed and implemented. These factors are defined in this section.
The eight factors are used to compare the proposed planning framework to the traditional planning framework and a theory of human action. This comparison is done using a spider chart. The template of the spider chart is as shown in Figure 7 above. The factors of the conceptual planning framework form the axis of the spider chart.

4.1.1 Goals

The definition and dynamicity of the goals can be used to differentiate the planning frameworks. There are two types of goals: well-defined and undefined. Well-defined goals can be further divided in static and dynamic goals.

1. **Static Well-Defined Goals:** The goals in this dissertation are considered static well-defined if they are well-defined, and they remain constant throughout the plan generation process. Here well-defined means that the goals provide clear understanding to the planning agent (human or machine) about how to possibly achieve them, and provide clear success criteria to determine if they are achieved.
2. **Dynamic Well-Defined Goals:** These goals are also well-defined goals, but they may change based on the information and opportunities encountered during the plan generation process.

3. **Undefined Goals:** The undefined goals are not clear or do not provide clear success criteria to the planning agent (human or machine).

The design of the planning algorithm is influenced by how the well-defined goals are encoded. This is explained by the system model encoding described in next section.

### 4.1.2 System Model

The majority of the planning frameworks are designed to perform a task (or to carry out an action). This task is defined and executed within the boundaries of the system. The major distinguishing aspects of the planning framework include how this system is represented computationally, and the amount of knowledge and effort required to create this system model.

1. **Stateful System:** Traditional planning frameworks represent the system to be stateful (i.e., the system at any point in time can be described by a pre-defined state). Subsequently, the system behavior is modeled by a state transition system. In most cases, the planning goal is defined in terms of the state the system should reach after the plan is executed [80]. The traditional planning algorithm identifies which actions can be executed in what system state to achieve the planning goal [80]. The planning algorithm functions by searching for a path in a graph representing all possible states of the system. This presentation of all states of the system is called the search space of the algorithm. In case of a planning algorithm called the Hierarchical Task Network (HTN) [80] the goal is to perform tasks.
Both the HTN algorithm and the proposed framework use the concept of hierarchical task analysis. In hierarchical task analysis, tasks are systematically decomposed into sub-tasks.

2. **Logical Model:** This model encodes the characteristics of the system using logical statements. For example, instead of encoding that the system is in a vulnerable state, it encodes the logic behind why the system may be in a vulnerable state.

4.1.3 **Action Model**

The action model defines how the actions are represented in the planning framework.

1. **Plan-driven Action:** Traditionally, execution of actions leads to the system changing state. The role of the planning algorithm in this case is to search for applicable actions in each state that achieves favorable state transitions in order to accomplish the planning goal. The planning algorithm selects the action based on its applicability in the current state and its potential effects. Hence, the prerequisite for selecting the actions describes the system state in which they are applicable, and the effects describe the state the system will be in after action execution[79]. In traditional planning, the plan determines the sequence of actions to be taken.

2. **Situated Actions:** A theory of human actions, known as “situated action” [102-104]or “situated cognition”[105], suggests that all actions are ad-hoc and driven purely by the situation. According to this theory, the plan only weakly summarizes these actions [102-104].
3. **Opportunistic Actions:** In the proposed framework, the attacker actions are described as opportunistic actions. This has the goal-driven characteristics of traditional planning framework and the situational aspect of the situated action theory.

4.1.4 **Planning Philosophy**

1. **Tracking System States:** Traditionally the system is considered stateful and is represented by a state transition model[80]. The objective of planning in this case is to track the system moving from state to state, and to determine which actions may be applicable in what state to achieve the planning goal. Modeling and tracking the system is called system-centric planning approach in this dissertation.

2. **Situational Planning:** Modeling and tracking a system becomes a difficult problem in dynamic domains, where the system configuration changes frequently. The proposed framework uses situational planning. The proposed framework is not system-centric (i.e., it does not model or track the system states); it is attacker-centric. The proposed framework encodes the logic behind what opportunities could be available due to dynamicity of the system, and the attacker thought process in perceiving and exploiting these opportunities. The plan in this case is the outcome of the attack situation, described by the dynamic interaction between the available opportunities, the attacker (or encoded attacker behavior in the form of goals, strategy and preferences), and the tools available to discover and exploit the opportunities. The attack situation (or plan) is built by emulating the attacker’s interaction with the target network. This is in accordance with the “situated
action”[102, 103] and “situated cognition”[105, 106] theory described in Section 4.2.1.2.

4.1.5 Planning Framework Classification

The planning framework can be classified based on what type of knowledge is used in the planning, and if planning framework observes the actual system states in order to execute the plans.

4.1.5.1 Classification Based on Domain Knowledge Encoding

Planning frameworks can be classified as domain-specific, domain-independent or domain-configurable[80].

1. **Domain-Independent Planning:** The goal of domain-independent planning research is to create a general-purpose planning algorithm that is applicable to all planning domains. According to [80], “For nearly the entire time that automated planning has existed, it has been dominated by the research on domain independent planning.” To reduce the difficulty in devising a domain-independent planning framework that works well in all domains, most research assumes the system to be deterministic, static, and finite[80]. They also assumed that the planning framework has complete knowledge about the system[80], the goal is only specified as an explicit goal state, the plan contains a linearly ordered finite sequence of actions, and the actions have no durations. The planning algorithm in this case is not concerned with any change that may occur in the system while it is planning [80].

2. **Domain-Specific and Domain-Configurable Planning:** Traditionally, states of the system are represented as search space, and planning is achieved by searching for a path in this space. The domain-specific and domain-configurable planning
frameworks use the knowledge about the domain to constraint the search to a small part of this search space [80]. This makes the planning algorithm more efficient and faster. In the domain-specific planning framework, domain knowledge is encoded in the planning algorithm [80]. In the domain-configurable planning framework, domain knowledge is taken as separate input[80].

4.1.5.2 Classification Based on Ability to Observe the System

This classification is based on how the planning framework’s ability to observe the system for executing the computed plans.

1. **Offline Planning Framework:** The planning framework can be considered offline if it generates the plan using a formal model of the system, the initial state and the goal, and does not observe the actual system [78, 80]. Observing the system may be necessary because most of the time there are difference between the system model and the actual physical system it represents[78, 80].

2. **Online Planning Framework:** An online planning framework observes the system in order to identify the difference between the assumed (using a formal model) system state and the actual system state[78, 80]. If this difference is large, then corrective actions are taken or re-planning is done to get back to the original plan. The online planning framework observes the system, and updates the plan using an online controller and a scheduler mechanism with the planning algorithm[78, 80]. These controller and scheduler mechanisms add additional functional requirements to the planning algorithm.

3. **Real-Time Planning Framework:** In this dissertation, a real time planning framework is described as a framework that can use real-time information about
the system to generate the plans. Instead of updating a plan generated by the offline planning framework using a formal system model, the real-time planning framework can generate the original plan itself using the information collected by observing the system. The proposed framework can generate plan using real-time planning and can also collect and use the information about the actions and system changes in real-time.

4.1.6 Knowledge

The domain can be knowledge-lean or knowledge-intensive. The effort and time required to develop the system model, the action model, and the planning algorithms are impacted by the knowledge requirements of the domain.

1. **Knowledge-Lean Domain:** The domain is knowledge-lean if information required to generate the plan is limited and known a priori. This means that the information needed to generate the system model, state-transition tables and action models is known a priori. The knowledge-lean domain also assumes that this information, once encoded, does not change. This assumption holds true in static domains, in which the information does not change frequently. This is similar to the concept of the knowledge-lean problems described in context of problem solving. According to [106], “Most problems people face in daily life are not like knowledge-lean problems in which all relevant aspects of each problem can be given in a compact problem statement.”

2. **Knowledge Intensive Domain:** The knowledge-intensive domain is defined as a domain in which the amount of information needed to generate the plan is not limited, and may not be available a priori. This requires acquisition of at least
some part of information during the planning. According to [80], the problem of knowledge acquisition is one of the most important but least appreciated problems in automated planning research. According to [80], if there were good ways to acquire domain knowledge, planning frameworks could be much more useful for solving real-world problems. This problem is further intensified in dynamic domains. In the knowledge-intensive planning framework, the information acquired during planning (in real-time) should be used for generating the plan. The concept of knowledge-intensive domain is adapted from the concept of the “knowledge-rich cognition” used for problem solving described in [106].

According to this [106] experts have extensive (rich) knowledge that can be used for problem solving. This is described as [106], “Experts know a lot about their domains. Even if they cannot articulate their knowledge, they have built up methods for achieving their goals, dealing with hassles and breakdowns, finding workarounds, and more to make them effective at their tasks.”

In summary, in the static knowledge-lean domain, the information about the system and the planning problem can be acquired in advance. However, in the case of the dynamic knowledge-intensive domain, at least some of the information acquisition has to occur in real time. The cyber-security domain is a dynamic knowledge-intensive domain.

4.1.7 Dynamicity

Section 4.1.6 described the domain from the point of view of amount of knowledge required to generate the plan, and if this knowledge is available a priori. Domain-dynamicity influences the knowledge requirement of the domain. It is described by the
rate at which the knowledge about the system changes. It may be a reason why this knowledge in the knowledge-intensive domains may not be available a priori.

1. **Static Domain**: In a static domain, the information needed to generate the plan remains static or does not change often. This allows encoding the system and action model a priori.

2. **Dynamic Domain**: In a dynamic domain, the information needed to generate a plan changes dynamically. New information relevant for planning may be generated frequently. This requires updating the system and action model correspondingly.

### 4.1.8 Application of Planning for Critical Domain

Unlike the seven factors described above, this factor is not shown on the spider diagram. It compares types of application of planning frameworks and not framework characteristics. However, it is addressed in this section because this application of planning frameworks influences the way the planning algorithm is designed or implemented.

If the planning framework is used to generate a plan for time- or mission-critical operations, then it must generate the most effective plan, often in the first attempt. This would in turn require a priori preparation, which includes creating accurate system and action models. In this case, the planning framework may not be able to backtrack or change the course of action during the plan execution without a significant impact.

In the cyber-security domain, the attacker often learns about the system on the go and has the option to backtrack and try different actions to accomplish the goal. This is the most commonly observed behavior of the attacker. Note that the attacker may also
pre-plan the attack, and may have the ability to fingerprint the system completely a priori. This type of attacker behavior can be incorporated as a special case of learn-as-you-go attacker behavior.

4.2 **Comparison of Planning Architectures**

The proposed planning architecture is compared with the traditional planning framework and a theory of human action using the spider diagram as shown in Figure 8. In this Figure, the traditional framework is shown in yellow, the proposed planning framework in red and situated action theory in green.

![Figure 8: Comparision of planning frameworks](image)

4.2.1.1 **Traditional Planning**

The traditional planning framework characteristics were introduced with the description of the conceptual planning framework. Nearly all of the computational automated planning frameworks, including current vulnerability graph generation frameworks, are grouped together under this classification in this dissertation.
The planning frameworks within this classification vary considerably, but at an abstract level, they share the same characteristics described in this section.

1. **Static Defined Goals:** Traditional planning frameworks have static, well-defined goals. Majority of goals are defined by a system state called goal-state [80]. The system should reach the goal-state after execution of all planned actions. In a type of domain-configurable planning algorithm called Hierarchical Task Network (HTN) the goal is to perform tasks[80].

2. **Tracking System State, Planning Philosophy:** One of the main distinguishing factors among the planning frameworks is the planning philosophy. The traditional planning philosophy is to track the evolution of a system in the form of system states using a state transition model. The role of the planning algorithm is to determine which action can be executed in what state to achieve the desired outcome[80].

3. **Planning Framework Classification:** The traditional planning framework generates the plan in offline mode or online mode[80]. The online planning framework observes the system to identify the difference between the assumed (using formal model) system state and the actual system state, and take corrective actions if this difference is large. The online planning framework observes the system by using a controller and a scheduler mechanism with the planning algorithm[80]. The planning framework can be domain specific, domain configurable, or domain independent[80].

4. **Stateful System and Plan Driven Action Model:** The system is modeled as a stateful system and the actions are defined in terms of preconditions and effect.
Actions are applicable in states in which their pre-conditions are satisfied. The effect is defined in terms of the state that the system will be in after execution of the actions.

5. **Static and Knowledge-lean domain:** The planning algorithm takes as input the system and action models, which are designed prior to planning. This requires acquiring the knowledge about the system a priori. According to [80], “In most automated planning research the information available is assumed to be static, and the planning framework starts with all of the information it needs.”

4.2.1.2 **Situated Action**

In contrast to traditional planning, situated cognition does not provide a computational planning method but suggests a theory of human actions. According to this theory, human actions are not necessarily driven by a preconceived plan [102-104]. This concept is presented under different names such as “Situated Action” [102-104] or “Situated Cognition”[105].

According to[106], situated cognition does not have a theory of problem solving to compete with the classical view, “It offers no computational, neuropsychological, or mathematical account of internal processes underlying the problem cognition. Nor does it explain the nature of the control of external process related to problem solving.” It further suggests that [106], “Each problem is tied to a concrete setting and is resolved by reasoning in situation specific ways, making use of the material and cultural resources locally available.”
1. **Situated Action Model:** According to situated action theory [102-104], actions are situated (i.e., they are taken in context of particular, concrete circumstance) and situated actions are essentially ad-hoc. This theory [102-104] suggests that the plans are best viewed as a weak resource for what is primarily ad hoc activity. It is only when human agents are pressed to account for the rationality of their actions that they invoke the guidance of a plan [102-104]. According to this theory [102-104], the plans when formed in advance are vague, as they do not take into consideration the unforeseeable contingencies of particular situations. These plans when reconstructed in retrospect systematically filter out precisely the details that characterize situated actions in favor of those aspects of the actions that can be seen to accord with the plan [102-104].

2. **Dynamic and Knowledge-intensive Domain:** According to [102-104], advance planning is inversely related to prior knowledge of the environment and the conditions that the environment is likely to present. Human actions behave in accordance with the situated cognition theory because the circumstances around human agents are continuously changing and are never fully anticipated [102-104]. Consequently, the actions, although systematic, are never planned in a strong sense.

The current major implementations of situated action theory are two games. These are called ‘Pengi’ [107] and ‘Sonja’ [108]. In these games, the agent (for example, a Penguin called Pengi or an Indian called Sonja) perceives the situation of the game (for example, a bee coming towards the Penguin or a monster attacking the Indian) and
chooses the encoded situated actions (for example, run away from Bee, kill the monster etc.). The proposed framework uses the concept of deictic representation described in [109]. According to [109], “Deictic representations represent things in terms of their relationship with the agent.” The proposed framework uses this representation to label the goals and sub-goals.

4.2.1.3 Proposed Framework

This section describes characteristics of the proposed planning framework.

As mentioned in Section 3.4.2, a cyber-security attack is an exploratory technique and is not necessarily a preplanned activity. Attacker behavior is more in accordance with the situated action theory. To capture this attacker behavior, the definition of planning in this dissertation is a combination of both the traditional planning framework and the situated action theory, but draws more from the later.

The objective of this dissertation is not to propose a hybrid planning theory or a general-purpose planning theory, but to develop a domain specific framework that is best suited for cyber-security risk scenario generation.

1. **Dynamic Well-defined Goals**: In the proposed planning framework, the goals are well-defined and dynamic in nature. This framework defines two types of goals, intentional goals, and situational sub-goals. The high-level attacker objectives are defined as intentional goals. The situational sub-goals can be accomplished to achieve the intentional goals. These sub-goals are called situational because achieving them depends on 1) contextual information of the intentional goal, 2) available opportunities, 3) attacker behavior, and 4) tools available to the attacker.
Once the high-level intentional goals are identified, the situational sub-goals are characterized by the cognitive tasks that the attacker may need to carry out to achieve the intentional goals. These are called cognitive domain specific tasks (or sub-goals) in this dissertation. The opportunities provided by the system and attacker behavior further constrain the availability of cognitive domain specific tasks. The searching for opportunities itself is characterized as a situational sub-goal.

These situational sub-goals, however, may also change the high-level intentional goals of the attacker. This may occur in the following scenarios:

a. If there are no opportunities available to accomplish the goals and sub-goals given the attacker’s knowledge state.

b. If the available opportunities may enable accomplishment of a goal deemed not possible before.

c. If the actions taken to accomplish the goal fail.

d. The available opportunities may enable accomplishment of another goal generating higher utility for the attacker.

2. **Opportunistic Actions:** The attacker actions in the proposed framework are opportunistic in nature. Opportunistic actions are taken by the attacker to accomplish the sub-goals and goals, and are dependent on the opportunities available in the system.

Opportunities exist at multiple levels. There may be opportunities to decompose the goal into sub-goals, to fingerprint the system, to discover new vulnerabilities and/or attacks, to exploit existing vulnerabilities, etc.
These opportunities themselves are discovered by executing fingerprinting sub-goals. Fingerprinting of the current environment triggers 1) decomposition of intentional goals and situational sub-goals, and 2) the availability of attack actions to accomplish situational sub-goals or intentional goal. The fingerprinting sub-goals themselves are triggered based on, the attacker behavior, attacker’s decisions (for example selection of goals and sub-goals) and attacker’s knowledge state (i.e., different fingerprinting actions may be used to collect information about different goals and sub-goals).

3. **Planning Philosophy - Situational Modeling:** The traditional planning framework tracks the system states, and selects the actions that can be executed in these states to guide the system toward the goal state. The actions and system models are assumed to remain static and are encoded a priori. This assumption is not valid in cyber-security domain. The proposed framework neither tracks nor models the system evolution using a state transition model. Plans in the proposed framework are driven by attack situation, characterized by the dynamic interaction between the opportunities, the attacker (or encoded attacker behavior – goals, strategy and preferences), and the tools available to discover and exploit these opportunities. The main objective of the proposed planning framework is to 1) encode the opportunities provided by the system, 2) the attacker thought processes in decomposing goals, and discovering and exploiting these opportunities, 3) attacker preferences and strategies, and 4) the available attacks. Once encoded, this knowledge is used in logical reasoning to generate the attack plans given the situation. In summary, the
objective is to emulate the attacker behavior by mimicking how the attacker interacts with the target environment. This is in accordance with the “situated action”[102, 103] and “situated cognition”[105, 106] theory.

4. **Logical System Model:** The system is modeled in the form of logical sets of domain objects and sets of relations between these objects. These domain objects and the relationships between them are encoded as logical statements. The logic encoded in the proposed framework is more detailed (or at a lower level of abstraction) than describing the states of the system. For example, instead of encoding that the system is in a vulnerable state, it encodes the logic behind why the system may be in a vulnerable state. The proposed framework uses a knowledgebase that can capture this type of logic. This is discussed in detail in Section 4.3.

5. **Dynamic and Knowledge-Intensive Domain:** The cyber-security domain is an inherently dynamic and knowledge-intensive domain. This domain dynamicity is captured by 1) making the knowledgebase, used to capture domain logic, dynamic (i.e., capable of encoding new information when it becomes available), and 2) designing the planning algorithm to function with the assumption that information may be incomplete or changing.

6. **Planning Framework Classification:** This section describes how the proposed planning framework is classified.
   a. **Domain-Specific Planning Framework:** The proposed framework can be considered a domain-specific planning framework, as it uses the logical encoding of the cyber-security domain for generating attack plans.
However, it does not use the state transition model and therefore does not use the domain information to reduce the search space of the planning algorithm.

b. **Offline or Real-time Planning Framework:** The plans are generated using information about the system. This information can be pre-recorded or can be generated in real-time. The proposed framework can work in offline or real-time mode.

### 4.3 Proposed Planning Framework

Section 4.2.1.3 introduced the proposed planning framework using the conceptual planning framework elements. This section explains these elements in detail.

#### 4.3.1 Goals

There are two types of goals in the proposed framework, intentional goals and situational sub-goals. Intentional goals represent high-level attacker objectives, and situational sub-goals represent the goals that must be accomplished in order to achieve intentional goals.

#### 4.3.1.1 Intentional Goals

In the cyber-security domain, it is widely accepted that the main objective of the attacker is to compromise the confidentiality, integrity, or availability of information. Correspondingly, the objective of the defender is to protect the confidentiality, integrity, and availability of the information. Security guidelines such as the NIST 800 series guidance [67, 68], and regulations [69, 70] are based on this basic principle often called the “CIA principle”. In accordance with this, possible high-level attacker intentional goals in this dissertation are characterized as “information to be leaked”, “information to
be corrupted”, and “information to be made unavailable”. It is important to note that even though the intentional goals are currently characterized using the CIA principle, the framework is not limited to these goals. New types of intentional goals can be modeled using the proposed framework’s logic if needed.

4.3.1.2 Situational Sub-Goal

The situational sub-goals are driven by the cognitive domain-specific tasks the attacker has to execute to accomplish high-level intentional goals. The “cognitive task” aspect captures the attacker thought processes as they relate to compromising the system. These tasks are “domain-specific” because they are guided by the opportunities available in the cyber-security domain under consideration. There are three types of cognitive domain specific tasks. Similar to the intentional goals new types of situational sub-goals can be modeled using the proposed framework’s logic if needed.

Exploit Functionality

The high-level objective of the attacker is to compromise the confidentiality, integrity, and availability of the information. This “information to be compromised” is stored in some place, transmitted using some mechanism, and is potentially processed by some entity. These represent the available opportunities (to compromise the information) and become the logical choices for the attack. These opportunities represent the potential situational sub-goals. Examples of situational sub-goals are “location to which access is needed”, “process to be hijacked”, and “transmission to be captured”. These situational sub-goals have a functional relation with the goal “information to be compromised”. Therefore, they are called cognitive domain specific tasks to exploit functionality.
This dissertation uses the concept of the deictic representations described in [109] to label the goals and sub-goals. In deictic representations entities are described in terms of their relationship to the agent [109]. An example of this is “the-cup-I-am-drinking-from” [109]. This dissertation uses this concept of deictic representations to label the relationship of entities to the attacker goal. For example, a sub-goal of the attacker can be “location to which access is needed”, which may be storing some “information to be compromised”.

*Exploit Connectivity*

The software system storing, processing, and transmitting information are connected to each other using different connection mechanisms. These connections further provide an opportunity for launching attacks. The connected entities, by virtue of their connection, become potential situational sub-goals of the attacker. In this dissertation, these are called cognitive domain specific tasks to exploit connectivity.

*Exploit Attributes*

Finally, these software systems (storage location, processing applications, or transmission mechanism) also have their own characteristics. For example, if the storage location is encrypted, then “decrypt information” becomes the logical situational sub-goal. In this dissertation, these are called cognitive domain specific tasks to exploit attributes.

4.3.2 Planning Philosophy

The proposed framework neither tracks nor models the system evolution using a state transition model. Plans in the proposed framework are driven by attack situation, characterized by the dynamic interaction between the opportunities, the attacker (or
encoded attacker behavior in the form of goals, strategy and preferences), and the tools available to discover and exploit these opportunities. The main objective of the proposed planning framework is to encode 1) the opportunities provided by the system, 2) the attacker thought processes in decomposing goals, and discovering and exploiting these opportunities, 3) attacker preferences and strategies, and 4) the available attacks. Once encoded, this knowledge is used in logical reasoning to generate the attack plans given the situation.

The proposed framework, instead of relying on traditional planning algorithms to search for applicable actions, uses a distributed planning logic to instantly accommodate dynamic information.

The distributed planning logic is designed to emulate the attacker thought processes for decomposing goals (and sub-goals), and discovering and exploiting opportunities provided by the system. The distributed logic attempts to classify the available system information and threat information into logical sets representing attacker’s goals, sub-goals and actions. This classification is done by using a series of logical inferences. Each inference adds more knowledge that can be used for classifying sub-goals and actions. In this dissertation, whenever the classified or inferred knowledge becomes useful for generating the risk scenarios, it is considered triggered.

The centralized planning algorithm in the proposed framework:

1. Provides the information about attacker’s decisions (selected goal, sub-goals, and actions) to the distributed logic, which triggers the classification and inferences.
2. Queries the triggered information from the distributed logic for graphically displaying the output. The order of this query is determined in real time by using the encoded attacker preferences and attacker’s situational decision points.

3. Builds the attacker’s knowledge state, which is used to control the knowledge that can be triggered by the distributed planning logic.

4.3.3 Knowledge Representation

Cyber-security is a knowledge-intensive domain. A large amount of knowledge may be required to generate the risk scenarios, and this knowledge may not be available a priori. This requires capturing and using knowledge dynamically while generating the attack plans. This section introduces the knowledge representation language used to encode the cyber-security domain knowledge in this dissertation. The distributed logic is also designed using this knowledge representation language.

The proposed framework uses mathematical logic language to represent the cyber-security domain knowledge. The knowledge representation technique used in the proposed framework is called ontology, and the mathematical logic language is called Web Ontology Language (OWL) [110].

In this knowledge representation language, the domain knowledge is encoded as machine and human understandable logical statements. Logical reasoning, using the encoded logic statements, allows classifying the information relevant for attack plan generation.

4.3.3.1 Knowledge Representation Language

This section briefly introduces the OWL language used to encode the cyber-security domain knowledge. A detailed overview of the language is described in [110, 111]. This
section explains how the information can be encoded as the logical constructs of this language. These constructs are described below.

**Individuals**

Individuals are the basic element of this logical language and they represent objects of the cyber-security domain. According to [110, 111], individuals can be referred to as instances of a class. These are represented in Figure 9 below.

![Figure 9: Example individuals](image)

**Properties**

According to [110, 111], properties represent the relations between the individuals. For example, the property ‘isStoredIn’ links the individual ‘Tradesecret’ to the individual ‘MySQLServer’. Properties may have inverse properties[110, 111]; for example, ‘stores’ can be defined as the inverse property of ‘isStoredIn’.

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3 The properties in this dissertation are written using italic fonts.

4 The individuals in this dissertation are written by using the bold font.
Properties with a single value are called functional properties[110, 111]. Properties can also be transitive or symmetric [110, 111]. A property chain can also be created by combining two properties together [112]. For example, if an attack called Attack A targets a web server called IIS Server (encoded as **Attack A** `attackHasTarget IISServer`), and the IIS Server is hosted on Windows Server (encoded as **IISServer** `isHostedOn WindowsServer`), then it can be inferred that the Windows Server is the host of Attack A’s target (shown as **Attack A** `hostOfAttackTarget WindowsServer`). This is done by defining property `hostOfAttackTarget` as the chain linking properties `attackHasTarget` and `isHostedOn`. 

Figure 10: Example properties

Figure 11: Property chain example
Classes

Classes are logical sets of individuals [110, 111]. They describe a collection of similar types of individuals. An individual can be manually assigned to a class, or its membership in class can be inferred by defining the criteria under which an individual becomes a member of a class [110, 111].

An example of manual assignment of individuals to classes is shown below.

Figure 12: Example of class

Figure 13: Example of class encoding using special ‘type’ property

Membership criteria can be logically encoded either by using logical definitions or by using property restriction. Property restriction can be used to group together individuals with similar property relations [110, 111].
Set mathematics can be used to create a hierarchy of classes. This allows defining sub-class, super-class, intersections, and unions. Figure 14 below shows an example in which the individual MySQLServer is classified as a member of set Database, and the class Location is defined as the super-class of Database class. It can be inferred that the MySQLServer is a member of the class Location.

![Class hierarchy diagram](image)

**Figure 14: Example class hierarchy**

Class membership can also be defined by using the properties of individuals [110, 111]. More specifically, class membership can be defined by restricting the values the properties can have to a certain range or to a specific value [110, 111]. For example, this logic can be used to define a class whose individuals have some a functional relation with the selected goal. Figure 15 below shows this example. In this Figure, the class FunctionalGoalTriggeredSubgoal is defined as the class of individuals who are related to the members of selected goal class (by hasFunctionalRelation property). This is achieved by restricting the hasFunctionalRelation to take values as individuals who are members of the SelectedGoal class.
One feature of the logical language used in this dissertation is its ability to define a class with no name. These unnamed classes [110, 111] are defined by using property restriction. For example, if all individuals that can be scanned by a certain type of fingerprinting method need to be grouped together, then it can be achieved by defining a class by limiting the values of the property ‘canBeScannedBy’ to ‘DataBaseScan’. The act of limiting the property value is called property restriction [110]. This is shown in Figure 16 below. This ability to create anonymous class can be used to define a superclass without explicitly creating a new named class.
4.3.3.2 Knowledge Representation Language Usage

The knowledge representation language used in this dissertation is the ontology language used for designing the Semantic Web [113]. According to [114], “The Semantic Web is a web of data”. It [114] also mentions that, “The Semantic Web provides a common framework that allows data to be shared and reused across application, enterprise, and community boundaries.” Semantic Web a collaborative effort led by the World Wide Web Consortium (W3C) [115], which is an international community that develop Web standards. According to [114] one of the applications of the Semantic Web technologies is data integration, “whereby data in various locations and various formats can be integrated in one, seamless application” [114].

The features of this knowledge representation language are used in this dissertation to capture diverse cyber-security domain knowledge, which may be generated from different sources dispersed in space and time. The knowledge representation language and the logical reasoning are used to design the distributed planning logic. The usage of the knowledge representation language is introduced below and is detailed in Section 6.1.

1. Capture Diverse and Dispersed Cyber-security Domain Knowledge: The red-team (and attacker) may use diverse amount of knowledge to generate the attack plan. This knowledge may be about the use of software system in the target infrastructure, the design of the software that makes it vulnerable to potential attacks, the attacker thought process in decomposing the goal or for discovering and exploiting vulnerabilities, the theories of attacker behavior etc. This knowledge can also be generated by sources dispersed in space and time. Example of these diverse
types of knowledge, and the potential (example) sources from which it is collected is shown in the Figure 17 below.

<table>
<thead>
<tr>
<th>Knowledge about</th>
<th>Collected from</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Technology Infrastructure (Information and software)</td>
<td>Organization</td>
<td></td>
</tr>
<tr>
<td>Software Features/Design</td>
<td>Vendor</td>
<td></td>
</tr>
<tr>
<td>Possible Threat</td>
<td>Red-team</td>
<td></td>
</tr>
<tr>
<td>Known Vulnerability</td>
<td>Vulnerability Database</td>
<td></td>
</tr>
<tr>
<td>Known Attacks</td>
<td>Attack Database</td>
<td></td>
</tr>
<tr>
<td>Attacker Thought Process</td>
<td>Red-team</td>
<td></td>
</tr>
<tr>
<td>Attacker Preferences</td>
<td>Red-team</td>
<td></td>
</tr>
</tbody>
</table>

**Figure 17:** Example of diverse types of knowledge

The knowledge representation language used in this dissertation provides sufficient vocabulary to encode and combine this diverse knowledge about the cyber-security domain. The logical language used in this dissertation also allows capturing this knowledge directly from the source.

2. **Incomplete Information:** The knowledge representation language (OWL) and logical reasoning used in this dissertation assumes that the knowledge is incomplete and that new knowledge can be available at any time [116]. OWL was designed for Semantic Web. According to [116], in Semantic Web “Anyone can
say Anything about Any topic” and as a result “there could be always something new that someone will say”. The traditional planning algorithms and traditional knowledgebase [117] assume that the knowledge encoded is complete and all the knowledge that is not encoded is false (i.e. there are no unknowns). This assumption is not valid in the cyber-security domain.

3. **Distributed Planning Logic:** The proposed framework is divided into two components: centralized algorithms and distributed logic. This dissertation uses the knowledge representation language to design the distributed logic.

   The knowledge representation language allows building distributed logic incrementally. In this incremental logic building process, new distributed logic can be added when more understanding about the domain becomes available. This makes the planning logic flexible and scalable.

4. **Contextual Interpretation:** In the cyber-security domain, new information availability may require interpreting already encoded information and inferences differently. The same attacks and vulnerabilities may be used differently by different types of attackers, and different cyber-security experts may associate the same attacks and vulnerabilities with different attack plans. Due to the nature of the cyber-security domain, it should be possible to interpret the information encoded differently in different contexts. The knowledge representation language [110] and the encoded logic allows contextual interpretation of information (i.e., it allows interpreting the relation between individuals differently when new information about individuals is available).
5. **Information Validation**: The logical language [110] used in this dissertation provides the ability to check for logical conflicts among the encoded information. This feature can be used for identifying the conflict between the encoded expert theories.

This section introduced the concept of ontology, the OWL language, and described how it is used in this dissertation. Appendix II provides more background information about ontology, and describes how the ontologies are used for other applications [118] in cyber-security domain (for example, encoding security features requirements for application development; annotating the web service descriptions with security requirements and capabilities; developing ontology of intrusion detection system for communicating the information regarding an attack; developing a global security ontology etc.).

### 4.3.4 System Model and Action Model

The system and action model in proposed framework are encoded by a group of ontologies.

**Asset Ontology**

This ontology describes the software system’s characteristics, usage, and design. Asset ontology captures the information at two levels – abstract and specific. The abstract level logic consists of generic information about the software system. For example, the operating system is a type of software, the firewall is a cyber-security countermeasure, the MySQL Server is a type of database server, etc. Specific level logic captures information about instances of software systems. For example, Archie is the name of a
Windows 2003 Server, Archie hosts a MySQL Server, etc. Combining both types of logic enables capturing abstract reasoning that characterizes the attacker thought process.

**Threat Ontology**

The threat ontology encodes information about the known and conceptual (potential) attacks and vulnerabilities, definition of potential target of attack, and the impact of the attack. The threat ontology describes 1) how the attack can be used to exploit vulnerability, 2) what type of target may be vulnerable to such attack, and 3) what impact the threat may have on the target. The asset, threat, and planning ontology capture the logic of how the fingerprinting actions can be triggered.

**Attacker Behavior Ontology**

The attacker preference and strategies are encoded in attacker behavior ontology. Attacker strategy in turn is influenced by the attack’s environmental context and the attacker’s motivation.

**Planning Ontology**

The planning ontology uses the information encoded in asset and threat ontology to trigger the information relevant for generating the risk scenarios.

4.3.5 **Dynamicity**

Any automated framework generating the attack plan should be capable of handling the availability of new information. Information to be used by the planning algorithm is typically stored in a knowledgebase.

4.3.5.1 **Type of Reasoning to Capture Cyber-security Domain Dynamicity**

All planning algorithms use some form of logical reasoning. Two major categories of reasoning are reasoning assuming complete knowledge (closed world reasoning), and
reasoning assuming incomplete knowledge (open world reasoning). The type of reasoning chosen influences: 1) how the information stored (or not stored) in the knowledgebase is interpreted, and 2) design of the planning algorithm. This section describes these two types of reasoning.

**Reasoning Assuming Complete Knowledge (Closed World Reasoning)**

Most traditional planning algorithms as well as traditional knowledgebase are developed by assuming whatever information is not explicitly stated is false [75, 117]. This reasoning is called “closed world reasoning” or “closed world assumptions”. This is used either when the knowledgebase used by the planning algorithm is known to be complete, or when the knowledgebase is known to be incomplete but a best definite answer has to be derived from incomplete information[75, 117].

The “complete knowledge” assumption is appropriate in many domains[75, 117], since in those domains it might be natural to explicitly represent only positive knowledge, and assume the truth of negative facts by default. This can be illustrated by the example of an airline knowledgebase [75, 117] in which all the flights and the cities they connect are explicitly represented. In this [75, 117] knowledge base, “Failure to find an entry indicating that Air Canada flight 103 connects Vancouver with Toulouse permits one to conclude that it does not.”

In the absence of such assumption, one would have to explicitly encode all the destinations that Air Canada flight 103 connects, and which ones it does not connect. Depending on the type of domain, the number of negative facts may far exceed the

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5 The reference paper makes these statements about closed world databases. Here the term knowledgebase is used a general form of database.
number of positive facts, making the requirement to encode all facts (positive and negative) explicitly unfeasible.

To avoid this, many knowledgebase and planning algorithms assume that whatever information is not encoded explicitly is false. According to [75, 117], “Notice, however, that by adopting this convention, we are making an assumption about our knowledge about the domain, namely, that we know everything about each predicate of the domain. There are no gaps in our knowledge”. Furthermore, according to [75, 117], “The implicit representation of negative facts presumes total knowledge about the domain being represented. Fortunately, in most applications, such an assumption is warranted.” This assumption does not hold true for the cyber-security domain.

**Reasoning Assuming Incomplete Knowledge (Open World Reasoning)**

To capture the cyber-security domain information, which is characterized by incompleteness and continuous change, the proposed framework must use the reasoning that assumes incomplete knowledge (open world reasoning). This reasoning assuming incomplete knowledge, is used to encode distributed planning logic.

This reasoning, unlike the “complete knowledge” assumption, does not make any inferences or assumptions about information that is not present (i.e., it does not assume that the absence of information means that the information is false). This is known as the “open world reasoning”. Using the example mentioned above, if it was encoded that flight 103 connects Vancouver to Washington DC, this information can be used in planning an itinerary. However, the inference that “there is only one flight out of Vancouver” is not supported by the open world reasoning, as another flight out of
Vancouver may exist (or can exist in future), and the itinerary-planning framework just does not know about it.

**Impact of Reasoning on Planning**

Traditional planning selects actions if the perquisites for those actions have been satisfied. These prerequisites are described using system states. In each system state, the planning algorithm searches for applicable actions using these prerequisites. The prerequisites (in the knowledge representation language) can be encoded by using a property `hasPreRequisite` as shown in Figure 18 below.

![Figure 18: Open world pre-requisites](image)

Figure 18 shows an example action called **BufferOverflowAttack**, which needs to be enabled when its prerequisites are satisfied. This can be encoded by logic: if all the individuals, related to **BufferOverflowAttack** by `hasPreRequisite` property, are members of the class **CurrentState**, then **BufferOverflowAttack** has its prerequisites satisfied and becomes the applicable (enabled) attack in current state. However, this logic, asserting that all pre-requisites are satisfied, excludes the possibility of a statement in which **BufferOverflowAttack** is related to an individual by the `hasPreRequisite` that is not a member of class **CurrentState**. The later cannot be inferred in reasoning assuming
incomplete knowledge (open world reasoning) as either this statement may exist without knowledge of the planning framework, or can be stated anytime. Hence, it cannot be inferred that the prerequisites of the individual are satisfied[119]. This challenge of encoding pre-requisites in open world reasoning using pre-requisites was identified in [119]. The example shown above was adapted from an example of a semantic questionnaire described in [119].

According to [119], one way to make the reasoning framework infer that prerequisites are satisfied, without completely “closing the world” (i.e., assuming all non-stated information to be false) is to assume that “partial knowledge” is available a priori. This “partial knowledge” states that the numbers of prerequisites are known a priori. This can be presented by a variable $n$. When these $n$ numbers of prerequisites are met, this fact will remain true. The challenge in cyber-security domain is that these encoding of pre-requisites may be driven by expert knowledge. Hence, different experts may disagree on the number of pre-requisites in advance. In addition, even if the number of pre-requisites are encoded in advance, the framework still allows adding new statements using the pre-requisite property (i.e. a $[n+1]$th statement can be made by using the $hasPreRequisite$ that was not previously encoded). The reasoning framework cannot be sure that these first $n$ observed statements semantically represent the needed prerequisites of the action the expert was trying to encode. If the framework encounters a $(n+1)^{th}$ statement, then it does not reject this statement; it infers that this is a different way of encoding one of the $n$ statements. For example, if a third statement was encoded in Figure 18 as

$\textbf{BufferOverflowAttack} \ hasPreRequisite \ UseOfBuffer$ and if it was stated that the buffer overflow attack has two prerequisites, then the logical reasoning infers that $UseOfBuffer$
individual is another name of already encoded individuals, \textbf{AvailableVulnerability} or \textbf{NoBoundaryProtection}. This may lead to inferring incorrect information.

As a result, the traditional planning algorithm structure of encoding actions in the form of prerequisites and effects may not be usable directly, while using open world reasoning. This dissertation, instead of encoding prerequisites, encodes the logic behind “why” the statements were selected as prerequisites. More specifically, instead of encoding that a system has vulnerability, this dissertation encodes logic about why the system may have this vulnerability. If the available system knowledge meets this logic then it can be inferred that the system has this vulnerability. This also better captures the attacker thought process for uncovering such vulnerability.

\section*{4.3.6 Planning Algorithm}

The previous sections described the inputs of the planning algorithm, or the factors that influence the design of the planning algorithm. This section describes the planning algorithm. Logic of the proposed planning framework is divided into two core components: centralized algorithm and distributed logic. These are described in detail in this section.

The proposed framework’s modified planning problem for cyber security domain generates the attack plans by trying to answer the following questions.

Given that, the attacker selects a goal:

1. What cognitive tasks does the attacker have to execute to accomplish this goal, given the opportunities provided by the system?
2. How can the attacker discover these opportunities?
3. What type of attacks can be used to exploit these opportunities, to accomplish the selected cognitive tasks or goals?

4. What opportunities are available to execute these attacks?

5. How does the attacker select which cognitive tasks, opportunity discovery actions, and attacks to execute?

The purpose of distributed logic in this case is to:

1. Trigger the cognitive tasks as possible sub-goals available to the attacker, given the information about selected attack goals and attacker’s state of knowledge.

2. Trigger the fingerprinting actions available to the attacker, given the information about selected goal, sub-goals, attacks, and attacker’s state of knowledge.

3. Trigger the opportunities that can be targeted, given the attacker’s state of knowledge about the system. This knowledge can be acquired by executing the fingerprinting actions identified above.

4. Trigger the available attacks that can achieve the selected goal or sub-goal given the attacker’s state of knowledge.

The purpose of the centralized algorithm is to:

1. Insert the attacker decisions in the distributed logic that triggers the sub-goals, fingerprinting actions, opportunities that can be targeted, and the available attacks.

2. Graphically generate the attack plan by querying the triggered information and attacker preferences. The order of this query is determined in real time by using the encoded attacker preferences and attacker’s situational decision points.
3. Build the attacker’s knowledge state for generating the attack-scenarios. This knowledge state is used to control the knowledge that can be triggered by the distributed planning logic.

Figure 19, shown below, describes the interaction between these two components.

![Figure 19: Interaction between centralized and distributed logic](image)

The interaction shown in Figure 19 is described below:

1. The centralized planning algorithm queries the distributed planning logic. The centralized algorithm is also used to program the graphical user interface, which is used to elicit the expert’s attacker behavior theories. The order of this query is determined in real time by using attacker preferences and attacker’s situational decision points encoded in the attacker behavior ontology.
2. The centralized algorithms insert the attacker decisions in the distributed planning logic. Consequently, they query the results of these decisions.

3. The distributed logic is dynamic, in which new individuals and classes are often discovered. This dissertation develops a set of variables to act as the interface between this dynamic distributed logic and static centralized algorithms. This set of variables is called the “anchor set”. The class that forms the anchor set does not change, but its sub-classes and member individuals may change based on the dynamicity of the domain. The centralized algorithm queries and/or populates the anchor sets.

4. The anchor sets are related to other classes (called catcher sets) and individuals in the distributed logic by a class or property hierarchy. This class and property hierarchy may change, and it can be defined in real time. New classes can be defined as sub-classes of the anchor set, and new individuals may become member of anchor sets. This increases or decreases the members of the anchor set.

5. The catcher set representing lower level planning logic, encodes the logic about a) under what circumstances the individuals that are of interest for generating the attack plan, may become a member of this sub-class, and b) given that an individual becomes a member of this sub-class, what other information can be inferred that is relevant to planning logic. These individuals are stored in asset and threat ontologies, but they participate in the planning ontology by becoming members of classes defined in planning ontology. Due to the dynamicity of the domain, new individuals and relationships between individuals are often discovered. Furthermore, the relationship between these individuals evolves as
more information is available. This lower level planning logic in a way “catches” these individuals, which can be used in generating attack plan, as they evolve or become available in this dynamic pool of individuals defined by the asset and threat ontology. Hence, these sets are called catcher sets.

6. The asset and threat ontology were introduced in Section 4.3.4. They represent a dynamic set of cyber-security domain individuals, the relationship between these individuals, and the classes aggregating these individuals. The combination of individuals in these ontologies can be described as a “pool of individuals” in which these individuals originate and their relationship and membership evolve.

7. The asset and threat ontology individuals can become members of catcher set classes, when they satisfy their membership criteria.

Following sections describe the centralized, distributed planning logic and its interaction by using an example.

4.3.6.1 Centralized Planning Algorithm

The centralized planning algorithm generates the graphical attack plans, and acts as human interface. This can be illustrated using an example, in which an attacker is trying to compromise an organization’s trade secret information. The centralized algorithm logic for this example is shown in Figure 20 and is described in this section.
The steps below describe the flow of logic shown in Figure 20.

1. The algorithm starts when the attacker goal is selected. In the example, the centralized algorithm marks trade secret as “information to be leaked” and as the selected goal of the attack. This is done by classifying the individual “\textit{TradeSecret}” as a member of Anchor set class “\textit{SelectedGoal}” and “\textit{InformationToBeLeaked}”.

2. The selected goal triggers the cognitive domain specific tasks (sub-goals), fingerprinting sub-goals, and attacks available to the attacker. These available options are queried by the centralized algorithm to generate the attack tree.
   a. Fingerprinting sub-goals (scans) to learn about opportunities available to achieve goals are triggered. These are represented as double dotted lines. In the current example, the fingerprinting options are “fingerprint the location where trade secret is stored”, “fingerprint how the trade secret is processed”, or “fingerprint how the trade secret is transmitted”.

\textbf{Figure 20: Generic flow of centralized planning algorithms}
b. Sub-goals representing the cognitive tasks that can accomplish the selected goals are triggered and available as options to the attacker.

i. These are represented as dotted lines (---) indicating that these sub-goals can possibly accomplish the selected goal but the information about how to accomplish (or decompose) them is not available. In this example, the sub-goals can be “compromise the location where trade secret is stored”, “compromise the computer processing trade secret”, or “compromise the channel transmitting trade secret”.

ii. The execution of fingerprinting options further identifies the specific achievable sub-goals. In this example, it is assumed that the attacker selects the “fingerprint the location where trade secret is stored” option.

iii. If the executed fingerprinting action is able to gather specific information about which of the possible sub-goals are achievable, then these becomes the attacker’s available options. These available sub-goals are presented by solid lines (——). In the current example, the trade secret is stored in the MySQL Server. If this information is accurately fingerprinted, then the available sub-goal becomes “Compromise MySQL Server”.

3. When the attacker selects an available sub-goal, the centralized algorithm inserts this information in the distributed logic. This is done by classifying the sub-goal as a member of the “selected sub-goal” anchor class. This classification further
triggers more sub-goals, fingerprinting sub-goals, or attacks. In the current example, MySQL Server is the selected sub-goal, and the “location to which access is needed”.

a. Fingerprinting sub-goals are triggered to learn about available opportunities to accomplish the sub-goals. In the current example, “Database Scan” becomes the available fingerprinting sub-goal.

b. Actions available to accomplish the sub-goals are triggered given the attacker’s knowledge state. In the current example, the SQL injection attack that can be used to compromise MySQL Server is triggered.

4. The attacker selects available attack(s) to achieve the sub-goal(s) and goal. In the current example, executing the SQL injection attack achieves the selected sub-goal of MySQL as the “location to which access is needed”, which in turn accomplishes the selected goal of compromising the trade secret.

This logic is represented as sequential logic, but its implementation is more iterative. For example, the selected sub-goal can in turn decompose/trigger further sub-goals until they can be achieved by executable actions.

4.3.6.2 Distributed Planning Logic

Anchor sets

Planning ontology captures the logic behind how the sub-goals, fingerprinting actions, and attacks are triggered. This ontology consists of layers of distributed logic. The first (and the highest) layer of this is described as the anchor set. The centralized algorithm mentioned above functions by querying or populating these anchor sets. The interaction between the centralized planning algorithm and the anchor sets is shown in
Figure 21 below. The numbers in this Figure represent the corresponding steps shown in Figure 20.

In anchor set logic, when an individual is classified as the selected goal (shown in step 1), other individuals that can help accomplish this goal are classified the “goal triggered sub-goals”, if the information about them is available. The sub-goals that can provide information about the selected goals are classified as members of “goal triggered fingerprinting goal” (shown in step 2-a). The information collected by selecting (shown in step 2-b-ii) and executing the fingerprinting sub-goal, can further trigger the available sub-goals (shown in step 2-b-iii) or attacks.
Similarly, when an individual classified as “goal triggered sub-goal” is chosen as the selected sub-goal (step 3), further individuals are classified as members of “sub-goal triggered sub-goal” and the “sub-goal triggered fingerprinting goal” (shown in step 3-a). Subsequently any attacks that can accomplish either the selected goal or the selected sub-goal are classified as the triggered attacks (shown in step 3-b). The triggered attack’s section and execution may achieve the sub-goals and goal.

The distributed planning logic can be described as multiple distributed triggered classifications.

**Catcher Sets**

The logic of how the individuals become members of the triggered anchor sets comes from the lower levels of the distributed logic. These lower level logic sets are also called catcher sets.

Low-level distributed planning logic describes the circumstances in which individuals may become the members of catcher sets. The individuals in catcher sets further become the members of anchor sets either by virtue of class hierarchy (in which anchor sets are encoded as a parent class of catcher sets) or by property hierarchy (in which anchor sets are defined by restricting the parent properties of the properties defined in catcher set logic). In this manner, the catcher sets control the size of the anchor sets by providing individuals.

The catcher set logic itself is dynamic and is encoded by current cyber-security domain understanding. This catcher set logic is illustrated with an example below.

This example logically encodes the following thought process “Consider the case in which the trade secret is the information to be leaked and it becomes the selected goal.
The only a priori information available is that the trade secret is stored in a MySQL database. Hence, compromising the MySQL Server becomes the logical choice of attack. Since the MySQL Server is a database, more information about it may be gathered by using a database scan.”

The information about individuals described in this example is stored in the asset ontology. This asset ontology stores specific and abstract asset information. Example of the specific and abstract information stored in asset ontology is shown in Figure 22. This example logic encodes the following information:

- Trade secret is stored in the MySQL Server. This is encoded as- Tradesecret isStoredin MySQLServer. This is an example of specific information.
- Trade secret is a type of information. This is encoded as- Tradesecret type Information. This is an example of abstract information.
- MySQL Server is a type of database, and is encoded as MySQLServer type Database (example of abstract information).
- The inverse of relation “isStoredIn” is “stores (example of abstract information).

From this encoded logic, a simple inference using the inverse relationship can be made, stating that the MySQL Server stores the trade secret (MySQLServer stores TradeSecret).

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6 This is stored in the knowledge representation language as below:
<owl:Thing rdf:about="#Tradesecret">
  <isStoredin rdf:resource="#MySQLServer"/>
</owl:Thing>

For simplifying the explanation, this dissertation abbreviates this detailed encoding to Tradesecret isStoredin MySQLServer.
The high-level abstract information enables abstract reasoning. The asset ontology shown in Figure 23 encodes

- The class database has a parent class called location encoded as (Database `subClassOf Location`).

- **Database** class’ superclass is defined as a group of individuals that can be scanned by database scan. ((Database `subClassOf` (canBeScannedBy hasValue DataBaseScan))\(^7\).

- Database scan is a type of scan (DataBaseScan type Scan).

- `canBeScannedBy` is defined as an inverse property of `scans`.

---

\(^7\) This is encoded in the OWL language as shown below:

```xml
<owl:Class rdf:about="#Database">
  <rdfs:subClassOf rdf:resource="#Location"/>
  <rdfs:subClassOf>
    <owl:Restriction>
      <owl:onProperty rdf:resource="#canBeScannedBy"/>
      <owl:hasValue rdf:resource="#DatabaseScan"/>
    </owl:Restriction>
  </rdfs:subClassOf>
</owl:Class>
```

This dissertation abbreviates this type of detailed logical encoding for explaining the ontologies.
Given this ontology example, when the MySQLServer is classified as a member of the Database class, it is also automatically classified as a member of the parent class location, and the unnamed superclass mentioned above. Since all members of this unnamed superclass have to satisfy its definition as “a class of individuals that can be scanned by a database scan”, it can be inferred that the MySQLServer can be scanned by a database scan.

How this asset information is used in the attack plan generation is defined by the planning ontology. An example of this planning ontology, shown in Figure 24 encodes the following information:

- “Location to which access is needed” is a catcher class and it is defined as a class that stores some “information to be leaked”. This is done by restricting the property “stores” to individuals that are classified as “information to be leaked”. In other words, “location to which is access is needed” is a class describing a collection of individuals that have some “stores” relation with the individuals classified as “information to be leaked”. This is encoded as
\( \text{LocationToWhichAccessIsNeeded} = \text{stores someValuesFrom InformationToBeLeaked} \)

- “Functional goal triggered sub-goal”, also a catcher class, is defined as a class that “has functional relation” with some selected goal. This is defined by the property restriction encoded as \( \text{FunctionalGoalTriggeredSubgoal} = \text{hasFunctionalRelation someValuesFrom SelectedGoal} \)

- “Sub-goal triggered fingerprinting goal” class is an anchor class and is defined as a class that scans some triggered sub-goal. This is encoded as \( \text{SubGoalTriggeredFingerprintingGoal} = \text{scans someValuesFrom TriggeredSubGoal} \).

- “Functional goal triggered sub-goal” is a catcher class and is defined as a subclass of “goal triggered sub-goal”. The “goal triggered sub-goal” is further defined as a subclass of “triggered sub-goal”.

- Furthermore, the property hasFunctionalRelation is defined as a parent property of \text{stores} and \text{isStoredIn}. This means all individuals related to other individuals by the property \text{stores} or \text{isStoredIn} are also related to each other by the property hasFunctionalRelation.
The inferences mentioned in the scenario example can be generated by combining all logic captured in asset and planning ontology fragments. This is shown in Figure 25 and is described below.
In the combined logic shown in Figure 25, the following information is added by the centralized algorithm as input (i/p).

(i/p): The trade secret is classified as a selected goal and is the information to be leaked.

Given this information, the following inferences are triggered:

1. Since the MySQL Server has a stores relation with trade secret, which is now the “information to be leaked”, it satisfies the membership definition of “location to which access is needed” class and is classified as a member of this class.

2. Since the MySQL Server satisfies the relation hasFunctionalRelation with the selected goal, trade secret, it further satisfies the membership definition of the class “Functional goal triggered sub-goal”.

3. “Functional goal triggered sub-goal” is classified as the subclass of the “goal triggered sub-goal” class. Hence, the MySQL Server becomes a “goal triggered sub-goal”.

4. The “Goal triggered sub-goal” is further defined as a subclass of “Triggered sub-goal”. Hence, the MySQL Server becomes a “Triggered sub-goal”.

5. Given all this information, the database scan now satisfies the definition of the “Sub-goal triggered fingerprinting goal” class, and is classified as a member of this class.

This example shows how the series of distributed classifications can trigger the sub-goals given the selected goal. This distributed planning logic is described in detail in Chapter 6.
4.3.7 Planning Output

The planning framework, as implemented, generates four types of graphical outputs. Apart from this, the distributed planning logic can be queried directly to generate custom outputs. These five types of outputs are generated by the following five modes of operations.

**Mode 1- Attack Tree Generation without Attacker Preference:** This mode generates the attack tree. The attack tree shows the goal, the decomposed sub-goals, and the executable attacks exploiting vulnerabilities that can accomplish these goals and sub-goals.

In this mode, the proposed framework’s centralized algorithm provides the information about the attacker’s goal. The distributed logic triggers the sub-goals, and the available attacks that can achieve the attacker goal (and sub-goal). The centralized planning algorithm then queries this triggered information to graphically generate the attack tree assuming that the system has been fingerprinted perfectly and all possible ways of achieving the goals are selected.

**Mode 2- Attack Scenario Generation Using Red-team:** The attacker may not act in the sequential order described by the attack tree and may backtrack, abandon the scenario, or change goal in accordance with the available opportunities. This behavior is captured in the form of an attack-scenario, which indicates the actual steps taken by the attacker, including backtracking, re-execution of the attacks, and changing goal.

The cyber-security risk scenarios are often generated by a red-team. This mode provides the red-team with an interface to interact with the target network. In this
mode, the proposed framework’s centralized algorithm gives the red-team possible attack goals as options. When the red-team selects a goal from these options, the distributed logic triggers the fingerprinting actions (that can provide knowledge about how to decompose or achieve this goal) or available attacks. When the red-team selects one of the triggered fingerprinting actions, the centralized algorithm builds the red-team’s (or attacker’s) knowledge state by capturing the knowledge that can be discovered (using this fingerprinting action). The red-team’s (or attacker’s) knowledge state is used by distributed logic to trigger more sub-goals and attacks. The centralized algorithm gives the red-team triggered sub-goals as options. When the red-team selects a sub-goal from these options, the distributed logic triggers more sub-goals, fingerprinting actions, and the attack actions that can be used to achieve this sub-goal. This process continues until the red-team’s goal is achieved or abandoned.

The centralized algorithm then displays the actual steps taken by the red-team. In this mode, the red-team’s theories about attacker thought process and preferences are also elicited.

**Mode 3- Automated Attack-scenario Generation:** This mode of operation uses the attacker behavior theories to generate the attack-scenario automatically. This attack-scenario represents the most likely risk scenario given the attacker’s preference.

**Mode 4- Ranked Attack Tree Generation Using Attacker Preferences:** In this mode, the branches of the attack tree generated in Mode 1 are ranked according to the encoded attacker preferences.
**Mode 5- Direct Query:** Apart from the graphical modes of operation described above, the distributed logic can be directly queried to generate custom output.

These modes of operations are detailed in Chapter 8.

The Table 8 shown below summarizes the differences in design of the proposed framework and the current vulnerability graph generation algorithms.

<table>
<thead>
<tr>
<th>Planning Framework</th>
<th>Vulnerability Graph Framework</th>
<th>Proposed Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Uses traditional planning framework</td>
<td>Uses combination of traditional planning framework, and the situated action theory</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Goal</th>
<th>Static Well Defined</th>
<th>Dynamic Well Defined</th>
</tr>
</thead>
</table>
| - *Goal*: Gain restricted privileges or circumvent a security property. | - *Intentional Goals*: Compromise integrity, confidentiality, and availability of information  
- *Situational Sub-goals*: Attacker’s cognitive domain specific tasks to achieve the intentional goals. |

| Planning Philosophy | Planning philosophy is to track the evolution of a system in the form of system states using a state transition model. | Plans in the proposed framework are driven by situation, characterized by the dynamic interaction between 1) the opportunities provided by the system, 2) the attacker thought processes in decomposing goals, and discovering and exploiting these opportunities, 3) attacker preferences, and 4) the attacks available to attacker. |

| System and Action Models | *System Model*: Encodes the system states  
*Action Model*: Encodes actions using pre-requisites and effects. Action pre-requisites typically encodes the attacker’s initial privileges, presence of vulnerability, and connectivity between software systems; Action effects typically encodes attacker’s elevated privileges, possible crashing of software or change in system state. | *Asset Ontology*: Captures software system’s characteristics, usage, and design.  
*Threat Ontology*: Encodes known and conceptual (potential) attacks and vulnerabilities, definition of potential target of attack, and the impact of the attack.  
*Attacker Behavior Ontology*: Encodes attacker strategy and preferences. |

<p>| Knowledge and Domain | Assumes static and knowledge-lean domain | Assumes dynamic and knowledge-intensive domain |</p>
<table>
<thead>
<tr>
<th>Dynamicity</th>
<th>offline/online</th>
<th>offline/real-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>• Uses limited knowledge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Assumes knowledge is available a priori and is complete</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Uses diverse and dispersed knowledge</td>
<td></td>
<td></td>
</tr>
<tr>
<td>• Assumes knowledge is not available a priori and is incomplete</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Planning Algorithm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Searches for which action can be executed in what state to achieve the desired outcome</td>
</tr>
<tr>
<td>Instead of relying on traditional planning algorithms to search for applicable actions, uses a distributed logic to instantly accommodate dynamic information</td>
</tr>
<tr>
<td>• Distributed Logic: Designed to emulate the attacker thought processes; Uses the information, as it becomes available, to trigger the sub-goals, the fingerprinting actions, the opportunities that can be targeted, and potential attacks</td>
</tr>
<tr>
<td>• Centralized Algorithm: Provides the attacker decision, and queries triggered information. The order of this query is determined in real time by using the encoded attacker preferences and attacker’s situational decision points. Builds the attacker’s knowledge state for generating the attack-scenarios</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Framework Classification</th>
<th>offline/online</th>
<th>offline/real-time</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outputs</td>
<td>Generates the vulnerability graph</td>
<td>Generates attack tree and attack scenarios. Encoded and triggered information can also be directly queried to generate custom output.</td>
</tr>
</tbody>
</table>

Table 8: Comparison of proposed framework and vulnerability graph framework’s design
5 Framework Architecture

Chapter 4 introduced the proposed planning framework and algorithm for generating the attack plans. The planning algorithm has two types of logic – distributed and centralized – and five modes of operations generating four different types of graphical output. Chapters 5-8 describe how the planning algorithm is implemented. The distributed and centralized logic are implemented by two corresponding modules called Flux and CieKI, as shown in Figure 26.

5.1 Flux

Flux implements the distributed planning logic. Flux consists of the asset, threat (vulnerability and attack), and planning ontology. It is called Flux because it captures the dynamic information, and uses it to trigger the knowledge relevant for generating attack plans. Chapter 6 describes Flux in detail.

5.2 CieKI

CieKI (pronounced psyche) stands for Cognition Induced Kinetic Intelligence. It consists of centralized algorithms and the attacker behavior ontology. Its main purpose is to capture the attacker behavior, create the attacker behavior ontology, and generate attack plans given this attacker behavior. CieKI generates the attack plans by inserting the attacker behavior information and attacker decisions in Flux and by querying its impact from Flux. The order of this query is determined in real time by using the encoded attacker preferences and attacker’s situational decision points. Chapter 7 describes CieKI in detail.
Apart from these two core modules, an attack tree graphical algorithm is developed that queries Flux directly to display the attack tree for the first mode of operation. This graphical algorithm does not use attack preferences, and is not part of CieKI.

5.3 Modes of Operation

Flux and CieKI are used to support the four graphical modes of operation as shown in Table 9 below. Along with these graphical modes, Flux distributed can also be directly queried. This direct query can be used to create custom output.
<table>
<thead>
<tr>
<th>Modes of operation</th>
<th>Modules supporting modes of operation</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Attack tree generation without using attacker preference</td>
<td>• Flux&lt;br&gt; • Attack tree graphical algorithm</td>
</tr>
<tr>
<td>2. Attack-scenario generation using red-team</td>
<td>• CieKI&lt;br&gt; • CieKI algorithms&lt;br&gt; • Attacker behavior ontology</td>
</tr>
<tr>
<td>3. Automated attack-scenario generation</td>
<td>• Flux</td>
</tr>
<tr>
<td>4. Ranked attack tree generation using attacker preference</td>
<td>• Flux</td>
</tr>
<tr>
<td>5. Direct query of distributed planning sets</td>
<td>• Flux</td>
</tr>
</tbody>
</table>

Table 9- Proposed architecture- modes of operation to component mapping

These two modules and the five modes of operations are explained in this dissertation using a case study described in next section. Chapter 8 describes these modes of operation in detail. The case study is also used to compare the proposed framework with the manual attack tree generation, and current automated vulnerability graph generation methods. Chapter 9 describes the comparison between frameworks in detail.

5.4 Case Study

The case study used in this dissertation is adopted from [81]. It is reused in this dissertation to compare the proposed framework with existing manual attack trees and automated vulnerability graph generation methods.

The network architecture for this case study is shown below.

![Figure 27: Case Study Architecture](image)
The case study network contains MySQL Server storing trade secret information. This MySQL Server, along with a proxy server called Squid and a chat program known as Linux Internet Chat Query (LICQ), is hosted on a Linux Server. This Linux Server is located inside the organization’s private network and is protected by a firewall. This private network also contains a Windows Server called Windows–Archie. The network contains a web server in the demilitarized zone (DMZ). DMZ is described as a network segment inserted between an organization’s private network and the Internet [120]. The Internet Information Services (IIS) Server application is used as the web server and it is hosted on a Windows Server. Initially, the attacker is assumed to be outside the network and the only a priori information available to him/her is that the trade secret information is stored in some MySQL Server. Where this MySQL Server is located is not known to the attacker.

This case study’s network has been slightly modified from the one described in [81] by changing the definition of one vulnerability, deleting one vulnerability, and adding two vulnerabilities. This has been done to facilitate the comparison between frameworks.

In this modified case study, the IIS Server has two buffer overflow vulnerabilities that allow the attacker to remotely gain administrative privileges to the Windows Server in DMZ. The buffer overflow vulnerability allows overloading a predefined amount of space in a buffer (a data structure used by the software), which can potentially overwrite and corrupt data in memory [120]. The buffer overflow attack can use this vulnerability to overwrite the location in memory that allows him to gain unauthorized access or it can corrupt data to crash the software.
Both the Windows Servers have buffer overflow vulnerability, in their implementation of the Server Management Block (SMB) protocol, which allows the attacker to gain unauthorized access to the server. The LICQ application has a vulnerability that allows the attacker to gain access to the Linux Server hosting this application. Finally, buffer overflow vulnerability on the Linux Server allows attacker to gain administrative privileges remotely. The goal of the attacker is to obtain the trade secret information stored in the MySQL Server.

This case study is used as a running example to explain Flux (Chapter 6), CieKI (Chapter 7) and modes of operations (Chapter 8). It is also used to compare the proposed framework with vulnerability graph generation framework (Chapter 9) and to describe applications and extensions of current framework (Chapter 10).
6 Framework Component: Flux

Flux was introduced in section 5.1 and is described in detail in this chapter.

6.1 Flux: Overview

Flux implements the distributed planning logic and consists of the asset, threat, and planning ontology. Flux assumes that knowledge is incomplete (open world reasoning) and makes inferences only from explicitly encoded information describing the cyber-security domain.

Section 4.3.3 introduced the knowledge representation technique’s applications. These applications are detailed in this section. Subsequent sections explaining the different types of ontology illustrate these applications with examples.

6.1.1 Capture Diverse and Dispersed Cyber-security Domain Knowledge

Section 4.3.3.2 introduced that the ontology language can be used for capturing diverse knowledge available from dispersed sources. This section explains how this is achieved in Flux.

6.1.1.1 Encoding Diverse Knowledge

The ontology language provides a diverse set of constructs to encode the cyber-security domain knowledge. These logical statements are machine as well as human readable. The cyber-security domain knowledge is captured at different levels of abstraction. For example, the knowledge that “System A is connected to System B” is at a high level of abstraction. It does not specify how exactly the two systems are connected. There can be different types of connections possible between the systems. These connection mechanisms may include physical connection, a trust mechanism,
connection using open ports, etc. Similarly the knowledge that “System A is physically connected to System B” is at a lower level of abstraction. This lower level of abstraction can be generalized to say that two systems are connected if needed.

The encoding of knowledge at lower levels of abstraction allows capturing the diverse amount of relationships that may exist in the cyber-security domain, and abstracting them when needed. If the knowledge is stored only at a high level of abstraction, then the opportunity to use the detailed knowledge in different situations in the future is lost. For example, recording the knowledge that “System A is physically connected to System B”, can be used to infer that both System A and System B may be in the same geographic location. This knowledge is lost in high-level encoding “System A is connected to System B”.

In this dissertation, specific detailed information is captured and summarized by a high level of abstraction when needed. This is illustrated with an example in Section 6.3, describing the asset ontology.

Flux encodes the diverse amount of knowledge. This knowledge may be about the use of software system in the target infrastructure, the design of the software that makes it vulnerable to potential attacks, the attacker thought process in decomposing the goal or for discovering and exploiting vulnerabilities, the theories of attacker behavior etc.

6.1.1.2 Capturing Dispersed Information

Information in the cyber-security domain can be generated by multiple dispersed sources. These sources are often dispersed in space (across the internet) and time. For example, the knowledge about attacks and vulnerabilities is available through
vulnerability and attack databases, cyber-security forums, paid cyber-security services, etc.

This presents two challenges for capturing and maintaining information.

1. Traditionally the dispersed information is extracted from its source and stored locally (typically in a database or knowledgebase) so that it can be used by the planning algorithm. In this case, any change in information at source or new information availability will not be reflected in the attack plans until this information is extracted, encoded, and the planning algorithm is re-executed. In cyber-security domain, the information used for planning should be updated when it is changed at the source, and new information should be captured when it becomes available.

2. The information encoded by different sources should be combined. This is a challenge, since even the same information generated from different sources may not use the same format or naming conventions, and often these format or naming conventions are not explicitly stated. This becomes more difficult when different types of information need to be combined, especially when the information may be incomplete.

This first challenge is addressed by linking the source and local storage of information using logical constructs, and the second by using information fusion logic to combine the diverse cyber-security domain information. The ontology language [110, 121] provides this data integration functionality [114]. This is illustrated with an example in section 6.3.
6.1.2 Incomplete Information

Flux uses open world reasoning. It assumes that the knowledge is incomplete and that new knowledge can be available at any time. In Flux, the reasoning is done only on the information that is explicitly encoded.

6.1.3 Distributed Planning Logic

The OWL language is used to design the Flux. This knowledge representation language allows building distributed logic incrementally. In this incremental logic building process, new distributed logic can be added when more understanding about the domain becomes available. This makes the planning logic flexible and scalable.

6.1.4 Contextual Interpretation

In the cyber-security domain, the availability of new information may lead to interpreting previously available information and inferences in a different way. The same attacks and vulnerabilities can be used by different types of attackers differently. These attacks and vulnerabilities can also be used differently by the same attacker to accomplish different goals. Finally, different cyber-security experts also may associate the same attacks and vulnerabilities with different risk scenarios. Because of this, the information encoded needs to be interpreted differently in different contexts.

This contextual interpretation is achieved in the proposed framework by defining a logic, which describes how the relationships and class memberships of individuals should be interpreted in different situation (for example, if this individual becomes a member of a specific class). This can be considered as one logical statement triggering the classification of related individuals. This triggered classification, implemented using a set
of logical statements to accommodate the situational characteristic of the domain, is the core logic of the distributed planning.

### 6.1.5 Information Validation

Traditionally, information validation is done to check syntax (i.e., the format of information). The traditional knowledgebase (or database) also checks for completeness of information. In both cases, incorrect or incomplete information is typically rejected. The logical language used in this dissertation performs information validation at semantic level. Instead of checking for syntax of the information, it checks for logical conflicts among encoded information. This feature can be used for determining conflicts among the encoded expert theories.

### 6.2 Ontology Logic Representation

In order to explain the encoded distributed logic, this dissertation explains how these ontologies are used, and what typical inferences are made using these ontologies. These typical inferences are called ontology logic patterns in this dissertation. The ontology logic is explained using selected examples of encoded ontologies.

Section 6.3 explains how the information is encoded at specific and abstract levels in asset ontology, the inferences that can be made using this information, and the applications of the asset ontology.

The threat ontology encodes the known and conceptual (potential) attacks and vulnerabilities, definition of potential target of attack, and the impact of the attack. This is described in section 6.4.

The planning ontology describes how the distributed planning logic uses the information encoded in the asset and threat ontologies to trigger the information that can
be used in attack plan generation. The planning ontology also describes the anchor and catcher sets. This is described in section 6.5.

6.3 Asset Ontology

Asset ontology encodes the knowledge about software systems and the information stored, processed, or transmitted using them. This ontology encodes the software system’s characteristics, usage, and design. This knowledge is encoded by using basic logical constructs described in Section 4.3.3. The logical reasoning is used to infer further information from explicitly encoded information. The asset ontology captures this knowledge at two levels: abstract and specific.

6.3.1 Specific Asset Information

The specific level logic captures the information about specific instances of software systems. An example of asset ontology logic is as shown in Figure 28 below.
In the Figure 28, the knowledge that the “trade secret” is stored in the MySQL Server is encoded as, “**Tradesecret isStoredIn MySQLServer**” (i.e., two individuals MySQLServer and Tradesecret are connected using the property isStoredIn).

---

**Figure 28: Example fragment of specific information encoding in asset ontology**

<table>
<thead>
<tr>
<th>Individual</th>
<th>Encoded Information</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tradesecret</td>
<td>isStoredIn</td>
<td>MySQLServer</td>
</tr>
<tr>
<td>MySQLServer</td>
<td>isHostedOn</td>
<td>LinuxServer</td>
</tr>
<tr>
<td>LICQ</td>
<td>isHostedOn</td>
<td>LinuxServer</td>
</tr>
<tr>
<td>LinuxServer</td>
<td>isProtectedBy</td>
<td>Firewall1</td>
</tr>
<tr>
<td>LinuxServer</td>
<td>hasTrust</td>
<td>WindowsServerArchie</td>
</tr>
<tr>
<td>WindowsServerArchie</td>
<td>isProtectedBy</td>
<td>Firewall1</td>
</tr>
</tbody>
</table>

---

This is stored in the knowledge representation language as below:

```xml
<owl:Thing rdf:about="#Tradesecret"/>
  <isStoreedin rdf:resource="#MySQLServer"/>
</owl:Thing>
```

This dissertation abbreviates this type of detailed logical encoding for efficiently explaining the ontologies. For example, the above mentioned encoding is abbreviated to **Tradesecret isStoreedin MySQLServer**.
The asset ontology also encodes the semantics of information for more basic human-like reasoning. For example, it is easy for humans to understand that, if an application is hosted on an operating system, then it is a bi-directional relationship, meaning that the operating system hosts the application. This logic is encoded by defining an inverse relationship. For example, “isHostedOn” is defined as the inverse of “hosts”. This is shown in Figure 29 below.

When the ontology logic patterns shown in figures 28 and 29 are combined, then the information shown in Figure 30 can be inferred.

<table>
<thead>
<tr>
<th>Property</th>
<th>Property Construct</th>
<th>Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>isStoredIn</td>
<td>inverseOf</td>
<td>stores</td>
</tr>
<tr>
<td>isHostedOn</td>
<td>inverseOf</td>
<td>hosts</td>
</tr>
<tr>
<td>isProtectedBy</td>
<td>inverseOf</td>
<td>protects</td>
</tr>
<tr>
<td>hasTrust</td>
<td>inverseOf</td>
<td>hasTrust</td>
</tr>
</tbody>
</table>

Figure 29: Asset Ontology- inverse properties
When the new information is available, it is added as an overlay property definition. This overlay information is also called as “tags”. Adding or changing information corresponds to adding or changing these tags. These tags can also be generated by using logical inference, which allows updating information in real time. Figure 31 shows two new types of property relations added to the asset ontology describing that Windows Server is connected to LICQ and MySQL Server on default port.
6.3.2 Abstract Asset Information

The asset ontology also encodes abstract logic consisting of conceptual information about the assets. This is shown in Figure 32 below.
The asset ontology captures abstract information like “trade secret is a type of information” and “MySQL Server is a type of database”. The abstract information may encode commonly known high-level concepts that can be used for machine reasoning.

The encoded information about a specific instance can itself be abstracted for high-level reasoning. This allows capturing of different types of relationships that may exist between individuals, and abstracting them when needed. For example, one of the information needed to generate the attack plan is the connectivity between software systems. This is important information because connected software systems can be used as a launching point for the attack. This is often encoded in the current vulnerability graph generation algorithms by a connectivity matrix [81]. Connectivity matrix encodes
presence of a connection between two software systems by a boolean variable in the n x n matrix. This captures the high-level information regarding whether the two assets are digitally (using communication ports) or physically connected. However, different types of connections between entities may exist. Some types of connection relationships were described in Figure 29.

It would be a simplistic representation if all the individuals were represented by a high-level connection relationship. This would preclude using this detailed connection information differently in different types of situations. This high-level abstraction, however, may also be needed for abstract reasoning. Both (abstract and detailed) types of reasoning are achieved in this dissertation by encoding the specific detailed relations and abstracting them when needed. This is implemented by defining a property relationships hierarchy in which the properties have more abstract parent properties. This is illustrated by the example shown in Figure 33 below.
Detail Information about connections can be used to summarize different relationships between individuals at different levels of abstraction. From the property hierarchy shown in Figure 33, if it is encoded that “TradeSecret isStoredin MySQLServer”, then both TradeSecret and MySQLServer have a functional relation.
with each other, and are connected to each other by `hasFunctionalRelation` and `hasRelationWith` properties. Similarly, if it is encoded that “MySQLServer isHostedOn LinuxServer”, then it can be inferred that “MySQLServer” is directly connected to, (using `directlyConnectedTo` property), to LinuxServer. The property `directlyConnectedTo` itself is further abstracted by `isConnectedTo` property. These inferences are shown in Figure 34 below.

![Figure 34 Inferences drawn from hierarchy of property relations](image)

<table>
<thead>
<tr>
<th>Individual</th>
<th>Property</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tradesecret</td>
<td>hasFunctionalRelation</td>
<td>MySQLServer</td>
</tr>
<tr>
<td>Tradesecret</td>
<td>hasRelationWith</td>
<td>MySQLServer</td>
</tr>
<tr>
<td>MySQLServer</td>
<td>hasFunctionalRelation</td>
<td>Tradesecret</td>
</tr>
<tr>
<td>MySQLServer</td>
<td>hasRelationWith</td>
<td>Tradesecret</td>
</tr>
<tr>
<td>MySQLServer</td>
<td>directlyConnectedTo</td>
<td>LinuxServer</td>
</tr>
<tr>
<td>MySQLServer</td>
<td>hasRelationWith</td>
<td>LinuxServer</td>
</tr>
<tr>
<td>LinuxServer</td>
<td>directlyConnectedTo</td>
<td>MySQLServer</td>
</tr>
<tr>
<td>LinuxServer</td>
<td>hasRelationWith</td>
<td>MySQLServer</td>
</tr>
</tbody>
</table>

The abstract reasoning used in asset (and threat) ontology attempts to capture the attacker’s thought processes in discovering the opportunities. It is important to note that the research does not assume that if there is a connection between the computational
entities, then it will be used by the attacker to launch the attack. The asset and threat ontologies capture the “possibilities” of attacker actions. These possible actions are refined by the attacker’s fingerprinting actions or attacker’s knowledge state to determine if these are “available” to the attacker. Finally, the attacker behavior (goals, strategy, and preferences) will determine if they are “useable” (or “preferred”) in attack plans.

6.3.3 Information Integration

Information in the cyber-security domain is often generated by multiple sources dispersed in time and space. Traditionally, this distributed information is extracted from its source and stored locally (typically in a database or knowledgebase) for its use in the planning algorithm. The logical language used in this dissertation can be used to link the local storage of information directly to the source of information. This allows updating information as it changes at the source. Furthermore, the logical encoding is used to combine the information from multiple sources. The following example explains how this can be accomplished

In this example:

- The information about software systems is generated by two separate network management systems.
- This information is stored in two separate network information ontologies.
- These network management systems periodically scan the network and update the information in these two network information ontologies.
• Network information ontology 1 (NIO1) stores the information that MySQL Server is database server ($\text{NIO1:MySQLServer type NIO1:DatabaseServer}$).

• Network information ontology 2 encodes that the MySQL Server is a SQL Server ($\text{NIO2:MySQLServer type NIO2:SQLServer}$).

The asset ontology has to combine the information from these two sources to use it for planning. This is done by linking the individuals in the asset ontology to their source network information ontology. Instead of copying the information about the individual to a new ontology, only a reference to the individual is inserted in the asset ontology. Any further information encoded in the asset ontology is added as an overlay tag on this reference. This is a convenient feature and allows using, classifying, and adding more information to the individual without physically copying the individual to a new integrated ontology.

The two network information ontologies can also be logically combined without creating a new merged ontology. This is done by adding additional information about how the original information should be interpreted. This is explained using the examples below.

The two ontologies encode that ($\text{NIO1:MySQLServer type NIO1:DatabaseServer}$) and ($\text{NIO2:MySQLServer type NIO2:SQLServer}$). Both of these statements are true. These statements can be merged by defining a class $\text{Asset:Database}$ in the asset ontology, and making the $\text{NIO1:DatabaseServer}$ and $\text{NIO2:SQLServer}$ sub-classes of this $\text{Asset:Database}$ class. This is shown in case (a) of Figure 35 below.

---

9 The notation OntologyName: (individual, class, property) indicates that the individual, class or property following the (:) belongs to the ontology called OntologyName.
Alternatively, if it is to be encoded that two classes represent different names of the same class, then they can be merged by defining two classes to be equivalent classes (or by defining \texttt{NIO1:DatabaseServer} and \texttt{NIO2:SQLServer} as sub-classes of one another), and making one of the these two class an equivalent class to \texttt{Asset:Database} class. This is shown in Figure 35 (b).

It is known that SQL Servers are also a type of database servers. If it is to be encoded that all the members of \texttt{NIO2:SQLServer} are also members of \texttt{NIO1:DatabaseServer}, then it can be achieved by making \texttt{NIO2:SQLServer} a subclass of \texttt{NIO1:DatabaseServer}, and by making \texttt{NIO1:DatabaseServer} an equivalent class of \texttt{Asset:Database}.
The examples explained in this section are used only to illustrate different ways of combining information. It is important to note that the general rule of thumb for encoding the information in this dissertation is to “retain the detailed information and abstract the details when needed”. This means that while combining the information, it is important not to lose the fact that “SQL Server” may be vulnerable to an “SQL injection” attack, even though “SQL Server” is now encoded as “Database Server”. Since, the logical encoding allows retaining the information that the individual now classified as “Database Server".
“Server” is also a “SQL Server”, the information that this individual may be vulnerable to “SQL injection” attack is not lost.

Similar to subClassOf relation, a subPropertyOf relation can be used to combine different property definitions. Finally, the individuals can also be defined as equivalent individuals by using the sameAs property.

This act of combining information is called information fusion. The information fusion techniques mentioned in Figure 35 above are an application of the ontology language used in this dissertation. This language [110, 114, 116, 121] was invented to provide this type of functionality.

6.4 Threat Ontology

The previous section explained how the basic logical constructs and inferences could be used to encode a rich set of information about assets. This section describes how the information about threat is encoded.

6.4.1 Source of Information

Information about attacks and vulnerability is available through many sources. A detailed comparison of the content and structure of these data sources is beyond the scope of this dissertation, but they are summarized in this section.

6.4.1.1 Vulnerability Database

The majority of software vendors maintain their own vulnerability databases (for example, Microsoft publishes security advisories [122]. Many research, government, and open source communities also maintain public repositories/databases of vulnerability information [5, 123-126]. These databases may store different types of information about
the same vulnerability, and often reference each other so that human researchers can
gather more information.

6.4.1.2 Pattern

The term “pattern” in software industry vocabulary refers to a frequently recurring
structure or a template. The “attack patterns” are templates of common methods for
exploiting software. These attack patterns are mainly used as information sources to
develop more secure software. Multiple sources of knowledge about attack patterns exist
[127, 128].

6.4.1.3 Attack Database

Unlike the vulnerability and pattern databases, attack databases are not collected and
maintained as rigorously, but this information is available on the internet. One type of
community effort to capture and study attacks is carried out by using specialized
networks known as “honeynets”[129] and “honeypots”[130]. The penetration testing
tools designed to evaluate cyber-security by compromising the system also maintain their
own repository of implemented attacks [131].

6.4.1.4 Taxonomies, Ontology and Modeling Languages

Several attempts to classify vulnerabilities or attacks have been made. These
attempts have varied from trying to classify all vulnerabilities or attacks [132, 133] to
creating a sub-classification structure for a specific class of attacks [134]. Even though a
wide range of taxonomies exists, there is no predominant taxonomy that is widely used.

There are also different types of cyber-security ontology available. Appendix II
describes how the ontology are used for other applications[118, 135] in cyber-security
domain (for example, for encoding security features requirements for application
development; annotating the web service descriptions with security requirements and
capabilities; developing ontology of intrusion detection system for communicating the
information regarding an attack; developing a global security ontology etc.). These
ontologies can be used as information source to the proposed framework. The proposed
framework’s ontologies also can be integrated (or map) in broader cyber-security domain
ontology.

The information about attacks can also be captured using different attack modeling
languages describing different aspects of the attacks. The major attack modeling
languages are JIGSAW [136], LAMBDA[137], and CAML [138]. According to [1]
CAML, LAMBDA, and JIGSAW defines preconditions and effects for attack actions and
describes the state of network components. According to [1] the Correlated Attack
Modeling Language (CAML) “can be used to model attack scenarios and recognize
scenarios from intrusion-detection alerts.” CAML [138] enables specification of
multistage attack scenario in modular fashion. LAMDA [137] uses a declarative approach
to encode attack pre-conditions, effects, scenarios, and detection steps. According to
[136], “JIGSAW provides a convenient tool for describing attack components in terms of
capabilities and concepts.”

These taxonomies, ontology, and modeling languages are considered as information
sources to the proposed framework.

6.4.1.5 Information Usage

The goal of this dissertation is not to create or support a database, taxonomy, pattern,
or ontology but to use these as diverse knowledge sources. This dissertation uses the
concept of patterns, described in Section 6.4.1.2 (note that this pattern does not refer to a specific attack pattern database). Currently, attack pattern databases are primarily used to build more secure software by protecting against known vulnerabilities. Apart from using the attack pattern for technical understanding, this dissertation uses the information about potential attacker behavior to understand the decisions points available to the attacker. In this dissertation, the encoded information in pattern ontology may come from multiple vulnerability, attack, and pattern databases.

6.4.2 Threat Ontology Logic

The threat pattern describes a template to encode threat information. Three types of information are important for planning. These are the structure of the threat pattern, the target of the threat, and the impact of the threat.

6.4.2.1 Structure of Threat Pattern

The structure of the threat pattern describes how an attacker can exploit the vulnerability described by the pattern. At minimum, this structure encodes what type of vulnerability is exploited by the pattern, what attack can be used to do so, and what are the possible impacts of executing the pattern. This is shown in Figure 36 below:
The pattern also encodes details of the attack process when such information is available. An example of this encoding the information provided by [139] is shown in Figure 37.
This pattern encodes that the attack can be executed in four steps. The pattern also encodes the sequence in which the steps should be executed by using the property...
hasPrecedence. Each of the four steps has a method associated with it, and these four steps have descriptive labels. These are called “identification of the buffer to target”, “identification of the injection vector”, “crafting the connect to be injected”, and “injecting content’, which captures the information identified in [139].

6.4.2.2 Target of the Threat Pattern

Target of the threat pattern refers to a software system (or a component of a system) that may have a vulnerability, which can be targeted using the attack pattern. Traditionally, this information originates from vulnerability and attack databases. This information is traditionally encoded as a direct relationship stating that a certain system has certain vulnerabilities. Instead of encoding that the system has vulnerability, Flux encodes the logic behind why the system may have this vulnerability. This is done to better capture the attacker thought processes for uncovering the vulnerability.

Once encoded, this logical definition is used to infer that a specific system may be susceptible to buffer overflow, when the available information about system characteristics matches the encoded logical definition.

For example, it is known that, the buffer overflow vulnerability allows overloading a predefined amount of space in a buffer (a data structure used by the software), which can potentially overwrite and corrupt data in memory [120]. The buffer overflow attack can use this vulnerability to overwrite a location in memory that allows him to gain unauthorized access or it can corrupt data to crash the software. Buffer overflow vulnerability can be prevented by using a method called boundary protection, which checks the bounds of buffers to prevent overloading.
Given this, it can be stated that if the software using a data structure called a buffer, does not use a boundary protection, then it is potentially susceptible to buffer overflow attacks. Using this information, the buffer overflow target (BO-Target) is encoded by the property restriction that \((softThatsLacking someValuesFrom BoundaryProtection)\) and \((softUsesDataStructure someValuesFrom Buffer)\). This is shown below.

![Diagram](image)

**Figure 38: Target of the pattern logic example**

When it is discovered that a certain system matches this class membership criteria, the system is classified as a potential target of a buffer overflow attack. This inference is true even if specific buffer overflow vulnerability has not yet been discovered in the system, or if an attack to exploit a discovered vulnerability currently does not exist. This is important because not only such vulnerability or attack can be discovered in future, but this type of abstract reasoning is also used by the attacker to discover such vulnerability. Furthermore, this may be sufficient information for a leap-before-you-look type of attacker to launch known buffer overflow attacks against the system.
The information that a system is susceptible to a certain type of vulnerability is used to trigger the pattern that can exploit this vulnerability. This is shown in Figure 38 and is described below.

- The target class (BO-Target), shown in Figure 38 has an anonymous parent class defined by the restriction $targetThatTriggers hasValue BO-Pattern$.

- When an individual becomes a member of this target class, the following can be inferred:
  - This individual is also a member of the anonymous parent class ($targetThatTriggers hasValue BO-Pattern$)
  - Since the individual is a member of this parent class, it has to meet the encoded restrictions, and hence the individual has to satisfy the property relation $targetThatTriggers hasValue BO-Pattern$.
  - Given this, it can further be inferred that the individual is related to BO-Pattern by the $targetThatTriggers$ property.

This can be used to infer that the system that is classified as the member of the BO-Target class triggers the BO-Pattern pattern.

When more information about the system’s characteristics is available, more patterns that may target the systems can be identified. For example, if it is discovered that “System A” uses a buffer data structure, does not implement a boundary protection mechanism, and is an IIS Server, then it can be inferred that “System A” is susceptible to the IIS buffer overflow attack.

If more information is available, indicating that this IIS Server uses functionality called ISAPI (Internet Server Application Programming Interface), then it can be further
inferred that this system is susceptible to a buffer overflow attack in this functionality. This is shown in Figure 39 below.

The target of the threat pattern logic is used in planning ontology to 1) identify the potential target of threat based on availability of the information about software systems, 2) to trigger the threat pattern, and 3) to trigger the fingerprinting goals to discover the information about software systems.

Figure 39: Target of the threat pattern logic example when more information is available
6.4.2.3 Impact of the pattern

The impact of the threat pattern is encoded as a part of the structure of the pattern, as shown in Figure 36 and 37. The planning ontology uses this impact information to trigger the information that can be used in attack plan generation. The planning ontology logic is described in next section.

6.5 Planning Ontology

6.5.1 Introduction

As mentioned in Section 4.3.6, the planning logic generates the attack plans by trying to answer the following questions.

Given that, an individual is classified as the selected goal of the attack:

1. What cognitive tasks does the attacker have to execute to accomplish this goal, given the opportunities provided by the system?

2. How can the attacker discover these opportunities?

3. What type of attacks can be used to exploit these opportunities, to accomplish the selected cognitive tasks or goals?

4. What opportunities are available to execute these attacks?

5. How does the attacker select which cognitive tasks, opportunity discovery actions, and attacks to execute?

To encode this information, the objective of the distributed planning ontology is to:

1. Trigger the cognitive tasks as possible sub-goals available to the attacker, given the information about selected attack goals (or sub-goals) and attacker’s state of knowledge.
2. Trigger the fingerprinting actions available to the attacker, given the information about selected goal, sub-goals, attacks (threat patterns), and attacker’s state of knowledge.

3. Trigger the opportunities that can be targeted, given the attacker’s state of knowledge about the system. This knowledge can be acquired by executing the fingerprinting actions identified above.

4. Trigger the available attacks (threat patterns) that can achieve the selected goal or sub-goal.

The attacker behavior ontology described in Chapter 7 answers the fifth question about how the attacker decides which cognitive tasks, opportunity discovery methods, attacks to choose.

The planning ontology encodes the logic of how the information (described above) is triggered. This planning ontology uses the information stored in the asset and threat ontology. Section 6.5.3 describes how the information encoded in the asset and threat ontologies is used by the planning logic to trigger the four types of information identified above. The planning ontology is also divided into anchor and catcher sets. These are also described in Section 6.5.2.

**6.5.2 Planning Ontology: Anchor and Catcher Sets**

Anchor and catcher sets describe which classes will remain stable and which will change (due to the dynamicity of the domain) from the centralized algorithm point of view.
6.5.2.1 Anchor Sets

Anchor sets represent the highest layer of the planning ontology logic that remains stable (i.e., the names, meaning and usage of an anchor set does not change or does not change frequently). The centralized algorithm queries and/or populates the anchor sets.

The centralized algorithm populates the anchor sets with information about attacker’s decisions (selected goal, sub-goals, patterns, and attacks). Flux uses this information to further trigger (populate) the anchor sets.

In anchor set logic, when an individual is classified as a “selected goal”, other individuals that can help accomplish this goal are classified as members of “goal triggered sub-goals”. The fingerprinting sub-goals that can provide information about the selected goals are classified as members of “goal triggered fingerprinting goals”. Similarly, when an individual classified as a sub-goal is chosen as the “selected sub-goal”, more individuals are classified as members of “sub-goal triggered sub-goal” and the “sub-goal triggered fingerprinting goals”. Any threat patterns that can accomplish either the selected goal or the selected sub-goals are classified as “triggered patterns”. The attacks available in the “triggered patterns” are classified as “triggered attacks”. The vulnerabilities available in the “triggered patterns” are classified as “triggered vulnerabilities”.

6.5.2.2 Catcher Sets

The logic of how the individuals become members of the triggered anchor sets is derived from more detailed catcher set logic.
Catcher sets are dynamic and their availability, meaning, and usage may change based on the cyber-security domain information and the attack situation. Different catcher sets can become members of different anchor sets, depending on the attack situation.

Catcher sets logic describes under what circumstances individuals will become members of these catcher sets. This logic is described in Section 6.5.3. Section 6.5.3 also describes how the individuals in catcher sets become the members of anchor sets, either by virtue of class hierarchy (in which anchor sets are encoded as a parent class of catcher sets), or by property hierarchy (in which anchor sets are defined by restricting the parent properties of the properties defined in catcher set logic). In this way, the catcher sets control the size of the anchor sets by providing individuals.

6.5.3 Planning Ontology: Functional Description

This section describes how the four types of information described in Section 6.5.1 are triggered by the planning ontology.

6.5.3.1 Trigger the Cognitive Tasks as Sub-goals

This logic triggers the cognitive tasks as sub-goals given the information about attack goals (or sub-goals) and attacker’s knowledge state. There are three types of cognitive domain specific tasks and three types of corresponding sub-goals available to the attacker. These are identified as exploit functionality, exploit connectivity, and exploit attributes. Note that new types of intentional goals and situational sub-goals can be modeled using the proposed framework’s logic if needed.
6.5.3.1.1 Exploit Functionality

The objective of attacker is to compromise information confidentiality, integrity, or availability. The information to be compromised is stored in some place, transmitted using some mechanism, and potentially processed by some entity. These become the logical choices of attack or the opportunities that the domain provides. These opportunities are represented as the potential situational sub-goals called “location to which access is needed”, “process to be hijacked”, “transmission to be captured”, etc. These situational sub-goals have a functional relation with the goal “information to be compromised”. Therefore, they are called cognitive domain specific tasks to exploit functionality.

An example of how the exploit functionality type of sub-goals are triggered using the asset ontology information was illustrated in Section 4.3.6. This example is reproduced in this section. Figures 40 and 41 represent the encoded and inferred information using this logic. The flow of logic is described in detail in Section 4.3.6 and is reproduced here.
Figure 40: Anchor and catcher sets for triggering exploit functionality subgoal
Figure 41: Trigger logic for “exploit functionality” subgoal

The inference flow shown in Figure 41 is described below.

(i/p): The trade secret is classified as a selected goal and is the information to be leaked.

Given this information, the following inferences are triggered:

1. Since the MySQL Server has a stores relation with trade secret, which is now the “information to be leaked”, it satisfies the membership definition of “location to which access is needed” class and is classified as a member of this class.

2. Since the MySQL Server satisfies the relation hasFunctionalRelation with the selected goal, trade secret, it further satisfies the membership definition of the class “Functional goal triggered sub-goal”.

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3. “Functional goal triggered sub-goal” is classified as the subclass of the “Goal triggered sub-goal” class. Hence, the MySQL Server becomes a “Goal triggered sub-goal”.

4. The “Goal triggered sub-goal” is further defined as a subclass of “Triggered sub-goal”. Hence, the MySQL Server becomes a “Triggered sub-goal”.

5. Given all this information, the database scan now satisfies the definition of the “Sub-goal triggered fingerprinting goal” class, and is classified as a member of this class.

Apart from this, the planning ontology, also encodes how the attacker can exploit the functionality originated by the processing and transmission of information.

6.5.3.1.2 Exploit Connectivity

As described in the Section 6.3, the computational entities are connected to each using different connection mechanisms. These connections further provide an opportunity for launching attacks. The connected entities, by virtue of their connection, become potential situational sub-goals of the attacker. In this dissertation, these are called cognitive domain specific tasks to exploit connectivity.

An example of how exploit connectivity sub-goals are triggered is shown in Figure 42. This example uses the relation hierarchy shown in Figure 33. Figure 42 below shows two restriction classes. The first restriction class defines individuals that have a trusted connection with a selected sub-goal, encoded as (hasTrustedConnection someValuesFrom SelectedSubGoal). The second restriction class called ConnectedToSubGoal represents the class of individuals that are directly connected to the selected sub-goal, encoded as (directlyConnectedTo someValuesFrom
SelectedSubGoal). The classes defined by these restrictions are defined as a subclass of the SubGoalTriggeredSubGoal class.

![Diagram of SubGoalTriggeredSubGoal class hierarchy]

<table>
<thead>
<tr>
<th>Class</th>
<th>Property Information</th>
<th>Class</th>
</tr>
</thead>
<tbody>
<tr>
<td>TrustWithSubGoal= hasTrustedConnection</td>
<td>someValuesFrom SelectedSubGoal</td>
<td>subClassOf SubGoalTriggeredSubGoal</td>
</tr>
<tr>
<td>ConnectedToSubGoal= directlyConnectedTo</td>
<td>someValuesFrom SelectedSubGoal</td>
<td>subClassOf SubGoalTriggeredSubGoal</td>
</tr>
</tbody>
</table>

Figure 42: Trigger logic for “exploit connectivity” subgoal

If the information that MySQLServer is selected as a sub-goal is added to this example ontology logic, then the following inferences can be made:

- Since it is encoded that MySQLServer isHostedOn LinuxServer, given the property hierarchy in Figure 33, it can be inferred that MySQLServer is directlyConnectedTo LinuxServer.
• **LinuxServer** now satisfies the definition of restriction class, encoded as
  
  `directlyConnectedTo someValuesFrom SelectedSubGoal`, and is classified as a member of this class.

• Since this restriction sub-class is a member of the **SubGoalTriggeredSubGoal** class, **LinuxServer** is also classified as a member of this class.

6.5.3.1.3 Exploit Attribute

Finally, the software systems (storage location, processing applications, or transmission mechanism) also have their own characteristics. For example, if the storage location or information is encrypted, then “decrypt information” becomes the logical situational sub-goal. In this dissertation, these are called cognitive domain specific tasks to exploit attributes. These sub-goals are triggered using similar planning ontology logic.

6.5.3.2 Trigger Fingerprinting Sub-goals

The fingerprinting sub-goals are triggered using the attacker behavior, decisions (selected goal, sub-goal, pattern, or attack) and attacker’s state of knowledge. Example logic to trigger the fingerprinting action given the selection of sub-goal was described in Section 6.5.3.1.1. Similar logic can be used to encode the fingerprinting sub-goal triggered by selecting goals and threat patterns.

6.5.3.3 Trigger the Target of the Threat Pattern

This logic triggers the threat pattern’s target, given the attacker’s state of knowledge. Section 6.4.2.2 described how system information could be used to infer that the system may be vulnerable to attack patterns. The logic shown in Figure 39 is extended in Figure 43. In this logic, `patternTriggeredBy` is defined as the inverse property of
targetThatTriggers. The class GoalTriggeredPattern is defined by the property restriction patternTriggeredBy someValuesFrom SelectedGoal. This means that the “goal triggered pattern” is triggered by the selected goal. This is shown in Figure 43 below.
Figure 43: Ontology example describing goal triggered pattern logic

<table>
<thead>
<tr>
<th>Class/ Individual/Property</th>
<th>Property</th>
<th>Class/ Individual/Property</th>
</tr>
</thead>
<tbody>
<tr>
<td>BO-Target-IIS</td>
<td>equivalentClass</td>
<td>BO-Target and IIS</td>
</tr>
<tr>
<td>BO-Target-IIS</td>
<td>subclassOf</td>
<td>targetThatTriggers hasValue BO-IIS-SSI</td>
</tr>
<tr>
<td>BO-Target-ISAPI</td>
<td>equivalentClass</td>
<td>BO-Target and IIS and (usesFunctionality hasValue ISAPI)</td>
</tr>
<tr>
<td>BO-Target-ISAPI</td>
<td>subclassOf</td>
<td>targetThatTriggers hasValue BO-Chunkcode</td>
</tr>
<tr>
<td>SystemA</td>
<td>type</td>
<td>BO-Target-IIS</td>
</tr>
<tr>
<td>SystemA</td>
<td>usesFunctionality</td>
<td>ISAPI</td>
</tr>
<tr>
<td>targetThatTriggers</td>
<td>inverseOf</td>
<td>patternTriggeredBy</td>
</tr>
<tr>
<td>SystemA</td>
<td>type</td>
<td>SelectedGoal</td>
</tr>
<tr>
<td>GoalTriggeredPattern</td>
<td>equivalentClass</td>
<td>patternTriggeredBy someValuesFrom SelectedGoal</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inferred Information</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class/ Individual</td>
</tr>
<tr>
<td>SystemA</td>
</tr>
<tr>
<td>SystemA</td>
</tr>
<tr>
<td>BO-IIS-SSI</td>
</tr>
<tr>
<td>BO-Chunkcode</td>
</tr>
<tr>
<td>BO-IIS-SSI</td>
</tr>
<tr>
<td>BO-Chunkcode</td>
</tr>
</tbody>
</table>

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6.5.3.4 **Trigger the Threat Pattern**

This section describes an example of how the attack patterns are triggered given the goal or sub-goal information with the example shown below. For ease of presentation, this logic is described in two Figures. Figure 44 displays steps 1-6 and Figure 45 displays the steps 7-9.

The numbered steps in Figure 44 are explained below.

1. Section 6.4.2.2 described how the target of a pattern is triggered. This section builds on that logic. The `targetThatTriggers` property has an inverse property called `patternHasTarget`.

2. Section 6.4.2.1 described the structure of the pattern. This structure encodes information about the effect of the pattern. This information is reproduced here as `BO-IIS-SSI hasEffect PrivilegeEscalation`. 


Figure 44: Example logic for triggering attack pattern – part 1
3. Conceptually, if an application is hosted on an operating system, one of the ways to gain access to this host is to execute a privilege escalation\textsuperscript{10} attack on the application. This conceptual information is encoded by:

a. Defining an anonymous class as a collection of all individual sub-goals that are achieved by the privilege escalation effect. This is done by defining a class using the property restriction \textit{providedByEffect} to the value \textit{PrivilegeEscalation}.

b. Making the class describing the host (for example, the \texttt{ConnectedHostToWhichAccessIsNeeded} class) a sub-class of this anonymous superclass.

4. In this example, when an individual, \texttt{WindowsServer} becomes a member of this \texttt{ConnectedHostToWhichAccessIsNeeded} class, the following can be inferred:

a. \texttt{WindowsServer} is member of the \texttt{ConnectedHostToWhichAccessIsNeeded}, which is declared as a sub-class of the anonymous class defined by restriction \textit{providedByEffect} \textit{hasValue} \textit{PrivilegeEscalation}. Given this, it can be inferred that \texttt{WindowsServer} meets the membership criteria of the anonymous superclass. Hence, \texttt{WindowsServer} has to satisfy the property relationship defined in the membership criteria. From this it can be inferred that \texttt{WindowsServer} \textit{providedByEffect} \textit{PrivilegeEscalation}.

\textsuperscript{10} The privilege escalation attack exploits any vulnerability on application or software running on an underlying host machine to gain an elevated access to this host which otherwise is protected from this application or software.
b. The property \textit{effectProvides} is defined as the inverse property of \textit{providedByEffect}; it can be inferred that \textit{PrivillegeEscalation effectProvides WindowsServer}.

5. The property \textit{patternProvides} is defined as a chain of property combining \textit{hasEffect} and \textit{effectProvides}.

a. This leads to the inference that \textbf{BO-IIS-SSI patternProvides WindowsServer}.

b. The \textit{providedByPattern} property is defined as an inverse of \textit{patternProvides}. Therefore it can be inferred that \textbf{WindowsServer providedByPattern BO-IIS-SSI}.

6. Finally, the \textit{targetThatProvides} is defined as a chain of property combining \textit{targetThatTriggers} and \textit{patternProvides} so it can be inferred that \textbf{IISServer targetThatProvides WindowsServer}.

For ease of presentation, steps 7-12 are described in Figure 45. This shows the inference of step 5, that \textbf{BO-IIS-SSI patternProvides WindowsServer}.
7. The patternTargetHostedOn is defined as a property chain combining the patternHasTarget and isHostedOn property. It can be inferred that BO-IIS-SSI pattenTargetHostedOn WindowsServer.

8. hostOfPatternTarget is defined as the inverse property of patternTargetHostedOn, so it can be inferred that WindowsServer hostOfPatternTarget BO-IIS-SSI.

9. Finally, all these inferences can be combined to define the triggered pattern as.

TriggeredPatternLocToWhichAccessIsNeeded is defined as:

\[
\text{TriggeredPatternLocToWhichAccessIsNeeded} = \\
( \text{patternHasTarget someValuesFrom TriggeredSubgoal}) \\
\text{and (patternProvides someValuesFrom} \\
(\text{ConnectedHostLocToWhichAccessIsNeeded})
\]
This is equivalent to saying that the pattern (BO-IIS-SSI) can be used to compromise the “connected host location to which is access is needed” (WindowsServer) is triggered, if: 1) it targets a “triggered sub-goal”, 2) the IIS Server is hosted on the Windows Server, and 3) the pattern’s execution can achieve (provide) this sub-goal.

This example shows how the basic constructs can come together in a specific situation. The complexity of the attack plan is driven by the interplay of these otherwise simple constructs. Logic patterns similar to this one are used to define how other attack patterns could be triggered when information is available.

This Chapter described how Flux triggers the information that can be used for generating risk scenarios. Next chapter describes CieKI’s centralized algorithms and attacker behavior ontology.
7 Framework Component: CieKI

CieKI (pronounced as psyche) stands for Cognition Induced Kinetic Intelligence. It consists of centralized algorithms and the attacker behavior ontology. The attacker behavior ontology encodes the attacker strategy and preferences.

The main purpose of CieKI is to:

1. Insert the attacker decisions in the distributed planning logic (Flux) that triggers the sub-goals, fingerprinting actions, and the available attacks.
2. Graphically generate the attack plan by querying the triggered information from Flux, and attacker behavior ontology.
3. Build the attacker’s knowledge state for generating the attack-scenarios. This knowledge state is used to control what knowledge is triggered by Flux.

CieKI represents the attacker’s decisions points, during the attack process, using a situational dynamic decision tree. The attacker preferences for these decision points are encoded using the attacker behavior ontology. CieKI uses this situational decision tree and attacker preferences to determine the order in which the distributed planning logic (Flux) is queried.

This chapter describes the situational dynamic decision tree and the attacker behavior ontology.

7.1 Situational Dynamic Decision Tree

It is important to study how and when the attacker makes decisions during the attack process, in order to replicate this behavior for automated plan generation. These attacker decision points are represented using a situational dynamic decision tree. The options
available at these decision points depend on the attack situation. The logic flow for the situational dynamic decision tree is shown in Figure 46 below.

Figure 46: Situational Dynamic Decision Tree

In Figure 46, the trapezoids refer to the anchor set classes in Flux. If there are any members in the anchor set, then the corresponding decision point is enabled. Otherwise, the decision point is blocked until Flux discovers such members. The members of the
anchor sets become the decision options available to the attacker. The decision point is shown as the diamond-shaped decision box in Figure 46. This box is the same color as the trapezoidal anchor set that enables it.

This decision tree logic is explained below. The numbers in this explanation refer to the component marked with the same number in Figure 46. Note that this numbering does not indicate the flow of decision sequences. The actual sequence in which the decisions are made depends on attacker preferences and the attack situation.

1. The decision tree starts with the attacker’s (or red-team’s) selection of a goal, represented by the decision point “selected goal”. This selected goal may trigger the “goal triggered FP (fingerprinting) goal”11, “goal triggered subgoal”, or “goal triggered pattern”.

2. If initially no information is available, only the fingerprinting goals may be triggered.

   a. In this case, the attacker (or red-team) may choose a fingerprinting goal from the triggered options. The information gathered by executing the selected fingerprinting option may further trigger the sub-goals and/or patterns as indicated in Figure 46 above. Note that the effect of fingerprinting goals is global, since they are used to learn about the system. The information that can be uncovered, by executing the fingerprinting goals, can trigger any sub-goals, patterns, or attacks even though the executed fingerprinting goal is classified as the “goal trigger fingerprint goal”. CieKI builds the attacker’s knowledge state using the information discovered by executing fingerprinting goals.

---

11 In the Figure 48 Fingerprinting is abbreviated to FP for ease of graphical presentation
3. The selected goal may trigger potential sub-goals if information about how to decompose the goal is available, either by executing the fingerprinting goals, or from a priori knowledge.

   a. These triggered sub-goals are available as options for the attacker (or red-team). When the attacker (or red-team) selects a sub-goal, the “\texttt{subGoal triggered FP (fingerprint) goal}” is triggered. If the information about how to decompose the selected sub-goal, or to accomplish them is available, then “\texttt{subgoal triggered subgoal}” and “\texttt{subgoal triggered Pattern}” are also triggered.

4. If patterns that may accomplish the selected goal are available, then “\texttt{goal triggered patterns}” are triggered.

   a. The attacker (or red-team) may select a triggered pattern to accomplish the selected goal based on his/her preference.

   b. If a pattern is selected, then the corresponding available attacks are triggered. The attacker (or red-team) then may select one of the triggered attacks.

   c. If the selected attack accomplishes the goal, then the goal is marked as accomplished. When this happens, the logic of the tree moves to the beginning of the decision tree if any more goals or fingerprinting actions (that may trigger new goals) are available. Note that the attacker (or red-team) may choose not to use any triggered attacks, if these attacks do not satisfy his/her preferences.
5. A selected sub-goal may further trigger more sub-goals, fingerprinting goals, or patterns.

6. Selected fingerprinting goals may provide more information about the system, which can further trigger sub-goals, patterns, and attacks. Again, note that the effect of fingerprinting goals is global, since they are used to learn more about the system.

7. Also similar to “goal triggered pattern”, the “sub-goal triggered pattern” selection further triggers available attacks whose execution achieves the selected sub-goal. The accomplishment of sub-goals in turn may achieve the selected goal. In this case, the control returns to the top of the decision tree if any more goals, or fingerprinting actions (that may trigger new goals), are available.

CieKI also provides an interface for the red-team to interact with the target network. This interface is called CieKI Red-team Diary (RTD). This decision diagram is a core part of CieKI RTD interface. Situational decision tree is used for developing the proposed framework’s mode 2, 3, and 4 algorithms. Section 4.3.7 introduced these modes of operation, and Chapter 8 describes them in detail.

7.2 Attacker Behavior Ontology

Attacker strategy and preferences influences the decisions made by the attacker. Attacker strategy in turn is influenced by the attack’s environmental context and the attacker’s motivation. This is shown in Figure 47 below.
The same attacker may use a different attack strategy, for example, if the information to be compromised is located in a military network as opposed to a University lab network. The attacker strategy is also dependent on the attacker’s motivation. The attacker may choose different types of attacks, for example, if the motivation was learning as opposed to getting public attention.

Given the environmental context and attacker motivation, this dissertation encodes four types of attacker strategies called direct, fastest, prudent, and stealth strategy. Note that even though this dissertation initially focuses on these four strategies, the proposed framework’s logic is scalable enough to encode new strategies, or new combinations of current strategies if needed. This ontology can also be used to encode technological preferences (for example it can encode if attacker prefers compromising Linux to Windows).
These four strategies are described as:

1. **Direct Attack Strategy:** In direct attack strategy, the attacker tries to compromise the system directly, and avoids using other systems as a launching point of the attack.

2. **Fastest Attack Strategy:** In fastest strategy, the attacker tries to launch the attack as soon as possible. An attacker with this strategy may not try to capture detailed information about the system using fingerprinting, but will instead use only the minimum amount of information that allows selection of an attack as “good enough” information. The leap-before-you-look attacker is an example of this type of attacker. Apart from shortening the information-gathering phase, the fastest attack strategy may also prefer faster attacks given the option. The fastest attack strategy is a more constrained direct attack strategy.

3. **Prudent Attack Strategy:** This strategy is the opposite of the fastest attack strategy. In this strategy, the attacker tries to gather as much information as possible before selecting and launching the attack. Given the option, the attacker using this strategy may select attacks that are more accurate (or reliable).

4. **Stealth Attack Strategy:** This strategy can be used with any of the above-mentioned strategies. In this strategy, the attacker prefers stealthy attacks given the option.

### 7.2.1 Encoding Attacker Strategy

In order to encode the attacker preference, the attacker’s decision points are first identified using the situational dynamic decision tree. The attacker’s preferences are then encoded at these decision points, using the attacker behavior ontology.
7.2.1.1 **Attacker Decision Points**

The attacker’s decision points are shown in Figure 48 below. The decisions made at these points are driven by the attacker’s strategy. Figure 48 illustrates the decision points as 11 blocks after removing the successor flow of logic from the decision tree shown in Figure 46.

Decision points 1 and 7 allow the red-team to select the goal and sub-goal. At decision points 2 and 8, the red-team may select either the fingerprinting goal, or a pattern that accomplishes the selected goal or sub-goal, or they may choose to decompose the goal or sub-goal further. Decision point 6 shows that the selected goal or sub-goal can be further decomposed into exploiting functionality, connectivity, or attribute sub-goal types. The decision points 3 and 9 allow the selection of triggered fingerprinting goals. Decision points 4 and 10 allow the selection of triggered patterns, and decision points 5 and 11 allow the selection of the triggered attacks.
Figure 48: Attacker decision points
7.2.1.2 Attacker Behavior Ontology

Attacker preferences are applicable at these decision points. These preferences are encoded using attacker behavior ontology. This ontology is created by encoding the following three logic types.

1. The first type of logic describes the conceptual relationship among the decision points (or among the options within a decision point), using properties. For example, the information that exploiting a triggered pattern is faster than decomposing a goal is encoded as (GoalTriggeredPattern isFasterThan GoalTriggeredSubgoal). This is shown in Figure 49.

2. The second type of logic associates the properties with a strategy. For example, the ‘isFasterThan’ property can be used to implement the fastest attack strategy. The other three strategies have corresponding properties ‘isDirectThan’, ‘isPrudentThan’ and ‘isStealthyThan’.

3. The third type of logic involves defining an abstract anchor property ‘isPreferredThan’ and making one of the properties defined in step 2 a sub-property of this anchor property, according to the selected strategy. For example, if the fastest attack strategy is the selected strategy, then the isFasterThan property is made the sub-property of the isPreferredThan property. If it is stated that “AttackA isFasterThan AttackB” then using the property relation and strategy information, it can be inferred that “AttackA isPreferredThan AttackB”.

This ‘isPreferredThan’ property is called an anchor property (conceptually similar to the anchor class) because it allows the CieKI algorithms to query
fixed property every time, but the meaning of this property can be changed in real
time to reflect the attacker strategy.

For example, if the strategy is changed from fastest attack to stealthy attack,
then the \textit{isStelthierThan} property is made the sub-property of the \textit{isPreferedThan}
property. If it is stated that “\textit{AttackB isStelthierThan AttackA}”, then it can be
inferred that “\textit{AttackB isPreferedThan AttackA}”.

This is shown in the Figure 50 below. The blank decision option trapezoid is
filled in real time based on the strategy chosen by the red-team or attacker.
Technological preferences are also encoded using \textit{isPreferredThan} property.

\begin{figure}[h]
\centering
\includegraphics[width=\textwidth]{fig49.png}
\caption{Attacker strategy driven properties between the decisions points}
\end{figure}

\begin{figure}[h]
\centering
\includegraphics[width=0.5\textwidth]{fig50.png}
\caption{isPreferredThan property}
\end{figure}

Note that there is one active strategy for each decision point, but the algorithm
supports choosing hybrid strategies (appropriate combination of the four strategies, or
any new strategies) for different decision points.
7.3 Centralized Algorithms

The centralized algorithm inserts the attacker decisions in Flux, and queries its outcome from Flux. The order of this query is determined by evaluating the attacker preferences at each decision point represented in the situational decision tree. The centralized algorithms generate the four types of graphical outputs. These centralized algorithms and the modes of operations are described in detail in Chapter 8.
8 Framework Modes of operation

The proposed framework has five modes of operations. This chapter describes these modes in detail.

**Mode 1: Attack Tree Generation without Attacker Preference:** This mode generates attack trees. It displays all possible ways the attacker can compromise the information’s confidentiality, integrity, and availability given perfect knowledge of the system (i.e., it is assumed that the system has been fingerprinted perfectly.) This mode assumes that all triggered sub-goals are selected by the attacker (i.e., it is assumed that all possible ways of achieving the goals are selected.)

**Mode 2 Attack Scenario Generation Using Red-team:** This mode generates the attack-scenario using red-team. It displays the actual steps taken by the red-team, given no knowledge of the system (i.e., it is assumed that the red-team has to fingerprint the system.) This mode provides the available goals, and triggered fingerprinting goals, sub-goals, patterns, and attacks, as options to the red-team. It observes the decisions made by red-team, and elicits their theories about attacker preferences. This mode builds the red-team’s knowledge state, and uses it to trigger the options available to the red-team.

**Mode 3- Automated Attack-scenario Generation:** This mode automates generation of the attack-scenario. It displays the actual steps taken by the attacker, given no knowledge of the system (i.e., assuming that the attacker has to fingerprint the system.) This mode uses information about attack goal, and the attacker preference encoded in attacker behavior ontology to automate the generation of
attack-scenarios. This mode builds the attacker’s knowledge state, and uses it to trigger the options available to the attacker.

**Mode 4- Ranked Attack Tree Generation Using Attacker Preferences:** This mode generates ranked attack trees. It displays attack tree, whose branches are ranked according to the attacker preferences encoded in attacker behavior ontology.

**Mode 5- Direct Query:** In this mode, Flux can be queried directly to generate custom outputs.

### 8.1.1 Attack Tree Generation without Attacker Preference

This section describes the first mode of operation. This mode generates all possible ways the attacker can compromise the system, given perfect knowledge of the system.

This mode of operation is implemented by:

1. Enabling all encoded system knowledge (i.e., assuming that the system has been fingerprinted perfectly.)
2. Making all “triggered sub-goals” “selected sub-goals” (i.e., assuming all possible ways of achieving the goals are selected.)

#### 8.1.1.1 Pseudocode

The pseudocode used for generating the outputs is as shown below:

1. Read the ontology files
2. Retrieve class SelectedGoal
3. For each SelectedGoal
4. Add tree vertex SelectedGoal
5. Retrieve the GoalTriggeredSubGoal instances
6. Determine the SubGoal type for all GoalTriggeredSubGoal instances
7. Add nodes indicating the SubGoal types
8. Add tree edge from SelectedGoal to SubGoal types
9. Add nodes displaying the GoalTriggeredSubGoal instances
10. Add appropriate tree edge from SubGoal type to GoalTriggeredSubGoal
11. For each GoalTriggeredSubgoal instance
a. Retrieve the SubGoalTriggeredSubGoal instances
b. Determine the SubGoal types for all SubGoalTriggeredSubGoal instances
c. Add nodes indicating the SubGoal types
d. Add tree edge from GoalTriggeredSubGoal to SubGoal type
e. Add nodes displaying the SubGoalTriggeredSubGoal instances
f. Add appropriate tree edge from SubGoal type to SubGoalTriggeredSubGoal instances

12. Retrieve TriggeredPattern
   a. For each TriggeredPattern
      i. Add nodes representing TriggeredPatterns
      ii. Add appropriate edge between TriggeredPattern and the target (sub-goal or goal) triggering the pattern.
      iii. Retrieve the TriggeredAttacks
      iv. Add nodes representing TriggeredAttacks
      v. Add appropriate edge between TriggeredPattern and the TriggeredAttacks

8.1.1.2 Output

The first mode of operation generates the attack tree as shown in Figure 51. This graphical output is generated by using a Java graphical software library (and its example), called Java Universal Network/Graph Framework (JUNG) [140].

In Figure 51, the red nodes represent the goals and sub-goals, orange nodes represent available patterns, black nodes represent available attacks, and white nodes represent the type of sub-goals. In order to optimize screen space, the exploit functionality sub-goal is called **FunctionalSub-goal** and **ConnectedHostToWhichAccessIsNeeded** is summarized as **ConnectedHost**.

The tree-structure shown in Figure 51 can be collapsed into concentric circles indicating the cluster of nodes. This is shown in Figure 52. This can be used as a visual overview to determine which type of sub-goal provides the majority of attacks. Any part of the tree or graph can be zoomed in and out. The tool also uses “lens” application from JUNG software library [140], which allows magnification of a specific portion of the tree. These different features of the output are displayed in Appendix V.
Finally, the progression of attacks can also be presented in the form of a radial output, as shown in Figure 53. In Figure 53, each concentric circle represents how the goal is broken down to executable attacks that can accomplish the goal. These different graphical presentations are generated using Java Universal Network/Graph Framework’s examples [140].
Figure 51: Flux Attack Tree Output
Figure 52: Flux Attack Tree Spiral Presentation
Figure 53: Flux radial output
8.1.2 Attack Scenario Generation Using Red-team

This section describes Mode 2 of the proposed framework. This mode provides the red-team with a graphical interface that allows them to interact with the target network. It records and displays the actual steps taken by the red-team, given no knowledge of the system (i.e., assuming that the red-team has to fingerprint the system.) This interface is part of CieKI and is called CieKI RTD (red team diary). It implements the situational dynamic decision tree described in Section 7.1. This mode of operation is implemented by:

1. Providing the red-team possible attack goals, triggered sub-goals, fingerprinting goals, patterns, and attacks as options. When the red-team selects an action, CieKI RTD inserts the decision in Flux, and provides the triggered outcome of action back to the red-team.

2. Building the red-team’s knowledge state using the knowledge discovered because of red-team’s selection (execution) of a triggered fingerprinting goal. This knowledge state is used to trigger the sub-goals, patterns, and attacks (available to the red team) using Flux.

3. Observing the decisions made by the red-team, and eliciting their theories about attacker strategy and preferences.

8.1.2.1 CieKI RTD Input Interface

This section describes the input interface of the CieKI RTD shown in Figure 54. The red-team interacts with this interface to make decisions and to view the options available to them. This interface is divided into multiple input/output panels shown by different colors. These panels correspond to the attacker decision points in the situational dynamic.
decision trees. This section describes these panels and the red-team’s interaction with them.
Figure 54: CieKI RTD Interface
**Goal Selection Panel**

The goal selection panel is the first panel that red-team interacts with. Using this panel, the red-team can select the goal, change the selected goal, and re-activate an old unaccomplished goal. This panel also displays the information about the systems compromised by the red-team.

Figure 55 below shows two panels labeled “Available Goal” and “Attacker Access,” shown in cyan and red.

The “Available Goal” panel displays the possible attack goals available to red-team. The availability of the goal depends on red-team’s knowledge about the system. This knowledge can be available a priori (a specific goal may be provided to red-team) or can be collected by executing fingerprinting goals.

The red-team can select the goal by choosing an option from the "Available Goals" list and pressing the select goal button. CieKI RTD classifies this selected option as a member of `SelectedGoal` class in Flux. Flux uses this information to trigger the “goal triggered sub-goals”, “goal triggered fingerprinting goals”, or “goal triggered patterns”. This triggered information is displayed in the sub-goal selection panel (shown in Figure 56), the fingerprinting goal selection panel (shown in Figure 57), and the pattern panel (displayed in Figure 58).
The panel displaying the “Available Goal” list also contains three more lists called “Selected Goal”, “Goals Accomplished”, and “Back of your mind”. The goal, when selected, is moved from the “Available Goal” list to the “Selected Goal” list, and the “Select Goal” button is disabled. This is because there can be only one active goal in current implementations of CieKI. However, there can be more than one active selected sub-goal.

If the red-team decides to change the selected goal before it is accomplished (either due to inability to accomplish the selected goal or to pursue another goal), by pressing the “Change Goal” button, it is moved to the “Back of your mind” list. This “back of your mind” goal can be reactivated by the red-team if needed. One of the objectives of red-team elicitation is to capture when and why the red-team puts a selected goal on the “back of your mind” list, and under what circumstances it is reactivated.
Goals that are accomplished are moved to the “Goal Accomplished” list. The “Attacker Access” list shows the systems, applications, or information the red-team has gained access to by executing actions. At the beginning of the attack scenario, this list shows ‘None’, indicating attacker has not compromised any systems or information, and it is updated as the red-team analyst accomplishes goals and sub-goals.

**Sub-Goal Selection Panel**

There are two sub-goal selection panels in the CieKI RTD interface, the “goal triggered sub-goal” and “sub-goal triggered sub-goal” panel. An example of this panel template is shown in Figure 56. Flux’s triggered sub-goals are presented in the topmost text box above the select button. These sub-goals are triggered either when a goal (or sub-goal) is selected or when fingerprinting actions are executed (i.e. when new knowledge is discovered by the red-team).

When the red-team selects a sub-goal, it is moved to the selected sub-goal text box, and CieKI RTD classifies it as member of Flux’s “SelectedSubGoal” class. Flux uses this information to triggers further “sub-goal triggered sub-goals”, “sub-Goal triggered FP”
goals”, or “sub-goal triggered patterns”. This triggered information is displayed in the sub-goal selection panel (shown in Figure 56), the fingerprinting goal selection panel (shown in Figure 57), and the pattern panel (displayed in Figure 58).

If a sub-goal is accomplished by executing attacks, then it is moved to the “Accomplished Sub-goal” list. Note that only selected sub-goals can trigger the available patterns, but executing the attacks in the pattern can also accomplish the sub-goals that are triggered but not selected.

**Fingerprinting Goal Panel**

The fingerprinting goal panel is shown in Figure 57. There are four such panels in the CieKI input interface. The fingerprinting goals, triggered by Flux, are displayed in the text box above the “Execute” button. The fingerprinting goals, when executed, are moved to the “Accomplished FP Goal” list. The execution of fingerprinting goals provides information about the target network. CieKI RTD uses this information to build the red-team’s knowledge state. Flux triggers the available goals, sub-goals, patterns, or attacks, given the red-team’s knowledge state.

Note that the effect of the fingerprinting goal is global (i.e., a “sub-goal triggered fingerprinting goal” can also trigger “goal triggered patterns”). This is because the purpose of fingerprinting is to collect information about the target network, and the usefulness of collected information may not be limited to a specific goal (even though the information collection effort may be triggered by a specific goal).
Pattern and Attack Panel

The pattern panel is shown in Figure 58 below. The triggered patterns are displayed in the top most textbox. These triggered patterns are further filtered by using the information about attacker’s access. Once the patterns are triggered, the Threat Ontology checks to see if the patterns are executable given the current access of the attacker. If the patterns are executable, then the ontology classifies them as “Executable Patterns”.

These triggered patterns are displayed for information only and cannot be selected. Only the executable pattern can be selected. This executable pattern is displayed in the second text box in Figure 58. Once the red-team selects an executable pattern, it is moved to the selected pattern list, and is classified as a member of Flux’s “SelectedPattern” class. This classification triggers the corresponding attacks encoded in the pattern. The triggered attacks and vulnerabilities are shown in Figure 59.
The triggered vulnerabilities are also displayed for information purpose only. Attacks can be selected to exploit these vulnerabilities. When the triggered attacks are executed, they are moved to the “Accomplished Attack” list, and the vulnerability exploited by this attack is moved to the “Exploited Vulnerability” list. The sub-goals and goals accomplished by executing attacks are also moved to the “Goals Accomplished” and “Accomplished Sub-Goals” lists. The “Attacker Access” list is also updated to reflect the accomplished goals and sub-goals. The attack panel is displayed below the vulnerability panel in Figure 59.
Red-team’s decisions are recorded by the CieKI-RTD as they are made. CieKI RTD then graphically generates the attack-scenario based on these decisions. The red-team’s theories about attacker preference and strategies are elicited manually at each decision points. This elicited information is recorded in the attacker behavior ontology. This elicited information can be used to automatically generate the attack-scenarios in mode 3 and to rank the attack tree’s branches in mode 4.

8.1.2.2 RTD Pseudocode

The algorithm in the form of a pseudo code is shown below.

1. SELECT: Goal
   A. ASSERT: Selected Goal in Flux
      1. Disable select goal option
   B. Selected Goal may TRIGGER GoalTriggeredFingerprintGoal or TriggeredPattern or GoalTriggeredSubgoal given the information in Flux
1. IF (GoalTriggeredFingerPrintGoal) THEN enable this as the decision to be made ELSE declare no goal triggered fingerprint goal
2. IF (TriggeredPattern) THEN enable this as decision to be made ELSE declare no goal triggered pattern
3. IF (TriggeredSubGoal) THEN enable this as decision to be made ELSE declare no triggered subgoals

II. Repeat
A. IF (enabled goal triggered decisions to be made)
   1. THEN
      a) DISPLAY the enabled decisions to be made
      b) IF Selected (GoalTriggeredFingerPrintGoal) THEN
         (1) EXECUTE the goal
         (2) ASSERT the outcome in Flux
            (a) The fingerprint outcome may TRIGGER TriggeredPattern or TriggeredSubgoal given the information in Flux
            (b) Enable appropriate goal and sub-goal triggered decisions to be made
      c) IF Selected (GoalTriggeredSubGoal) THEN
         (1) ASSERT: Selected Sub-Goal in Flux
         (2) Selected SubGoal may TRIGGER SubgoalTriggeredFingerprintGoal or TriggeredPattern or SubgoalTriggeredSubgoal given the information in Flux
         (3) Enable appropriate goal and sub-goal triggered decisions to be made
      d) IF selected (ExecutableTriggeredPattern) THEN
         (1) ASSERT: Selected Pattern in Flux
         (2) EXECUTE pattern
         (3) IF (SelectedPattern provides selected Goal) THEN
            (a) Declare goal is achieved
            (b) Updated Attacker Access

B. IF (enabled subgoal triggered decisions to be made)
   1. THEN
      a) DISPLAY the enabled decisions to be made
      b) IF selected (SubGoalTriggeredFingerPrintGoal) THEN
         (1) EXECUTE the goal
         (2) ASSERT the outcome in Flux
(a) The fingerprint outcome may TRIGGER TriggeredPattern or TriggeredSubgoal given the information in Flux
(b) Enable appropriate goal and sub-goal triggered decisions to be made

c) IF selected (SubGoalTriggeredSubGoal) THEN
   (1) ASSERT: Selected Sub-Goal in Flux
   (2) Selected SubGoal may TRIGGER SubgoalTriggeredFingerprintGoal or TriggeredPattern or SubgoalTriggeredSubgoal given the information in Flux
   (3) Enable appropriate goal and sub-goal triggered decisions to be made

d) IF selected (ExecutableTriggeredPattern) THEN
   (1) ASSERT: Selected Pattern in Flux
   (2) EXECUTE pattern
   (3) IF (SelectedPattern provides selected SubGoal or Goal) THEN
      (a) Declare goal or sub-goal is achieved
      (b) Updated Attacker Access

C. IF selected (change Selected Goal) THEN
   1. Put current Selected Goal on Back of your Mind Buffer
   2. Enable select goal option
   3. IF selected (new available goal or Back of your Mind Buffer goal)
      a) ASSERT: Selected Goal in Flux
         (1) Disable select goal option
      b) Selected Goal may TRIGGER GoalTriggeredFingerprintGoal or TriggeredPattern or GoalTriggeredSubgoal given the information in Flux
         (1) IF (GoalTriggeredFingerPrintGoal) THEN enable this as the decision to be made ELSE declare no goal triggered fingerprint goal
         (2) IF (TriggeredPattern) THEN enable this as decision to be made ELSE declare no goal triggered pattern
         (3) IF (TriggeredSubGoal) THEN enable this as decision to be made ELSE declare no triggered subgoals

Until (Red-team terminates execution)
8.1.2.3 **CieKI RTD Output**

RTD generates the attacker scenario representing the actual red-team steps. An example of this for the case study described in Section 5.4 is as shown in Figure 60 below. These steps are numbered according to the sequence in which they were executed. The loop shown in Figure 60 indicates that the initial goal was put on the back of your mind buffer and was reactivated later. This change and re-activation of goals and backtracking are important aspects of the attacker behavior that are not captured by the attack tree.

In Figure 60, the red nodes indicate the goals and sub-goals, yellow nodes indicate fingerprinting action, orange node indicates selection of a pattern, and the black node indicates execution of attack.

In the scenario displayed in Figure 60, the attacker selects “compromising trade secret” as the goal. The steps taken by red-team are explained below:

1. The goal has a functional relationship with the **MySQL server**, and it is selected as the sub-goal by the red-team.
2. Because no other information is available, the red-team executes a network scan. However, because the server hosting the MySQL is in the private network and protected by a firewall, no information about this selected sub-goal **MySQLServer** is available. The network scan however returns information about a Windows Server, and the applications executing on this server.
3. Since no information about selected sub-goal is available, the red-team analyst puts the **TradeSecret** on the “back of your mind buffer” and makes compromising the discovered **WindowsServer** a new goal.
4. There are executable patterns available to compromise the WindowsServer. From these patterns, a buffer overflow pattern called BO-SMB, targeting the implementation of server message block protocol, is selected by the red-team.

5. The BO-SMB pattern and the WindowsServer goal are accomplished by executing a new (hypothetical) variant of Sasser attack called SasserEq.

6. The red-team then performs a fingerprinting action again from the new locations they now have access to. The Windows Server in the given example has visibility into the internal network and provides the information that MySQL Server is hosted on a Linux Server.

7. The red-team uses this newly discovered information to reactivate the “compromise trade secret” from the “back of your mind buffer”, making it the new selected goal.

8. The MySQL Server again becomes the new selected sub-goal to achieve the “compromise trade secret” goal.

9. The Linux Server hosting this MySQL Server is also triggered and further selected as a sub-goal.

10. An executable pattern providing unauthorized access to Linux Server is triggered and selected.

11. This pattern is achieved by executing the “LICQ attack”. Having access to the Linux Server accomplishes the sub-goal of compromising “MySQL Server”, and accomplishes the goal of compromising the trade secret stored in it.
8.1.2.4 Benefits of CieKI RTD

Traditionally, the red-team has to discover system information as part of the red-teaming exercise. The red team then uses their attack launching tools to execute proof of concept attacks\(^\text{12}\) to achieve a pre-determined goal. The red-team may spend a significant amount of time discovering system information by executing fingerprinting actions, and executing attacks to compromise the discovered vulnerabilities.

The main value of using the red-team, however, lies in their theories about attacker behavior and not in their ability to execute the fingerprinting actions and attacks.

In the proposed framework, the red-team interacts with the target network to be compromised using the CieKI RTD interface. This interface isolates the underlying target network from the red-team.

CieKI RTD provides the red-team available goals, and triggered sub-goals, fingerprinting actions, patterns, and attacks as options. When the red-team selects an action, it inserts the decision in Flux, and provides the triggered outcome of action back

\(^{12}\) Note that the red team carries out an attack only if it is asked to do so.
to the red-team. CieKI RTD can also be integrated with scanning and attack launching tool like Metasploit [131].

The advantage of this tool is:

1. It eliminates the red-team’s burden of executing fingerprinting actions, and launching attacks. This allows red-teams more time to develop and test attacker behavior theories.

2. CieKI RTD facilitates expert theory elicitation. Using this interface, the elicitation analyst can observe and ask questions about the red-team’s selection of actions. This allows the elicitation analyst to develop the attacker preference ontology. The elicited ontology can be used for automatically generating the attack plans.

3. In secured facilities, it may not be possible to give the red-team access to the actual target network. The proposed framework’s red-team interface allows abstracting the actual system information, thus giving the red-team only the need-to-know information.

4. New proof-of-concept attacks generated by the red-team can be added to the threat ontology as new actions.

8.1.3 Attack Scenario Generation Using Encoded Attacker Behavior Theory

This mode automates generation of the attack-scenario. It displays the actual steps taken by the attacker, given no knowledge of the system (i.e., assuming that the attacker has to fingerprint the system.) This mode uses information about attack goal, and the attacker preference encoded in attacker behavior ontology to automate the generation of attack-scenarios.
This mode of operation is implemented by:

1. Querying the triggered information from Flux using the attacker’s goal and knowledge state. The order of query itself is determined by querying the attacker behavior ontology to evaluate the attacker’s preferred decisions at each decision point in the situational dynamic decision tree.

2. Building the attacker’s knowledge state using the knowledge discovered because of attacker’s selection (execution) of a triggered fingerprinting action. Similar to Mode 2, the attacker’s knowledge state is used to control the information that can be triggered by the distributed logic. Unlike Mode 2, the attacker’s fingerprinting actions are chosen by the Mode 3 algorithm based on encoded attacker’s preferences and need for information.

This mode generates the attack-scenario similar to the one generated by CieKI RTD. However, each time a goal is changed, the scenario leading to this goal change is displayed in a new scenario graph window. The example scenario is displayed in three windows, shown in Figure 61-63, indicating that the attack goal was changed two times in this example. The scenario within each window (or within each goal) continues until either the goal is changed, or until it is accomplished, or until the algorithm declares that the goal cannot be accomplished. Figure 61 shows the scenario fragment in which the available fingerprinting goals were tried, but the information available could not decompose or accomplish the sub-goal “MySQL Server”. Figure 62 shows the continuation of this scenario after putting the “compromise trade secret” goal on the “back of your mind” buffer and making WindowsServer the new selected goal. This ends when the WindowsServer goal is accomplished. Figure 63 shows the continuation
of this scenario after the Windows Server is compromised, and the “compromise trade secret” goal is reactivated.

![Automated scenario generation output showing that selected goal cannot be achieved](image1)

**Figure 61:** Automated scenario generation output showing that selected goal cannot be achieved

![Automated scenario generation output after changing goal](image2)

**Figure 62:** Automated scenario generation output after changing goal
Figure 63: Automated scenario generation output after reactivating initial goal

8.1.4 Attack Tree Generation Using Attacker Behavior

This mode of operation ranks the attack tree generated in the mode described in 5.5.1 using the attacker preference. This is shown in Figure 64. It shows which branch of the attack tree is preferred by the attacker. The Flux’s graphical algorithm is modified to query the preferences of the attacker encoded in attacker behavior ontology to rank the branches of the tree.
8.1.5 Direct Query

Another way to retrieve information from Flux is to use query tools to extract specific information directly. This is shown with an example of querying the Flux sets directly using an ontology query tool called the “DL Query”[141]. Figure 65 (a) below shows the output of querying the selected goal class and (b) shows an example of querying a restriction class.
Figure 65 section (a) describes the members of the class SelectedGoal. In this tool, the individuals are called instances. Section (b) displays the outcome of the intersection of restriction classes encoded as (patternHasTarget hasValue IISServer), and the TriggeredPattern class.

Direct queries can be used to create custom graphical presentations. One possible custom graphical representation allows monitoring the size of the anchor sets. The size of
the anchor sets increases or decreases based on the situation and information availability.

The system administrators currently monitor the availability of new vulnerabilities or attacks almost on the daily basis. Using Flux, the system administrators can monitor how these vulnerabilities and attacks may be used in the attack plans targeting the information they are trying to protect.
9 Framework Evaluation and Comparison

This chapter compares the proposed framework with manual attack tree and automated vulnerability graph generation frameworks. This comparison is done using the cyber-security domain requirements identified in Section 3.4, and by using the case study described in Section 5.4.

9.1 Cyber-security Domain Requirements Comparison

This section compares the proposed framework with the manual attack tree and automated vulnerability graph generation frameworks using the cyber-security domain requirements.

9.1.1 Domain Dynamicity

These dynamicity requirements suggest that the risk scenario generation framework should assume that information is incomplete and update the risk scenarios when new information is available. The proposed framework generates the risk scenarios using open world reasoning assuming that information is incomplete. The proposed framework also uses real-time information as it becomes available to generate these risk scenarios.

The distributed planning logic also meets the following three knowledge representation requirements:

1. Dispersed Information Sources: The cyber-security domain information (For example, information about software systems characteristics, vulnerabilities, and attacks, attack theories etc.) may be generated by multiple sources dispersed in space and time. The ontology language[110, 114] used in this dissertation can capture and combine the information from these dispersed sources.
The vulnerability graph frameworks capture and use limited information (primarily about the presence of vulnerability, connectivity between software systems, attacker’s initial privileges, and the privileges gained by exploiting the vulnerabilities). Some vulnerability graph generation frameworks [81, 82, 87, 89] can capture information about known vulnerabilities using vulnerability scanning tools, and/or vulnerability databases.

2. **Dynamic Knowledgebase:** One of the challenges of the vulnerability graph generation methods is that they require an explicit encoding of the information a priori (before executing the planning algorithm). Any change in information as well as availability of new information is incorporated by re-capturing and re-encoding the information, and re-executing the planning algorithm. The proposed framework overcomes this by using the information, as it becomes available, to trigger the information relevant (for example, sub-goals, the fingerprinting actions, the available attacks etc.) for generating the risk scenarios.

3. **Incomplete Information:** Current vulnerability graph generation methods using traditional knowledgebase and planning algorithms assumes that information is complete, there are no unknowns, and whatever information is not explicitly stated is false. For example, if information about vulnerability is not stored in the knowledgebase, then it is assumed that such vulnerability does not exist. This assumption may not valid in the cyber-security domain.

The proposed framework’s logic overcomes this limitation by assuming that information is incomplete and new information may be available. The proposed
framework uses only the information that is explicitly stated without making any assumption about the information that is not encoded.

In summary, the proposed framework assumes that information is incomplete, when new information is available or if the encoded information changes, the proposed framework captures, combines and uses it to generate the risk scenarios in real time.

9.1.2 Attacker Behavior

The proposed framework captures the logic behind why the attacker may exploit any available opportunities. The proposed framework generates attack plans by capturing attacker behavior. The distributed logic captures and emulates the attacker thought process for decomposing goals (and sub-goals) and for discovering and exploiting opportunities provided by the target network. The proposed framework captures and uses the attacker’s motivation, strategy, and preferences for generating the risk scenarios. In accordance with the attacker’s exploratory nature, the proposed framework assumes that the attacker may discover knowledge during the attack process. This knowledge discovery not only guides the attack plan but it also may change attacker’s initial goal. The proposed framework builds the attacker’s knowledge state for controlling the knowledge that can be triggered by the distributed logic for generating risk scenarios.

Current automated vulnerability graph generation methods describe how the known vulnerabilities may be exploited, but they do not capture why the attacker may exploit these vulnerabilities, apart from the fact that they are available. These methods do not consider attacker behavior (attacker’s motivation, strategy, preferences, thought process, exploratory nature) for generating risk scenarios.
9.1.3 Expert Theory

The proposed framework allows eliciting and encoding expert theories about attack and attacker behavior. It generates the risk scenarios using these theories. This explicit encoding of expert theories allows communicating and validating these theories. The proposed framework also allows experts to test the impact of their theories, and it can be used to calibrate the experts. This is described in detail in Section 10.2.3.

The main value of using the red team is in their theories about attacker behavior. Current manual attack risk scenarios are generated by red teams using their theories of attacker behavior. This output (in the form of risk scenarios) abstracts the expert’s attacker behavior theories, while summarizing only the actions that the attacker may take in the risk scenario. If the risk scenarios are generated without explicitly stated underlying theories, then the opportunity to validate and re-use accurate theories, or to update inaccurate theories is lost. The vulnerability graph generation methods does not elicit, use, or validate expert theories.

9.1.4 Automation

Today’s technology infrastructure consists of a large number of software systems. In addition, a large number of attacks and vulnerabilities exist. Consequently, the vulnerability graph may have hundreds of nodes. To capture this vast amount of information, the cyber-security risk scenario generation needs to be automated. Automation is not only required because of the scale of the risk scenario, but it is also needed to capture the domain dynamicity. This section compares the frameworks using these automation requirements.
1. **Completeness:** The vulnerability graph represents all possible ways the attacker can gain restricted privileges (or circumvent a security property). In the case of manual attack tree generation, the completeness of the attack tree is limited to the analyst's ability to identify the attack-scenarios. The proposed framework’s attack tree generates all possible ways the attack goal of compromising information can be achieved.

2. **Repeatability:** The automated vulnerability graph generation framework and the proposed framework generate repeatable output given the same information as input. The outcome of manual attack tree generation may vary even with the same input information, depending on the skills and knowledge of the analyst generating the output.

3. **Scalability:** The scalability of an algorithm is limited by increase in run time (the time it takes for the algorithm to execute) as more inputs are added. According to [1], most of the vulnerability graph generation frameworks have exponential run time growth (run time grows exponentially). The algorithm described by Ammann et al [85] has the polynomial run time. The OWL language used in this dissertation (OWL DL) has the worst-case exponential complexity [142]. However, new versions of OWL languages have already reduced this worst-case complexity to the polynomial time[142]. The main difference between the proposed framework and vulnerability graph algorithm is in how they handle new knowledge. Current vulnerability graph generation framework has to re-capture and re-encode the knowledge and re-execute the algorithm when knowledge changes. This is a
time consuming process. In the proposed framework, new knowledge can be incrementally classified into appropriate classes. This incremental reasoning may decrease the classification time significantly.

The proposed framework’s logic is also scalable i.e. new logic can be added when new domain understanding is available.

4. **Analyst Dependence:** The manual attack tree generation’s quality, completeness, and repeatability are dependent on the analyst. The automated vulnerability graph and attack plan generation framework have limited analyst dependence for generating the tree.

These comparisons are summarized in Table 10.
<table>
<thead>
<tr>
<th>Comparison Criteria</th>
<th>Vulnerability Graph</th>
<th>Red team</th>
<th>Flux</th>
<th>CieKI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Domain Dynamicity</td>
<td>Distributed Information</td>
<td>Yes</td>
<td>Can capture diverse information from distributed sources. Supports information fusion to combine information.</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dynamic Knowledgebase</td>
<td>Requires re-capturing and re-encoding information, and re-executing algorithm when information changes.</td>
<td>Requires manually updating the attack tree</td>
<td>Captures dynamic information when it becomes available. Uses this captured information to trigger the information relevant for generating risk scenarios.</td>
</tr>
<tr>
<td>Incomplete Information</td>
<td>Assumes information is complete, and available a priori.</td>
<td>Yes</td>
<td>Assumes information is incomplete and is not available a priori</td>
<td></td>
</tr>
<tr>
<td>Attacker Behavior</td>
<td>Does not capture or use attacker behavior theories.</td>
<td>Yes</td>
<td>Emulates attacker thought process for decomposing goals and sub-goals, and discovering and exploiting opportunities.</td>
<td>Captures and uses the attacker’s motivation, strategy, and preferences. Assumes that the attacker discovers knowledge during the attack process. This knowledge discovery may also change attacker’s initial goal. It builds and uses the attacker’s knowledge state for generating attack-scenarios.</td>
</tr>
<tr>
<td>Expert Theories</td>
<td>Does not capture or use expert theories.</td>
<td>Yes</td>
<td>Captures and uses expert theories about attacker behavior. Supports expert theory validation and calibration.</td>
<td></td>
</tr>
<tr>
<td>Automation Completeess</td>
<td>Displays all possible ways the vulnerabilities can be exploited.</td>
<td>Limited to analyst's abilities.</td>
<td>Displays all possible ways the attacker goal can be achieved.</td>
<td>Displays all possible ways the attacker goal can be achieved given attacker preferences.</td>
</tr>
<tr>
<td>Repeatability</td>
<td>Yes</td>
<td>No</td>
<td>Yes</td>
<td>Yes</td>
</tr>
<tr>
<td>Scalability</td>
<td>Best case polynomial runtime. New knowledge requires re-capturing, re-encoding and re-executing algorithms.</td>
<td>Yes</td>
<td>Best case polynomial runtime. New knowledge is captured incrementally. The risk scenario generation logic of the proposed framework is also scalable.</td>
<td></td>
</tr>
<tr>
<td>Analyst Dependence</td>
<td>No</td>
<td>Yes</td>
<td>No</td>
<td></td>
</tr>
</tbody>
</table>

Table 10: Comparison of risk scenario generation frameworks
9.2 Case Study Comparison

The algorithms of vulnerability graph generation frameworks and the proposed framework were compared in detail in Chapter 3 and 4. This section compares the proposed framework with the manual attack tree and automated vulnerability graph generation frameworks by their input, and outputs, using the case study described in Section 5.4.

The input and output encoding described in Sheyner [81] is used as an example to illustrate the vulnerability graph generation framework’s input and output. This framework was selected because:

1. Even though the current vulnerability graph generation framework uses different algorithm or different encoding language, at high level the structure of their input (using prerequisites and effects) and outputs (in the form of attack graph) are similar.

2. Sheyner’s [81] approach encodes attacker’s fingerprinting actions (using system state, pre-requisites, and effects). This allows comparing this approach with the proposed framework’s encoding of the attacker’s knowledge acquisition.

3. Sheyner [81] describes input encoding of all actions and output using a detailed case study that can be used for comparison. This case study is reused in this dissertation.
9.2.1 Comparison of Input

This section compares the frameworks by the type of information used as the input, and the process used to encode these inputs.

9.2.1.1 Vulnerability Graph Generation Framework Input

The vulnerability graph frameworks primarily uses information about the presence of vulnerability, privilege gained by exploiting these vulnerabilities, connectivity between software systems, actions that can exploit these vulnerabilities, and the initial system state (including attacker’s initial privileges). The actions are encoded using prerequisites and effects[1]. The action prerequisites are used to identify the system in which they are applicable. Action effects encode the state that the system will be in after the action execution.

The challenges of encoding input in this manner are:

- Hard coding of fingerprinting action using pre-requisite and system state is susceptible to errors.
- Input encoding of current vulnerability graph generation frameworks cannot semantically differentiate the effects of a multi-effect action. Capturing the semantics of multi-effect action, and the attacker behavior associated with it is important to generate the real-life risk scenarios.
- The vulnerability graph generation frameworks often make simplifying assumption to decrease the search space or to increase the scalability of algorithm. These assumptions may not reflect the real life scenario.
- Manual input encoding might be susceptible to cognitive errors.
This section illustrates an example of the input and output encoding using the encoding described in Sheyner [81]. It then details the challenge of input encoding.

**Example of Input Encoding**

*Encoding Presence of Vulnerability*

Sheyner’s framework [81] captures the presence of vulnerabilities by encoding whether a vulnerable application is executing on the software system or not. This information is captured using a Boolean variable, as indicated in the Table 11 below.

<table>
<thead>
<tr>
<th>Pre-requisite Variable</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>w3svc\textsubscript{h}</td>
<td>Indicates that IIS web service running on host ‘h’ [81]</td>
</tr>
<tr>
<td>squid\textsubscript{h}</td>
<td>Indicates that Squid proxy running on host ‘h’ [81]</td>
</tr>
<tr>
<td>licq\textsubscript{h}</td>
<td>Indicates that LICQ running on host ‘h’ [81]</td>
</tr>
<tr>
<td>scripting\textsubscript{h}</td>
<td>Indicates that HTML scripting is enabled on host ‘h’ [81]</td>
</tr>
<tr>
<td>vul-at\textsubscript{h}</td>
<td>Indicates that “at” program is vulnerable to buffer overflow on host ‘h’ [81]</td>
</tr>
</tbody>
</table>

Table 11: Vulnerability graph generation method’s encoding of vulnerability information - source of data [81, 82]

*Encoding Connectivity between Software Systems*

The connectivity between software systems is represented using connectivity matrix. The connectivity matrix is shown in Table 12 below. The Table shows three type of connectivity between two software systems encoded using Boolean variables. These Boolean variables are in “x,x,x” format. In this, ‘x’ is substituted with ‘y’ (yes) if the two
software systems are connected and is substituted with ‘n’ if they are not. The three variables capture whether the two software systems are connected by 1) a physical link, 2) port number\textsuperscript{13} 80, and 3) port number 5190. In real life, the two software systems can be connected using more than two ports. In theory, two software systems can be interconnected using any of the 65,536 ports. The technology infrastructure also has hundreds of software systems. As a result, the connectivity matrix can grow very rapidly.

<table>
<thead>
<tr>
<th>Host</th>
<th>Intruder</th>
<th>IIS Web Server</th>
<th>Windows</th>
<th>Linux</th>
</tr>
</thead>
<tbody>
<tr>
<td>Intruder</td>
<td>y,y,y</td>
<td>y,y,n</td>
<td>n,n,n</td>
<td>n,n,n</td>
</tr>
<tr>
<td>IIS Web Server</td>
<td>y,n,n</td>
<td>y,y,y</td>
<td>y,y,y</td>
<td>y,y,y</td>
</tr>
<tr>
<td>Windows</td>
<td>n,n,n</td>
<td>y,y,n</td>
<td>y,y,y</td>
<td>y,y,y</td>
</tr>
<tr>
<td>Linux</td>
<td>n,n,n</td>
<td>y,y,n</td>
<td>y,y,y</td>
<td>y,y,y</td>
</tr>
</tbody>
</table>

Table 12: Vulnerability graph connectivity matrix - source of data [81, 82]

**Encoding Actions that Exploit the Vulnerability**

This section describes how the actions are encoded using prerequisites and effects. These actions have four components intruder prerequisites, network prerequisites, intruder effects, and network effects.

The intruder prerequisites capture the necessary privileges that the intruder must have in order to execute this action. This is encoded by function $plvl(x)$, which captures the intruder’s privilege level (plvl) on host $x$.

\textsuperscript{13} In transmission protocols, a port is an endpoint to a logical connection between two computers. These ports are numbered from 0 to 65536. Many well-known applications use a predetermined port number to accept connections from clients. For example, web serves uses port number 80 to accept connections from clients.
The network prerequisites encode the presence (or absence) of a vulnerable application, and reachability of this vulnerable application (or software system) from the source of attack, or any other specific conditions on target network. This reachability is encoded by function $R(S; T; p)$ which captures that host ‘$T$’ (target) is reachable from host ‘$S$’ on port ‘$p$’. Some vulnerability graph generation framework calculates this reachability using firewall and router rules [89, 143], or by using [87] vulnerability scanning tools.

Intruder and network effects are encoded by a change in system state (Example of system states are “scanning done”, “vulnerable service not executing”, etc.).

Sheyner [81] requires the actions to be encoded in the format shown in Figure 66 below.

![Action Template](image)

**Figure 66: Action Template**

The encoding of four actions described in the case study used in this dissertation is shown in the Table 13 below. These action encoding is adapted from [81].
<table>
<thead>
<tr>
<th>Action Name</th>
<th>IIS-buffer-overflow</th>
<th>Squid-port-scan</th>
<th>LICQ-remote-to-use</th>
<th>Local-setuid-buffer-overflow</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Description</strong></td>
<td>Gives the attacker root privilege on target.</td>
<td>Exploits vulnerability in Squid web proxy to conduct a port scan</td>
<td>Gives a remote user a user level privilege on the target machine.</td>
<td>Exploits buffer overflow vulnerability on a setuid root file to gain root access</td>
</tr>
</tbody>
</table>
| **Intruder preconditions** | $plvl(S) \geq \text{user}$  
$plvl(T) < \text{root}$ | $plvl(S) = \text{user}$  
$\neg \text{scan}$ | $plvl(S) \geq \text{user}$  
$plvl(T) = \text{none}$  
$\neg \text{scan}$ | $plvl(T) = \text{user}$ |
| **Network preconditions** | $w3svc_T$  
$R(S; T; 80)$ | $squid_T$  
$R(S; T; 80)$ | $licq_T$  
$R(S; T; 5190)$ | $\text{vul-at}_T$ |
| **Intruder effects**    | $plvl(T) = \text{root}$  
$\neg \text{scan}$ | $\neg \text{scan}$ | $plvl(T) = \text{user}$  
$\neg \text{scan}$ | $plvl(T) = \text{root}$ |
| **Network effects**     | $\neg w3svc_T$       | $\neg w3svc_T$ | $\neg w3svc_T$       | $\neg w3svc_T$       |

Table 13: Action encoding - source of data [81]

Sheyner [81] uses a binary state variable to represent the system state before fingerprinting (represented as “$\neg \text{scan}$”) and after fingerprinting (represented as “$\text{scan}$”). This state variable is encoded as a prerequisite to action $\text{LICQ-remote-to-use}$ shown in Table 13.

**Encoding Initial System State**

The initial state is encoded as the system state in which 1) vulnerable applications, shown in Table 11, are executing, 2) the intruder has “root” access only on his own machine, and 3) initially no fingerprinting was performed so the ‘scan’ variable is set to $false$ ($\neg \text{scan}$).

**Challenges of Input Information encoding**

The challenges of encoding information in this manner are explained below.
**Encoding Fingerprinting Actions**

Hard coding of fingerprinting action using pre-requisite and system state is susceptible to errors. An example of this action encoding is shown in Table 13. This encoding has a hidden assumption, which if removed may not generate any attack plans. This is explained by an example taken from [81] that is described below.

In this example, it is assumed that no fingerprinting ($\neg$scan) was performed initially, and the attacker has user level access to the web server. The only action available in this situation is “action IIS-Buffer-Overflow” shown in Table 13. Since this is the only action available the vulnerability graph generation algorithm selects this action (exploits the buffer overflow vulnerability to gain root access on this web server). The system state after executing this action is still ($\neg$scan) and the only other action available to the attacker in this state is called “action squid-port-scan”. This action is available because its pre-requisites system state is encoded as ($\neg$scan). Execution of this action changes the state to ‘scan’. This new system state enables the execution of actions whose pre-requisite requires the system to be in ‘scan’ state.

The vulnerability graph using this encoding may select the SQUID scan vulnerability using the above-described logic. However, in real life if the attacker was in similar situation, how would he/she know to target the machine running the SQUID Proxy Server (located in the private network protected by firewall) if he/she does not know that this machine exists (because no scans are done yet)? In real life, either the attacker cannot do anything (as he/she does not have the knowledge), or he/she will have to use some other scanning action to discover this SQUID proxy in first place. If the attacker uses any other scanning action to discover the SQUID Proxy Server may also discover other
opportunities for executing action (by potentially changing the state of the system to ‘scan’), and therefore making exploiting the SQUID vulnerability unnecessary.

The hard coding of fingerprint actions also implicitly links the action with a specific network configuration (i.e., the reason Linux vulnerability was hard-coded with ‘scan’ because they were inside the private network). This will require re-encoding the actions whenever the network configuration changes. For example, if the IIS Server is relocated to the private network from the DMZ, the actions exploiting its vulnerabilities will require re-encoding by adding a ‘scan’ to their prerequisites.

**Multi-effect Actions**

It is challenging to encode the actions with multiple effects in current vulnerability graph generation methods. For example, buffer overflow vulnerability can be used to gain unauthorized access to the system as well as to crash the program against which it is executed. These two are separate effects that can be used differently in different attacker goals. In the current vulnerability graph generation framework, a single action encoding is used to capture both effects of multi-effect actions. An example of this is shown in Table 13. This is true syntactically as the action can produce both the effects. However, in real life the attacker trying to gain remote access to the machine is doing so to use it as a precursor to some form of follow up activity (for example, to launch further attacks or to gain access to trade secret information). Crashing the program and simultaneously gaining access to it may counter this goal of the attacker.

The attacker’s next applicable actions may be encoded with the pre-requisites requiring the service to be available and compromised. Both of these conditions may not be met by executing (selecting) the multi-effect action as it is currently encoded.
The attacker may also select both the effects when needed, but this selection is optional and it is driven by the goal of the attacker. Furthermore, gaining access to a target using buffer overflow may require higher attacker skills than crashing the service.

The input encoding of current vulnerability graph generation framework cannot semantically differentiate the effects of a multi-effect action. The current syntactic model does not allow selecting only the appropriate effect based on the attacker’s goal and situation. Capturing the semantics of multi-effect action, and the attacker behavior associated with it is important to generate the real-life risk scenarios.

**Simplifying Assumptions**

The vulnerability graph generation frameworks often make simplifying assumptions to decrease the search space or to increase the scalability of algorithm. These assumptions may not reflect the real life scenario.

One such assumption called monotonicity was described in Table 7. Under this assumption [85], 1) the precondition of an exploit, once satisfied, never becomes unsatisfied, and 2) the negation operator cannot used to express the precondition. Simply put monotonicity assumes that the attacker never backtracks [85]. This assumption may not reflect the real-life attacker behavior.

Another simplifying assumption is made for grouping information together to decrease the search space of the algorithm. One of the challenges of the cyber-security domain is that a large number of attacks and vulnerabilities exist. Sheyner addresses this concern by [81] assuming that multiple instances of vulnerabilities can be captured by using a single generic action. For example, under this assumption all buffer overflow vulnerabilities in an IIS Server can be captured by a single action. This assumption does
not reflect reality, where different types of vulnerabilities are available to attackers in
different situations. These vulnerabilities can have different impacts and can be exploited
using different attacks.

This can be explained with an example of three buffer overflow vulnerabilities in the
IIS Server called CAN-2002-0147[144], CAN-2001-0506 [145], and CVE-2002-0364
[146]. CAN-2002-0147 is only applicable if the IIS Server is using ASP extensions, and
it generates a denial of service (DoS) impact when executed. CAN-2001-0506 and CVE-
2002-0364 may lead to the same effect of privilege escalation, but are available to the
attacker in different situations. CAN-2001-0506 is only available to the attacker when the
IIS is using the Server Side Include (SSI) directives. It may not be possible to use these
vulnerabilities interchangeably.

That being said, it is possible to group together vulnerabilities and attacks, but not as
substitutes for each other. This grouping can be done to categorize similar vulnerabilities
and attacks in order to study and encode how they differ. Attack patterns often group
similar vulnerabilities and attacks. These patterns describe the template of an attack and
identify the basic steps the attacker may have to carry out to execute these types of attack.

In summary, it is possible to group together attacks and vulnerabilities, but this
grouping may not support the inference that the members of the group are
interchangeable in an attack plan.
Encoding the Actions Manually

The manual encoding of actions in vulnerability graphs is susceptible to the following types of errors.

1. The analyst may accidentally encode situation specific knowledge (or inferences) using his/her general cyber-security knowledge. For example, it is well known that web servers (especially the ones hosting the organization’s websites) in DMZ are easy to find (may not require much fingerprinting to locate them). Consequently, the actions attacking these servers in DMZ may be encoded using the pre-requisite of system state assuming no fingerprinting is required (described by system state ‘$\neg$scan’). This knowledge may remain hard coded even if the situation changes (for example if the web server is moved to the internal private network from the DMZ). This accidental encoding of situation specific knowledge may not reflect the reality or may limit the scope of hard-coded the action.

2. The analyst may assume the algorithm to know what is commonly known in the cyber-security domain. This also may limit the application of the algorithm.

3. The analyst, while making the modeling decision of what to include in the prerequisites, may subconsciously think through the attack plan to be generated (i.e., instead of encoding each action independently, the analyst may think through how these actions interplay with each other). This may lead to encoding hidden assumptions in action prerequisites and effects that may not hold true in all scenarios.

These issues are exacerbated in real life, where the analyst or defender has to model hundreds of actions. Also in real world situations, the action models will be generated by
different analysts over a period. Hence, these actions modeled should be flexible enough
to be accurately integrated together in any (appropriate) risk scenarios.

9.2.1.2 Proposed Framework Input

The proposed framework’s input encoding was explained in detail in Chapter 6. The proposed framework does not encode the actions by prerequisites and effects; instead, it encodes the logic of cyber-security domain.

Encoding Fingerprinting Actions

The proposed framework also captures the attacker’s exploratory more accurately. In accordance with this exploratory nature, the proposed framework assumes that the attacker may discover knowledge during the attack process. This knowledge discovery not only guides the risk scenario but it also may change attacker’s initial goal. The proposed framework builds this attacker’s knowledge state for controlling the knowledge that can be used for generating attack-scenarios. Fingerprinting (or knowledge acquisition) is also modeled as a situational sub-goal. This fingerprinting goal is triggered based on the attacker strategy, the decisions made by the attacker and the attacker’s knowledge state.

Multi-effect Actions

The proposed framework captures the semantics of multi-effect actions and triggers the action with appropriate effects based on the attacker’s goal and situation. This allows attacker (or red-team) to choose the effect that is needed to reflect his/her goal, strategy, and preferences. The example logic of triggering multi-effect buffer overflow action is explained in Section 6.5.3.
**Simplifying Assumptions**

The proposed framework does not make simplifying assumptions that may restrict the applicability of the framework. The proposed framework assumes that the attacker may backtrack, abandon the scenario, or change the goals in accordance with the available opportunities. The proposed framework encodes the detailed logic of the vulnerability without grouping them together. This logic can capture how different vulnerabilities are available to the attacker in different situations. This encoding is described in detail in section 6.4.2.2, using the example of the IIS server vulnerabilities.

**Encoding the Actions Manually**

The proposed framework can captures the cyber-security domain knowledge from diverse sources. These sources can provide the information without having to think (or know) about how it will be used in the risk scenario generation. This knowledge is also encoded independent of the risk scenario generation logic. The risk scenarios are generated by dynamically combining the encoded information in accordance with the attacker behavior (i.e. by emulating the attacker’s interaction with the target environment). This avoids the challenges of encoding actions manually.

**9.2.2 Comparison of Output**

This section compares the output generated by different frameworks using the case study described in Section 5.4. Note that the case study described in Section 5.4 slightly modifies the case study described in [81]. For example, given the challenges of using the SQUID proxy action described in Section 9.2.1.1, this action was removed from the case study.
9.2.2.1 **Manual Attack Tree Output**

A manually generated attack tree for the case study described in Chapter 5 is shown in Figure 67 below. This tree was drawn manually using the guidelines provided by Schneier [72], described in Section 3.5.2.1. This tree shows the different ways of stealing the “trade secret” information.

![Manual Attack Tree](image)

**Figure 67: Case Study - Manual Attack Tree Output**

9.2.2.2 **Vulnerability Graph Generation Framework Output**

The output of the vulnerability graph is manually constructed using the graph generation algorithm and is represented in Figure 68 below. In this tree, the attacker first exploits vulnerabilities in the IIS Server and the Windows Server. The attacker then
exploits vulnerability in the LICQ application, or exploits buffer overflow vulnerability in a Linux Server to gain the root privileges on the Linux Server.

![Vulnerability Graph](image)

**Figure 68: Case study - vulnerability graph**

The vulnerability graph framework also generates a set of critical actions, whose elimination will isolate the end state from the initial state. However, this critical set of actions is generated assuming that there are no unknowns. This assumption along with the attacker’s adaptability may produce counter intuitive results. To explain this, SQUID action is added back to the scenarios. The vulnerability graph, with the addition of the SQUID action, is shown in Figure 69.

Sheyner’s critical set analysis[81] of this vulnerability graph identifies SQUID scanning action as the single critical action to eliminate. There is “known unknown” knowledge in the cyber-security community that the attacker can fingerprint some software systems using unknown (or unknowable) methods (for example, social engineering, dumpster diving, network packet sniffing). This means that the conclusion
drawn assuming that the only fingerprinting action available to the attacker is the SQUID scanning action, may not be true. In reality, given this known unknown, the system administrators (or defenders) would prefer patching the Linux Server and LICQ vulnerabilities before patching the SQUID scanning action vulnerability. Hence, the vulnerability graph framework may produce counter-intuitive results assuming that there are no unknowns in cyber-security domain.

Figure 69: Vulnerability graph after adding SQUID scan action

The proposed framework generates the attack plans assuming that there are unknowns in the cyber-security domain. The proposed framework’s reasoning assuming incomplete knowledge (open world reasoning) does not conclude that SQUID scanning action is the only action available to the attacker. It however, can use this knowledge to generate the risk scenario showing how this action can be used, if the attacker chooses to use this action.
9.2.2.3 **Proposed Framework Output**

The proposed framework’s modes of operations and outputs were described in detail in Chapter 8. These outputs are reproduced here.

The attack tree generated by the first mode of operation is shown in Figure 70 below. This attack tree shows the goal at the top. This goal is decomposed into a functional sub-goal compromising the MySQL Server. This MySQL Server can be attacked by using the trusted hosts (WindowsServer-Archie), connected applications (IIS Server, LICQ, and SQUID Proxy), or the connected hosts (Windows Server and the Linux Server). The red nodes represent the goals and sub-goals, orange nodes represent the availability of patterns to accomplish the goal or sub-goals, and black nodes represent the availability of attack to execute the patterns. The white nodes represent the type of sub-goal.

![Figure 70: Case study- attack tree](image)

Note that the proposed framework does not prune the branches of the tree if complete information is not available. For example, the WindowsServer-Archie does not
have a threat pattern associated with it but this branch is not pruned, because such threat pattern may become available in future, or it may already exist without the knowledge of the framework (i.e., there may be a known unknown pattern). Also note that the pattern is attached to the sub-goal node that of interest to the attacker. For example, the BO-IIS-SSI pattern technically targets the IIS Server, but it is used to achieve the attacker’s sub-goal of gaining unauthorized access to the Windows Server. Hence, the pattern node BO-IIS-SSI is attached to the sub-goal Windows Server in this example. The information that BO-IIS-SSI technically attacks the IIS Server is not lost and can be used for patching the IIS server, or can also be displayed in the attack tree if needed.

The attack scenarios showing the actual steps taken by the red-team (or attacker), are shown in Figure 71 below. This output is generated by modes two and three of the proposed framework.

![Figure 71: Case study - attack-scenario](image)

Attacker preferences are used to rank the attack tree. This output is generated by mode four of the operation, and is shown in Figure 72 below.
Adding Actions

The advantage of the attack tree format is that when new attacks or opportunities are discovered, they are simply added as new branches of the tree. In the case of the vulnerability graph, however, discovery of a new action requires either regenerating the tree or using a node insertion algorithm, because the nodes are interconnected. This may be a computationally expensive task, depending on the size of the tree and the connectivity of the node.

Changing Branch Definitions

Proposed framework also allows changing the definition of branches of the tree if needed. This can be used for combining or splitting the branches. For example, the connected host in Figure 72 shows the Windows Server as well as the Linux Server. The Linux Server hosts the MySQL Server application, while the Windows Server is connected using a communication port to the MySQL Server. Due to this difference in
the type of connection, compromising the Linux Server provides direct access to the MySQL Server. Compromising the Windows Server, however, may not provide direct access to the MySQL Server but the Windows Server can be used for fingerprinting MySQL Server. This differentiation can be made by defining a new class “visible host” and classifying all the software systems that are indirectly connected (for example using communication ports) to the MySQL Server, as members of this class. This “visible host” can be added as a new branch to the tree. This is shown in Figure 73 below.

\[\text{Figure 73: Attack Tree- Adding New Branch}\]

**Represents all Possible Ways the Attacker’s Goal can be achieved**

The attack tree represents all possible ways the attacker’s goal of compromising the information can be achieved in a single tree. For example, if it was discovered that the MySQL Server has an information disclosure vulnerability that allows the attacker to view the trade secret directly, then it can be added as a new branch in the tree. This new vulnerability may be exploited by an attack called MySQL Injection attack and it is represented by a new branch in the attack tree, shown in Figure 74 below.
The vulnerability graphs on the other hand only display how the attacker can gain restricted (root) privileges on the Linux Server. Gaining root privilege on the Linux Server (or MySQL Server) is only one of the ways of compromising the trade secret. As shown in the Figure 74 the attacker can use the MySQL Injection attack to compromise the trade secret without compromising the Linux server. The proposed framework can display all the possible ways the attack goal of stealing the Trade Secret can be achieved on the same attack tree. The vulnerability graph generation methods may require generating two separate trees in this case.

![Figure 74: Attack Tee - Adding New Attack](image)

**Potential Attacks**

Proposed framework’s attack tree can also display potential attacks. This is done by using the encoded logic of vulnerability. For example, it can be stated that if the software using a data structure called a buffer, does not use a boundary protection, then it is potentially susceptible to buffer overflow attacks. When it is discovered that a certain
system matches this class membership criteria, the system is classified as a potential target of a buffer overflow attack. This inference is true even if specific buffer overflow vulnerability has not yet been discovered in the system, or if an attack to exploit a discovered vulnerability currently does not exist. Figure 75, shows this potential attack encoded as BO-Generic.

**Figure 75: Attack Tree Showing Potential Attacks**

*Does not Assume Attacker’s Initial Location*

The vulnerability graph and the attack tree outcomes are compared in Figure 76 below. The vulnerability graph progresses from initial state to goal state, and the attack tree decomposes from goals to attacks. One of the differences in the outputs is that the attack tree does not assume the initial location of the attacker. The same attack tree can be used whether the attacker is launching the attack from outside or from inside the
private network of the organization. However, the vulnerability graph reduces to two nodes (LICQ and Local-SetUID-BO) if the attacker’s initial location is assumed to be inside the private network of the organization.

Figure 76: Attack Tree and Vulnerability Graph Comparison

**Directly Querying the Triggered Information**

Apart from these graphical output modes, the triggered information can also be directly queried from Flux to create custom graphical outputs or to use it directly to create automated defensive methods.
10 Research Contribution, Application and Extension

This chapter explains the research contributions, applications, and extension of the proposed framework.

10.1 Research Contributions

The research contributions of this dissertation are summarized in this section. These contributions focus in five areas: generating risk scenarios, assisting the red team, simplifying risk scenarios generation, identifying the cyber-security domain characteristics and requirements, and providing the core framework to enable defensive and expert validation applications.

10.1.1 Generating Risk Scenarios by Incorporating the Cyber-security Domain Requirements

The proposed framework overcomes the limitation of current manual and automated risk scenario generation frameworks. The benefits of the proposed frameworks are summarized below:

1. **Compromising Information is the Goal:** The proposed framework generates the risk scenario using the attacker’s goal of compromising the confidentiality, integrity, or availability of information. The current vulnerability graph generation methods generate risk scenarios only for attacker gaining restricted privilege on the targeted software or for violating a security property. This represents only one of the ways the attacker can achieve his/her goal of compromising information.

2. **Uses Diverse Knowledge:** The proposed framework uses diverse cyber-security knowledge (for example, the knowledge about software systems’ usage, the
software’s design leading to potential vulnerabilities, availability of known vulnerabilities and attacks, the attacker behavior etc.) for generating risk scenarios. This knowledge can be generated by sources dispersed in time and space. In proposed framework, these sources can provide the knowledge without having to think about how it may be used for generating for risk scenarios. Manual attack trees are generated by experts using their attacker behavior theories and diverse type of knowledge. The automated vulnerability graph generation frameworks primarily uses the information about presence of vulnerability, connectivity between software systems, attacker’s initial privilege, and privilege gained by exploiting vulnerabilities. The automated vulnerability graph generation frameworks do not use attacker behavior or expert theories to generate risk scenarios.

3. **Assumes Incomplete Knowledge:** The proposed framework generates risk scenarios by assuming that the information is incomplete, there are unknowns in the cyber-security domain, and new knowledge is available frequently.

4. **Uses Attacker Behavior:** Proposed framework’s distributed logic classifies the knowledge as it becomes available by emulating the attacker thought process for decomposing goals, and for discovering and exploiting opportunities provided by the target network. The proposed framework also captures the attacker’s motivation, strategy, and preferences for generating risk scenarios. In accordance with the attacker’s exploratory nature, the proposed framework assumes that the attacker may discover knowledge during the attack process. This knowledge discovery not only guides the attack plan but it also may change attacker’s initial
goal. The proposed framework builds this attacker’s knowledge state for controlling the knowledge that can be classified using the distributed logic.

5. **Uses Expert Theories:** The proposed framework also uses the red-team’s expert theories about the attacker’s thought process and preferences for generating risk scenarios. This explicit encoding of expert theories allows communicating and validating these theories.

### 10.1.2 Assisting the Red Teaming Process

The proposed framework generates the risk scenarios automatically using red-team theories. This decreases the frequency but does not eliminate the need of using red-teams. Red-teams can provide important insights, especially for generating risk scenarios for a new type of system software. The proposed framework can also be used for assisting the red-teaming process.

The red-team’s tasks include, 1) continuously updating knowledge about new vulnerabilities and attacks, 2) discovering knowledge of target network as part of the red-team exercise, and 3) executing proof of concept attacks. The red-team currently spends a significant amount of time executing knowledge discovery and attack tools. However, the main value of using the red-team is in their theories about the attacker behavior and not in their ability to use these tools. The proposed framework provides an interface for red-team to interact with the target network. This interface is used to observe and collect red-team’s theories about attacker behavior. The advantages of this red-team interaction tool are summarized below:
1. It eliminates the red-team’s burden of executing knowledge discovery and attack tools. This allows red-team more time to develop and test attacker behavior theories.

2. In secured facilities, it may not be possible to give the red-team access to the actual target network. The proposed framework’s red-team interface allows abstracting the actual system information, thus giving the red-team only the need-to-know information.

3. New proof-of-concept attacks generated by the red-team can be added to the threat ontology.

10.1.3 Simplifying Risk Scenarios Generation, and Increasing Traceability and Reuse

The proposed framework’s distributed planning logic simplifies the risk scenario generation without limiting the type of knowledge that can be used. The proposed framework automates the risk scenario generation by using the knowledge as it becomes available (or changes).

According to the OMB, cyber-security risk assessment is a complex process and it does not improve the state of security [3]. The lack of improvement in security can also be attributed to lack of consideration of unique cyber-security domain requirements. An example of this is the assumption made by current risk scenario generation methods that the knowledge is completely known a priori. This assumption however produces counter-intuitive results. This is illustrated in Section 9.2.2.2 using the case study described in Section 5.4. In this case study, the “SQUID Proxy Server” has a vulnerability that can be used to fingerprint the network. Current vulnerability graph method, assuming complete
knowledge, concludes that this is the only fingerprinting method available to the attacker, and eliminating it would secure the network. There is “known unknown” knowledge in the cyber-security community that the attacker can fingerprint some software systems using unknown (or unknowable) methods (for example, social engineering, dumpster diving, network packet sniffing). Hence, in real life eliminating the SQUID vulnerability may not secure the network. This analysis assuming the complete knowledge produces counter intuitive recommendations that may not improve state of security. The proposed framework assumes that there are unknowns in the cyber-security domain. The proposed framework’s reasoning assuming incomplete knowledge (open world reasoning) cannot conclude that SQUID proxy server’s vulnerability is the only fingerprinting action available to the attacker. However, it provides the defender the knowledge of how this vulnerability can be used for generating the risk scenario if the attacker chooses to exploit it.

The distributed logic also provides traceability of why certain sub-goals and attacks were displayed in the risk scenarios. The distributed logic is developed using a language that the cyber-security and information technology community is already familiar with. This improves the communication of outcome, and the logic used for generating risk scenarios. The outcome defined in logical language, also provides information about why the software may have vulnerability and how it can be used to achieve the attacker goal. This logical definition provides information about how to eliminate the vulnerability or to change its use in risk scenario.

The use of familiar ontology language also allows validation and extension of the distributed logic. This community participation not only may improve the accuracy of the
risk scenarios generated, but it may also increase the use of proposed framework for generating real world scenarios.

10.1.4 Identifying the Cyber-security Domain Characteristics

This dissertation identifies the cyber-security domain characteristics and requirements. Cyber-security assessment tools should be able to 1) capture domain dynamicity, 2) incorporate attacker behavior, and 3) elicit, encode and use expert theories. Cyber-security assessment techniques are often adopted from domains in which quantitative risk assessment is used. However, the risk assessment methods used in one domain may not be directly applicable to another domain.

Currently not all cyber-security domain requirements are addressed equally. The intelligent nature of attacker behavior has been the focus of current research. However, the dynamicity of the domain often does not get much attention. These cyber-security assessments are driven by expert theories; little research has been done to elicit, validate, and calibrate these theories.

10.1.5 Providing the Core Framework to Enable Potential Defensive and Expert Validation Applications

The proposed framework’s ranked attack tree and encoded attacker behavior theories can be used for prioritizing vulnerability remediation based on attacker behavior. The proposed framework is currently being extended to develop an automate defense mechanism called TARA (Threat Auto Response Analysis). This is described in Section 10.2.2. Proposed framework’s logical encoding of red-team’s attacker behavior theories can be used to identify the conflicts among these theories. These conflicting theories can
be validated and/or calibrated by analyzing their logic, and/or by collecting empirical
attack data. This is explained in detail in Section 10.2.3 and 10.2.4.

Finally, one of the contributions this research is trying achieve is to develop a
framework that unifies the efforts of current cyber-security research domains. More
specifically, it combines the efforts of attacker behavior, vulnerability assessment, attack
analysis, and expert theory elicitation research. Traditionally, these cyber-security
research domains are not integrated well enough to meet the need for cyber-security risk
assessment. The proposed framework combines the outcome of these different domains.
The lessons learned by using the proposed framework may provide the necessary
feedback for effectively unifying these research disciplines. This unification is needed for
performing more efficient cyber-security risk assessments.

10.2 Applications and Extensions

This section describes the applications and extensions of the proposed framework.

10.2.1 Cyber-security Risk Assessment

The current cyber-security risk assessment is nine-step process. The risk scenarios
generated may become outdated with availability of new information by the time all risk
assessment steps are executed. The proposed framework automates the risk scenario
generation by using the knowledge as it becomes available (or changes).

The proposed framework also supports current risk assessment process more
comprehensively than the vulnerability graph frameworks. Table 14 compares how the
NIST recommended methods [68], vulnerability graph, and proposed framework can be
used for risk assessment.
This section describes how the proposed framework can be used for cyber-security risk assessment in detail.

**Step 1- System Characterization:** The proposed framework encodes information about software systems logically. This logical encoding and reasoning supports the system characterizations and familiarization step. The proposed framework can capture and combine the information about software systems in the target network, as it becomes available. This information can be queried by the risk analyst. The proposed framework supports specific as well as abstract queries. For example, to support the risk analyst’s specific query- “Query A: List all the systems that are not physically connected to the MySQL Server”, the asset ontology may use its logical relationships hierarchy to infer this information in real time. The proposed framework also allows abstract queries such as “Query B: List all systems susceptible to the buffer overflow attack”. This type of query can be answered by using encoded information about the software system and the logical definition of buffer overflow vulnerability. Note that Query B would provide the systems susceptible to the attack even though specific buffer overflow vulnerability may not yet exist.

Federal guidance, FIPS 199 [69], mandates classifying the software systems based on their criticality. Instead of subjectively assigning a criticality level (high, medium, or low), the proposed framework can be used to define the logic of why the software system should be classified in these categories. Once this logic is encoded, the distributed logic automates this classification whenever information about software system becomes available (or changes). The explicit encoding of classification logic can also be used to communicate, validate, and update this (classification) logic. Currently FIPS
classification is used for recommending security controls. The proposed framework’s logic can be extended for more objective (and automated) impact assessment and control recommendations.

**Step 2- Threat Identification:** This step identifies threats, their motivations, and actions. The proposed framework’s ability to capture attacker behavior (attacker’s exploratory nature, thought process, motivation, strategy, and preferences), and goals supports this step effectively.

**Step 3- Vulnerability Identification:** The proposed framework’s ontology language allows capturing diverse and dispersed information. This also allows capturing the vulnerability information more effectively than the current manual and automated methods of collecting this information.

**Step 4- Control Analysis:** The proposed framework can also be used to capture and encode the information about implemented controls.

**Step 5- Likelihood determination:** The proposed framework’s risk scenarios, ranked using attacker preferences, and encoded logic can be used to assist risk analyst generating qualitative assessment of the likelihood levels. These risk scenarios can also be extended to create probabilistic network for quantitative likelihood calculation.

**Step 6- Impact Analysis:** NIST’s cyber-security risk management [68] guidance describes the impact as loss in confidentiality, integrity, and availability of information. The proposed framework generates risk scenarios for compromising the confidentiality, integrity, and availability of information. Hence, the proposed framework is better suited for supporting impact analysis of the risk assessment process.
**Step 7- Risk Determination:** Proposed framework’s current focus is to generate the risk scenarios. These risk scenarios can be extended for quantitative risk assessment.

**Step 8- Control Recommendations:** The proposed framework’s logical classification provides information about why the software may have vulnerability and how it can be used in given goal. The criteria defining the whys and how’s can be used for control recommendations. One of the proposed framework’s extensions is to develop a module called Threat Auto Response Assessment (TARA), to analyze and recommend countermeasures using information generated by FLUX and CieKI. In this module, the countermeasures (or controls) are treated as changes in the situation. The attacker’s situational behavior is used to determine how the attacker adapts to these changes. The output of FLUX, CieKI, and TARA can be used for the risk determination, and control recommendation steps.

**Step 9- Results Documentation:** The objective of the proposed framework is to update the risk scenarios continuously with availability of information, which provides near real-time risk assessment and documentation.
<table>
<thead>
<tr>
<th>Risk Assessment Step</th>
<th>NIST recommended methods</th>
<th>Vulnerability Graph</th>
<th>Proposed Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1: System Characterization</td>
<td>Uses a combination of manual and automated tools to collect system information; classifies the software systems using FIPS 199 guidance.</td>
<td>Encodes the connectivity between system software computers and presence of vulnerable applications.</td>
<td>Logically encodes the knowledge about software systems. Supports automated classification of software systems in accordance with FIPS 199.</td>
</tr>
<tr>
<td>Step 2: Threat Identification</td>
<td>Captures threat sources, motivation, and actions</td>
<td>N/A</td>
<td>Captures attacker’s motivation, strategy, thought processes, and actions</td>
</tr>
<tr>
<td>Step 3: Vulnerability Identification</td>
<td>- Identifies vulnerabilities in the system. -Captures information from published vulnerability sources, cyber-security testing, and cyber-security requirements checklist.</td>
<td>- Identifies critical vulnerabilities allowing attacker to gain restricted privilege. - Captures information from published vulnerability sources, and vulnerability scanning tools.</td>
<td>-Identifies attacker’s preferred vulnerabilities and attacks for compromising the information. -Captures information from cyber-security testing, published vulnerability sources, and vulnerability scanning tools.</td>
</tr>
<tr>
<td>Step 4: Control Analysis</td>
<td>Generates a list of implemented controls.</td>
<td>N/A</td>
<td>Proposed framework can be used to captures the implemented controls.</td>
</tr>
<tr>
<td>Step 5: Likelihood determination</td>
<td>Assigns likelihood levels (high, medium, low) using expert judgment.</td>
<td>Vulnerability tree information can be used by expert for qualitatively assessing likelihood of threat.</td>
<td>Risk scenarios ranked using attacker preferences, and encoded information can be used by expert for qualitatively assessing likelihood of threat.</td>
</tr>
<tr>
<td>Step 6: Impact Analysis</td>
<td>Assigns impact levels (high, medium, low) against the loss in confidentiality, integrity and availability of information.</td>
<td>Indicates different ways attacker can gain restricted privileges (or violate a security property).</td>
<td>Generates risk scenarios for compromising the confidentiality, integrity and availability of information, and stores detailed logic of systems, which can be used for impact analysis.</td>
</tr>
<tr>
<td>Step 7: Risk Determination</td>
<td>Risk is calculated using a risk matrix of likelihood vs. impact.</td>
<td>N/A</td>
<td>Proposed framework can be extended for quantitative risk determination.</td>
</tr>
<tr>
<td>Step 8: Control Recommendation</td>
<td>Identifies appropriate controls. Uses NIST 800-53 guidance for control recommendations.</td>
<td>Supports vulnerability remediation by identifying critical vulnerabilities, assuming complete knowledge.</td>
<td>Proposed framework’s output and encoding provides logical insights that can be used to identify controls.</td>
</tr>
<tr>
<td>Step 9: Results Documentation</td>
<td>NIST recommends frequently updating risk assessment and documentation; OMB recommends evaluating controls once at least every three years.</td>
<td>Vulnerability tree can be frequently updated and critical vulnerabilities can be documented.</td>
<td>Updates the risk scenarios continuously with information availability, which provides near real-time assessment and documentation.</td>
</tr>
</tbody>
</table>

Table 14: Framework’s use for cyber security risk assessment
10.2.2 Countermeasure Development

The proposed framework can be used for developing countermeasures.

10.2.2.1 Prioritizing Vulnerability Remediation using Attacker Behavior

Due to the large number of available vulnerabilities and limited resources, it may not be possible to patch all vulnerabilities. Hence, this patching effort needs to be prioritized. Attacker behavior research [18, 19] suggests that just because vulnerability is present it does not necessarily mean that it will be exploited. This research also shows that attackers may prefer certain types of vulnerabilities to others. Thus, the prioritization of vulnerability remediation should be driven by attacker behavior.

The proposed framework logically encodes the attacker behavior and uses it to trigger the information relevant for risk scenarios. The proposed framework also generates attack trees ranked according to attacker preference and the preferred attack scenarios. This information can be used for prioritizing vulnerability remediation using attacker behavior.

10.2.2.2 Behavior Driven Countermeasure

Apart from prioritizing the vulnerability remediation, the knowledge about attacker behavior can also be used to create behavior driven countermeasures, which leads the attacker away from the system to be protected.

One of the challenges faced by the defender is the complex interconnectivity of the technology infrastructure with internet. These interconnections allow the attacker to launch attacks from any geographic location. However, this can be used in favor of the defender. Due to their geographic separation, the attackers have to rely on digital fingerprinting to locate the target and to perceive the opportunities. This is the reason
why the defender often tries to prevent the fingerprinting. Instead of preventing fingerprinting, the information provided can be controlled as a new defense strategy. In this strategy, controlled information can be used to lead the attacker away from the system to be protected, and to observe the attacker behavior in process.

This behavior-driven countermeasure strategy is explained by expanding the case study example illustrated in this research. In this example, the attacker is trying to compromise the trade secret stored in the MySQL database, hosted on Linux Server but he/she does not know where this server is located. As described in the attack-scenario shown in Figure 60, the attacker has to launch fingerprinting action to locate the Linux Server. The attacker launches the initial fingerprinting action from outside the network, and only discovers the Windows Server. The fingerprinting is executed again after compromising the Windows Server. This second fingerprinting action discovers the Linux Server. Hence, exploiting the Linux Server requires a multi-step attack (i.e., Windows Server needs to be compromised as the first step). The attacker behavior determines if the attacker prefers single-step or multi-step attacks. In addition, the types of fingerprinting and attack actions chosen are dependent on the attacker behavior.

When the defender tries to prevent fingerprinting efforts, the attacker may react by developing new types of fingerprinting actions. Instead of preventing fingerprinting actions, the defender can allow them while modifying the network by adding “dummy” Linux Servers as shown in Figure 77.
These “dummy” Linux Servers are similar to the specialized computers known as honeypots [130]. These honeypots do not serve any real users in the network. Hence, any traffic seen by them can be assumed as unintended traffic. This traffic can be captured and analyzed to determine if it is from an attacker. This captured attack traffic is used to study the attacker behavior.

Figure 77 shows “dummy” Linux Servers inside and outside the network. The attacker launching a fingerprinting action from outside the network will discover the dummy “Linux Server D1”. After compromising this server, the attacker may discover that it does not contain the trade secret. At this point, the attacker can either abandon his/her goal or compromise the Windows Server to launch a second fingerprinting scan. Some of these second fingerprinting methods can be controlled so that instead of discovering the actual target of the attack, the attacker may discover the “Linux Server D2” instead. The fingerprinting of the actual Linux Server can be constrained so that only the trusted computers or users can locate this server.
This defense mechanism will not thwart all types of attackers, but will make it difficult for them to locate the actual machine. Meanwhile the dummy Linux Server acting as honeypots can be used to observe the attacker behavior and to determine attacker skill sets.

In this behavior driven countermeasure strategy, the information about attacker preferences can be used to determine what fingerprinting information should be provided and what should be constrained.

The research described in this dissertation is currently being extended to develop a third module TARA (Threat Auto Response Analysis) to automate the defense mechanisms. TARA uses the attack plans to generate the game tree and game theoretical models in order to select the optimal defense mechanism.

**10.2.3 Security Expert Theory Validation**

Expert theories are one of the main inputs to the current security risk assessment process. Expert’s experiential knowledge influences the formation of these theories. As a result, different security experts tend to form new theories differently, even when they are based on the same evidence. The subjectivity of these concepts and theories makes the present risk assessment output inconsistent and non-repeatable. This also gives expert elicitation and calibration a different meaning. Expert elicitation traditionally focuses on eliciting the expert probabilities, and calibration focuses on alignment of elicited probabilities with observed relative frequencies. In the case of the security domain, elicitation entails extracting 1) the expert belief in the form of concepts and theories, and 2) the assumptions, evidence and logic behind the formation of these concepts and theories. Once elicited, the consistency and accuracy of these concepts and theories has to
be validated and calibrated. This section discusses the psychological foundation of how
the concepts and theories are formed by experts, how they are used for human reasoning,
and how they can be updated. This section also, describes examples of the expert theory
validation using the proposed framework.

10.2.3.1 Psychological Foundations of Human Concepts, Theories and Reasoning

This section describes the psychological foundation of expert concepts and theories.
It also describes how to update these concepts and theories.

Concepts

In cognitive science, the concepts are defined as basic constituents of thoughts. Our
understanding and interaction with the world is driven by concepts[147]. According to
[147], we rely on our concepts of the world to help us understand what is happening.

Concepts are related to categorization. According to [148], a concept is a mental
representation that picks out a set of entities, or a category. In this case the concept
“refers” and what it “refer” are categories[148]. Categorization is defined as the process
by which the concepts determine whether some entity is a member of a category [148].
According to [148], “…classifying something as a category member allows people to
bring their knowledge of the category to bear on the new instance. Once people
categorize some novel entity, for example, they can use relevant knowledge for
understanding and prediction.” An example of this is that if we see a new chair, [147]
using our concept of chairs, we can draw the inference that it is appropriate to sit on that
object. This inference is made even if we may not have seen anyone sit in this specific
chair.
Experience and evidence are used to form concepts in order to categorize and generalize the observed objects [76]. The important thing to note in this case is that these generalizations, categorizations, and consequent predictions are limited to the realm of evidence and use the same vocabulary as the evidence. For example, [76] based on the observed phenomenon that on many occasions moldy bread relieves infected wounds, one could make the generalization that the mold relieves infection. However, this generalization is limited to the realm and vocabulary of the evidence.

**Theories**

The latest and wide spread development in the field of cognitive science suggests that these concepts are not formed in isolation, but that they depend on knowledge about the world [149]. According to [76] these concepts are embedded in domain-specific theories. This idea is represented under different titles such as “theory view” [147], “theory theory” [76] etc. According to this [76] our everyday conception of the mind as well as children’s early conceptions of the mind are implicit naïve theories and changes in those conceptions are theory changes. According to [76], there are deep similarities between the scientific theory change and conceptual change in child’s theory.

According to [76], theories are always constructed with reference to evidence and experience, which is different from theory itself. However, the relationship between evidence and theory is what distinguishes “the theory theory” from concepts [76]. Theories, unlike concepts, are designed to explain, and not to categorize and generalize, the empirical phenomenon.

The core characteristic of theory is its abstractness. Theories postulate abstract entities[76] and rules that explain the data, but are not limited to the realm and
vocabulary of the evidence. This abstraction not only gives the theories their explanatory power, but can also be used for prediction. For example, Kepler’s theory of planets allowed prediction of behavior of new celestial objects that were quite unknown at the time when the theory was formulated [76]. According to [76], a theory makes predictions about a wide range of evidence, including the evidence that played no role in the construction of the theory. This can lead to a wide variety of unexpected predictions. Consequently, some theories will accurately predict future events based on the observed evidence in a manner that no concept, developed using generalization, could capture. On the other hand, some theories would be incorrect [76]. These predictions are closely tied to the explanation provided by the theory.

**Updating Concepts and Theories**

The knowledge of how concepts and theories are formed can be used to update them.

**Updating Concepts**

According to [147], we rely on categories to direct our behavior despite more reliable information that may be directly observable. In this case, human reasoning may ignore this new information in favor of using already formed concept. The proposed framework allows encoding of the concepts logically. In this case, the machine reasoning is used to identify the information (which could have been ignored by human reasoning) that conflicts with encoded concepts and categories. This conflict analysis can be used to incorporate information that is more reliable and to validate or calibrate the experts.

**Updating Theories Using Ontological Commitment**

Theories can be updated by using the understanding of how the domain knowledge is formed by a collection of theories. According to[148], the domain knowledge may be
formed by the theories and their ontological commitment. Ontological commitment means that by believing in a theory, the human agent commits not only to the logical meaning of this theory, but also to the logical inferences drawn from this theory. In other words, the human agent is committed to these inferences even though he intended to only assert the base theory. The proposed framework’s logic is also built by using this ontological commitment principle. The expert can use the logical inferences generated by the proposed framework to verify if they are consistent with his/her belief. This allows experts to validate and calibrate their theories by doing what-if analysis on the logical inferences of their original theories. Apart from calibrating experts, the proposed framework allows experts to determine the impact of their new theories before they are committed to it. This is important feature because updating human theories after they are formed is more challenging. This is described in next section.

**Updating Theories Using Counter-evidence**

The theories provide an interpretation of the observed evidence, as opposed to simple description and classification[76]. In theories driven (formed, updated, falsified) by evidence, the collected evidence directly and completely influences the theory. In the case of theories, instead of gradually incorporating evidence, the evidence has to be accumulated [76], to a certain extent before the theory can be changed. Part of the reason is that the main purpose of the theory is to explain the observed evidence. Hence, some of the counter evidence, unlike in the case of concepts, is explained away in terms of theories. Other counter evidence, similar to the case of concepts, is sometimes ignored as noise. According to [76], “It is notoriously true that theoretical preconceptions may lead a scientist to dismiss some kinds of evidence as simply noise, or to reinterpret others as
suspect or the results of methodical failures.” This is conceptually similar to Richard Heuer’s suggestion that[150], “Patterns of expectation tell analysts, subconsciously, what to look for, what is important and how to interpret what is seen”. In this case, one can suggest that these theories form the patterns of expectations.

According to [76], the theory modification goes through following phases.

1. **Denial**: Any counterevidence to the theory is treated as noise, something “not worth attending to” [76].

2. **Auxiliary Hypothesis**: At later stages, the theory may call on ad hoc auxiliary hypotheses designed to account specifically for observed counterevidence [76]. These auxiliary hypotheses are generated to explain the cases of the counterevidence in specific case and are not used generically.

3. **Alternate model**: This requires availability or formulation of alternate models to the theory[76]. Even in this case the potential alternatives are not considered immediately. At first, the new theory appears in the form of small modifications of an earlier theory. According to [76], “only later may it become clear that the new idea also provides an alternative explanation for the evidence that was central to the earlier theory”.

The proposed framework can be used to update these theories in the following manner:

1. The proposed framework can be used to update the expert theory by identifying the conflict due to observed counter-evidence. It also provides a framework in which the experts can form and test the logic of auxiliary hypothesis.
2. The proposed framework is currently being extended to generate models that incorporate the evidence gradually as it becomes available. These models will allow calibrating and updating the encoded theory. This calibrated theory, the observed evidence, and the model used to update the theory can be used to calibrate the expert.

10.2.3.2 Examples Expert Theory Validation using Proposed Framework

The proposed framework supports elicitation of the attacker behavior theories from the red-teams. These theories are generated by experts dispersed in time and space. Hence, there may be conflict among the theories provided by different experts. The proposed framework can identify the logical conflict among these theories. This knowledge of conflict can be used either to correct the encoded logic or to calibrate experts.

In some cases, experts may be able to use this conflict information and the inferences drawn (using their theories) to examine the premises and conclusion of their theories. This understanding may lead to expert’s improving their theories.

The empirical approach can be used when the expert theories cannot be validated or calibrated by analyzing their inferences and conflicts. In this empirical approach, the theories can be tested as hypothesis by collecting the real attack data. Such empirical validation has been used by [18, 19, 151] to test the prevalent security hypotheses. One of the challenges in this approach lies in identifying the theories that need empirical validation. The proposed framework can be used to generate the concepts and theories that need empirical validation.
The examples of empirical validation, conflict identification, and adaptation of theories are shown below.

**Example of Empirical Validation**

According to the Certified Ethical Hacker (CEH) training guide [15] and SANS security training guide [152], the first step of an attack is fingerprinting the system. One of the fundamental techniques for fingerprinting is called port scan. In this method, the attacker is trying to fingerprint which applications are executing on the target system by scanning the system’s ports. The ports are application end-points, which are used to communicate with other systems. One of the old myths of the security community is that port scans are the first step of the attack. Moreover, these port scans are sometimes considered difficult to protect because many court rulings have determined port scanning to be a legal activity [153, 154].

Panjwani et al [151] used the empirical approach to validate if the port scans are precursors to the attack. According to this study, it was found that over 50% of the attacks were not preceded by any scans performed directly on the system to be compromised and only a 3.68% of the observed attacks were preceded by a port scan. These statistics are based on 6,203 observed attacker actions (fingerprinting and attacks).

One of the challenges of performing the empirical validation of theories is the identification of the hypothesis that needs validation. The authors of this study were able to select this hypothesis for validation because it is a well-known theory in the security community, it is explicitly mentioned in the security literature, and preventing the port scans is used as a frequent countermeasure.
The proposed framework can be used for identifying the concepts and theories that may need validation. The proposed framework can also be extended to help collect better attack data. This is described in Section 10.2.4.

**Example of Theory Conflict**

In this example, the definition of buffer overflow target described in Section 6.4.2.2 is extended. This logic is shown in Figure 38, which is reproduced below.

![Image](image-url)

**Figure 78: Target of the pattern logic fragment -reproduced Figure 38**

The buffer overflow vulnerability allows overloading a predefined amount of space in a buffer (a data structure used by the software), which can potentially overwrite and corrupt data in memory [120]. The buffer overflow attack can use this vulnerability to overwrite the location in memory that allows him to gain unauthorized access or it can corrupt data to crash the software. Buffer overflow vulnerability can be prevented by method called boundary protection that checks the bounds of buffers to prevent overloading.
Given this logic, when a system “System A” is known to have the properties “softThatsLacking BoundaryProtection” and “softUsesDataStructure Buffer”, then System A can be classified as the buffer overflow target “BO-Target”. This classification in turn infers that “System A” triggers the attack pattern “BO-Pattern”.

It is known that programming languages like Java provides the ability of checking the buffer bounds. Hence, Java can be called a “buffer overflow safe” language (BO-Safe-Language). This can be encoded as shown in Figure 79 below.

In Figure 79, the definition of “buffer overflow protected system” is defined as a system developed using a “buffer overflow safe” language. This is encoded as BO-ProtectedSystem equivalentClass (developedUsing someValuesFrom BO-Safe-Language).

Furthermore, it can be said that all “buffer overflow protected” systems have some type of boundary protection. This is encoded as BO-ProtectedSystem subclassOf (softThatHas hasValue BoundaryProtection). Finally, the information that Java is a “buffer overflow safe” language is encoded as Java type BO-Safe-Language.

Now if it is known that System A mentioned above is developed in Java encoded as SystemA developedUsing Java, it can be inferred that

1. SystemA type BO-ProtectedSystem
2. SystemA softThatHas BoundaryProtection
In the logic shown in Figure 79, the softThatHas is defined as a disjoint property of softThatsLacking. This is because any software can have only one of these two relations with any security protection.

When the three following statements are made at the same time, SystemA developedUsing Java, SystemA softThatsLacking BoundaryProtection, and SystemA softUsesDataStructure Buffer, the logical reasoning used in this framework will generate a conflict. This is because the logic framework is trying to infer that SystemA

### Figure 79: Example of conflict between concepts

In the logic shown in Figure 79, the softThatHas is defined as a disjoint property of softThatsLacking. This is because any software can have only one of these two relations with any security protection.

When the three following statements are made at the same time, SystemA developedUsing Java, SystemA softThatsLacking BoundaryProtection, and SystemA softUsesDataStructure Buffer, the logical reasoning used in this framework will generate a conflict. This is because the logic framework is trying to infer that SystemA

<table>
<thead>
<tr>
<th>Class/Individual/Property</th>
<th>Property</th>
<th>Class/Individual/Property</th>
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<tbody>
<tr>
<td>BO-ProtectedSystem</td>
<td>equivalentClass</td>
<td>developedUsing someValuesFrom BO-Safe-Language</td>
</tr>
<tr>
<td>BO-ProtectedSystem</td>
<td>subclassOf</td>
<td>softThatHas hasValue BoundaryProtection</td>
</tr>
<tr>
<td>System A</td>
<td>developedUsing</td>
<td>Java</td>
</tr>
<tr>
<td>Java</td>
<td>type</td>
<td>BO-Safe-Language</td>
</tr>
<tr>
<td>softThatHas</td>
<td>propertyDisjointWith</td>
<td>softThatLacks</td>
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<table>
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<tr>
<th>Individual</th>
<th>Property</th>
<th>Class/Individual</th>
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<tr>
<td>System A</td>
<td>type</td>
<td>BO-ProtectedSystem</td>
</tr>
<tr>
<td>System A</td>
<td>softThatHas</td>
<td>BoundaryProtection</td>
</tr>
</tbody>
</table>
softThatHas **BoundaryProtection**, which conflicts with the asserted statement **SystemA softThatLacks BoundaryProtection**.

In this example, these three encoded statements represent the accurate information. The reason behind the conflict is that even though **SystemA** is developed using a buffer overflow safe language, the Java application\(^\text{14}\) version executing this **SystemA** is vulnerable to the buffer overflow attack. This is also a good example of attacker adaptability. In this instead of targeting the application developed using the protected language, the attacker targets the Java application executing the developed application.

In this case, the conflict can be resolved by updating the encoded logic and providing feedback to the red-team, who may have assumed that buffer overflow is not an applicable vulnerability for this “safe” application.

**Example of Appropriate Adaptation of Theories:**

Another extension of the proposed framework can be used to determine if the theories are appropriately adapted for the specific technology infrastructure. This is explained by a real-life example of theory adopted by security experts of a University. To protect the identity of the experts this University is referred to as ABC in this dissertation. One of the adopted theories used to identify compromised system is shown in Figure 80. In Figure 80, IRC stands for Internet Chat Relay, which is an online chat program.

\(^{14}\) Here the application refers to the Java virtual machine
This source of theory could be attributed to the articles depicting Romania as “cybercrime central” and “global center of Internet and credit card fraud” [155, 156].

This theory of the security expert can be encoded as shown below.

![Security Expert Theory Encoding](image)

The security expert in this case has taken the evidence that attacks originating from Romania were observed in security breaches, and made the conclusion that all IRC conversations with Romanians are malicious.

One way to calibrate or validate this theory is to calculate the strength of this type of reasoning. However, theories like these can also be calibrated by providing counter evidence. In this case, the counter evidence can be the fact that the University in question does have many international students, including students from Romania. Moreover, the
University also has a Romanian Student Organization. The presence of students from Romania on campus could be potential reason behind the chat connection to computers in Romania.

The logical encoding helps the security expert explicitly separate the premise and conclusion of their theories. This allows adding new evidence premises. This information can be used for qualitatively updating expert’s strength of logical reasoning. In cases when quantitative information is needed, this encoding of premises and conclusion can be extended for creating probabilistic network models.

10.2.4 Attack Data Collection

Honeypots are used to collect the empirical attack data. The configuration of honeypots can be changed to do controlled experiments. The information about conflict between theories can be used to identify what types of experiments can be done, or what hypothesis can be proved by using honeypots.

CieKI RTD acts as an interface between the red-team and the technology infrastructure. The concept of this interface can be extended to create an attacker data collection tool to act as the interface between the attacker and honeypots. This attack data collection tool can be used to control the information provided back to the attacker through honeypots. This allows the creation of an interactive framework that can be used to study how the attacker may behave in different situations.

The information encoded and generated by the proposed framework can be used to identify the cyber-security theories as hypothesis to be tested, and determine what type of system configuration may be used as honeypots to collect relevant information.
10.2.5 Unifying Security Assessment Efforts

One of the contributions of this research is that it creates a framework that unifies the efforts of different cyber-security research domains. Current major cyber-security research domains are attacker behavior, attack data collection, vulnerability discovery, defensive mechanisms research, and expert theory elicitation research. Traditionally, these research domains are not as well integrated, as the cyber-security risk assessment process requires them to be.

The proposed framework combines the outcome of these different security research domains to generate the risk scenarios. The lessons learned from this research may provide the necessary feedback for effectively unifying these research disciplines.

The domains that need to be integrated are described below:

Attacker Behavior Research

The study of attacker behavior has been of interest in the cyber-security community. This study serves the “think like the hacker” defensive strategy. The main tool for understanding attacker behavior has been interviewing the hackers[157-159]. The questions these interviews try to study are: Who are the attackers? What makes an attacker attack? How do they attack? etc.

These interviews are often used for profiling the attackers. One of the recent attempts in achieving this has been the “hackers profiling project” [158], which classifies the hackers into 11 different categories. This project collects data by using an online questionnaire about attacker behavior.
This attacker behavior research using attacker interviews has provided a varied outcome, and some interesting insights, but this outcome (and insights) are at a higher philosophical level.

There also has been some research conducted to study attacker behavior using honeypots. The primary focus of this research has been to uncover new technical attacks. This method has also been used successfully used to study the attacker decisions. Currently honeypots are static in nature, i.e., they are made of computers that do not respond to the choices made by the attacker. As a result, it is difficult to understand the goal or the context in which these decisions were made.

This dissertation introduces a framework that allows capturing the thought process and reasoning used by the red-team. This provides an insight into decision-making techniques used by the red-team acting as attackers. The proposed framework can also be extended to collect more situational attacker behavior using honeypots.

Vulnerability and Attack Research

Vulnerability and attack research has been traditionally devoted to developing new ways of discovering vulnerabilities and identifying how they can be exploited. Consequently, current risk scenario generation mainly focuses on vulnerability identification. Often these scenarios are reduced to capturing only the presence of a single vulnerability and how it can be exploited.

The knowledge of existing vulnerabilities is also used to develop more secure software and to new patching methods. This knowledge is often encoded in the form of the attack patterns. This attack pattern describes the typical steps taken by the attacker to
exploit the vulnerability. The proposed framework uses the knowledge about vulnerability, attack pattern, and attack to develop the threat ontology.

**Attack Data Collection and Analysis**

This focus of this research has been identification of new types of attacks. Honeypots are often used to collect the attack data and to develop attack signature. The attack data is one of the main sources of information used to develop the threat ontology.

**Expert Elicitation and Calibration**

Expert elicitation traditionally focuses on eliciting the expert probabilities, and calibration focuses on alignment of elicited probabilities with observed relative frequencies. In the case of the security domain, elicitation entails extracting 1) the expert belief in the form of concepts and theories, and 2) the assumptions, evidence and logic behind the formation of these concepts and theories. In cyber-security domain the expert theories are rarely validated or calibrated. The proposed framework elicits and explicitly encodes the expert’s theories and uses them to generate the risk scenarios. The proposed framework also supports validation and calibration of these theories.

The proposed framework creates a framework that unifies the efforts of these cyber-security research domains for generating risk scenarios.
11 Conclusion

This dissertation describes a framework for automatically generating cyber-security risk scenarios. The proposed framework is designed by using the unique cyber-security domain requirements identified in this dissertation and by overcoming the limitations of current risk scenario generation frameworks.

The proposed framework generates risk scenarios by:

- Capturing diverse cyber-security domain knowledge dispersed in space and time.
- Assuming that there are unknowns in the cyber-security domain, and new knowledge is available frequently
- Emulating the attacker’s exploratory nature, thought process, motivation, strategy, preferences, and his/her interaction with the target environment.
- Building the attacker’s knowledge state using knowledge discovered during the attack process
- Encoding and using the red-team expert’s theories about attacker’s strategy and preferences

The proposed framework’s distributed logic simplifies the risk scenario generation without limiting the type of knowledge that can be used. The proposed framework also generates risk scenarios assuming that knowledge is incomplete and there are unknowns in cyber-security domain. This incomplete knowledge assumption overcomes limitation of current methods producing counter-intuitive results. The proposed framework automates the risk scenario generation by using the knowledge as it becomes available (or changes).
The distributed logic is developed using a language that the cyber-security and information technology community is already familiar with. This improves the communication of outcome, and logic used for generating risk scenarios. The use of familiar ontology language also allows validation, extension, and re-use of the current distributed logic.

The proposed framework can also be used for assisting red-teaming process. The proposed framework provides an interface for red-team to interact with the target network. This interface is used to observe and collect red-team’s theories about attacker thought process, and behavior. This interface eliminates the red-team’s burden of executing knowledge discovery and attack tools, allowing red-team more time to develop and test attacker behavior theories. In secured facilities, it may not be possible to give the red-team access to the actual target network. The proposed framework’s red-team interface allows abstracting the actual system information, thus giving the red-team only the need-to-know information.

The proposed framework’s ranked attack tree and encoded attacker behavior theories can be used for prioritizing vulnerability remediation based on attacker behavior. Proposed framework’s logical encoding of red-team’s attacker behavior theories can be used to identify the conflicts among these theories. These conflicting theories can be validated and/or calibrated by analyzing the logic of these encoded theories and their inferences, and/or by collecting empirical attack data. The proposed framework unifies the efforts of different cyber-security research domains. More specifically, it combines the efforts of attacker behavior, vulnerability assessment, attack analysis, and expert theory elicitation research. Traditionally, these cyber-security
research domains are not integrated well enough to meet the need for cyber-security risk assessment.

One of the proposed framework’s extensions is to develop a module, Threat Auto Response Assessment (TARA), to analyze and recommend countermeasures using information generated by FLUX and CieKI. TARA also contains a behavior driven countermeasures, which uses attacker behavior knowledge to lead the attacker away from the system to be protected. The proposed framework acts as an interface between the red-team and the target network. The interface can be extended to create an attacker data collection tool to act as the interface between the attacker and honeypots. This attack data collection tool can be used to control the information provided back to the attacker through honeypots. This allows the creation of an interactive framework that can be used to study how the attacker may behave in different situations.

Cyber-security risk assessment processes and methods are adapted from other domains. In these domains, the risk assessment methods were applied more rigorously after major incidents.

Before the Apollo incident, NASA relied on its contractors to apply good engineering practices [23]. According to [23], NASA’s initiative to use more rigorous quantitative safety goals were not adopted because managers would not have appreciated the uncertainty in risk calculations. Later it was discovered that the main reason was, “initial estimates of catastrophic failure probabilities were so high that their publication would have threatened the political viability of the entire space program” [23]. Since the Challenger accident, NASA has instituted more robust quantitative risk analysis programs. According to [23], basic risk assessment methods developed by the aerospace
program in the 1960s were used in the 1975 Reactor Safety Study[24], published by the Nuclear Regulatory Commission (NRC). According to [23], “Shortly after the Three Mile Island accident, a new generation of PRAs appeared in which some of the methodological defects of the Reactor Safety Study were avoided.”

Apart from adapting risk assessment methods from these domains, the cyber-security domain can use the lessons learned to improve its risk assessment methodology before an equivalent incident may occur.
Appendix I: Attacker Behavior

This dissertation describes and uses three core characteristics of attacker behavior as follow:

1. Attackers treat attack goal as an intellectually stimulating problem to be solved.
2. The method used in compromising a system is exploratory in nature and often does not follow a predetermined guideline. In other words, the attack is not necessarily a pre-planned activity.
3. The goal of the attack may be determined or changed based on the information gathered during this exploratory phase.

This appendix describes attacker interviews to illustrate this behavior.

“Well, it's power at your fingertips. You can control all these computers from the government, from the military, from large corporations. And if you know what you're doing, you can travel through the internet at your will, with no restrictions. That's power; it's a power trip.” This was the answer [157] of a 16 year old hacker to the question “What is it about the computer that makes it become such an obsession for young guys?” asked by PBS frontline team [157]. Further Q&A between this young hacker who was caught breaking into NASA's computers and sentenced to six months in jail for taking possession of $1.7 million in software is as indicated below. These are direct transcript taken from the interview[157].

“Why is that so important?
  Well, everybody likes to feel in control.
In my time, they did it by playing hockey or football. How does the computer compare?
  It's intellectual. It stimulates my mind. It's a challenge.
How hard was it for you to get into some blue-chip locations?
The government didn't take too many measures for security on most of their computers. They lack some serious computer security, and the hard part is learning it. I know Unix and C like the back of my hand, because I studied all these books, and I was on the computer for so long. But the hard part isn't getting in. It's learning to know what it is that you're doing.

When you start out, you sort of poke at various cyberfences and walls. You're just looking for the soft spots. You don't target a place because it's got something that you want—it's just that it's a challenge?

I would target a place because it looks like a challenge. Like, if I say, "The navy has a computer network in Jacksonville, maybe that would be fun to poke around." And then I'd target them. I'd look at their computers and I'd see what I can do there." [157]

Another interview done by Computer Crime Research Center [159] with a hacker called “Mazez Ghost” describes the dynamic interaction between the opportunities and attack tools.

“Is it hard to penetrate into the "closed" computer systems?” [159]

“Not always. It is a rather specific work. It depends on hacking tools. Sometimes break in demands application of special software, sometimes examination of protection flaws, several standard flaws that are widely mentioned in hacking howto's. More often it is pure chance, hacker's intuition and examination of system administrator's psychology.” [159]

These interviews were used in this appendix to demonstrate the attacker behavior definition used in this dissertation.
Appendix II: Ontology

This dissertation uses the concept of ontology extensively. This appendix provides more background on ontology and describes how they are used currently in cybersecurity domain.

Background

Ontology is a structured, logical representation of the domain being modeled in terms of its core concepts, properties, and relationships. It also provides the reasoning support to determine the consistency of the represented concepts.

The concept of ontology has its roots in philosophy, which was later adopted by the field of mathematical logic and computer science. In all its application and adoptions, the word Ontology, still retains its basic concept of representing the things that exist. According to Sowa [160], in logic, the existential quantifier is a notation for asserting that something exists. However, logic itself has no vocabulary for describing the things that exist. Ontology fills this gap. It is the study of existence, of all the kinds of entities, abstract and concrete that makes up the world.

This ontology has been used in the computer science for representing the domain knowledge- its core concepts and relationships among them. One of the well-known definitions of ontology in computer science is [161], “An ontology is an explicit specification of conceptualization.” According to [161], the “conceptualization” means an abstract model of the world, taking the form of a definition of the properties of important concepts and relations and “explicit specification” [161] means that model should be specified in an “unambiguous language” [161] which can be processed by
machines as well as humans. In summary, ontology facilitates modeling the knowledge of domain in a machine understandable manner.

The focus in this case is on modeling the representation of world in a machine-understandable manner that can be used for logical reasoning. In addition, ontology provides a mean to model the multi-dimensional relation between the entities. This allows capturing the human understanding of the world in a more expressive manner.

This century old concept of ontology has gained popularity in computer science in last twenty years [162]. According to [162], “This popularity is likely because the promise of ontologies targets one of the core difficulties of using computers for human purposes: Achieving interoperability between multiple representations of reality (e.g. data or business process models) residing inside computer systems, and between such representations and reality, namely human users and their perception of reality.” The ontology achieves this by providing expressive language to represent the domain, means to map the concepts across domain, and to define the relation among the entities across domains. One of the most popular applications of this is in the field of information fusion in which ontologies are used for combining diverse knowledgebase.

The popular reasons of using ontologies are their ability to represent domain information and their information fusion capability. Apart from this, this dissertation uses the ontology language for the open world reasoning. This open world reasoning is used to generate the attack plans.

In summary, ontology allow representing the domain knowledge in a structured, formal, and machine understandable form. This formalization of shareable domain
concepts provides communication, reusability and organization of knowledge [135], as well as a better computational inference.

**Ontology and Security**

In cyber-security domain too much terminology is vaguely defined [163]. As a result, it is difficult to communicate clearly about cyber-security incidents, not only with non-expert people but also between experts [118]. This becomes a bigger challenge if this communication has to occur in the midst of a cyber-security incident. Current cyber-security ontology focus on improving the communication and knowledge sharing.

Ontology research in cyber-security domain has been focused developing applied and general cyber-security ontology. Most of the ontologies in cyber-security are applied. The goal of general ontology development has been to define a global ontology capturing all cyber-security concepts.

The proposed framework can be considered as an applied ontology. The focus of this dissertation is on using the open world reasoning capabilities and the distributed nature of the ontologies to generate the attack plan. Its goal is to use the cyber-security knowledge generated from diverse source (including the knowledge generated from other ontologies). Other ontologies described in this appendix can be used as information source to the proposed framework. The proposed framework’s ontologies also can be integrated (or map) in broader cyber-security domain ontology.

This appendix introduces the cyber-security domain ontologies. The purpose of this appendix is not to do a comprehensive review but to give an overview of how ontologies are being used in cyber-security domain.
Applied Security Ontology

Gomes et al [118] classifies current cyber-security ontologies in four categories described below:

**Application Development:**

A significant amount of ontology development has been in the requirements engineering field. Dobson and Sawyer introduces the use of ontologies for *Requirements Engineering* and develops ontology for *Dependability Requirements Engineering*[164]. Karyda et al addresses [165] the issue of incorporating cyber-security requirements in the development of secure applications using ontology. This ontology captures and cyber-security knowledge from cyber-security experts to support and improve communication between cyber-security experts, users, and developers[165] [118]. Firesmith [166] developed reusable safety requirements ontology. Lee [167] used ontology to identify cyber-security requirements for certification and accreditation activities defined in regulatory documents.

**Semantic Web Services:**

A significant amount of research has been done to develop ontology for web services. According to W3C [168], the internet is more and more used for application-to-application communication. This communication is enabled by programmatic interfaces called web services. These interfaces are defined using web service descriptions, which are encoded in a pre-determined language for providing common understanding of features of the web services.

Denker et al [169] proposed using ontology to annotate the service descriptions with information about their cyber-security requirements and capabilities. Kagal et al
and Denker et al. [171] extended this proposal by adding cyber-security and privacy policies [118]. Ashri, et al. [172], further extended the web service security descriptions by capturing the cyber-security implications that arise due to interactions between web service providers and clients that may have different cyber-security policies [118]. Ashri, et al [172] proposed a “Semantic Firewall”, a device that reasons about whether the interacting entities are able to support the required cyber-security policies.

**Security Attacks:**

Vorobiev, et al. [173] used cyber-security ontologies for providing common vocabulary for a distributed system’s components to talk to each other for detecting attacks and devising countermeasures.

Undercoffer et al [174] developed ontology of intrusion detection system for communicating the information about attacks intelligibly.

**Inter-organizational Database Access:**

According to [118], ontology are used for preserving privacy of databases belonging to different organizations that must provide access to users from the other organizations. Mitra et al [175] developed Privacy Access Control Toolkit, which enables privacy-preserving secure semantic access control and allows sharing of data among heterogeneous databases without sharing metadata. Pan et al. [176] used ontology to address access control challenge by creating a role-mapping table that maps one organization role hierarchy into the other organization role hierarchy[118].

**General Security Ontology**

The goal of general ontology development has been to define a global ontology capturing all cyber-security concepts.
Tsoumas and Gritzalis [177] proposed general cyber-security ontology by extending the Distributed Management Task Force’s (DMTF) Common Information Model (CIM). DMTF is an industry organization that develops, maintains, and promotes standards for systems management in enterprise IT environments [178]. CIM is an open standard that defines how managed elements in an IT environment are represented [179].

Blanco et al [135] did a comprehensive review of current cyber-security ontologies, and concluded that it is impossible to formalize all existing cyber-security concepts. Blanco et al [135] suggested that the definition of a complete security ontology is not an isolated task, and recommended using community effort for joining and improving the developed ontologies.
Appendix III: Technologies used in this dissertation

Web Ontology Language (OWL)[110] is a family of languages, which provides different levels of expressiveness that can be used for describing ontologies. OWL version 1 family includes three languages called OWL Full, OWL Lite and OWL DL [110]. This dissertation uses OWL DL. OWL DL was designed to provide the maximum expressiveness possible while retaining computational completeness, decidability, and the availability of practical reasoning algorithms[110].

Software called Protégé [180] was used as a graphical user interface for encoding the ontologies. Flux was designed using Protégé.

CieKI was developed in Java programming language using a Java framework, for building ontology driven semantic web applications, called Jena [181].

An open source Java based OWL DL reasoner [141] DL Query. Pellet [182] was used for making inferences using open world reasoning. Pellet was used for reasoning in Flux (using Protégé) as well as in CieKI (using Jena)

The graphical output of the proposed framework were generated using a Java software library (and its examples) that can be used for visualization of data represented as a graph or network, called Java Universal Network/Graph Framework (JUNG)[140].
Appendix IV: Annualized Loss Expectancy

A risk-based loss model that is often published in cyber-security books [73] is called annualized loss expectancy (ALE) model. This model is very similar to EPA’s exposure based assessment model. Annualized loss expectancy calculates [73] the expected monetary loss for the asset over one year period. It is calculated [73] as:

\[ ALE = SLE \times ARO \]

Where SLE is the Single Loss Expectancy and ARO is the Annualized Rate of Occurrence. The SLE is calculated as multiplication of the Asset Value (AV) and the exposure factor (EF) [73]. Exposure factor is defined as the % of loss a realized threat would have on asset[73]. This exposure factor is usually calculated using expert judgment.

\[ SLE = AV \times EF \]
Appendix V: Output of proposed framework

This appendix show some features of the graphical outputs. These outputs are generated using JUNG graphical libraries and its examples [140].

The output of can be manipulated with the command panel shown at the bottom of the window. This panel is shown in the Figure 82 below.

![Command Panel - Graphical Output](image)

Figure 82: Command Panel - Graphical Output

Mode 1 and 4 command panel has a “Collapse Tree” button adapted from JUNG examples [140], which can be used to collapse the attack tree into concentric class view. This concentric class view is shown in Figure 84. The command panel has a zoom utility adapted from JUNG examples [140], which can be used to focus in and out as needed. The graphical output’s nodes can be individually selected and moved by selecting the “PICKING” option from the drop-down menu shown in Figure 82. The “TRANSFORMING” option allows shifting the entire output (attack tree or scenarios). Finally, “My Lens” utility can be used to inspect a specific portion of the output without zooming in. The “PICKING”, “TRANSFORMING” and “My Lens” utilities are adapted from JUNG examples [140]. This lens utility is shown in Figure 83 below.
Figure 83: Lens Utility

Figure 84: Concentric Class View
Appendix VI: Cognitive Security Metrics

According to[183], “Security research is sometimes referred to as the ‘Humanities of Computer Science’ because, too frequently, ‘secure’ systems are built using equal measures of folklore and black arts. Despite the humorous intention, there is a kernel of truth in this jest. Computer security, at least ‘security in the large’, is not currently a science. This claim may seem unfair, given the progress made in security over the past decades. However, our present tools and methodologies are at most adequate for understanding systems security on a small scale.”

The two main critiques of why security is considered unscientific are 1) lack of reliable metrics and 2) inability to use scientific method to study security.

How this research can be used to identify the hypothesis to be tested, and how the attack data can be collected to evaluate this hypothesis, was explained in Section 10.2. This section focuses on discussing the current state of security metrics and proposed use of cognitive security metrics.

Current security metrics can be classified into two categories 1) metrics that denote the maturity level of processes contributing to the security of a system [74] and 2) metrics that denote the extent to which security characteristics are present in a system [74]. These metrics are system focused. The purpose of these metrics is, directly or indirectly, to characterize the security enforcing mechanisms implemented in the system [74]. This is in accordance with one of the primary goal of the security industry, to produce more secure software.

One of the shortcomings of current security metrics is their narrow focus on measuring only the system point of view of security. The measurability, accuracy, and
usefulness of the security metrics are also driven by the characteristics of security domain identified in Chapter 3. These security domain characteristics influence the security metrics in following manner:

- **Dynamcity:** Due to the dynamicity of the security domain, it becomes difficult to determine if the past statistics about security mechanisms, vulnerabilities, or attacks are useful in predicting the present or future state of the system. However, past statistics are frequently used to portray the system security.

- **Attacker Behavior:** Since some statistics about vulnerabilities and attacks (for example, the number and type of vulnerabilities discovered and exploited the number and types of attacks launched etc.) are dependent on the human attacker, it is challenging to determine the validity and usefulness of such statistics. For example, the attacker can possibly distort such statistics by launching a large number of attacks towards the system that is not his/her primary target. This may mislead the defender and may shift the focus of defensive allocation of resources away from the primary target.

- **Expert Theories:** According to NIST, [74] while effort is being made to develop and use quantitative security metrics, current measurements are driven by expert judgment. In this effort, expert opinion is used to rank security characteristics quantified as (for example, 1=low, 2=medium, 3=high) [74]. According to [74], “Because of the subjectivity involved, some of the attributes sought in a good metric are not readily obtainable. For example, results in penetration testing or other methods of assessment that involve specialized skills are sometimes not repeatable, since they rely on the knowledge, talent, and experience of an
individual evaluator, which can differ from other evaluators with respect to a property being measured.”

There has been an attempt to determine the severity of vulnerability and the vulnerabilities published by leading software companies[122] and reporting agencies [124]. This provides some information needed for risk assessment, but it does not give much insight into how the attacker may discover or exploit these vulnerabilities.

This dissertation proposes the use of cognitive metrics of measurement of security. In other words, instead of measuring the outcome of the decisions made by the attacker, the research suggests focusing on determining how the attacker makes the decisions and measuring the critical parameters that influence such decisions. Apart from measuring the temporal statics about vulnerabilities and the improvement of security features on software, it suggests measuring the temporal difficulty of discovering or exploiting vulnerabilities as a function of cognitive workload. Examples of workload related metrics include difficulty in discovering or exploiting specific types of vulnerabilities, difficulty in launching existing or developing new types of attacks, etc. These types of metrics will help quantitatively answer the question such as, even though the number of vulnerabilities is increasing and we still have not eradicated a single type of vulnerability, have we made it more difficult to discover and exploit these vulnerabilities?

The proposed framework facilitates elicitation of the attacker preferences for generating the attack tree. This framework can be used/extended to evaluate the cognitive workload required by the red-team. Furthermore, the proposed research also provides a framework of using such cognitive workload related metrics in generating the attack plan.
Appendix VII: Automated Event Sequence Diagram Generation

A related work in the engineering risk assessment domain has been done by [35, 184]. This work develops a tool called SimPRA, for identifying the risks associated with complex systems (such as nuclear power plants, space missions, chemical plants, and military systems) [35].

The SimPRA framework has three major components: 1) a simulator that generates detailed scenarios, 2) a scheduler that controls the timing and occurrence of the events, and 3) a planner that is responsible for guiding the simulation by generating high-level scenarios [35].

This section describes the planning module of SimPRA. This planning module offers a new method for capturing different types of engineering knowledge. The method is used for automatically generating generalized event sequence diagrams. In this planning framework, the engineering system hierarchy (consisting of the system, sub-systems, and sub-elements) is defined as a structure tree [35]. The system and sub-system functional requirements are presented by a functionality tree [35]. State transition rules are defined for each element of the system hierarchy [35]. SimPRA also defines how the states of the system (and sub-systems) may change by changing the states of their sub-elements [35]. SimPRA uses transition graph to show how each system structure provides the expected functionality [35].

SimPRA uses a modified Hierarchical Task Network (HTN) [80] planning algorithm. Both the HTN algorithm and the proposed framework’s planning logic use the concept of hierarchical task analysis. In hierarchical task analysis, tasks are systematically decomposed into sub-tasks.
SimPRA’s planning algorithm uses the knowledge of how the engineering systems are decomposed into sub-systems and sub-elements [35]. This hierarchical system decomposition is used by the planning algorithm to understand how to change the state of sub-elements to lead the system (and sub-systems) to the goal state [35].

SimPRA also uses qualitative knowledge to prune the branches of the event sequence diagrams that are not interesting to the end user [35].
Glossary

**Access Level:** “A category within a given security classification limiting entry or system connectivity to only authorized persons.” [120]

**Administrative Account:** “A user account with full privileges on a computer.” [120]

**Advisory:** “Notification of significant new trends or developments regarding the threat to the information systems of an organization. This notification may include analytical insights into trends, intentions, technologies, or tactics of an adversary targeting information systems.” [120]

**Alert:** Notification that a specific attack has been directed at an organization’s information systems. [120]

**Application:** “A software program hosted by an information system.” [120]

**Asset:** “A major application, general support system, high impact program, physical plant, mission critical system, personnel, equipment, or a logically related group of systems.” [120]

**Attack:** “Any kind of malicious activity that attempts to collect, disrupt, deny, degrade, or destroy information system resources or the information itself.” [120]

**Attacker Behavior:** Attacker behavior is characterized by attacker’s exploratory nature, thought process, motivation, strategy, and preferences.

**Attack Graph/Vulnerability Graph:** The attack graph represents how the available vulnerabilities can be exploited in sequence to take the system from a secure to an unsecure state. Unsecure state is defined as the system state in which attacker has gained restricted privileges[1].

**Attack Pattern:** This attack pattern describes the typical steps taken by the attacker to exploit the vulnerability

**Attack Scenario:** A graph representing exact steps taken by red-team or attacker.

**Audit:** “Independent review and examination of records and activities to assess the adequacy of system controls, to ensure compliance with established policies and operational procedures, and to recommend necessary changes in controls, policies, or procedures” [120]

**Automated Planning:** Automated planning is a branch of artificial intelligence[78] and is defined as the task of coming up with a sequence of actions that will achieve a defined goal.
Baseline: “Hardware, software, databases, and relevant documentation for an information system at a given point in time.” [120]

Buffer Overflow Attack: A method of overloading a predefined amount of space in a buffer, which can potentially overwrite and corrupt data in memory [120].

Closed World Reasoning: Reasoning assuming that the knowledge about domain being modeled is complete. It also assumes that whatever knowledge that is not encoded is false [117].

Client (Application): “A system entity, usually a computer process acting on behalf of a human user, that makes use of a service provided by a server.” [120]

Common Vulnerabilities and Exposures (CVE): “A dictionary of common names for publicly known information system vulnerabilities.” [120]

Compromise: “Disclosure of information to unauthorized persons, or a violation of the security policy of a system in which unauthorized intentional or unintentional disclosure, modification, destruction, or loss of an object may have occurred.” [120]

Confidentiality: “Preserving authorized restrictions on information access and disclosure, including means for protecting personal privacy and proprietary information.” [120]

Countermeasure: “Actions, devices, procedures, or techniques that meet or oppose (i.e., counters) a threat, a vulnerability, or an attack by eliminating or preventing it, by minimizing the harm it can cause, or by discovering and reporting it so that corrective action can be taken.” [120]

Demilitarized Zone (DMZ): “A host or network segment inserted as a “neutral zone” between an organization’s private network and the Internet.” [120]

Denial of Service (DoS): “An attack that prevents or impairs the authorized use of networks, systems, or applications by exhausting resources.” [120]

Domain-specific: Specific information about a domain.

Expert Theories: Theories of experts. In this dissertation expert theories refer to theories of security experts.

Firewall: “A gateway that limits access between networks in accordance with local security policy.” [120]

Fingerprinting: The act of making digital observations about software.
**Goals:** Attacker’s primary goal is to compromise confidentiality, integrity and availability of information.

**Hacker:** “Unauthorized user who attempts to or gains access to an information system.” [120]

**Honeypot:** “A system (e.g., a Web server) or system resource (e.g., a file on a server) that is designed to be attractive to potential crackers and intruders and has no authorized users other than its administrators.” [120]

**Information:** “An instance of an information type.” [120]

**Integrity:** “Guarding against improper information modification or destruction, and includes ensuring information non-repudiation and authenticity.” [120]

**Internal Network:** “A network where: (i) the establishment, maintenance, and provisioning of security controls are under the direct control of organizational employees or contractors; or (ii) cryptographic encapsulation or similar security technology provides the same effect. An internal network is typically organization-owned, yet may be organization-controlled while not being organization-owned.” [120]

**Intrusion Detection Systems (IDS):** “Hardware or software product that gathers and analyzes information from various areas within a computer or a network to identify possible security breaches, which include both intrusions (attacks from outside the organizations) and misuse (attacks from within the organizations.)” [120]

**National Vulnerability Database – (NVD):** “The U.S. government repository of standards-based vulnerability management data. This data enables automation of vulnerability management, security measurement, and compliance (e.g., FISMA).” [120]

**Network:** “Information system(s) implemented with a collection of interconnected components. Such components may include routers, hubs, cabling, telecommunications controllers, key distribution centers, and technical control devices.” [120]

**Open World Reasoning:** Reasoning assuming that the knowledge about domain being modeled is incomplete. It does not make any assumption about knowledge that is not encoded [117].
**Port:** “A physical entry or exit point of a cryptographic module that provides access to the module for physical signals, represented by logical information flows (physically separated ports do not share the same physical pin or wire).” [120]

**Port Scanning:** “Using a program to remotely determine which ports on a system are open (e.g., whether systems allow connections through those ports).” [120]

**Privilege:** “A right granted to an individual, a program, or a process.” [120]

**Proxy:** “A proxy is an application that “breaks” the connection between client and server. The proxy accepts certain types of traffic entering or leaving a network and processes it and forwards it. This effectively closes the straight path between the internal and external networks making it more difficult for an attacker to obtain internal addresses and other details of the organization’s internal network. Proxy servers are available for common Internet services; for example, a Hyper Text Transfer Protocol (HTTP) proxy used for Web access, and a Simple Mail Transfer Protocol (SMTP) proxy used for email.” [120]

**Red Team:** “A group of people authorized and organized to emulate a potential adversary’s attack or exploitation capabilities against an enterprise’s security posture. The Red Team’s objective is to improve enterprise Information Assurance by demonstrating the impacts of successful attacks and by demonstrating what works for the defenders (i.e., the Blue Team) in an operational environment.” [120]

**Red Team Exercise:** “An exercise, reflecting real-world conditions, that is conducted as a simulated adversarial attempt to compromise organizational missions and/or business processes to provide a comprehensive assessment of the security capability of the information system and organization.” [120]

**Remediation:** “The act of correcting a vulnerability or eliminating a threat. Three possible types of remediation are installing a patch, adjusting configuration settings, or uninstalling a software application.” [120]

**Run Time:** The time it takes for the algorithm to execute.

**Scanning:** “Sending packets or requests to another system to gain information to be used in a subsequent attack.” [120]

**Secure State:** “Condition in which no subject can access any object in an unauthorized manner.” [120]
**Security Categorization:** “The process of determining the security category for information or an information system. See Security Category.” [120]

**Security Category:** “The characterization of information or an information system based on an assessment of the potential impact that a loss of confidentiality, integrity, or availability of such information or information system would have on organizational operations, organizational assets, or individuals.” [120]

**Security Controls:** “The management, operational, and technical controls (i.e., safeguards or countermeasures) prescribed for an information system to protect the confidentiality, integrity, and availability of the system and its information.” [120]

**Social Engineering:** “An attempt to trick someone into revealing information (e.g., a password) that can be used to attack systems or networks.” [120]

**Sub-goals:** Represents attacker’s cognitive domain specific tasks to achieve his/her intended goal of compromising information.

**Threat Pattern:** A template encoding logical information about how the attack may exploit vulnerabilities, the effect of exploiting vulnerability, and presence of a known vulnerability and attack.

**Trigger:** The act of classification by distributed logic is called trigger. In this dissertation when any individuals are classified as members of sets then they are considered as “triggered”.

**Vulnerability:** “Weakness in an information system, system security procedures, internal controls, or implementation that could be exploited or triggered by a threat source.” [120]

**Vulnerability Scanner:** An automated tool for determining presence of vulnerabilities in software.
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