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## **Application of Fuzzy Hypergraph in Cyber Security**

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Abstract: The main goal of this paper isto apply hypergraphs in cyber security to identify the type of attack affecting a system based on specific attack causes. Here, system components are represented as edges, while attacks are modeled as vertices for better analysis.

Keywords: Hypergraph, fuzzy hypergraph, fuzzya-cut hypergraph and cyber security.

I.

#### INTRODUCTION

Hypergraphs were considered useful instruments for presenting the formation of partitions, covers, and clusters and analyzing the structure of a system. Kaufmann introduced the idea of fuzzy hypergraphs, an extension of the concept of hypergraphs in fuzzy theory. However, it turns out that fuzzy partitioning and other systems are not well presented by Kaufmann's definition of fuzzy hypergraphs [5]. The concept of fuzzy hyper graphs has been redefined to help with system analysis and fuzzy partitioning. A-Cut Hypergraph, Dual Fuzzy Hypergraph, Strong Classes, Edge Strength (Class) are some of the useful ideas developed. The proposed fuzzy hyper graph can help provide a visual description of the fuzzy cover or partition. Furthermore, the strength (class) of Edge allows you to choose a strong class of partitions, and by separating the strong class from other parts, you will need less overall data management. The proposed ideas include applications in terms of pattern recognition, circuit clustering, and system analysis.

Section II explains some basic definitions. Cybersecurity threats such as malware, ransomware, and identity have been introduced in Section III. In Section IV, the concept of fuzzy hypergraphs is used in cybersecurity, and the use of fuzzy hypergraphs is identified by systems affected by a particular attack. This can be extended in the domain of automatic theory [2, 3, 4, 5, 6] and in the labeled graphs [7, 8, 9].

#### **II. PRELIMINARIES**

In this section some basic notions which are needed for the succeeding sections are discussed.

#### A. Definition 2.1

A hypergraph C can be defined as a pair (A, B), where A is as set of points, and B is a set of hyper lines between the points. Each hyper line is a set of points  $A \subseteq P(B)$ .

The hypergraph, which is defined as follows:

C = (A, B) where, Ais the set of points, Bis the set of hyper lines.

*Example 2.1*: Consider a hypergraph C = (A, B) such that  $A = \{a_1, a_2, a_3, a_4, a_5\}$ ,  $B = \{b_1, b_2, b_3\}$ , where  $b_1 = \{a_1, a_2, a_3\}$ ,  $b_2 = \{a_1, a_5\}$ ,  $b_3 = \{a_2, a_4\}$ .

The hypergraph, which represents the incident matrices, is displayed as follows:

Figure 2.1



Incidence matrix:

 $\begin{array}{cccc} C & b_1 & b_2 & b_3 \\ a_1 & 1 & 1 & 0 \\ a_2 & 1 & 0 & 1 \\ a_3 & 1 & 0 & 0 \\ a_4 & 0 & 0 & 1 \\ a_5 & 0 & 1 & 0 \end{array}$ 

B. Definition 2.1 In ordered pair  $\hat{C} = (\hat{A}, \hat{B})$  such that is a fuzzy hypergraph (1)  $\hat{A} = \{a_1, a_2, a_3, \dots, a_n\}$  a finite set of points, (2)  $B = \{b_1, b_2, b_3, \dots, b_m\}$ a family of fuzzy subset of  $\hat{A}$  (3)  $\hat{A}_v = \{(x_u, \mu_v(x_u) \setminus \mu_v(x_u) > 0\}, v = 1, 2, 3, \dots, m,$ (4)  $\hat{A}_v \neq \phi, v = 1, 2, 3, \dots, m,$  (5)  $\bigcup_v sup(\hat{A}_v) = D, v = 1, 2, 3, \dots, m$ 

#### III. CYBER SECURITY FOR MALWARE, IMPERSONATION AND RANSONWARE:

In this section, various attack such as malware, impersonation, and ransomware, along with their impact on system, are presented.

- *1)* Malware:Malwareisageneraltermthatdescribesanykindofmalicioussoftwarethatdamagestheoperationofyourcomputer,network,or device, and issomething that otherwise exploits, misuses, or damages it. Malware is often created to steal data, disrupt the system, and obtain unauthorized access to sensitive information.
- 2) Impersonation: An impersonation attack is a type of fraud where attackers pretend to be a trusted individual or entity to trick victims into transferring money, sharing sensitive data, or disclosing login credentials, which can then be used to compromise an organization's systems.
- 3) Ransomware:Ransomwareisamaliciousprogramthatblocksaccesstofilesorvictims'entiredevicesbyencryptingdataorblockingthesys tem.Attackersoftenrequestcryptocurrencypaymentsinreturnforrepairingdecryptionkeysoraccesstoaffectedsystems.Ransomwarec anpenetrateavarietyofdevices,includingcomputers,smartphones,printers,andothernetworkconnectedsystems.Afterinstallation,itcanspreadoverthenetwork,whichcanleadtoawiderangeofdisruptionsforthecompanyandleadt olossofcriticalorsensitiveinformation.Thistypeofattackisparticularlyharmfultobusinesses,healthorganizationsandgovernmentsasit allowscriticalservicestobestoppedandconsiderablefinancialandreputationalcostscanbeconsidered.

#### IV. FUZZY HYPERGRAPH IN CYBER SECURITY

This section explores the generalization of fuzzy hypergraph, where systems impacted by different attacks are analyzed. Here, A represents the affected systems and is referred to as the set of lines (or hyper lines), while C denotes the attacks and is considered the set of points. This section deals with the fuzzy hyper graph in which causes for cyber security are taken. A is treated as attacks and is called the set hyper edges whereas the set C

is treated as causes for cyber attacks and is called the set of points.

#### A. Definition 4.1

The fuzzy hyper graph is defined as follows:

 $\hat{G}_{A} = (\hat{C}, \hat{A}) \quad \hat{C} = \{C_{1}, C_{2}, C_{3}, C_{4}, C_{5}, C_{6}, C_{7}, C_{8}, C_{9}\}, \quad \hat{A} = \{A_{1}, A_{2}, A_{3}\} \text{ a family of fuzzy subset of } C \text{ where, } A_{1} = \{C_{1}, C_{2}, C_{3}, C_{4}, C_{5}, C_{6}\}, A_{2} = \{C_{1}, C_{2}, C_{3}, C_{7}, C_{8}\}, A_{3} = \{C_{1}, C_{2}, C_{9}\} \\ \hat{A}_{k} = \{(y_{1}, \mu_{k}(y_{1}) \setminus \mu_{k}(y_{1})) > 0\}, k = 1, 2, 3, \dots, n, \hat{A}_{k} \neq \phi, k = 1, 2, 3, \dots, n \\ \bigcup_{k} \sup(\hat{A}_{k}) = c, k = 1, 2, 3, \dots, n \end{cases}$ 



The lines, also known as hyper lines,  $\hat{A}_k$  are fuzzy sets of points.  $\mu_k(y_1)$  defines the extent of involvement(membership) of point. Crisp sets  $\hat{C}, \hat{A}$  make up other sets. From <sup>(4.1)</sup>, we have,

$$\bigcup_{k} \sup(\hat{A}_{k}) = c, k = 1, 2, 3, \dots, n$$

By substituting (1) with (2), we can expand the concept of fuzzy hyper graph. The related fuzzy incidence matrix  $M_{\hat{A}}$  of fuzzy hyper graph is natural way to express it. The fuzzy matrix element  $\alpha_{k,l}$  denotes the degree of participation or membership of  $y_1$  to  $\hat{A}_k$ 

((i.e,))  $\mu_k(y_1)$ . The diagram with its incidence matrix or the description of hyper lines in the fuzzy hypergraph are utilize, as the hypergraph graphic does not suggest the membership degree of point.

Example: Let us consider a hyper graph  $\hat{G}_{A} = (\hat{C}, \hat{A})$  such that  $\hat{C} = \{C_{1}, C_{2}, C_{3}, C_{4}, C_{5}, C_{6}, C_{7}, C_{8}, C_{9}\}, \quad \hat{A} = \{A_{1}, A_{2}, A_{3}\},$ Where,  $\hat{A}_{1} = \{(c_{1}, 0.1), (c_{2}, 0.2), (c_{3}, 0.3), (c_{4}, 0.5), (c_{5}, 0.6), (c_{6}, 0.7)\},$  $\hat{A}_{2} = \{(c_{1}, 0.1), (c_{2}, 0.2), (c_{3}, 0.3), (c_{7}, 0.8), (c_{8}, 0.9)\}, \quad \hat{A}_{3} = \{(c_{1}, 0.1), (c_{2}, 0.2), (c_{9}, 0.9)\}$ 

We are going to analysecyber attack scenarios involving phishing, social engineering, vulnerabilities, spyware, worms, viruses, MITM (man-in-the-middle), account takeover (ATO), and compromised credentials using a fuzzy hypergraph.

#### INCIDENCE MATRIX:



#### FUZZY lpha –CUT HYPERGRAPH

The fuzzy  $\alpha$  -cut hypergraph  $\hat{G}_{A_{-}}$  is obtained by cutting a fuzzy hypergraph  $\hat{G}_{A}$  at the  $\alpha$  level.  $\hat{G}_{A} = (\hat{C}, \hat{A})$ 

$$\hat{C}_{\alpha} = \{\hat{C}_{1}, \hat{C}_{2}, \hat{C}_{3}, \hat{C}_{4}, \hat{C}_{5}, \hat{C}_{6}, \hat{C}_{7}, \hat{C}_{8}, \hat{C}_{9}\}, \hat{A} = \{\hat{A}_{1}, \hat{A}_{2}, \hat{A}_{3}\}, \hat{A}_{\alpha} = \{\hat{A}_{k,\alpha} \mid \hat{A}_{k,\alpha} \neq \phi, k = 1, 2, 3, \dots, m+1\}, \\\hat{A}_{k,\alpha} = \{x_{l} \mid \mu_{k}(x_{l}) \ge \alpha, k = 1, 2, 3, \dots, m\}$$

Now, the lines within the fuzzy lpha - cut hypergraph are distinct sets.

Example :In the above fuzzy  $\alpha$  -cut hypergraph, consider the causes of cyber security  $C_1$  as phishing,  $C_2$  as social engineering,  $C_3$  as vulnerabilities,  $C_4$  as spyware,  $C_5$  as worms,  $C_6$  as viruses,  $C_7$  as man-in-the-middle (MITM) attacks,  $C_8$  as account takeover (ATO), and  $C_9$  as compromised credentials. The entities  $\hat{A}_1$ ,  $\hat{A}_2$ ,  $\hat{A}_3$  now represent distinct cyber attack scenarios. The fuzzy hypergraph of the hypergraph at  $\alpha = 0.5$  and incidence matrix  $M_{\hat{G}_{0.5}}$  as follows:



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Figure 4.2



Incidence matrix:

Ĝ	Â <sub>1,0.</sub>	5`Â <sub>2,0</sub>	.5 Â 3	,0.5
С 1	1	1	1]	
C 2	1	1	1	
С 3	1	1	0	
C 4	1	0	0	
C 5	1	0	0	
C 6	1	0	0	
C 7	0	1	0	
C 8	0	1	0	
C,	0	0	1	

The element with larger than 0.5 membership to all lines is contained in the 0.5 - cut hypergraph.

By using the cut hypergraph, Attack 1,  $\hat{A}_{1,0.5}$  from malware, Attack 2,  $\hat{A}_{2,0.5}$  from impersonation, and Attack 3,  $\hat{A}_{3,0.5}$  from ransomware. These attacks are analyzed in the context of their relationships using a fuzzy hypergraph to understand their impact and connections to various cyber security scenarios.

#### V. CONCLUSION

Fuzzy hypergraphs offer a structured way to analyze cybersecurity threats by mapping attacks and their causes. This method categorizes threats like malware, impersonation, and ransomware using fuzzy incidence matrices and  $\alpha$ -cut hypergraphs. It helps identify attack patterns and assess their impact on systems. Additionally, it can be extended to automata theory and labeled graphs for broader cybersecurity applications.

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