Student Number:

sity of Melbourne
Assessment 2021
Schools and Information Systems
Security Analytics

Reading Time: 15 minutes.

Writing Times & hours.

This paper has 18 tages and lucing this Olec Sage.

Common Content Papers: None

Authorised Materials: Lecture notes, books, computer, on-line material.

Instructions to Soligons: Ment Project Exam Help

- This paper counts for 60% of your final grade, and is worth 60 marks in total.
- There are 22 questions, twith marks as (a) cate 63. COM
- Answer all the questions on the exam paper if possible, and then upload the completed exam paper containing your solutions. If you are unable to print the exam paper or electromached the exam paper, you may write on your own blank paper and then upload images of your written answers.
- You may upload your exam answers multiple times if you need to revise an answer at any time during the exam.
- You must not communicate with other students or seek assistance from anyone else taking whilst taking this exam, e.g. using messaging, chat rooms, email, telephone or face-to-face. Also, you must not assist anyone else taking the exam. You must not post answers to the questions or discussion of the questions online. Failure to comply with these instructions may be considered as academic misconduct.
- You are free to use the course materials and your laptop/PC in this exam but note that there is a 2-hour time window for the exam hence you should be mindful of the time spent using such resources.
- Answer the questions as clearly and precisely as you can.
- Your writing should be clear. Unreadable answers will be deemed wrong. Excessively long answers or irrelevant information may be penalised.
- For numerical methods, marks will be given for applying the correct method.

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hort explanation to such questions	` •	rks in total]
1. What is the second self to the self to	JDP flood attack, and why?	? [1 marks]
	•	
Answer:		
2. What is the main difference between propagation methods? nat: C	veen push-based and pull-b Stutores	pased botnet [1 marks]
Answer:		
Assignmen	nt Project Ex	am Hel
3. In which of he moting attacks	ones@163.eo	elland why?
		[1 marks]
(a) TCP s (a) . 74938 (b) DNS flood attack	39476	
	77 170	
(c) Ping of death attack	4000000	
(d) DNS antitipes i attent C	rcs.com	
Answer:		
4. Given a data set with some missing		
anomaly detection algorithm for the	ns data: Justify your answe	er. [1 marks]
Answer:		

[1 marks]

5. As a network manager how can you use contrast mining to identify anoma-

lous patterns in network traffic?

Æ	Answer:
(Why One-(ν what is the ν where ν is also called ν -SVM what is the ν -SVM where ν -SV
. E	WeChat: cstutorcs Explain transferability in adversarial machine learning. [1 marks]
Ā	Answer: Assignment Project Exam Ho
t	Email: tutores@163.com Adversarial training is an effective defence method against adversarial attacks. How is it different from the normal training process? [1 marks] Answer: QQ: 749389476
	https://tutorcs.com
	How is Deep Q-Network (DQN) different from classical Q-network? List three of them. [1 marks]
Ē	Answer:
t	In adversarial attacks against reinforcement learning agents, the attacker does not need to perturb the observed state at each time step. How should they decide whether to poison an observed state s_t or not? [1 marks]
t	

Section B: Method and calculation Questions

[30 marks in total]

- 11. You are a responsibili (Customer
- king for ElecX Automobile Factory. Your y's IT systems, in particular, Payroll, CRM ement System) and brochure hosting site.

(a) How d protectems? confidentiality of information you need to applied to information in those three sys[2 marks]

Answer:

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(b) "Segregation and the motivation behind it.

[2 marks]

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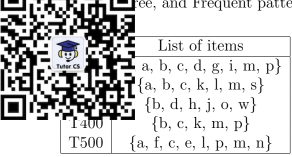
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12. One recently disclosed critical vulnerability on Bankstr Fintech Group's online share trading platform allows an attacker to gain unauthorised access to customers share portfolio. Should it be exploited, this will cause Major impact to Bankstr Fintech Group. The detailed metrics and ratings of the exploit are tabled below.

Metrics	Rating
Skill (High skill level required \rightarrow low or no skill required)	2
Ease of Access (very difficult to do \rightarrow very simple to do)	5
Incentive (high incentive \rightarrow Low incentive)	5
Resource (requires expensive or rare equipment \rightarrow no resources required)	4

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Turk is the second of the seco	
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(1) XXXI 4	
/1 \ TT/1	
(b) What	[1 marks]
Answer:	
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(c) What is the recommended action, and why? Choose	se the appropriate
answer, And briefly explaine out of Project	
i. Immediate action required to mitigate the risk	s or decide to not
proceed	• 1
ii. Ac <mark>tion should be taken to compersore for he</mark> iii. Action should be taken to monitor the risk	com
in. Redon should be taken to monitor the risk	[1 marks]
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QQ. 749369470	
https://tutorcs.com	
3. The GameFest company designed a new version game,	
Property is worth \$1,500,000. The exposure factor is 70 alised rate of occurrence is 20%.	1%, and the annu-
(a) What's the single loss expectancy?	[1 manka]
(a) What's the single loss expectancy:	[1 marks]
Answer:	
(b) What's the annualised loss expectancy?	[1 marks]
Answer:	

14. The table below shows a list of items, use FP-growth to identify frequent patterns with Min sup-2 Vour work should include FP-tree, Conditional pattern bas ree, and Frequent patterns. [3 marks]



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15.	To maintain its efficiency, incremental LOF (iLOF) is required to delete historical samples, however, this impacts its performance if such samples reoccur. Disc lemory Efficient Incremental LOF (MiLOF) addresses the lemony Efficien
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16.	Which of the following is/are not true about DBSCAN clustering algorithm? Justify your Assysignment Project Examinable p (a) For data points to be in a cluster, they must be in a distance threshold to a core point (b) It has strong assumptional following in the complexity of order O(n³) (c) It has substantially high time complexity of order O(n³) (d) It does not require prior knowledge of the no. of desired clusters (e) It is robust to outliers Answer: https://tutorcs.com
17.	Answer: IIIIps.//tuttofcs.com Why in OCSVM we would like to maximise the distance of the decision boundary from the origin? And how this algorithm archives that? [1 marks] Answer:
	Answer.

18. The loss function of Variational autoencoder (VAE) includes two parts, a reconstruction loss and a regulariser,

 $p_{\theta}(x|h) - D_{KL}(q_{\phi}(h|x)||p_{\theta}(h)))]$

What is the should use Yhow VAE c

Provide an example scenario where one oencoder for anomaly detection, and discuss esults. [2 marks]

<u>Answer:</u>

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- 19. In Task 1 of Assignment 2, we asked you to train an anomaly detection algorithm on extracted features from network traffic, and gave you a training, a test, and a validation set. To address this task, one of your classmates, Sam, takes the following steps:

 - 2. Then, Sam applies the PCA to the validation set, denotes the reduced dataset (processed by PCA) as " $Data_{val_PCA}$ ".
 - 3. Afterwards, Sam trains OCSVM on $Data_{val_PCA}$, and fine tunes the parameters to get the highest accuracy.
 - 4. Finally, Sam extracts features from the training and test datasets by applying the PCA_{fitted} model, and applies OCSVM to both data sets.

Sam finds the False Positive (FP) rate is too high for the trained OCSVM model. Can you give some suggestions how effectively Sam can reduce the FP rate (while this might slightly affect the True Positive (TP) rate)?

[2 marks]



20. A binary linear Support Vector Machine (SVM) model (f) classifies input x using the Moving: f(x) + w CxS-bulleOff C·S + b > 0, x is classified into the positive class; otherwise, it is classified into the negative class. As demonstrated in Figure 1, in order to generate an adversarial sample x' against f for input x one entire is to perturb reincat direction orthogonals x' to the decision boundary hyperplane.



Figure 1: Generating an adversarial sample against a binary linear SVM classifier by moving the original input in a direction orthogonal to the decision boundary.

(a) If the attacker decides to follow a similar approach to the iterative gradient sign method, then in each iteration: $x' = clip_{\epsilon}(x-\alpha)$, where α is the step size, and $clip_{\epsilon}$ is to make sure that x' is in the ϵ -neighbourhood of x, i.e., in each dimension, the difference between the values of x and x' is not larger than ϵ . [1 marks]

Ansv	wer:		

(b) If the attacker decides to replace the above gradient sign with normalised gradient, then in each iteration: $x' = clip_{\epsilon}(x - \alpha \cdot \underline{\hspace{1cm}})$.





(c) Suppose that $w = [3 \ 4]$, b = 1, and $x = [x_1 \ x_2]^T$, i.e., the input x is two dimensional. Generate an adversarial sample for point (3, -1) using the method in the last step (b) where the gradient is normalised with the Euclidean norm—the square root of the sum of the squares of all elements. Specifically, the parameters are: $(1) \alpha = 1$, $(2) \epsilon = 1$. Note that both the intermediate and final results need to be clipped if necessary SS1gnment Project Examples 10

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21. In standard adversarial training, an adversarial sample is created for each training instance, and all the adversarial variants are considered equally important. However, as shown in Figure 2, some training data are geometrically far away from(/close to) the decision boundary, and their adversarial samples are hard(/easy) to be misclassified. Therefore, to further improve the effectiveness of adversarial training, data should be treated differently: a larger(/smaller) weight should be assigned to the data point that has a smaller(/larger) distance to the decision boundary.

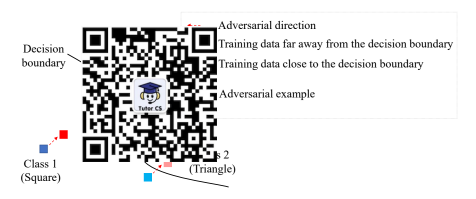


Figure 2: Myeer georatrica Cosations of Keessarial examples.

(a) Can you link of another was for estimating the distance between a data point and the decision boundary? (Hint: in Curriculum Adversarial Training, how is the attack strength measured?) [2 marks]



(b) Suppose that the distance between (x_i, y_i) and the decision boundary is $d(x_i, y_i)$, how to redefine the objective function of adversarial training? (The objective function of the standard adversarial training is: $\min_{\theta} \mathbb{E}_{(x_i, y_i) \sim \mathcal{D}}[\max_{\delta_i} L(x_i + \delta_i, y_i; \theta)]$, where θ is the parameter of f, \mathcal{D} is a certain distribution, δ_i is the adversarial perturbation for x_i , and L is the loss function) [2 marks]



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Section C: Application Question [20 marks in total]

In this section you menstrate that you have gained a high-level understanding of the thms covered in this subject, and can apply that understanding may require significantly more thought than those in Sections 🖿 be attempted only after having completed the earlier section

22. R-Corp is a Lanufacturer. Marcus belongs to a hacking In the latest turbofan engine developed by group, who R-Corp. Marcus learned from LinkedIn that Dr. Zander is the current Chief Scientist of R-Corp. Marcus then crafted an email pretending from an acquaintain of Dr. Zander with atmalware attached. Note that Marcus developed the malware by leveraging a recent Zero day vulnerability. Dr. Zander was lured to click on the malware in the email, which successfully exploited the targeted vulnerability on Dr. Zander's system, and then installed a backlos I Wis give trarits the repube control ox 12.112 and en se computer. After that, Marcus used a compromised server (C2 server) to send commands to maintain the control of Dr. Zander's computer. One night, Marcis started it upload key research polurents from Dr. Zander's computer to his cloud storage folder.

	Index	Name
()	CKC1	49 Reximplisance
	CKC2	Weaponization
	CKC3	Delivery
ht	CKC4	//tutorende
111	(KG2-1	/ LULY Hation OIII
	CKC6	Command & Control (C2)
	CKC7	Actions on Objectives

(a) Map the attack activities to Cyber Kill Chain (CKC) shown in the above table. For example, CKC1 – Marcus gathered information of Dr. Zander via LinkedIn. [3 marks]

CKC2 -	
CKC3 -	
CKC4 -	
CKC5 -	
CKC6 -	
CKC7	

(b) Suppose that R-Corp has deployed the following security systems:

– Gateway control: Web Proxy (Web Security System), Email Security System

– Netr**ical Properties** Intrusion Prevention System)

End (Host based IPS)

Explaint (s) can be potentially detected by each of these signal (s) Kill Chain? For example, Email Security System (s) nalware delivery via phishing email.

Note **Let '5 '1. Juit L**may detect multiple attacks. [4 marks]

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(c) After this security incident, R-Corp starts investing in security control technologies. You are working as a senior security consultant and supervising a new graduate Sam who is taking an internship at R-Corp. As the first task, Sam was asked to build an efficient anomaly-detection based IDS for a data set that has about 2000 features and 500 records. Given the description of the data, Sam decides to use a deep autoencoder, however, the performance of the model is very poor. Why do you think the autoencoder can't perform well on this data set? Among the different anomaly detection methods covered in the subject, what would be the best choice for this problem? Justify why your answer.

Answer:

 ${f Answer:}$



(d) After choosing an appropriate model, Sam trains it and reports Accuracy = 98% on Wakington set. What to you trink of this results, and how well do you expect the model can identify anomalies (suspicious patterns) once deployed? [2 marks]

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(e) Sam manages to resolve the above issue, but still the model has difficultie 1141 Sing bottlets in 16 Setwor 1 Nou suspect that this is due to botnets behaviour that appear as collective anomalies. If that's the case, what algorithm should Sam uses? And how it should be implemented to fit with the description of the data? [2 marks]

(f) The results has improved but still not satisfying. Now, given the connections between the nodes (i.e., adjacency matrix A) are available, you suggest Sam to use this information. Why such information can

improve the performance of the IDS?

Sam implements the random walk algorithm. However, despite the small gorithm takes a long time to train. How would mitigate this issue? What is the intuition of your [2 marks]

Answ

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Now suppose that R-Corp has deployed a machine learning based system (\mathcal{F}) to detect malware: each software to be tested is represented by a d-dimensional binary feature vector $x = \begin{bmatrix} x_1 & \dots & x_n \end{bmatrix}^T \quad x_n \in \{0, 1\},$ where $x_i = 1$ (or 0) means that the software has (or does not have) the ith feature. The detection system calculates two scores for each vector: $\mathcal{F}_0(x)$ and $\mathcal{F}_1(x)$, which represent the probabilities of the corresponding software being belign and half-gars aspectively. If $\mathcal{F}_0(x) > \mathcal{F}_1(x)$ (or $\mathcal{F}_0(x) \leq \mathcal{F}_1(x)$), the software is classified as benign (or malicious).

Suppose that the attacker only knows the above information about the malware detection system (\mathcal{F}) that the property constant the parameters of the model, how should they design a gradient descent based black-box adversarial attack to bypass \mathcal{F} ? [5 marks]

Note: Explain in detail

- (g) How does black-box adversarial attack work?
- (h) How is the gradient descent method used in this specific attack (explain mathematically)?
- (i) Why can the attack still be effective even if the attacker does not have access to \mathcal{F} ?

Answer:



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Extra space if needed to answer questions 1–22. If you write part of your answer here places write the question number, and indicate at the correspond you have used this space.

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