## Department of Computer Science & Engineering University of Asia Pacific (UAP)

Repeat Examination Spring 2019 4th Year 2nd Semester

Course Code: CSE 407 **Course Title: Artificial Intelligence** Credits: 3 **Duration: 3 Hours** Full Marks: 150 **Instructions:** 1. There are Eight (8) Questions. Answer any Six (6). All questions are of equal value. Part marks are shown in the margins. 2. Non-programmable calculators are allowed. 1. a) Mention the name of at least four pioneers of AI along with their contributions. (5) b) What are the main objectives of AI? Also explain the test mechanism to determine the (10)intelligence of a machine. c) Write short notes on the following two project: i) MYCIN, ii) DENDRAL (10)2. a) Define knowledge, meta-knowledge and hypothesis. Also give examples of each. (10)b) Design and describe a simple rule-based expert system. (10)c) Explain 5 important properties of an intelligent agent. (5) 3. a) With the help of two agents explain how conflict resolution can be performed. (10)b) Explain the PEAS description of a medical expert system. (10)c) Briefly describe the generic classifications of intelligent agents. (5) a) Differentiate the following along with examples: 4. (15)Deductive logic and inductive logic (i) (ii) Propositional and predicate logic b) Convert the following sentence into a logical expression: (5) "You can access the Internet from campus only if you are a computer science major or you are not a freshman." c) Describe the environment of a robotic taxi. (5) a) Consider a state space where the start state is 1 and the successor function for state n (10)5. returns two states, numbers 2n and 2n+1. Now suppose the goal state is 24. List the order in which nodes will be visited for the iterative deepening search strategy. b) Discuss the basic principle of game theory. Explain the mechanism of Tic-Tac-Toe (15)game. a) Explain gradient, greedy and A\* search techniques from objective function 6. (15)perspectives. b) Discuss the complexities of BFS, DFS and iterative deepening search strategies. (10)

b) It is necessary to optimize (maximize) the following function. Genetic algorithm is a

good way to optimize this function. Show the fitness for the first two generations and

(10)

(15)

a) Why mutation is important in in genetic evolution?

7.

also comments on the solutions.

$$f(x) = \frac{3x + 10}{5x - 10} \quad 0 \le x < 256$$

- 8. a) Differentiate among binary, fuzzy and probability citing examples. (10)
  - b) Explain fuzzy modifiers with examples? Draw some standard fuzzy membership (10) functions.
  - c) For fuzzy inferencing Mamdani rule is used widely. Explain Mamdani rule. (5)

## University of Asia Pacific Department of Computer Science & Engineering Final Examination Fall-2018

Program: B. Sc Engineering (Third Year/ Second Semester)
Perating System Course No: CSE 303 Cr Credit: 3.00 Course Title: Operating System Full Mark: 150 Time: 3.00 Hours.

There are Eight Questions. Answer any Six. All questions are of equal value/Figures in the right

i indicate marks.		
What is the relationship in between operating system and computer hardware?  What are the inconveniences a user may face during interacting with the	12	
	4	
Draw the general Unix system architecture.	9	
Define the following terms:		
i. Shell		
ii. Kernel		
iii. System Call		
What are the advantages of a multiprocessing system? A process needs:	5	
i. Job Queue	+6 +4	
ii. Ready Queue		
iii. Device Queue		
Define them. Show the switching diagram of processes among them towards		
CPU for execution.		
What are the differences between Long-term scheduler and short-term	5	
scheduler?		
What is the responsibility of stack during the execution of child and parent	5	
processes?		
Consider the following set of processes, with the estimated CPU burst given in	25	
	What is the relationship in between operating system and computer hardware?  What are the inconveniences a user may face during interacting with the computer without operating system? List out them.  Draw the general Unix system architecture.  Define the following terms:  i. Shell  ii. Kernel  iii. System Call  What are the advantages of a multiprocessing system? A process needs:  i. Job Queue  ii. Ready Queue  iii. Device Queue  Define them. Show the switching diagram of processes among them towards CPU for execution.  What are the differences between Long-term scheduler and short-term scheduler?  What is the responsibility of stack during the execution of child and parent	

Process	Burst	Arrival	Priority
	Time	time	
P1	8	0	3
P2	15	3	10
Р3	5	7	3 -
P4	2	5	4
P5	7	4	2 -

- 1.Draw the Gantt charts that illustrate the execution of these processes using the following scheduling algorithms:
  - i. FCFS
  - ii. preemptive SJF
  - iii. preemptive priority
- 2. Calculate the turnaround time of each process for each of the scheduling algorithms in part (1).
- 3. Calculate average waiting time of each process for each of these scheduling algorithms in part (1).
- 4. Find out the shortest average waiting time among these scheduling algorithms.
- (A.T.A.T.) for executing the following processes using round -robin algorithm, where time quantum is 4?

Process	Burst Time (ms)	Arrival	
	(1115)		
D1		Time (ms)	1 1
PI	8	0	14
P2	4	9	1 2
P3	12	2	à W
P4	7	6	8
P5	15	10	XXM

- b) What are the differences between preemptive and non-preemptive scheduling?
- c) Thread is tiny and process is thick- Why? Explain with the contents of thread and process.
- 5. a) 'Segmentation helps multiprogramming and paging helps virtual memory 10

	management'- Explain with examples.	
b)	What is TLB? Define the following registers:	6
	i. PTBR	
	ii. PTLR	
	iii. STBR	
	iv. STLR	
c)	Given memory partitions of 200K, 700K, 400K, 300K, and 500K (in order), how	9
	would each of the First-fit, Best-fit, and Worst-fit algorithms place processes of	
	256K, 425K, 125K, and 450K (in order)? Which algorithm makes the most	
	efficient use of memory?	
(6. a)	What are the functions of MMU and relocation register?	5
b)	Consider the given page reference string:	20
	1, 2, 3, 4, 2, 1, 5, 6, 2, 1, 2, 3, 7, 6, 3, 2, 1, 2, 3, 6. Frame = 3	
	Compare the page fault ratio for	
	i. LRU	
	ii. FIFO and	
	iii. Optimal page replacement algorithm	
7. a)	Define the followings:	12
	i. Race condition	
	ii. Critical Section	
	iii. Semaphore	
	iv. Dining philosopher problem	
b)	Explain the bounded buffer problem using producer and consumer processes.	10
	Write down the both algorithms with mutual exclusions.	
c)	What is the deadlock situation in dining philosopher problem? How this can be	3
d \	avoided?	-
√8. a)		5
b)	Consider the following snapshot of a system with processes P1, P2, P3,P4 and	20
	r valid recourage a B   II.	

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age					
1					
6					
	Allocation	Max	Available		
*	ABCD	ABCD	ABCD		
	P1 0 0 1 2	0 0 1 2	1 5 2 0		
ino IDE	P2 1 0 0 0	1 7 5 0			
Ino IDE (Thinkspeal)	P3 1 3 5 4	2 3 5 6			
ininkspeak	P4 0 6 3 2	0 6 5 2			
	P5 0 0 1 4	0 6 5 6			
Answer tl	he following questi	ons using the bank	cer's algorithm:		
a. W	hat is the content o	f the matrix Need	?		
b. Fin	nd out the sequence	e of safe state.			
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27	0.				V
RM	Pi Pi	C			
27	-				
			>		
	Pools				
1	006		(3) W1	32l	

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