# Ritsumeikan University Graduate AY2022 Entrance Examination

## Master's Program

# Graduate School of Information Science and Engineering

Advanced Information Science and Engineering Major

			Major Subjects (Common Subjects Specialized Subjects)			
Admissions	Course	Examination	Page	Notes		
		August	P.1~			
Regular Admissions (English-based Program)		February	P.22~			
		February (September 2023 Enrollment)	P.22~			
	Information Science and Engineering	July (September 2022 Enrollment)				
International Student Admissions (English-based Program)		August				
		December				
		July (September 2022 Enrollment)				
In-University Advancement Admissions (English-based Program)		July				
		February (September 2023 Enrollment)				
Accelerated Learners (Grade Skippers) (English-based Program)		February	P.22~			

[How to read the front cover page]

<sup>× ···</sup>Those for which the entrance examination questions were not created due to reasons such as the entrance examination not being conducted, or those for which the examination questions are not disclosed. Diagonal line···The test designed by each couse(a written test) has not been conducted.

# Ritsumeikan University Graduate School AY2022 Entrance Examination

## **Doctoral Program**

# Graduate School of Information Science and Engineering

Advanced Information Science and Engineering Major

Written Examination is not conducted for the Doctoral Program.

August 2022 Admissions

## AY2023 Examination Questions for the Graduate School of Information Science and Engineering, Ritsumeikan University (Master's Program)

## Major in Information Science and Engineering Information Science and Engineering Course

### [ How to answer questions]

Please follow the instructions below and answer the questions.

Choose two questions from the common subjects and choose either the Computer Science section or the Human Information Science section.

In case choosing the Computer Science section, answer three questions from question  $4\sim9$ .

In case choosing the Human Information Science section, choose one question either ⑩ or ⑪.

There will be two blank answer sheets in case choosing the Human Information Science section.

Common Subjects	<ul><li>① Linear Algebra</li><li>② Probability and Statistics</li><li>③ Data Structure and Algorithms</li></ul>			
Specialized Subjects	Computer Science	4 Computer Architecture 5 Operating System 6 Software Engineering 7 Computer Networks 8 Databases 9 Artificial Intelligence		
	Human Information Science	<pre></pre>		

#### [Examination time]

9:30-11:30 (120minutes)

- \*Leaving the examination venue is not allowed during the examination time.
- \*In case you feel sick or need to go to the bathroom, let examination supervisors know by raising your hand.

#### [Notes]

- (1) Use one answer sheet for one question.
- (2) Fill out your examination number and name for all the answer sheets. Also, make sure to fill out all the other necessary sections such as the questions number column.
- (3) Do not remove the staple of your answer sheets.
- (4) Answer sheets with no names will be invalid. Do not take the question sheets and answer sheets with you after the examination.

## Common Subjects

- ①Linear Algebra
- ②Probability and Statistics
- 3 Data Structure and Algorithms

Choose two questions from the above.

### Common Subjects Linear Algebra

Answer all the questions below.

Question 1. Given the following matrix A, find a that satisfies |A| = 1.

$$A = \begin{bmatrix} a & 1 & 3 & 4 \\ 5 & 3 & 1 & 0 \\ 0 & 0 & 1 & -1 \\ 0 & 0 & 2 & 1 \end{bmatrix}$$

Question 2. Solve the following system of equations.

$$\begin{cases} a - 3b + 2c - d = 9 \\ -a + 2b + c + 2d = -3 \\ 2a + b - c + d = -2 \\ 3a - b + 2c - 3d = 11 \end{cases}$$

Question 3. Given the following matrices B and P, diagonalize matrix B by  $P^{-1}BP$ .

Note that  $u_1$  and  $u_2$  are the eigenvectors for the eigenvalues  $\lambda_1$  and  $\lambda_2$  ( $\lambda_1 < \lambda_2$ ) of matrix B, respectively.

$$B = \begin{bmatrix} 3 & 1 \\ 2 & 2 \end{bmatrix}$$

$$P = \begin{bmatrix} \boldsymbol{u}_1 & \boldsymbol{u}_2 \end{bmatrix}$$

### Common Subjects Probability and Statistics

Answer all of the following questions with all calculation processes and concepts.

Question 1. For each of the following probability functions P(X = k) or probability density functions f(x), f(x, y), find the value of the constant  $C_i$  (i = 1,2,3,4). Furthermore, for (1)-(3), find the values of the mean and variance.

(1) 
$$P(X = k) = \begin{cases} C_1, & (k = -2, -1, 0, 1, 2) \\ 0, & (k = \text{the other integers}) \end{cases}$$

(2) 
$$P(X = k) = \frac{C_2 2^k}{k!}$$
.

(3) 
$$f(x) = C_3 \exp(-2|x|)$$
.

(4) 
$$f(x,y) = C_4 \exp(-x^2 - y^2)$$
.

Question 2. Consider a point A that is moved along the x-axis by  $\Delta x$ , determined by each fair die roll, from its current position. Point A is initially at the origin x = 0. After the dice rolls once, if the roll is 1 or 2, point A is not moved ( $\Delta x = 0$ ), else if the roll is 3, 4, 5, or 6, point A is moved by  $\Delta x = 1$ . Let  $P_n(x)$  be the probability that point A is at x after repeating the above operation n times.

- (1) Find an expression for  $P_n(x)$  in terms of  $P_{n-1}$ .
- (2) Find  $P_n(x)$ .
- (3) Find the mean and standard deviation of  $P_{120}(x)$ .

Question 3. Suppose that a lottery has winning probability p and losing probability 1-p (thought of as a Bernoulli trial). You draw the lottery 100 times and win 5 times.

- (1) Find the log-likelihood function L(p).
- (2) Find the parameter p that maximizes the log-likelihood function L(p).

#### Common Subjects 3 Data Structure and Algorithms

This question consists of 2 pages. Answer all the questions below.

#### Question 1.

Figure 1 is pseudocode of an insertion sort that sorts an array A in ascending order. The number of elements in the array A is n, A[k] represents the kth element of the array A, and the range of index is 1 to n. Answer all the questions below.

- (1) Fill up (a) and (b) in the pseudocode shown in Figure 1.
- (2) Assume that the contents of the array A are as follows: 48, 73, 36, 5, 22, 17.

At this time, illustrate the process of changing the value of array A when performing InsertionSort(A, 6) of Figure 1.

- (3) The time complexity of insertion sort can be evaluated by counting the number of loop iterations. In the insertion sort, the time complexity changes depending on how the array A (input series) is arranged. Explain what kind of input series makes the sorting end earliest, and calculate the corresponding time complexity.
- (4) Calculate the total number of iterations when the inner "while" loop is repeated (i -1) / 2 times on average during the i-th iteration in the outer "for" loop. In addition, calculate the average time complexity in that case.

Figure 1 Pseudcode of an insertion sort

#### Question 2.

Searching is an operation to find a record with a specific value (key) from a table. When considering a search algorithm, it is common to think about the following three operations.

- Insertion: Register a record in the table
- Search: Find a record that has a given value as a key.
- Deletion: Delete a record with a given value as a key from the table.

Answer the following questions.

(1) There are algorithms called the linear search (sequential search) and the binary search. When realizing a table using an array, enter the complexity of each operation of these algorithms in the blanks [(a)] to [(f)] in Table 1 using big O notation, where the number of data registered in the table is n.

Table 1 The complexity of each operation of linear search and binary search

	Linear search	Binary search
The complexity of "Insertion" (one time)	[ (a) ]	[ (b) ]
The complexity of "Search" (one time)	[ (c) ]	[ (d) ]
The complexity of "Deletion" (one time)	[ (e) ]	[ (f) ]

- (2) Hashing is a search algorithm that can perform the operations of insertion, search, and deletion on average with the computational complexity of O(1). The principle of hashing is to directly associate the key value with the position where the data is stored (the value of the index of the array is used as a table). An array that stores data is called a hash table, and we consider a hash function h(x) that maps the key value x to the index of the array. The position to store the data is determined by the hash value returned by the hash function h(x). However, sometimes the hash function may return the same value for two different keys.
  - ① Answer the name of such a situation.
  - ② Suppose that the numerical sequence  $\{a_n\} = \{20, 6, 56, 74, 3, 45, 12, 85, 46, 30\}$  is given. Let y be the size of the array used as the hash table, and the remainder of dividing  $a_n$  by y ( $a_n \mod y$ ) is used as the hash function. In addition, the situation ① will be solved by the chaining (direct chain method).
    - Write the length of the longest list (chain) if y = 3 is used.
    - Also, write the minimum y where the length of the longest list is 2 or less.

<sup>\*</sup> This question consists of 2 pages.

## Specialized Subjects

## Computer Science

- (4) Computer Architecture
- 50perating System
- 6 Software Engineering
- 7 Computer Networks
- ®Databases

In case choosing the Computer Science section, answer three questions from question  $4\sim9$ 

### Computer Science Computer Architecture

Answer all the questions below.

#### Question.

Answer the following questions about a RISC processor. In the following questions, ISE2022 is a fictitious RISC processor. ISE2022 has general-purpose registers R1 to R15, and its instruction set is equipped with an Execute addition instruction ADD. The ADD instruction has three register operands. For example, the assembly notation of the instruction word that stores the Execute addition result of R1 and R2 in R3 is "ADD R3, R1, R2". Here we assume that the values have already been written in R1 to R8 at the start of the execution of the program.

- (1) Briefly describe the functionality of the program given by the assembly code of ISE2022 shown in Fig. 1. Here, the inputs and the output of the program are R1 to R8 and R15, respectively. Assume that no overflow occurs during the calculation.
- (2) ISE2022 fetches one instruction every clock cycle and performs instruction pipeline processing consisting of four stages. In the case of the ADD instruction, the instruction-fetch, register-read, Execute addition, and register-write-back are performed in the first, second, third, and fourth cycles, respectively. How many clock cycles are required for the program in Fig. 1 from the start of instruction fetch of instruction I1 to the end of register write back of instruction I4?
- I1: ADD R9, R1, R2
- I2: ADD R10, R3, R4
- I3: ADD R11, R5, R6
- I4: ADD R12, R7, R8
- I5: ADD R13, R9, R10
- I6: ADD R14, R11, R12
- I7: ADD R15, R13, R14

Figure 1

(3) The register file that retains the values of R1 to R15 in ISE2022 can read the values written in the same cycle when writing and reading the same register occur in the same clock cycle. The ISE2022 is also equipped with a forwarding mechanism in case data hazards still occur. Answer whether the forwarding mechanism operates if ISE2022 runs the program shown in Fig. 1. Also, if the forwarding mechanism operates, answer which register value is forwarded between which instruction and which instruction.

### Computer Science Operating System

Answer all the questions below.

Question. The table below shows the set of processes for the performance evaluation of CPU scheduling algorithms. There are four processes, A through D. The table shows each process's arrival time, response start time, and burst time. Draw Gannt charts illustrating the execution of the processes, and give waiting time, response time, and turnaround time for each process, for the two algorithms, FCFS and Round Robin (time slice = 3).

Process	Arrival Time	Response Start	Burst Time
		Time	
A	0	4	7
В	2	2	4
C	5	1	3
D	8	1	6

### Computer Science Software Engineering

Answer all the questions below.

Question 1.

Explain a benefit of introducing encapsulation in object-oriented modeling.

Question 2.

Describe what the difference is between functional requirements and non-functional requirements.

Question 3.

Describe an example in which trade-offs occur in software architecture design.

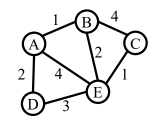
Question 4.

There are two types of software reuse: black-box and white-box. Explain pros and cons of them.

#### Computer Science Computer Networks

Answer all the questions below.

Question 1. The figure on the right shows a network. The letter inside the circle denotes a node and its name. The line between two nodes denotes a link between the nodes. The number near the link denotes the distance (or the cost to pass) for the link.



- (1) Describe the Dijkstra's algorithm by demonstrating all procedures on the network for determining all the shortest distances from node "A" to other nodes. Skipping any step or omitting the explanation of each step is not allowed.
- (2) Show the order of nodes where the shortest distance is determined by the Dijkstra's algorithm in the sub-problem (1). The order should be denoted as the list of node names separated by comma ",". For example, if you want to answer that the nodes A, D, C, and B are the order of shortest distance to be determined, answer that the order of determination is A, D, C, B.

Also show all shortest paths from node "A" to other nodes in this setting. The shortest path should be denoted as the list of node names separated by dash "-" proceeded by the destination node name and colon ":" followed by colon and its distance. If you want to answer that the path from node "A" via node G to node E is at a distance of 10, denote it as E:A-G-E:10 for example. Note that the shortest distance from node "A" to node "A" is determined to be zero at the beginning the steps of the Dijkstra's algorithm, so A:A-A:0 is self-evident. However, you should also clearly state it in your answer without omission.

Question 2. For the descriptions regarding computer networks from (1) to (8) below, complete each description by selecting a correct answer from the options inside rectangles if any exists. Or you can answer by writing a suitable keyword or phrase if you find no suitable options.

- (1) The acronyms of the organization that formulates standards for technologies used on the Internet and stores and publishes technical specifications in a format called RFCs (Request for Comments) is

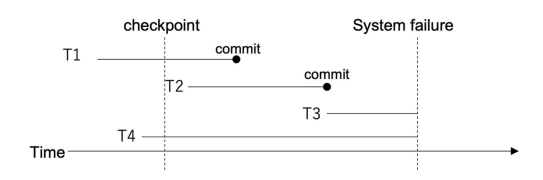
  Q(a) ① ITU ② IETF ③ IEEE ④ IrDA in English.
- (2) The maximum throughput of the media access control scheme ALOHA (or Pure ALOHA) is denoted as Q(b) using the natural logarithm of the base (or Napier's constant) *e*.
- (3) In the OSI Basic Reference Model (or OSI Reference Model), the layer that transfers bits using a transmission medium such as electrical signals or light is the Q(c) layer. On the other hand, Q(d) ① administrating session checkpointing and recovery ② converting from abstract syntax data to transfer syntax ones ③ definitions of standard specs for optical fibers ④ routing control is one of the major functions of the session layer.
- (4) In a local area network (LAN), Q(e) 1 a repeater 2 a router 3 a bridge 4 an ONU is a device that relays frames in the middle of a transmission path to extend the transmission distance and only transfers at the data link layer.
- (5) For an IPv4 (Internet Protocol version 4) address that is denoted as 10.11.23.58 in dotted decimal notation, the addressing of this IP network is a class Q(f) ① A ② B ③ C ④ D ⑤ E . Assuming a dotted decimal subnet mask of 255.255.255.192, the broadcast address used in this IP network would be Q(g) ① 10.255.255.255 ② 10.11.255.255 ③ 10.11.23.63 ④ 10.11.23.255 .
- (6) The first four bits of the IP header indicate the IP version number. This means that the field is Q(h) ① 0001 ② 0100 ③ 0110 ④ 1001 in binary for IPv6 (Internet Protocol version 6) header.
- (7) Among IP, TCP and UDP in IPv4, Q(i) ① only TCP has a fixed length header ② only UDP has a fixed length header ③ only TCP and UDP have fixed length headers ④ only IP has a fixed length header ⑤ only IP and TCP have fixed length headers ⑥ only IP and UDP have fixed length headers ⑦ all of them have fixed length headers.
- (8) Q(j) ① Return-to-zero ② NRZ(L) ③ Manchester code ④ MLT-3 is a line code in which the encoding of each data bit is either low then high, or high then low, for equal time and was adopted for Ethernet standards such as 10BASE-T.

Computer	Science®	Databases
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This question consists of 2 pages. Answer all the questions below.

Question. For the following explanations on Databases from (i) to (iii), choose the most appropriate word or equation for the boxes (1) to (15) from the options and answer with the symbols shown in the alphabets. Note that some unrelated options are included, and some of the alphabets are omitted. Assume that the same word is enclosed in the box with the same number.

(i)	In relational algebra, (1) is an operator to combine tuples from two relations that satisfy the combination
(1)	condition. The particular type of (1) whose combination is equality is
	(2) . Moreover, an operator to remove duplicated attributes from the results of (2) by
	(3) operator is called (4)
(ii)	Normal forms in a relational database are a property of relations normalized to prevent inconsistency. The third normal
	form is a relation in the second normal form where all attributes except for (5) do not have a (6) on
	the (5). Consider the following relation <b>Order</b> in the second normal form. The underline indicates the primary
	key. Customers are assumed to be uniquely specified by the customer number.
	Order ( <u>order_no</u> , price, customer_no, customer_name, customer_affiliation)
	In order to express this relation in the third normal form, it is necessary to split it into the following two relations.
	Order1 ( <u>order_no</u> , (7)
	Customer ( (8) )
	To calculate the total price of orders from customers whose affiliation is a university, the SQL statement is as below.
	SELECT (9)
	FROM Order1
	WHERE customer_no (10) (SELECT customer_no
	FROM Customer
	WHERE customer_affiliation (11) '%University');
(iii)	There are two operations to restore the database from a system failure: (12), an operation that returns the
	database from the current state to some previous state, and (13), an operation that returns the database from
	the checkpoint to the state just before the system failure. When the system failure occurs in the following time-lapse,
	(13) can restore the transaction (14) and (15).



\* This question consists of 2 pages.

### [Options]

a	rollback	b	RAID	c	equijoin	d	foreign key
e	AVG(price)	f	full functional	g	candidate key	h	roll forward
			dependency				
j	natural join	k	IN	1	feedback	m	selection
n	superkey	o	SUM(price)	p	LIKE	q	join
r	TOTAL(price)	s	transitive functional	t	Cartesian product	u	ADD(price)
			dependency				
V	projection	w	=	X	multivalued dependency	у	OUTER JOIN
z	price	A	price, customer_name	В	price, customer_no	D	price, customer_no,
							customer_name
Е	customer_no,	G	customer_name,	Н	customer_no,	J	customer_no,
	customer_name		customer_affiliation		customer_affiliation		customer_name,
							customer_affiliation
L	T1	M	T2	Q	T3	R	T4

### Computer Science Artificial Intelligence

This question consists of 2 pages. Answer all the questions below.

Question. For the following explanations of Artificial Intelligence (AI) from (i) to (v), choose the most suitable word or number for the boxes (1) to (15) from the options shown below. Note that some unrelated options are included. Assume that the same word is enclosed in the box with the same number.

(i) In graph  $G_1$  shown in Fig.1, the numbers along edges are the actual costs and ones in parentheses are the estimated costs. For graph  $G_1$ , the path from node S to G obtained using the Dijkstra algorithm is (1), and the path from node S to G obtained using the A\* algorithm is (2). Also, the A\* algorithm (3) that "the optimal path is always obtained".

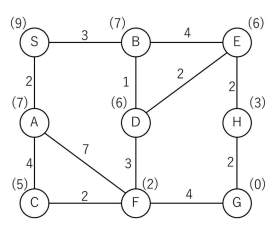


Fig. 1 Graph  $G_1$  (The numbers along edges are the actual costs and ones in parentheses are the estimated costs)

	. •	0	/·\
111	ntiona	tor	/ a \ I
	ptions	101	
•	P *****		(- <i>)</i> -

a	guarantees	b	does not guarantee	c	$S \rightarrow A \rightarrow C \rightarrow F \rightarrow G$	d	$S \rightarrow A \rightarrow F \rightarrow G$
e	$S \rightarrow B \rightarrow D \rightarrow E \rightarrow H \rightarrow G$	f	$S \rightarrow B \rightarrow D \rightarrow F \rightarrow G$	g	$S \rightarrow B \rightarrow E \rightarrow H \rightarrow G$	h	$S \rightarrow B \rightarrow E \rightarrow D \rightarrow F \rightarrow G$

(ii) Fig.2 shows the game tree of a game where two players make decisions in turn, with  $\square$  nodes representing the board of the first mover and  $\square$  nodes representing the board of the second mover. The alphabet in each node is the name of each board, and the numbers under the leaf nodes denote the evaluation values of the nodes. If the first mover takes the min-max strategy, the evaluation value of node A is  $\square$  . When the  $\alpha\beta$  method is applied to avoid unnecessary search where the board evaluation proceeds from left to right in the game tree shown in Fig. 2, the set of nodes to be pruned by  $\alpha$ -cut is  $\square$  , and the set of nodes to be pruned by  $\beta$ -cut is  $\square$  .

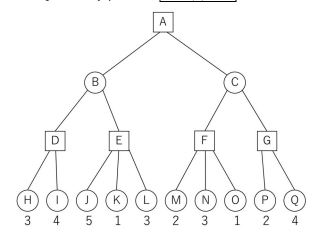


Fig.2 Game tree

* Th	is question consists of 2	2 pag	ges.					
(O	ptions for (ii)							
a	3		b	4	c	5	d	{K, L}
e	{K, L, O}		f	{L, N, Q}	g	{G}	h	
[O] a e	Bayesian filter is a method for estimating self-location based on observed information and previous action history, and it is assumed to be a(7) in which the observed information $o_t$ at time $t$ depends only on the location information $s_t$ at time $t$ . However, Bayesian filters must always maintain existence probabilities for all locations. In contrast, the(8) is an approximation method that applies(9) to the Bayesian filter update formula to obtain the existence probability of each location from the distribution of a finite number of sample points.  [Options for (iii)]  a Bayes' theorem b Posterior probability c Normality d Monte Carlo approximation							
ť	s important that the act he functions.  ptions for (iv)	ivati	on f	function is (12),	and	sigmoidal functions and	ReL	U functions are often used as
a	Differentiable		b	End-to-End learning	c	A transformation layer	d	Reinforcement learning
e	A convolution layer		f	Linear	g	An intermediate layer	h	
c s c [	(v) To deal with documents written in natural language by computers, we consider the information representation of words contained in the documents. An analysis that divides a sentence into the smallest meaningful units and estimates the part of speech is called (13). Furthermore, a (14) is a vector that represents the k-th word with only the k-th dimension being 1 and the remaining dimensions being 0 when all words in the target document are assigned an index. A (15) is a representation of a feature of a document by counting the frequency of words contained in the document, and is used for topic analysis and information recommendation.							
	ptions for (v)		_					Bright 1
a	BERT	b		ntactic analysis	С	n-gram model	d	Distributed representation
e	One-hot vector	f	Ва	g-of-Words representation	g	Semantic analysis	h	Morphological analysis

## Specialized Subjects

Human Information Science

- 10 Image Processing
- Martificial Intelligence

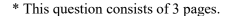
In case choosing the Human Information Science section, choose one question either ① or ①

#### Human Information Science Image Processing

This question consists of 3 pages. Answer all the questions below.

Question 1. Choose the best answers from the given options (a) to (m).

- (1) The Second-Order Derivative methods for Edge Detection
- (2) Filter used to restore blurred images
- (3) A geometric transformation that preserves lines and parallelism but not necessarily distances and angles.
- (4) Distribution of pixel values
- (5) Method for corner detection
- (6) Methods for transformation of data from a high-dimensional space into a low-dimensional space which retain some meaningful properties of the original data.
- (a). Fourier transform (b). Gaussian filter (c). Laplacian filter (d). Wiener filter
- (e). Hough transform (f). Affine transformation (g). Sobel filter (h). Pseudo color transformation
- (i). Harris operator (j). Histogram (k). Template matching (l). Homography (m). Principal component analysis



Question 2. In the image f(x,y), the density values at coordinates (1,1), (1,2), (2,1), (2,2) are f(1,1)=80, f(1,2)=160, f(2,1)=145, f(2,2)=90. Calculate the values of f(1.3,1.6) using the nearest neighbor and bilinear interpolation methods.

Question 3. Any coordinates (x, y) can be transformed into (x', y') using the linear transformation. Similarly, an image can be transformed performing a linear transformation on its all pixel points.

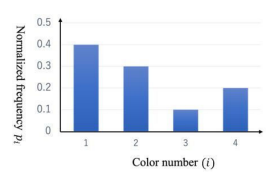
$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} e \\ f \end{bmatrix} \quad (1)$$

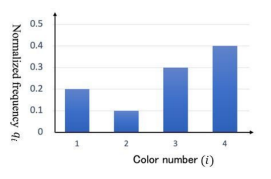
When the image is rotated by 30 degrees in the clockwise direction and is moved 15 units to the x direction and -8 units to the y direction. What are the values of  $a \sim f$ .

\* This question consists of 3 pages.

Question 4. Choose the best answer for the following two questions, and select the answers from the options.

(1) In the given figures, two normalized histograms p (Figure 1) and q (Figure 2) are shown for two images. The similarity intersection S can be calculated using Equation ①. Select the value of S for the similarity intersection.





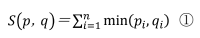


Figure 1 Normalized histogram p

Figure 2 Normalized histogram q

### [Options]

(a) 0.0

(b) 0.4

(c) 0.5

(d) 0.6

(e) 0.8

(2) Sum of Squared Difference (SSD) can be used for Template matching. Figure 3 represents the target image I(x,y). Template T(x,y) is shown in Figure 4. SSD can be defined as R(x,y) by Equation ②. This shows the degree of difference between the template and part of the target image (part: area covered by the template). We can assume the size of the template is  $M \times N$ . The origin (0,0) is considered at the upper-left corner both in the image and template. On the x-axis, positive values are in the right direction while positive values are downward direction on the y-axis. Figure 5 shows the resulted values of degree of the difference for the given target image. Please calculate the value of A.

2	1	1	2	0
1	2	0	1	1
1	0	2	2	0
3	2	3	2	1
2	1	2	0	2

1	2
0	2

 3
 9
 1
 7

 5
 5
 6
 9

 13
 A
 10
 10

 9
 3
 12
 2

Figure 3 Target image

Figure 4 Template

Figure 5 Degree of difference

$$R(x,y) = \sum_{i=0}^{N-1} \sum_{i=0}^{M-1} (I(x+i,y+j) - T(i,j))^{2}$$
 ②

[Options]

(a) 0

(b) 1

(c) 2

(d) 6

(e) 9

Humar	Information Science Artificial Intelligence	
This see	ction consists of 2 pages. Answer all the questions be	elow.
Questio	n 1.	
Answer	the words or phrases suitable for blanks (1) and (2)	in the breadth-first search algorithm below.
Line 1	Insert the initial state to the open list and initialize	the closed list to empty.
Line 2	while (1)	do
Line 3	Remove the first element s from the open list. Ad	$\frac{1}{ds}$ to the closed list.
Line 4	If s is the target state, the search ends because a s	olution was found.
Line 5	Add all the states that are connected from s but ha	eve not been inserted in any lists yet to (2)
	of the open list.	
Line 6	end while	

#### Question 2.

Let *B* be the event that an undergraduate student in computer science browses the homepage of this graduate school to decide if they should apply, where the information to be collected related to event *A* consisting of the following four mutually exclusive elements is considered.

 $A_1$ : International efforts

 $A_2$ : Research ability

 $A_3$ : Curriculum

 $A_4$ : Others

Here, let each of the prior probabilities  $A_i$  be

$$P(A_1) = 0.25, P(A_2) = 0.10, P(A_3) = 0.45, P(A_4) = 0.20$$

In addition, let each conditional probability of browsing the homepage of this graduate school to collect each element, from the access history so far, etc., is as follows:

 $P(B|A_1) = 0.35$ 

 $P(B|A_2) = 0.10$ 

 $P(B|A_3) = 0.10$ 

 $P(B|A_4) = 0.30$ 

(1) Find P(B) using the total probability theorem.

(Choose the most appropriate answer from 1 to 4 below.)

- ① 0.20
- ② 0.30
- ③ 0.40
- **4** 0.50

* 7	This	section	consists	of 2	pages.
-----	------	---------	----------	------	--------

(2) Next, find the posterior probability  $P(A_3|B)$  using Bayes' theorem.

(Choose the most appropriate answer from ① to ④ below.)

- ① 0.03
- ② 0.06
- ③ 0.11
- **4** 0.22

#### Question 3.

Explain the processing flow of one of the typical clustering methods by giving a concrete example.

February 2023 Admissions

## AY2023 Examination Questions for the Graduate School of Information Science and Engineering, Ritsumeikan University (Master's Program)

## Major in Information Science and Engineering Information Science and Engineering Course

### [ How to answer questions]

Please follow the instructions below and answer the questions.

Choose two questions from the common subjects and choose either the Computer Science section or the Human Information Science section.

In case choosing the Computer Science section, answer three questions from question  $4 \sim 9$ .

In case choosing the Human Information Science section, choose one question either ⑩ or ⑪.

There will be two blank answer sheets in case choosing the Human Information Science section.

Common Subjects	<ul><li>① Linear Algebra</li><li>② Probability and Statistics</li><li>③ Data Structure and Algorithms</li></ul>					
Specialized Subjects	Computer Science	<ul> <li>④ Computer Architecture</li> <li>⑤ Operating System</li> <li>⑥ Software Engineering</li> <li>⑦ Computer Networks</li> <li>⑧ Databases</li> <li>⑨ Artificial Intelligence</li> </ul>				
	Human Information Science	① Image Processing ① Artificial Intelligence				

#### [Examination time]

9:30-11:30 (120minutes)

- \*Leaving the examination venue is not allowed during the examination time.
- \*In case you feel sick or need to go to the bathroom, let examination supervisors know by raising your hand.

#### [Notes]

- (1) Use one answer sheet for one question.
- (2) Fill out your examination number and name for all the answer sheets. Also, make sure to fill out all the other necessary sections such as the questions number column.
- (3) Do not remove the staple of your answer sheets.
- (4) Answer sheets with no names will be invalid. Do not take the question sheets and answer sheets with you after the examination.

## Common Subjects

- ①Linear Algebra
- ②Probability and Statistics
- 3 Data Structure and Algorithms

Choose two questions from the above.

### Common Subjects Linear Algebra

Answer all the questions below with the derivation process.

Question 1. Given the following matrices A and B, find a that satisfies |A| = |B|.

$$A = \begin{bmatrix} 1 & 0 & 0 & 1 \\ 6 & 4 & 3 & 4 \\ 4 & 2 & 2 & 3 \\ 2 & 1 & 1 & 2 \end{bmatrix}, \qquad B = \begin{bmatrix} a & 4 & 3 & 5 \\ 3 & 2 & 1 & 2 \\ 4 & 2 & 2 & 3 \\ 6 & 3 & 2 & 4 \end{bmatrix}$$

Question 2. Find the orthonormal basis for the following sequence of vectors by Gram-Schmidt orthonormalization.

$$\left\{ \boldsymbol{v}_1 = \begin{bmatrix} 1\\1\\1 \end{bmatrix}, \boldsymbol{v}_2 = \begin{bmatrix} 1\\2\\0 \end{bmatrix}, \boldsymbol{v}_3 = \begin{bmatrix} 2\\2\\1 \end{bmatrix} \right\}$$

Question 3. Given the following matrices C and D, find  $(CD)^{75}$ .

$$C = \frac{1}{2} \begin{bmatrix} 1 & -\sqrt{3} \\ \sqrt{3} & 1 \end{bmatrix}, \qquad D = \frac{1}{\sqrt{2}} \begin{bmatrix} -1 & 1 \\ -1 & -1 \end{bmatrix}$$

### Common Subjects Probability and Statistics

Answer all of the following questions with all calculation processes and ideas.

Question 1. For each of the following simultaneous probability density of the functions f(x, y) of two continuous random variables X and Y, determine the values of the positive constants  $C_1$ ,  $C_2$ ,  $C_3$ .

Furthermore, find the peripheral probability density functions f(x) of X and f(y) of Y, and answer whether X and Y are independent of each other or not.

(1) 
$$f(x,y) = \begin{cases} C_1 e^{-x-y}, & (x \ge 0 \text{ and } y \ge 0) \\ 0, & \text{(otherwise)} \end{cases}$$

(2) 
$$f(x,y) = C_2 e^{-|x|-|y|}$$
.

(3) 
$$f(x,y) = C_3 e^{-x^2 - y^2} + C_3 e^{-(x-1)^2 - (y-1)^2}$$
.

Question 2. Suppose 10 samples  $\{x_1, x_2, \dots, x_{10}\}$  are obtained from a population following a normal distribution  $P(x|\mu, \beta) = \sqrt{\frac{\beta}{2\pi}} e^{-\frac{\beta}{2}(x-\mu)^2}$  with parameters of mean  $\mu$  and precision (inverse of variance)  $\beta$ .

- (1) Find the log-likelihood function  $L(\mu, \beta)$ .
- (2) Find the parameter  $(\mu, \beta)$  that maximizes the log-likelihood function  $L(\mu, \beta)$ .
- (3) If the parameter  $\beta$  follows a gamma distribution  $P(\beta|b,\kappa) = \frac{\kappa^{\kappa}}{b^{\kappa}\Gamma(\kappa)}\beta^{\kappa}e^{-\kappa\beta/b}$ , show that the peripheral distribution

$$P(x|\mu,b,\kappa) = \int_0^\infty P(x|\mu,\beta)P(\beta|b,\kappa)d\beta \text{ is } P(x|\mu,b,\kappa) = \frac{\Gamma\left(\kappa + \frac{1}{2}\right)}{\Gamma(\kappa)} \sqrt{\frac{b}{2\pi\kappa}} \left(1 + \frac{b}{2\kappa}(x-\mu)^2\right)^{-\kappa - \frac{1}{2}} \text{ of } X,$$

where  $\Gamma(\kappa) = \int_0^\infty u^{\kappa-1} e^{-u} du$  is the gamma function.

- (4) Answer which kind of distribution the peripheral distribution  $P(x|\mu, b, \kappa) = \frac{\Gamma(\kappa + \frac{1}{2})}{\Gamma(\kappa)} \sqrt{\frac{b}{2\pi\kappa}} \left(1 + \frac{b}{2\kappa} (x \mu)^2\right)^{-\kappa \frac{1}{2}}$ , derived in
- (3), approaches, as  $\kappa \to \infty$ .

#### Common Subjects 3 Data Structure and Algorithms

This question consists of 2 pages. Answer all the questions below.

#### Question 1.

The quicksort procedure for an array, whose length is n, is as follows.

- 1. Pick a reference value p, called a pivot, within the specified range.
- 2. Partition the range. Reorder its elements, while determining a point of division, so that all elements with values less than the pivot *p* come before the point of division, while all elements with their values greater than or equal to the pivot *p* come after the division.
- 3. Recursively apply the quicksort to both the subrange up to the point of division and to the subrange after it, until there is only one element in the division.

Please answer the following questions.

- (1) Answer the name of a sorting algorithm that uses recursion as same as quicksort.
- (2) Write appropriate words or formulas in the blanks [ (a) ] to [ (d) ] in the following text regarding the maximum time complexity of quicksort.

The worst case for quicksort is when the [(a)] results in n-1 elements remaining in one set and an empty set in the other. This happens when the [(b)] or [(c)] element is chosen as the pivot p.

Assume that such a situation occurs every [ (a) ],

```
Q_n = [ (d) ],
```

where  $Q_n$  is the number of comparisons to sort the entire array whose length is n.

(3) For the range specified by left and right of the array x to be sorted

```
\{x[left], x[left+1], ..., x[right-1], x[right]\},\
```

the function that performs quicksort is defined as follows:

```
quicksort (x, left, right).
```

The function that partitions the range of the array into two parts by pivot and returns the position where the pivot falls is defined as follows:

```
partition (x, left, right).
```

The quicksort algorithm can be written using these functions as shown in Figure 1.

Using this as a reference, write the following function that recursively finds the *K*-th smallest value in an array with less computation than quicksort.

```
quicksort (x, left, right) {

if (left < right) {

p \leftarrow partition(x, left, right);

quicksort (x, left, p - 1);

quicksort (x, p + 1, right);

}
```

Figure 1 The pseudocode of quicksort

```
selectKth(x, left, right, K),
```

where x is an array with n elements. K must be a value within the range of the subscripts of the array x, and the array subscripts start from 1. Also, the order of the array elements may be changed, and this function should be called as follows:

```
selectKth (x, 1, n, K).
```

Note that this function returns a value using the return statement.

\* This question consists of 2 pages.

#### Question 2.

Suppose that a singly-linked list which stores integers as data is represented as Figure 2. Answer the following questions about this list.



Figure 2 A diagram of a singly-linked list

(1) Table 1 below shows the list in Figure 2 in tabular form. When the value of top, which indicates the address of the top element of the list, is 1008, write the appropriate numbers in blanks [(a)] to [(f)] of table 1.

Table 1 The list in Figure 2 in tabular format								
address	data	next						
[ (a) ]	10	1032						
1008	[ (b) ]	1000						
[ (c) ]	16	[ (d) ]						
1024	78	[ (e) ]						
1032	[ (f) ]	1016						
1040	22	null						

Table 1 The list in Figure 2 in tabular format

(2) Figure 3 is the pseudocode of the function searchMax() which returns the position where the maximum value is stored in the given list. The position where the maximum value is stored is to be stored in variable m. The data can be referenced by adding .data to the element it points to, like top.data, and the next element can be referenced by adding .next to the element it points to, like top.next.

Write pseudocode that applies to (g) and (h) in the pseudocode shown in Figure 3.

Figure 3 The pseudocode for searching for the maximum value

## Specialized Subjects

## Computer Science

- (4) Computer Architecture
- 50perating System
- 6 Software Engineering
- 7 Computer Networks
- ®Databases

In case choosing the Computer Science section, answer three questions from question  $4\sim9$ 

### Computer Science Computer Architecture

Answer all the questions below.

#### Question 1.

Explain the differences between a direct-mapped cache, a fully associative cache, and a set associative cache.

#### Question 2.

Answer the number of tag, index, and offset bits of the following three caches when the size of the address space is  $2^{32}$  bytes, the cash memory size is 32K bytes, and the cache block size is 32 bytes. Also, show the calculation process.

- A) A direct-mapped cache
- B) A fully associative cache
- C) A 2-way set associative cache

### Computer Science Operating System

Answer all the questions below.

Question 1. Explain the words "process" and "thread" of the process-thread model.

Question 2. Most memory management techniques are based on the concept of locality of reference. It can be classified into temporal locality and spatial locality. Explain their characteristics.

Question 3. Thrashing may occur on operating systems adopting virtual memory. Explain this phenomenon and the circumstances in which it occurs.

#### Computer Science Software Engineering

Answer all the questions below.

#### Question 1.

What do the following technical terms mean in software testing?

- (1) Unit testing
- (2) Integration testing
- (3) Acceptance testing

#### Question 2.

What are relationships between a class and its instance in object-oriented programming?

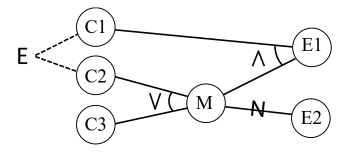
#### Question 3.

What is the purpose of adaptive maintenance for software systems?

#### Question 4.

Consider a decision table derived from the Cause-Effect graph as shown below. Answer the following questions:

- (1) What is the minimum number of test cases generated by a column of the decision table?
- (2) How many test cases of the generated ones should be executed when checking if effect E1 can be true in the decision table?
- (3) How many test cases of the generated ones should be executed when checking if effect E2 can be true in the decision table? Note that "E" connected by dotted lines means the exclusive constraint in the Cause-Effect graph.



Cause-Effect graph

### Computer Science Computer Networks

This question consists of 2 pages. Answer all the questions below.

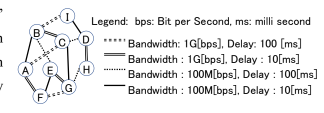
Question 1. For the descriptions regarding computer networks from (1) to (6) below, complete each description by selecting correct answers from options inside rectangles if one exists. Or if you find no suitable options, you may answer by writing suitable keywords or phrases. Assume that the same term will be placed in all enclosures with the same problem symbol.

- (1) Q(a) ① ITU ② IETF ③ IEEE ④ IrDA is the abbreviation for the organization, headquartered in the United States of America, which is a society for electrical and electronic engineering and is engaged in standardization activities related to communications, electronics, and information engineering and related fields in English.
- (2) Slotted Q(b) ① CDMA ② CSMA/CA ③ CSMA/CD ④ ALOHA , a media control method, improves throughput by introducing discrete time slots to Pure Q(b) . The theoretical maximum throughput of Slotted Q(b) , expressed with three digits of precision, is about 36.8%, while that of Pure Q(b) , expressed with the same precision, is about Q(c) ① 7.90 ② 12.2 ③ 16.3 ④ 18.4 %.
- (3) In the OSI Basic Reference Model (or the OSI Reference Model), the top layer provided by an intermediate open system (or an intermediate system) is the Q(d) ① physical ② data link ③ network ④ transport layer. In an IP (Internet Protocol) network, the device corresponding to an intermediate open system is called an IP

  Q(e) ① switching hub ② router ③ bridge ④ repeater .
- (4) For an IPv4 (Internet Protocol version 4) address that is denoted as 10.162.42.254 in dotted decimal notation, the addressing of this IP network is a class  $Q(f) \bigcirc A \oslash B \circledcirc C \textcircled D \circledcirc E$ . Assuming a dotted decimal subnet mask of 255.255.252.0, the maximum number of unique IP addresses for unicast communication in this network would be  $Q(g) \bigcirc 162 \bigcirc 1022 \bigcirc 1624 \bigcirc 2254$ .
- (6) The communication protocol Q(j) ① RSVP ② RTP ③ RTSP ④ RTCP is used to guarantee the quality of communication paths on IP networks by reserving bandwidth from the source to the destination in advance.

\* This question consists of 2 pages.

Question 2. The figure in the right side shows a network named "N." The letter inside the circle denotes a node and its name. The line between two nodes denotes a link between the nodes. The specifications of each link are denoted in the figure legend. You can suppose that the delay time for interlink transfer at a node may be ignored in this question Q2.



- (1) Define the reasonable inter-node link cost as positive distance metric to minimize the delay time and show the value of the costs for the network "N."
- (2) Describe the Dijkstra's algorithm by demonstrating all procedures on the network "N" with the link costs calculated in the previous problem (1) for determining all shortest path from node "A" to other nodes. Skipping any step or omitting the explanation of each step is not allowed. The shortest paths of multiple nodes that have the same cost from node "A" may be obtained in a single step (this means that, as long as you do not violate the algorithm, you do not have to restrict the shortest path to be obtained in a single step to a single node).
  - Also, answer which node(s) have the maximum delay in these settings and indicate their delays.
- (3) Using the same procedures from (1) through (2),
  - find a single path to each node "A" on the network "N" that maximizes the communication bandwidth of that path and also find the delay time and the communication bandwidth for each path. If there are multiple links with the same bandwidth, choose the link with the lowest delay.
  - Also, find all path(s) that have the maximum delay in these settings and indicate their delays.

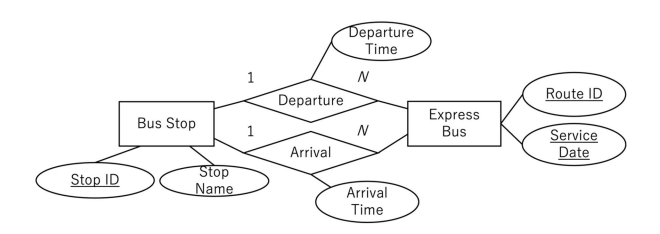
### Computer Science® Databases

This question consists of 2 pages. Answer all the questions below.

Question.

For the following explanations on Databases from (i) to (iii), choose the most appropriate word for the boxes (1) to (13) from the options and answer with the symbols shown in alphabetic letters. Moreover, answer with numerical values for (14) and (15). Note that some unrelated options are included, and some of the letters are omitted. Assume that the same word is enclosed in the box with the same number.

(i) In designing a database for express bus schedule management, the following diagram created from user requirements as a conceptual schema is called (1). The (1) consists of rectangles representing (2) and diamonds representing (3). Also, the diagram includes ellipses named (4) to describe the properties of (1) and (2).



* Th	is	question consists of 2	page	s.					
	*This question consists of 2 pages.  (ii) The above diagram creates relation ① and ② (5) of the following items. Note that departure and arrival time may vary according to service dates even on the same route.  ① Bus_Stop (Stop_ID, Stop_Name) ② Express_Bus (Route_ID, Service_Date) ③ Express_Bus (Route_ID, Service_Date, Departure_Stop_ID, Arrival_Stop_ID) ④ Express_Bus (Route_ID, Service_Date, Departure_Stop_Name, Arrival_Stop_Name) ⑤ Express_Bus (Route_ID, Service_Date, Departure_Stop_ID, Departure_Time, Arrival_Stop_ID, Arrival_Time) ⑥ Schedule (Departure_Time, Arrival_Time) ⑥ Schedule (Service_Date, Departure_Time, Arrival_Time) ⑧ Schedule (Route_ID, Departure_Time, Arrival_Time) ⑨ Schedule (Departure_Stop_ID, Arrival_Stop_ID, Departure_Time, Arrival_Time)								
		(6) func	tion	al dependent on the		ns because there are att 7) . To satisfy the		cond-normal form, the	
		relations are tra							
		Bus_Stop (Stop_II							
		Express_Bus1 (Roi			ا ا	T:			
		Schedule1 ( 9)		, Departure_Time, Arriv			•	C A .:1 1st : 0000	
					ses	that depart on the morn	ııng	of April 1° in 2023,	
		the SQL statement	t 1s	as follows.					
		SELECT (10)							
		FROM Schedule1		(11)					
		WHERE Departure_7	lime	(11) '2023-04-0	)1 ()(	):00:00' AND '2023-04-01	. 12:	(00:00°);	
(ii	(iii) There are two evaluation criteria for information retrieval: (12), a fraction of correct documents among retrieval results, and (13), a fraction of retrieved results among all the correct documents. For example, in retrieving a product at the online shop storing 100 products, it returns 30 products, 15 of which match the query, and stores 10 correct products other than								
Γο 4			surts	s. In this case, (12) is	3	(14) , and (13) is		(15)	
[0pt		entity types	b	precision		CODASYL model	d	foreign key	
-	1	LIKE	f	fully	С				
_	e			•	g 1	candidate key	h	accuracy	
_	j	partially	k	recall	1	set types	m	attributes	
-	1	super key	0	bachman diagram	р	BETWEEN	q	weak entity types	
-	r	TOTAL (*)	S	transitively	t	record types	u	sensitivity	
'	V	relationship	W	COUNT (*)	X	ER diagram	У	Route_ID	
		types		D ID	D	D	D	D	
2	Z	Service_Date	A	Route_ID,	В	Departure_Stop_Name,	D	Departure_Stop_ID,	
	$\downarrow$			Service_Date		Arrival_Stop_Name		Arrival_Stop_ID	
-	3	② and ⑨	G	③ and ⑨	Н	③ and ⑧	J	③ and ⑦	
	_	③ and ⑥	M	4 and 7	Q	4 and 8	R	5	

### Computer Science Artificial Intelligence

This question consists of 2 pages. Answer all the questions below.

Question. For the following explanations of Artificial Intelligence (AI) from (i) to (v), choose the most suitable word or number for the boxes (1) to (15) from the options shown below each explanation and answer with the symbols shown in alphabetic letters. Note that some unrelated options are included. Assume that the same word is enclosed in boxes with the same number.

(i) The method of decomposing the entire given problem into multiple subproblems and finding a solution to the entire problem while memorizing the solution to each subproblem is called (1). In graph  $G_1$  in Fig.1, the nodes are states  $A_t$ ,  $B_t$ ,  $C_t$  at time t, and the numbers along edges are the evaluation values (gain) obtained when performing that state transition. In this graph  $G_1$ , the path from node S to G that maximizes the sum of the evaluation values of the traversed edges is found by (1). Then, the evaluation value to be memoized to node  $B_2$  is (2), and the sum of the evaluation values of the edges in the obtained path is (3).

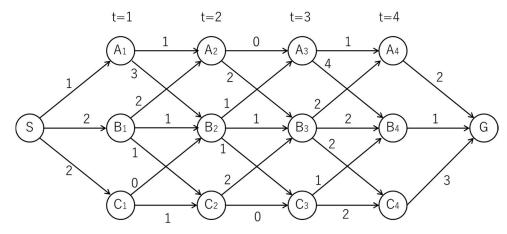


Fig.1 Graph G<sub>1</sub>

#### [Options for (i)]

a	3	b	4	c	8	d	10
e	11	f	A* Algorithm	g	Dynamic Programing	h	mini-max method

- (ii) A certain product X is produced in two factories, and 80% of its total output is produced in factory A and 20% in factory B. However, 2% of the products from Factory A are defective and 3% of the products from Factory B are defective. Note that products that are not defective must be considered good products. Then, answer the following questions. Notice that the options are shown as values to three decimal places.
  - 1. The probability that a product X is good and produced at factory B is (4)
  - 2. The probability that a product X is defective is (5).
  - 3. Given that a product X is defective, the probability that it is produced in factory A is (6).

#### [Options for (ii)]

a	0.006	b	0.016	c	0.022	d	0.050
e	0.194	f	0.273	g	0.727	h	0.970

* Th	is question consists of 2 page	es.									
	Consider a normal form gam the payoff of Player A, and t Players' actions are optimal r  (7) is when the act action with the highest payoff	the respond	ight onsests of Pl	ne is to eac	the payoff of h other's action A and Player F	Player ons, the B are	B. As pair	is called (7), respectively.	er act	ts rat In the , whe	
					Table 1	Payof	f mat	rix			
						Play	er B				
				$\triangleleft$		b	1	b <sub>2</sub>			
				Player	a <sub>1</sub>	( -2,	3)	(3,4)			
				<u>R</u>	a <sub>2</sub>	(-1,	1)	(4,0)			
(O	ptions for (iii)										
a	dominant strategy equilibrium	um	ь	natio	nal equilibriu	m	c	mini-max equilibriu	m	d	Nash equilibrium
e	a1, b1		f	a1, b	2		g	a2, b1		h	a2, b2
	(iv) Machine learning methods in which the relationship between inputs and outputs is learned from training data given a teacher signal, which is the correct output, are called (10). Among the problems handled by (10), the problem of learning a continuous functional relationship that returns a real value for a vector representing the input data is called (11). Also, (12) is the method used to evaluate the generalization performance of the learner. For example, there is a method in which the data set is divided into K pieces, K-1 of which are training data and the remaining one set is test data, and the evaluation is repeated K times so that all K pieces become test data one by one, and the overall evaluation value is obtained by averaging the obtained K evaluation values.										
a	ptions for (iv) lclassification problem	b	regre	ssion	problem	С	clus	tering	d	rein	forcement learning
e	1	f		-valid	_	g		hot vector	h	sup	ervised learning
a	1	b		٦]	PVQ	c		$\neg P \lor \neg Q$	d		$\neg P \land \neg Q$
e	P ∧ ¬Q	f	(F	P ∧ Q)	$\vee (P \wedge R)$	g	(	$P \lor Q) \land (P \lor R)$	h		$P \vee Q \wedge R$

## Specialized Subjects

Human Information Science

- 10 Image Processing
- Martificial Intelligence

In case choosing the Human Information Science section, choose one question either ① or ①

#### Human Information Science® Image Processing

This question consists of 2 pages. Answer all the questions below.

#### Question 1.

100	105	100
95	75	50
45	50	55

is a 3 by 3 image. The horizontal direction points to the right and the vertical direction points downward. For the center pixel,

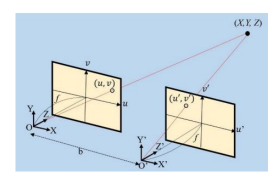
- (1) Compute the horizontal derivative and the vertical derivative, where Ix(0,0)=(I(1,0)-I(-1,0))/2 and Iy(0,0)=(I(0,1)-I(0,-1))/2.
- (2) Compute the second derivative for the horizontal direction, where Ixx(0,0) = I(1,0) 2I(0,0) + I(-1,0)
- (3) compute the second derivative for the vertical direction, which is defined in the same manner as the horizontal direction.
- (4) compute the second derivative for both the horizontal and vertical directions, which is defined as Ixy(0,0)=(Ix(0,1)-Ix(0,-1))/2=(I(1,1)-I(-1,1)-I(1,-1)+I(-1,-1))/4

#### Question 2.

Suppose we create a 2D Gaussian filter from the 2D Gaussian function G(x,y)=A\*exp(-(x\*x+y\*y)/2) using only 8 bits for each value in the filter. Determine A first. Suppose that the filter is B×B pixels. Determine B. For your convenience, exp(-1/2) = 0.6, exp(-2) = 0.135, exp(-4.5) = 0.0111, exp(-8) = 0.0003.

#### Question 3.

The figure shows a parallel stereo, where the distance between the two cameras is b, and the point on the left image (u,v) corresponds to the point on the right image (u',v). Determine X, Y and Z. It is known that in parallel stereo, axis u and axis u' are collinear and parallel to axis X, and axis v and axis v' are parallel to axis Y. The origin of (u,v) coordinates is on the Z axis, and two cameras have exactly the same intrinsic parameters. We also assume that f is known and given in pixels.



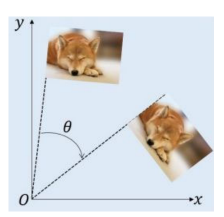
\* This question consists of 2 pages.

#### Question 4.

As shown in the figure, after rotating the image clockwise by 30 degrees, it is further translated by 10 in horizontal direction and 20 in the vertical direction. The new coordinates can be expressed by

$$\begin{bmatrix} x' \\ y' \end{bmatrix} = \begin{bmatrix} a & b \\ c & d \end{bmatrix} \begin{bmatrix} x \\ y \end{bmatrix} + \begin{bmatrix} e \\ f \end{bmatrix}$$

Determine a, b, c, d, e and f.



#### Human Information Science Artificial Intelligence

Answer all the questions below.

#### Question.

- (1) Consider two strings, "xyzxyz" and "xyxzyz". Calculate the *edit distance* between these two strings using *dynamic programming*. The values determined in *memoization* to perform dynamic programming (i.e., edit distances between substrings) should all be shown in a matrix form.
- (2) Consider a symbolic artificial intelligence (AI) system that proves a logical inference problem in propositional logic. Show that the conclusion  $R \lor S$  is obtained when the AI system has knowledge that  $P \land Q$ ,  $P \rightarrow R$ , and  $Q \rightarrow S$  using a *resolution refutation proof*, i.e., a proof by contradiction using resolution. In addition, please show a proof tree.
- (3) Answer the following questions.
- (3-1) Probability theory is important in machine learning. Please explain "marginalization" and the "multiplication theorem" in probability theory with equations and text descriptions.
- (3-2) What is context analysis in natural language processing? Please explain it with example sentences.
- (3-3) What is an activation function in neural networks? Please explain it with equations and text descriptions.
- (3-4) Most reinforcement learning methods are developed based on the assumption of a Markov decision process (MDP). What is a MDP? Please explain it with a probabilistic graphical model, equations, and text descriptions.