Distributed Information Systems Class questions

Marc Bourqui

 $June\ 8,\ 2015$

Part I			$\sqrt{}$ The state of a database is independent of the lifetime of a program
Intro	duction		 The same logical database can be stored in different ways on a storage medium
An Over	view		Information Management
Functions in m		7.	Grouping Twitter users according to their interest by analyzing the content of their tweets is
↓/. Are always	s computable		A retrieval task
	be represented as data		A data mining task
	strained by axioms		An evaluation task
2. Interpretation			A monitoring task
○ Are always	·		7 monitoring task
√ Relate con Are uniquel	stants to real-world entities		Distributed Information Systems
Data Mana		8.	Creating a web portal for comparing product prices is (primarily) a problem of
	What is not specified in the data definition language ? The structure of a relational table		O Distributed data management
○ The structu			√ Heterogeneous data integration
$\sqrt{}$ The query	of user		 Collaboration among autonomous systems
○ A constrain	t on a relational table		Conaporation among autonomous systems
_	dependence means		Distributed Data Management
_	 An abstract data type is implemented using different data structures √ A new view is computed without changing an existing database schema 		If Google retrieves the result of a search of a Swiss clier from a US server and stores it subsequently on a Swiss
			server, it is doing
•	n be represented in different data modelling		Distributed query processing
formalisms	δ		O Data partitioning
Data Mana	agement Tasks		O Data replication
	g ? An index structure		$\sqrt{}$ Data caching
Is created a	s part of physical database design	10	. When you open a Web page with an embedded Twitter
○ Is selected of	during query optimization	10.	stream, the communication model used by Twitter is
Accelerates	search queries		$\sqrt{}$ Push, unicast and conditional
	s tuple insertion		Pull, multicast and ad-hoc
6. Persistence me	ans that		

O A change of a transaction on a database is never lost

after it is completed

O Push, multicast and ad-hoc

O Pull, unicast and conditional

Heterogeneity

- 11. Creating a web portal for comparing product prices requires to address
 - Syntactic heterogeneity
 - O Semantic heterogeneity
 - √ Both
- 12. An ontology is a
 - Database
 - Database schema
 - O Data model
 - \bigcirc Data modeling formalism
 - √ Model

Autonomy

- 13. Trust is
 - A quality of information
 - A quality of a user
 - A quality of the relationship among user and information
 - A quality of the relationship among users

Part II

Storage

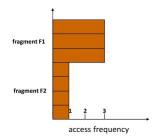
Distributed Data Management Schema Fragmentation

Relational Databases

- 14. At which phase of the database lifecycle is fragmentation performed ?
 - $\sqrt{}$ At database design time
 - Ouring distributed query processing
 - O During updates to a distributed database
- 15. The reconstruction property expresses that
 - In case of a node failure the data can be recovered from a fragment from another node
 - \surd The original data can be fully recovered from the fragments
 - Every data value of the original data can be found in at least one fragment

Primary Horizontal Fragmentation (Week 2)

16. Example: application A1 accesses



- 1. Fragment F1: with frequency 3
- 2. Fragment F2: with frequency 1

A1 accesses the whole relation with frequency

- $\sqrt{13/7}$
- \bigcirc 4/7
- \bigcirc 14/7
- 17. Consider the access frequencies below:

<af1,af2></af1,af2>	=	Location =	Location =	Location =
	"Paris"	"Geneva"	"Munich"	"Bangalore
Budget > 200000		< 3,1 >	< 1,3 >	n/a
200000 Budget <= 200000	< 1, 1 >	< 1,1 >	n/a	< 1, 3 >

- (a) How many horizontal fragments would a minimal and complete fragmentation have?
 - √ **3**
 - O 4
 - \bigcirc 6
- (b) Which of the following sets of simple predicates is complete?
 - \bigcirc Location = "Munich", Budget > 200000
 - \bigcirc Location = "Munich", Location = "Bangalore"
 - \bigcirc Location = "Paris", Budget ≤ 200000
 - $\sqrt{}$ None of those
- 18. Which is true for MinFrag algorithm?
 - The output is independent of the order of the input
 - It produces a monotonically increasing set of predicates
 - $\sqrt{}$ It always terminates
 - All of the above statements are true
- 19. When deriving a horizontal fragmentation for relation S from a horizontally fragmented relation R
 - $\sqrt{}$ Some primary key attribute in R must be a foreign key in S
 - \bigcirc Some primary key attribute in S must be a foreign key in R
 - O Both are required

Graph Databases

Semi-structured Data (Week 3)

- 20. Semi-structured data
 - Is always schema-less
 - $\sqrt{\ }$ Always embeds schema information into the data
 - Must always be hierarchically structured
 - Can never be indexed
- 21. Why is XML a document model?
 - It supports application-specific markup
 - O It supports domain-specific schemas
 - $\sqrt{}$ It has a serialized representation
 - It uses HTML tags

Part III Graph Data Model Search 22. In a graph database There is a unique root node $\sqrt{}$ Each node has a unique identifier Information Retrieval and Data O Data values in leaf nodes are unique Mining The labels of edges leaving a node are different **Information Retrieval** O There is a unique path from the root to each leaf Information Retrieval (Week 4) 23. The simulation relationship is a relation 29. A retrieval model attempts to model $\sqrt{}$ Among nodes in the data and schema graph The interface by which a user is accessing information Among edges in the data and schema graph $\sqrt{}$ The importance a user gives to a piece of information Among sets of nodes in the data and schema graph The formal correctness of a query formulation by user Among sets of edges in the data and schema graph All of the above 24. Which is true? 30. If the top 100 documents contain 50 relevant documents \bigcirc For each labelled edge in S a corresponding edge in D○ The precision of the system at 50 is 0.5 can be identified $\sqrt{}$ The precision of the system at 100 is 0.5 \bigcirc For each root node in S a corresponding root node D○ The recall of the system is 0.5 can be identified None of the above $\sqrt{}$ For each leaf node in D a corresponding typed 31. If retrieval system A has a higher precision than system B node in S can be identified The top k documents of A will have higher similarity values than the top k documents of B \bigcirc For each node in S a unique path reaching it from a root node can be identified The top k documents of A will contain more relevant documents than the top k documents of 25. If there exists a uniquely defined simulation relationship among a graph database D and a schema graph S A will recall more documents above a given similarity The data and schema graph are simulation equivalent threshold than B √ Ambiguous classification cannot occur Relevant documents in A will have higher similarity values than in B Multiple classification cannot occur Text-based Information Retrieval 26. If schema graph S_1 subsumes S_2 32. Full-text retrieval means that \bigcirc Every graph database corresponding to S_1 corresponds The document text is grammatically deeply analyzed also to S_2 for indexing $\sqrt{S_2}$ simulates S_1 The complete vocabulary of a language is used to \bigcirc S_1 has fewer nodes than S_2 extract index terms $\sqrt{\ }$ All words of a text are considered as potential **Schema Extraction** index terms All grammatical variations of a word are indexed 27. Which is wrong? In a dataguide 33. The term-document matrix indicates O Every path in the data graph occurs only once $\sqrt{}$ How many relevant terms a document contains $\sqrt{}$ Every node in the data graph occurs only in one How relevant a term is for a given document data guide node √ How often a relevant term occurs in a document Every data guide node has a unique set of nodes collection A leaf node in the data graph corresponds always to a Which relevant terms are occurring in a document leaf node in the data guide collection

 $\sqrt{}$ Matches the query because it matches the second query vector

34. Let the query be represented by the following vectors: (1, 0, -1) (0, -1, 1); the document by the vector (1, 0, 1)

Matches the query because it matches the first query

28. In a non-deterministic schema graph

schema graph is unique

 $\sqrt{}$ Every node of the data graph occurs exactly once

Every path of the data graph occurs at most onceEvery label of an outgoing edge of a node in the

 $\sqrt{\ }$ All of the above

 \bigcirc n components (number of documents)

Unstructured P2P Overlay Networks 47. Maintaining the order of document identifiers when partitioning the document collection is important 53. In an unstructured overlay network (such as Gnutella) a $\sqrt{\ }$ In the index merging approach for single node peer receiving a "peer discovery" message (ping) machines Responds by sending a message to the originator of the message In the map-reduce approach for parallel clusters Responds by replying to the last forwarder of the ○ In both message In neither of the two Responds by sending a message to all its neighbors 54. If the largest city in the world has 16 Mio inhabitants, the Distributed Retrieval second largest 11.3 Mio inhabitants, the third largest 9.2 48. When applying Fagin's algorithm for a query with three Mio, the fourth largest 8.0 Mio, and so on, then this is different terms for finding the k top documents, the A Powerlaw distribution algorithm will scan \sqrt{A} A Zipf distribution 2 different lists None of the two √ 3 different lists 55. Assume that in a country the size of cities follows a powerlaw distribution with exponent 2. A city of 16 Mio \bigcirc k different lists inhabitants has probability of 1/256 to occur. Then a city it depends how many rounds are taken of 8 Mio inhabitants is Twice as probable 49. Once k documents have been identified that occur in all of $\sqrt{}$ Four times as probable the lists Eight times as probable \bigcirc These are the top-k documents 56. Expanding ring search is particularly suitable to locate The top-k documents are among the documents $\sqrt{}$ Frequent items seen so far Rare items \bigcirc The search has to continue in round-robin till the top-kdocuments are identified Does not matter 57. With the square root rule for replica allocation: given two Other documents have to be searched to complete the items that are accessed with probabilities $p_1 > p_2$ that are top-k list replicated r_1 and r_2 times. Which is always true? $\bigcap r_1 < r_2$ Peer-2-Peer Search $\sqrt{r^{1}/p_{1}} < r^{2}/p_{2}$ Peer-2-Peer Systems $\bigcap r_1 - p_1 < r_2 - p_2$ P2P Systems and Resource Location Hierarchical P2P Overlay Networks (Week 7) (Week 8) 50. Which resource is in Napster not shared in a P2P 58. The index information in a structured overlay network approach? $\sqrt{}$ Provides references to route a search request within the overlay network File storage Provides for a given key the reference to the peer that √ File metadata storage stores the resource Network bandwidth Is replicated in routing tables to support redundant search paths Content rights 59. For the given routing table, the search request for the key 51. "Churn" refers to the fact that in a peer-to-peer system : 0101 is routed $\sqrt{}$ Peers constantly join and leave the network Peers constantly add and remove resources O Peers constantly search for resources 01 52. An "overlay network" supports : 010 011 P3: 00110 P4: 0000 Efficient routing to a given IP address 0111 P5: 01011 P6: 0100 $\sqrt{}$ Efficient routing to the location of a resource 01101 P7: 01110 identifier

P8: 01111

P9: 01100

P10: 01100

P11: 01101

P12: 01101 replicas

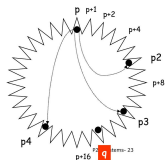
P1: 100 P2: 1100

Efficient exchange of large files

Efficient messaging in centralized social network

- $\sqrt{}$ Always to peer P_5
- \bigcirc Either to peer P_5 or P_6
- \bigcirc Either to peer P_3 , P_4 , P_5 or P_6
- 60. When routing in Chord
 - $\sqrt{}$ The next hop is always uniquely determined
 - The next hop can be chosen among a constant number of possible candidates
 - \bigcirc The next hop can be chosen among $\log n$ possible candidates
- 61. When adding q to the Chord ring : in the routing table of p

s_i
p_2
p_2
p_2
p_3
p_4



- \bigcirc Entries for i = 1, 2, 3, 4 change
- \bigcirc The entry for i=4 changes
- \bigcirc The entry for i=5 changes
- $\sqrt{}$ No entry changes
- 62. When adding n peers to CAN the number of new zones
 - $\sqrt{}$ Is exactly n
 - O It depends what the keys of the peers were
 - It depends on the dimensionality of the key space

Solution: One zone per new peer.

- 63. In CAN, for a fixed dimensionality d>2, when moving from 1 to 2 realities
 - The number of entries in the routing table increases by
 - \bigcirc The number of entries in the routing table increases by
 - $\sqrt{}$ The number of entries in the routing table doubles
- 64. In FreeNet the routing table is updated
 - When a search request message arrives
 - $\sqrt{}$ When a query answer message arrives
 - O When an insert file message arrives
- 65. For which of the following structured overlay networks the length of a search path is always guaranteed to be shorter than the length of the longest key
 - √ P-Grid
 - CAN
 - FreeNet

- 66. The local clustering coefficient is the probability that two of my friends are also friends. If I have 10 friends and among them 15 friendships exist, my local clustering coefficient is
 - \bigcirc $^{1}/_{6}$
 - $\sqrt{1/3}$
 - \bigcirc $^{2}/_{3}$
 - \bigcirc 3/2

Solution: Look at the formula in the slides notes.

- 67. A random graph has
 - O High clustering and low diameter
 - High clustering and high diameter
 - $\sqrt{}$ Low clustering and low diameter
 - O Low clustering and high diameter
- 68. In a three-dimensional Kleinberg small world network with $\log n$ long range links the search cost is
 - $\sqrt{\log n}$
 - $\bigcap \log^2 n$
 - $\bigcap \log^3 n$

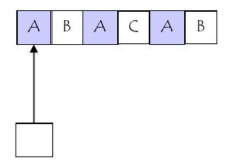
Part IV

Dissemination

Data Broadcasting in Mobile Networks (Week 9)

- 69. Latency is
 - The time a client is connected to a broadcast channel
 - The time a client listens actively on a broadcast channel
 - √ The time a client waits for receiving a data item
 on a broadcast channel
- 70. Data Broadcast is beneficial when
 - O Clients have a high upstream bandwidth
 - √ Many clients are interested in the same information
 - Clients have many different requests
- 71. Assume the broadcast channel has one item accessed with frequency 9 and three others accessed with frequency 1. The expected delay for accessing the first item in an optimal broadcast organization will be
 - $\sqrt{1}$
 - \bigcirc 2
 - \bigcirc 3
- 72. Assume the broadcast channel has one item accessed with frequency 9 and three others accessed with frequency 1. The expected delay for accessing the second type of items will be

- \bigcirc 1
- √ **3**
- \bigcirc 6
- 73. When organizing a broadcast disk a "chunk"
 - Ocontains always all elements of the broadcast disk
 - √ Contains sometimes all elements of the broadcast disk
 - Ocontains never all elements of the broadcast disk
- 74. When organizing a broadcast disk, which is true?
 - √ The number of copies of different chunks in a broadcast disk is constant
 - The number of copies of different data items in a broadcast disk is constant
 - $\sqrt{}$ The number of data items in the chunks of one disk is constant
 - The data items in the chunks of one disk are always the same
- 75. Which is true?
 - √ LRU (least recently used) is not optimal because it does not consider the frequency of data items in a data broadcast
 - √ MPA (most probable accessed) is not optimal because it does not consider the frequency of data items in a data broadcast
 - $\sqrt{\,}$ Only PIX considers the frequency of data items in a data broadcast
- 76. Assume the broadcast and access pattern below. Assuming that c=1/2 what is the access frequency estimate for B at time 6 ?



- O 1/3
- $\sqrt{\frac{1}{4}}$
- O 1/6
- O ½12

Solution:

At t_2 , B has value $\frac{1/2}{2-0}+0=\frac{1}{4}.$ At t_6 , B has value $\frac{1/2}{6-2}+\frac{1}{2}\cdot\frac{1}{4}=\frac{1}{4}$

- 77. The minimal latency of a broadcast channel can be achieved
 - $\sqrt{}$ By not indexing the broadcast
 - O By indexing the broadcast only once

- \bigcirc By indexing the broadcast according to the (1,m) rule
- 78. The term "probe wait" refers to
 - The time for waiting for a data page
 - $\sqrt{}$ The time for waiting for an index segment
 - \bigcirc The time for waiting for a data segment

Part V

Big Data Analytics

Association Rules (Week 10)

- 79. Based on the analysis of search terms and subsequent link clicks, a search engine provider places ads on search results that are most likely to be clicked by the users. This task is an example of :
 - Local rule discovery
 - $\sqrt{}$ Predictive modelling
 - O Descriptive modelling
 - Exploratory data analysis

Pattern structure

- 80. Let's assume that the transactions are stored in a relation $T(x,A1,\ldots,A5)$, where x is the customer and each attribute $A1,\ldots,A5$ can have 3 different values. How many different items exist after reduction to a single dimension ?
 - \bigcirc 5
 - O 243
 - O 125
 - $\sqrt{15}$

Scoring function

- 81. 10 itemsets out of 100 contain item A, of which 5 also contain B. The rule $A \rightarrow B$ has :
 - 5% support and 10% confidence
 - 10% support and 50% confidence
 - $\sqrt{5\%}$ support and 50% confidence
 - 10% support and 10% confidence

Solution: 5/100 transactions which have A and B support, confidence half of the time we buy B when we buy A

- 82. 10 itemsets out of 100 contain item A, of which 5 also contain B. The rule $B\rightarrow A$ has :
 - () unknown support and 50% confidence
 - unknown support and unknown confidence
 - 5% support and 50% confidence
 - $\sqrt{5\%}$ support and unknown confidence

- 83. Given the frequent 2-itemsets $\{1,2\}$, $\{1,4\}$, $\{2,3\}$ and $\{3,4\}$, how many 3-itemsets are generated and how many are pruned ?
 - O 2, 2
 - 1, 0
 - $\sqrt{1,1}$
 - O 2, 1
- 84. After the join step, the number of k+1-itemsets . . .
 - \bigcirc is equal to the number of frequent k-itemsets
 - $\sqrt{}$ can be equal, lower or higher than the number of frequent k-itemsets
 - \bigcirc is always higher than the number of frequent k-itemsets
 - \bigcirc is always lower than the number of frequent k-itemsets

Solution: $\{1,2,3\}$, $\{1,2,4\} \rightarrow \{1,2,3,4\}$ $\{1,2,5\} \rightarrow \{1,2,3,5\}$, $\{1,2,4,5\}$

- 85. If rule $\{A,B\} \rightarrow \{C\}$ has confidence c_1 and rule $\{A\} \rightarrow \{C\}$ has confidence c_2 , then . . .
 - \bigcirc $c_2 \ge c_1$
 - $\sqrt{c_1 > c_2}$ and $c_2 > c_1$ are both possible
 - $\bigcirc c_1 \ge c_2$

Solution: Typo in the slides, meant $\{A\} \rightarrow \{B,C\}$

Clustering & Classification (Week 11) Clustering

86. Suppose we have a dataset of pictures and we want to cluster them. Which partitioning algorithm seems more appropriate?









- k-medoids
- k-means
- $\sqrt{}$ none of the above

Classification

87. What will be the color of the middle points after convergence?



- Green
- Yellow
- Blue
- k-means does not converge

- 88. If a classifier has 75% accuracy, it means that ...
 - \bigcirc correctly classifies 75% of the data items in the training set
 - It correctly classifies 100% of the data items in the training set but only 75% in the test set
 - $\sqrt{}$ It correctly classifies 75% of the data items in the test set
 - \bigcirc It correctly classifies 75% of the unknown data items

Solution: A model that fits 100% of the training data might be too complex and give poor results on the test set.

89. Given the distribution of positive and negative samples for attributes A_1 and A_2 , which is the best attribute for splitting ?

A_1	Р	N
а	2	2
b	4	0
A_2	Р	N
$\frac{A_2}{x}$	P 3	N 1

- $\sqrt{A_1}$
- $\bigcirc A_2$
- They are the same
- There is not enough information to answer the question

Solution: Entropy of $A_1 =$ Entropy of $A_2 = 0.8 * 0.5 + 0.8 * 0.5$

Credits

Quiz questions were taken from the lecture notes of Prof. K. Aberer. Answers are provided with no guarantee.