Distributed Information Systems Class questions

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Part I	The state of a database is independent of the lifetime.
Introduction	 of a program The same logical database can be stored in different ways on a storage medium
An Overview (week 1) Information Systems Functions in models	 Information Management 7. Grouping Twitter users according to their interest by analyzing the content of their tweets is
① Are always computable○ Can always be represented as data○ Can be constrained by axioms	A retrieval taskA data mining taskAn evaluation taskA monitoring task
 2. Interpretation relationships Are always computable Relate constants to real-world entities Are uniquely defined 	Distributed Information Systems 8. Creating a web portal for comparing product prices is (primarily) a problem of Distributed data management Heterogeneous data integration
 Data Management 3. What is not specified in the data definition language? The structure of a relational table The query of user A constraint on a relational table 	Collaboration among autonomous systems Distributed Data Management 9. When you open a Web page with an embedded Twitter stream, the communication model used by Twitter is Push, unicast and conditional
 4. Logical data independence means An abstract data type is implemented using different data structures A new view is computed without changing an existing database schema A model can be represented in different data modelling 	 Pull, multicast and ad-hoc Push, multicast and ad-hoc Pull, unicast and conditional Heterogeneity Creating a web portal for comparing product prices
formalisms Data Management Tasks 5. Which is wrong ? An index structure	requires to address Syntactic heterogeneity Semantic heterogeneity
 Is created as part of physical database design Is selected during query optimization Accelerates search queries Accelerates tuple insertion 	○ Both11. An ontology is a○ Sdatabase○ database schema○ data model
6. Persistence means that	data modeling formalism

 \bigcirc model

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

after it is completed

Autonomy

- 12. 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

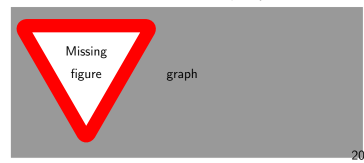
Relational Databases

- 13. At which phase of the database lifecycle is fragmentation performed ?
 - O At database design time
 - Ouring distributed query processing
 - Ouring updates to a distributed database
- 14. The reconstruction property expresses that
 - In case of a node failure the data can be recovered from a fragment from another node
 - 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)

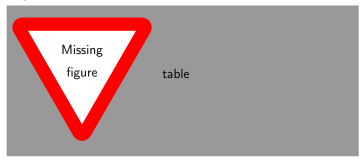
- 15. Example: application A1 accesses
 - 1. Fragment F1: with frequency 3
 - 2. Fragment F2: with frequency 1

A1 accesses the whole relation with frequency

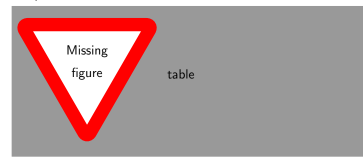


- \bigcirc 13/7
- \bigcirc 4/7
- \bigcirc 14/7

16. Consider the access frequencies below: How many horizontal fragments would a minimal and complete fragmentation have?



- \bigcirc 3
- \bigcirc 4
- \bigcirc 6
- 17. Which of the following sets of simple predicates is complete?



- Location = "Munich", Budget > 200000
- O Location = "Munich", Location = "Bangalore"
- Location = "Paris", Budget ≤ 200000
- None of those
- 18. Which is true for MinFrag algorithm?
 - The output is independent of the order of the input
 - O It produces a monotonically increasing set of predicates
 - 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
 - \bigcirc 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 (week 3)

Semi-structured Data

- 20. Semi-structured data
 - Is always schema-less
 - Always embeds schema information into the data
 - Must always be hierarchically structured
 - Can never be indexed

Why is XML a document model? O It supports application-specific markup		 Every label of an outgoing edge of a node in the schema graph is unique
O It supports domain-specific schemas		
O It has a serialized representation		Part III
○ It uses HTML tags		
Graph Data Model		Search
In a graph database		
○ There is a unique root node		Information Retrieval and Data
Each node has a unique identifier		Mining
O Data values in leaf nodes are unique		Information Retrieval (week 4)
\bigcirc The labels of edges leaving a node are different		Information Retrieval
○ There is a unique path from the root to each leaf	20	A retrieval model attempts to model
The simulation relationship is a relation	29.	The interface by which a user is accessing information
\bigcirc Among nodes in the data and schema graph		 The importance a user gives to a piece of information
\bigcirc Among edges in the data and schema graph		The formal correctness of a query formulation by user
\bigcirc Among sets of nodes in the data and schema graph		○ All of the above
○ Among sets of edges in the data and schema graph	30.	If the top 100 documents contain 50 relevant documents
Which is true?		The precision of the system at 50 is 0.5
\bigcirc For each labelled edge in S a corresponding edge in D		\bigcirc The precision of the system at 100 is 0.5
		\bigcirc The recall of the system is 0.5
		○ None of the above
	31.	If retrieval system A has a higher precision than system B $$
S can be identified		The top k documents of A will have higher similarity
\bigcirc For each node in S a unique path reaching it from a		values than the top k documents of B The top k documents of A will contain more relevant
		documents than the top k documents of B
		○ A will recall more documents above a given similarity
		threshold than B
		 Relevant documents in A will have higher similarity values than in B
Multiple classification cannot occur		
If schema graph S_1 subsumes S_2		Text-based Information Retrieval
\bigcirc Every graph database corresponding to S_1 corresponds	32.	Full-text retrieval means that
also to S_2		 The document text is grammatically deeply analyzed for indexing
\bigcirc S_2 simulates S_1		 The complete vocabulary of a language is used to
$igcirc$ S_1 has fewer nodes than S_2		extract index terms
Schema Extraction		 All words of a text are considered as potential index terms
Which is wrong? In a dataguide		All grammatical variations of a word are indexed
 Every path in the data graph occurs only once 	33.	The term-document matrix indicates
Every node in the data graph occurs only in one data		O How many relevant terms a document contains
•		O How relevant a term is for a given document
		O How often a relevant term occurs in a document
leaf node in the data graph corresponds always to a leaf node in the data guide		collection
•		Which relevant terms are occurring in a document collection
 Every node of the data graph occurs exactly once 	2/	Let the query be represented by the following vectors: (1,
 Every path of the data graph occurs at most once 	J ↑ .	0, -1) $(0, -1, 1)$; the document by the vector $(1, 0, 1)$
		 It supports application-specific markup It supports domain-specific schemas It has a serialized representation It uses HTML tags Graph Data Model In a graph database There is a unique root node Each node has a unique identifier Data values in leaf nodes are unique The labels of edges leaving a node are different There is a unique path from the root to each leaf The simulation relationship is a relation Among nodes in the data and schema graph Among edges in the data and schema graph Among sets of nodes in the data and schema graph Among sets of edges in the data and schema graph Among sets of edges in the data and schema graph Which is true? For each labelled edge in S a corresponding edge in D can be identified For each root node in S a corresponding root node D can be identified For each leaf node in D a corresponding typed node in S can be identified For each node in S a unique path reaching it from a root node can be identified If there exists a uniquely defined simulation relationship among a graph database D and a schema graph S The data and schema graph are simulation equivalent Ambiguous classification cannot occur Multiple classification cannot occur If schema graph S₁ subsumes S₂ Every graph database corresponding to S₁ corresponds also to S₂ S₂ simulates S₁ S₁ has fewer nodes than S₂ Schema Extraction Which is wrong? In a dataguide Every node in the data graph occurs only in one data guide node Every data guide node has a unique set of nodes A leaf node in the data graph occurs only in one data guide node Every data guide node has a unique set of nodes A leaf node in the data graph cocurs exactly once Every node of the data graph occurs exactly once

Helps to maintain the lexicographic order of words seen

in the documents

m components (size of vocabulary)

n components (number of documents)

Efficient routing to the location of a resource identifier

Efficient messaging in centralized social network

O Efficient exchange of large files

Credits

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