

# **CSE 344**

**FEBRUARY 7<sup>TH</sup> – EXAM REVIEW**

# EXAMINATION STATIONS

- **Exam Friday**
  - 3:30 – 4:50
- **No note sheets/calculators/computers**
- **Practice solutions out after section tomorrow**
- **Good luck!**

# EXAM LENGTH

- **Production v. Verification**
  - Practice exam
- **Short answer**
  - Simplest answer possible
- **Problems not necessarily in order of difficulty**

# GENERAL TOPICS

- **Databases**
  - Motivations and definitions
- **Relational Databases**
  - SQL
  - Relational Algebra
  - Datalog
- **Semi-structured Data**
  - Motivations and definitions

# DATABASES

- **Motivations**
  - Collections of related files
- **Databases vs. DBMS**
- **What is stored?**
- **What is the DBMS' responsibility?**

# DATABASES

- **Motivations**
  - Collections of related files
- **Databases vs. DBMS**
- **What is stored?**
- **What is the DBMS' responsibility?**
  - Data storage and manipulation
  - Black box thought
  - Physical data independence

# RELATIONAL DATABASES

- **Motivations**
  - Breaking away from singular flat files
  - Why/how do we break up data?
- **Data model**
  - Schemas and keys
  - Records and attributes
  - Attribute types/typing

# RELATIONAL DATABASES

- **Primary keys**
  - What are the constraints?
  - When do we select keys?
  - Multiple keys
- **Foreign keys**
  - Constraints vs. Joining
- **Keys across different data**



# SQL STRUCTURE

- **Flat tables**
  - First normal form
  - Crosswalks and joins
  - Breaking up data into multiple relations

# SQL CODE

- **Create statements**
  - Key declarations
  - Type declarations
- **Insert/Delete statements**
- **Update statements**
- **Drop table**

# SQL CODE

- **Select**
- **From**
- **Where**
- **Group by**
- **Having**
- **Order by**

# SQL CODE

- **Distinct (and relation to group by)**
- **Inner vs. Outer Joining**
  - Left/Right/Full
- **Nested loop semantics**
  - Cross join with selection
- **Self joins**
  - Produce companies that produce gadgets and cameras

# SQL CODE

- **Aggregation**
  - Count,sum,min,max,avg
- **Null values**
  - IS NOT null
  - Count(null)
- **Where vs. Having**

# SQL CODE

- **Constructing Queries**
  - FWGHOS
- **Subqueries**
  - In Select (Single attribute projection)
  - In From (subquery AS, WITH AS)
  - In Where (EXISTS, IN, ANY)
  - Correlated vs. Non-correlated
  - Un-nesting
  - Finding the Witness

# SQL CODE

- **Negation in subqueries**
- **Monotonicity**
  - Definitions
  - Example
  - Difficulties and necessity of subqueries

# RELATIONAL ALGEBRA

- **Set vs. Bag semantics**
  - Why bag?
- **Query plans and RA expressions**
- **Operations (on relations, some with conditions)**
  - Union, difference
  - Selection
  - Projection
  - Joins



# RELATIONAL ALGEBRA

- **Operations (on relations, some with conditions)**
  - Union, difference
  - Selection
  - Projection
  - Joins
  - Duplicate elimination
  - Grouping
  - Sorting

# RELATIONAL ALGEBRA

- **Operations (on relations, some with conditions)**
  - Union, difference
  - **Selection**
  - **Projection**
  - **Joins (remember your conditions)**
  - Duplicate elimination
  - **Grouping**
  - Sorting

# RELATIONAL ALGEBRA

- **How do we know SQL and RA are equally expressive?**
  - Translating one to the other
  - Multiple RA expressions possible for same query
  - DBMS optimization

# RELATIONAL ALGEBRA

- **Producing RA expressions/trees**
  - From queries
  - Visa-versa
- **Bag vs. Set RA**
  - Datalog is set semantic

# **DATALOG**

- **Queries which cannot be defined in RA**
  - Recursive queries
- **Expressing RA expressions in datalog**
  - Set semantics (procedural)
  - “Simple, concise, elegant”
- **Fixed point semantics**
  - Recursion builds from basecase
- **Left/right/non-linear**

# **DATALOG**

- **Logical framework**
- **Explicitly defined intermediate results**
- **Terminology**
  - Facts and Rules
  - Extensional vs. Intensional Predicates
  - Head and body
  - Head vs. Existential Variables
  - Unsafe rules

# DATALOG

- **Writing Rules**
  - Safety
  - Base cases
  - Aggregation and negation
  - Variable scope
  - Simple recursive queries
  - Converting from RA

# SEMISTRUCTURED DATA

- **Motivations**

- Transactional vs. Analytical Data
- Data distribution
- Consistency
- Partition vs. Replication
- Key-value storage -> Document Storage



# JSON

- **Gives structure to data**
- **Objects and collections**
- **Self described**
- **Separate and less constrained than SQL++**
- **Nested structure (non-first normal form)**

# ASTERIX DB

- **Document-based**
- **NoSQL**
- **Semi-structured**
- **Over JSON objects**
  - Constraints (types, no duplicates)
- **SQL++**
  - Description vs. Manipulation

# ASTERIX DB

- **Dataverse**
  - Database – set of data currently working with
- **Types**
  - UUID – auto generated
  - Null vs. Missing
  - Nested collections
  - Open v. Closed
  - Required v. Optional fields

# ASTERIX DB

- **Datasets**
  - Relations
  - Defined over a type
  - Must have a key
- **Indexes**
  - Over particular attributes
  - Speeds up 1-d selection (BTREE), 2-d selection (RTREE) and substring selection (KEYWORD)

# ASTERIX DB

- **SQL++**
  - Heterogeneity
  - Unnesting
  - Nesting/Aggregation and non-first normal
  - Multi-value join
    - Supports one to many
  - Can often be represented in SQL

# **SEMISTRUCTURED**

- **Distributed systems**
- **Short-term analysis**
- **Lower set-up costs**
- **Higher query costs (often)**

# QUESTIONS

- **That's the material**
- **Things that will be on the exam**
  - Short answer
  - SQL
    - Subquery
  - Datalog
  - Relational Algebra

# QUESTIONS

- **Probably on the exam**
  - Design motivations
  - RA/SQL/Datalog equivalency
  - Data model construction



# QUESTIONS

- **Probably on the exam**
  - Design motivations
  - RA/SQL/Datalog equivalency
  - Data model construction
- **Not on the exam**
  - Acronyms
  - SQL++ code

# ADVICE

- **Look through the exam first**
  - Try and do easiest questions first
  - Short answer questions are worth equal amounts, varying difficulty
- **Always be sure you understand the question**
  - More “toy” examples on midterm

# ADVICE

- **Go through previous exams**
  - Good judgement for questions
- **Go through HW,OQ assignments**
  - If I've asked you something before, I am certain that you should know how to do it
- **Think about how null values/your assumptions impact the interpretation of the data**