

DBW – Data & Databases

DBW2017

Outline

- Data modeling and Databases
- Concept and types of Databases
 - SQL vs NoSQL
- Data modelling
- Database design
- ETLs
- Interaction with Web apps
- MySQL
- SQL Language

What is data modeling?

- All applications require to manage data
- Simple data can be managed with primitive data types and simple arrays
- Complex data require to design a data model
- Data models provide Classes in object-oriented programming and are the basis for design database structures.

What is a database?

- Collection of data organized and stored according to some purpose.
 - Pile of papers, Flat text file, indexed store,...
- Ideally, data is organized following a specific data model.
- Provide permanent storage for data structures
- DBMS (Database management software) takes care of storing and retrieving data
 - MySQL, PostgreSQL, SQLite, Oracle, Access,...
- Types
 - Relational DB, Column DB, Document DB, XML DB, ...

Databases need Web Applications

- Databases are used for
 - Storing Data
 - Storing Meta-Data
 - Managing user/session credentials
- Databases always need an access application
 - Databases can be accessed but this not practical for end users (permanent connections, not enough expertise)
 - Most usual way is a **REST API** (a web service)

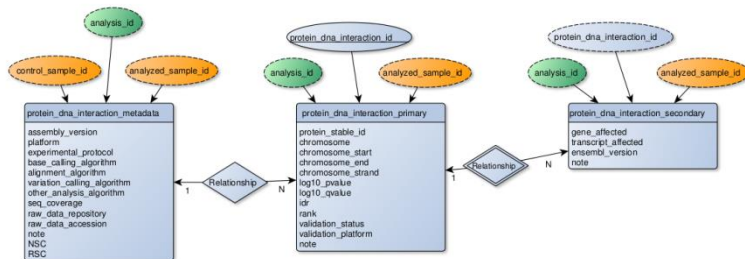
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SQL vs noSQL

Oracle, MySQL, PostgreSQL,...

- Poorer scaling abilities
- A.C.I.D.
- Do not map transparently on object-oriented data or XML
- More difficult design
- Static design
- Libraries everywhere



Google BigTable, MongoDB, Apache Hbase, ...

- Great scalability, but require larger resources
- Map complex data structures directly
- No design apart from data structures
- Libraries almost everywhere
- Align better with “modern” data representation (JSON or XML)

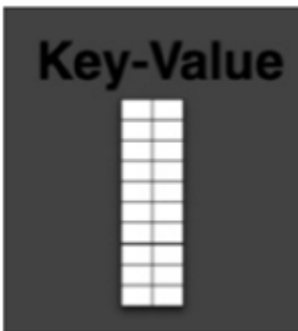


Relational databases (SQL)

- Most used in general, and especially in bioinformatics
 - This is changing, however...
- Data is organized in “tables”
 - Tables contain a number of “records” (rows)
 - Each record has a number of “fields” (columns)
- “Relational” means that logical relationships could be established between fields on different tables.
- Efficiency on data management depends on a “correct” DB design.

NoSQL Databases

Key - Value



Document Based



Column Based



Graph Based



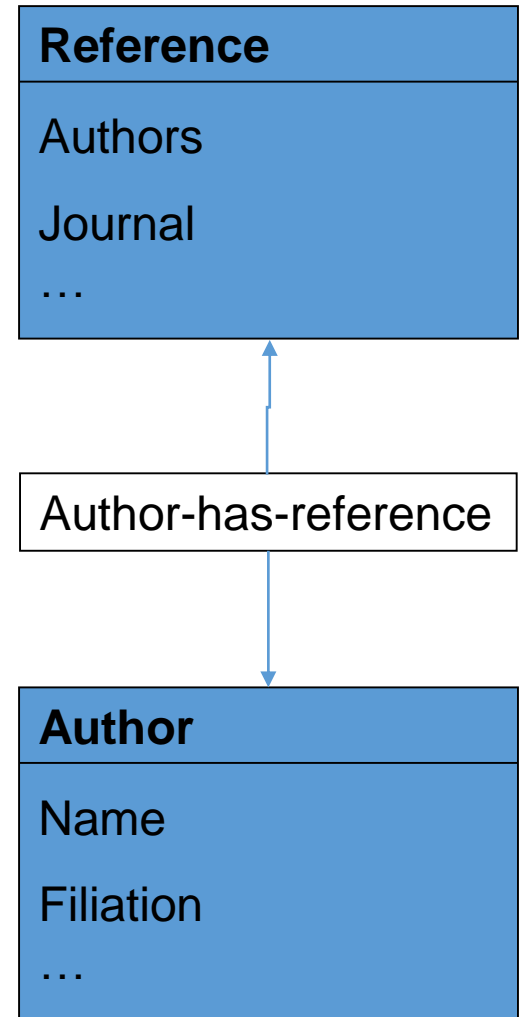
Data modeling

Protein
Name
Origin
....
Sequence

- Aim: Define the structure of data types and components to be managed by the application
- First step in any application (esp. Data oriented ones)
- Data entities: everything that should be stored/managed
- Entity attributes: information about the entity

Data modeling procedure

- Identify data entities
 - Data items that “exists” by themselves
- Decide on data attributes
 - Details of every data entity
- Identify data relationships
 - Which attributes relate data entities
- If a Database is involved
 - Define unique identifiers
 - Normalize



Relationships

- Associations between entities
 - Relational DBs include explicit keys
 - O-Oriented DBs and languages often “denormalize” data including nested objects
- 1:1 Rare, entities should be merged (common primary key)
 - May be necessary to improve efficiency
- 1:N most common
 - The “N” class includes “1” primary key as attribute
- N:N: A new “Hidden” entity exists.
The new entity is 1:N to the original entities.. Add attributes as necessary

Database design philosophy

- Structure of data should be
 - Compact with minimum redundancies
 - Data stored only once (consistency)
 - Space saving
 - Structure oriented to retrieval
 - Most Bioinformatics DBs are store once, retrieve many
 - Obtaining data should be quick
 - Able to grow
 - Data evolves, structure should be flexible
- Relational DBs requires known and fixed data structures
- For unforeseen data structures use noSQL approach!!

Physical design

- Depends on the language/Database type
- Traditional Relational Databases
 - Saving space and avoiding redundancies is the main issue
- NoSQL databases / O-O Programming
 - Space is not an issue, data can be redundant, efficiency in insertion/retrieval is the main issue

Physical design

- Entities become classes, tables, collections, ...
- Attributes become fields (Columns in tables)
- Unique identifiers become primary keys
 - not NULL, never changes
 - Unique identification of a record
 - Can be a combination of several fields
- In SQL DBs Relationships become “foreing keys”
- Keys are usually integers (often with auto-increment), although can be any field.

Normalization of Relational DBs

- Rules to Reduce (eliminate) data redundancies
 - Avoids inconsistencies
 - Allows non-complete insertions or deletions
 - Make easier queries
- 1st Normal Form (1NF)
 - Unique identifiers. Records are independent to each other. All attributes have single values. *Lists of values show hidden entities*
- 2nd Normal Form (2NF)
 - All attributes depend entirely on the entity. *Attribute is misplaced or a new entity*
- 3rd Normal Form (3NF)
 - Data attributes are independent to each other. *Show hidden entities.*

ETLs

- Extract, Transform, & Load
 - Software designed to populate DBs from the original data sources
 - Normally offline command-line scripts
 - Typically scripting languages (Perl, Python)
 - Data is usually obtained from text files or from Web Services
- Extract:
 - Parsing data input
- Transform:
 - Do the necessary modifications on the data
 - Add new “calculated” fields if necessary
- Load
 - Insert into the DB

From Web apps

- Server side









- Server-side languages include specific drivers and helpers
- The usual ones issues database commands (SQL, JSON, ...)
 - `$result = $db -> mysql_query("SELECT ^ FROM foo");`
 - `$result = $foo_collection->find(array('_id' => 'any_id'));`
- More elaborated drivers map DB tables/objects into program objects
 - Interaction with DB is made in the background
 - Common in pure o-o languages and programming frameworks
- DB connections are persistent . Connection is usually made once at the initialiation phase for each script.

- Client side

- Jquery / AJAX may include direct DB connections

MySQL

- Created in 1979 by Michael Widenius
- MySQL 1.0 in 1995
- Uses SQL as query language
- Used in most bioinformatics applications
 - Free, easy to install
 - Now (v. 5.x) has most features of a commercial DBMS

Entry
 idCode: VARCHAR(4))
 ExpType_idExpType: INTEGER (FK)
 source_idsource: INTEGER (FK)
 compType_idCompType: INTEGER (FK)
 header: VARCHAR(50))
 ascessionDate: VARCHAR(20)
 compound: VARCHAR(250))
 resolution: FLOAT

```

CREATE TABLE Entry (
    idCode VARCHAR(4)) NOT NULL,
    ExpType_idExpType INTEGER UNSIGNED
NOT NULL,
    source_idsource INTEGER UNSIGNED NOT
NULL,
    compType_idCompType INTEGER UNSIGNED
NOT NULL,
    header VARCHAR(50)) NULL,
    ascessionDate VARCHAR(20) NULL,
    compound VARCHAR(250)) NULL,
    resolution FLOAT NULL,
    PRIMARY KEY(idCode),
    INDEX
Entry_FKIndex1(compType_idCompType),
    INDEX
Entry_FKIndex3(source_idsource),
    INDEX
Entry_FKIndex4(ExpType_idExpType)
);

```

MySQL numeric data types

- Integer (Tinyint, smallint, mediumint, int, bigint)
- Bit = Bool = tinyint(1)
- Float (M,D)
- Double (M,D)
- Decimal (M,D) (=dec, fixed)

MySQL text data types

- Char(n), varchar(n) (char is fixed length!)
- Binary(n), varbinary(n)
- Tinyblob, blob(n), mediumblob, longblob
- Tinytext, text(n), mediumtext, longtext
- Enum ('val1', 'val2',...)
- Set ('val1', 'val2',...)

- Check character sets!!

MySQL Date/time types

- Date yyyy-mm-dd
- Datetime yyyy-mm-dd hh:mm:ss
- Timestamp
- Time hh:mm:ss
- Year (2|4)
 - Be careful with order, can depend on O.S.!!

Data initialization

- DEFAULT constant
- Auto-increment
- NOT NULL
- ZEROFILL (left padding)
- SIGNED/UNSIGNED

Table types

- **MyISAM.**
 - Default. Each table, index, etc. is a file
- **InnoDB.**
 - transaction safe, allows advanced operations
- Memory
 - Hash indexes
- Merge
 - Several MyISAM identical tables accessed together
- Archive
 - Good for long term storage (no Update or delete)
- Federated
 - Distributed among different servers
- NDB
 - Fast
- CSV
 - Text oriented
- Blackhole

Basic SQL

- Table manipulation
 - CREATE TABLE, ALTER TABLE, DROP TABLE, RENAME TABLE, CREATE INDEX, DROP INDEX
 - Usually done with helper software (Mysql Workbench, PhpMyAdmin)
- Storing data
 - INSERT INTO table (col1, col2,...) VALUES (val1,val2,...)
 - LOAD DATA INFILE 'file_name'
 - REPLACE
 - Like INSERT but replaces rows with the same primary key
 - UPDATE table SET col1=val1, coln=valn WHERE 'some_condition'
- Retrieving data
 - SELECT col1, FROM table1, table2,... WHERE 'some condition' ORDER BY col