

# Databases

Course 02807

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# Databases

- Database = an organized collection of data, stored and accessed electronically (Wikipedia)
- Different principles for organization of data: navigational, relational, object-oriented, non-relational (noSQL), ...
- Focus here: **relational**, accessible via **SQL** (structured query language)
- Elements of relational DB: **tables** consisting of **rows**, where rows consist of **columns** [in the theory of DB, a table is a relation]
- Famous relational database systems: Oracle DB, IBM Db2, MS SQL Server, PostgreSQL, MySQL, MariaDB, SQLite, ...
- Today: databases in **SQLite** (public domain, easy to use) and access via SQL, both from command line and in Python

# Example: Bank Database

accounts

accountId	balance
Filter	Filter
1	68386.73
2	54258.96
3	99564.07
4	43651.95
5	-38743.82
6	21370.64
7	60163.15
8	-37469.4
9	75130.83
10	1337.0

transactions

transactionId	date	amount	fromAccountId	toAccountId
Filter	Filter	Filter	Filter	Filter
1	2018-09-15 08:51:39	21112.94	17	11
2	2018-08-25 03:42:12	61412.75	5	6
3	2018-09-10 12:47:47	89210.37	6	16
4	2017-11-25 18:27:51	56416.69	16	9
5	2018-05-30 10:20:53	93294.45	8	3
6	2017-12-31 23:07:49	21611.7	13	3
7	2018-04-13 16:39:02	85871.16	17	3
8	2018-02-04 13:24:04	47534.46	14	7
9	2018-03-19 16:10:39	93104.78	1	9
10	2018-02-13 02:19:46	15309.95	6	8
11	2018-02-15 06:42:42	95467.39	6	2
12	2018-03-22 18:45:58	73057.8	8	2
13	2018-08-25 20:03:15	17404.78	18	19
14	2017-12-29 10:03:19	55757.81	19	8
15	2018-04-10 03:23:49	68476.1	17	10
16	2018-03-16 01:57:08	39337.78	19	11
..	.....	.....	..	-

# Essential SQL commands

- CREATE TABLE ...
- INSERT INTO ... VALUES ...
- SELECT ... FROM ... WHERE ... [ORDER BY ...]

WHERE checks a condition, e.g. (in)equality (" $\leq$ " etc.), set membership ("IN"), formulated in basic logic (use connectors AND and OR) ...

- UPDATE ... SET col = val WHERE ...
- DELETE FROM ... WHERE ...
- DROP TABLE ...

<https://www.sqlite.org/lang.html>

# SQLite Command Line

- `apt-get install sqlite3`
- `sqlite3 bankdb.sqlite`
- `.tables`
- `CREATE table accounts(accountId INTEGER PRIMARY KEY, balance REAL);`
- `.schema accounts`
- `SELECT * FROM accounts;`
- `CREATE TABLE transactions(transactionId INTEGER PRIMARY KEY, date TEXT, amount REAL, fromAccountId INTEGER, toAccountId INTEGER);`
- `INSERT INTO transactions(date, amount, fromAccountID, toAccountID) VALUES (datetime('now'), 999.98, 2, 3);`
- `.exit`

# Data Mining with SQL

- **Aggregate functions** AVG, MIN, MAX, SUM, COUNT **compute** statistic from a set of rows

- `SELECT AVG(balance) FROM accounts`

- `SELECT AVG(balance) FROM accounts WHERE balance > 0`

- **Results can be split according to another column value:**

```
SELECT AVG(amount) FROM transactions GROUP BY  
toAccountId
```

# SQLite from Python

(<https://docs.python.org/3.6/library/sqlite3.html?highlight=sqlite3>)

```
#!/usr/bin/python3
import sqlite3

conn = sqlite3.connect('bankdb.sqlite')
c = conn.cursor()

c.execute("INSERT INTO accounts (balance) VALUES (1337)")
conn.commit()
c.execute("SELECT accountId, balance FROM accounts WHERE balance > 1336")
print("First result: ", c.fetchone())

print("All remaining results: ", c.fetchall())

conn.commit()
conn.close()
```

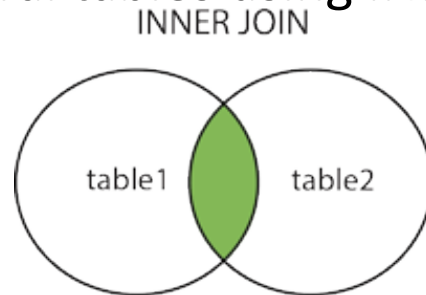
# Advanced SQL Queries: Joining Tables (1/5)

- **Problem:** find all existing accounts [i.e. accounts appearing in the `accounts` table] to which there were transferred more than 100000 units of money within the last 2 months and retrieve account ID and the total amount transferred.
- **Subproblem:** find all transactions to existing accounts within the last 2 months, retrieve account ID and the total amount transferred.



# Advanced SQL Queries: Joining Tables (2/5)

- **Subsubproblem:** find all transactions to existing accounts, retrieve account id and *individual* amount transferred.
- **Note:** `toAccountId` in `transactions` must show up in `accountId` of `accounts` table
- **Concept:** join results from several tables using INNER JOIN



- `SELECT transactions.amount, accounts.accountId FROM accounts INNER JOIN transactions ON accounts.accountId = transactions.toAccountId`
- **May want to add** `ORDER BY accounts.accountId`

# Advanced SQL Queries: Joining Tables (3/5)

- **Solution to subproblem:**
- `SELECT transactions.amount, accounts.accountId FROM accounts INNER JOIN transactions ON accounts.accountId = transactions.toAccountID WHERE transactions.date >= date('now', '-2 months');`
- **Not yet! Missing the aggregation:**
- `SELECT SUM(transactions.amount), accounts.accountId FROM accounts INNER JOIN transactions ON accounts.accountId = transactions.toAccountID WHERE transactions.date >= date('now', '-2 months') GROUP BY accounts.accountId`

# Advanced SQL Queries: Joining Tables (4/5)

- Solution to full problem: nested SQL and use of alias ("AS")

```
SELECT mysum,myid FROM (SELECT  
SUM(transactions.amount) AS mysum, accounts.accountId  
AS myid FROM accounts INNER JOIN transactions ON  
accounts.accountId = transactions.toAccountID WHERE  
transactions.date >= date('now','-2 months') GROUP BY  
accounts.accountId) WHERE mysum > 100000;
```

# Advanced SQL Queries: Joining Tables (5/5)

- **Alternative: grouping including additional `HAVING` condition**

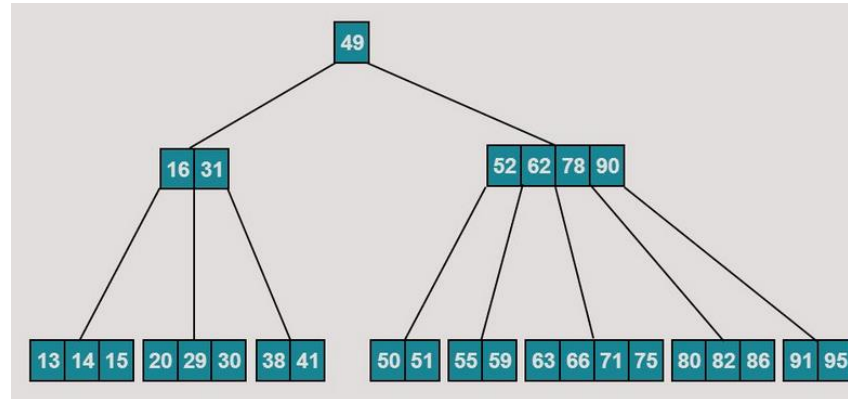
```
SELECT SUM(transactions.amount) AS mysum,  
accounts.accountId FROM accounts INNER JOIN  
transactions ON accounts.accountId =  
transactions.toAccountID WHERE transactions.date >=  
date('now', '-2 months') GROUP BY accounts.accountId  
HAVING mysum > 100000;
```

# Visual SQL Tools

- DB browser for SQLite: <http://sqlitebrowser.org/> available for Windows, Mac and Linux

# Indexing: Concept

- Usually, contents of columns are internally stored in a list of rows.
- Disadvantages?
- Table columns can be searched efficiently by building a search tree structure on them: b-trees (extensions of binary search trees)



- **Syntax:** `CREATE INDEX indname ON table(column)`
- **Extensible to multi-column indices, e.g.,** `CREATE INDEX indname ON table(column1, column2)` : **nested search tree structure**

# Indexing: Example

- Python script that creates 100 000 000 accounts with random balance in 1,...,100 000 000 -> 1.4 GB SQLite database

- `SELECT * FROM accounts WHERE balance > 999999990`

slowly reveals about 10 entries

- `CREATE INDEX balInd on accounts(balance);`
- Database file grows by 98%.
- However, the above "select" statement now yields instantaneous results.

# Indexing: Pros and Cons

- Pros: fast search on column
- Cons:
  - Additional space consumption
  - Operations such as insertion and updates take longer (b-trees have to be updated)
  - Correct indexing can be very complex (e.g. if multiple columns involved)

Even if all columns have been indexed, can you quickly find all accounts  
where `balance + accountId = 999991`?



# Summary

- SQLite databases via SQL and Python
- SQLite command line: .tables, .schema ... etc.
- Python: sqlite3 library, db connection, cursor object, commit
- Basic SQL: CREATE TABLE, SELECT ... FROM ... WHERE, ...
- Advanced queries: inner joins of two tables, aggregation, WHERE, HAVING
- Indexing to speed up search on columns

## Questions?