

Please find two other learning partners,

- ▶ form a standing group and
- ▶ tell them what you already know about
 - ▶ graphs,
 - ▶ graph databases and
 - ▶ Neo4j.

Graph Data - Modelling and Querying

with Neo4j and Cypher

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Agenda



What are graphs?

- Definition

- Typical use cases

- Not so typical use cases

Starting with Neo4j and Cypher

- Starting the database

- Brief look at the configuration

- CRUD operations with Cypher

- Node operations

- Relation operations

Querying for paths and patterns

Using graph algorithms

- apoc library

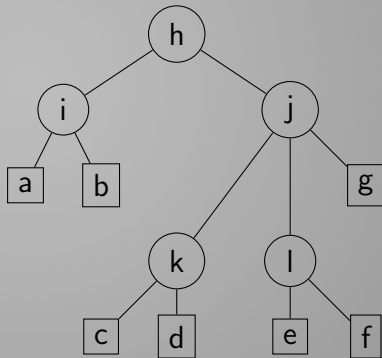
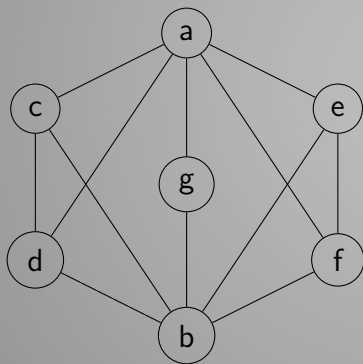
Definition

Graph is an ordered pair $G = (V, E)$ comprising a set V of *vertices*, *nodes* or *points* together with a set E of *edges*, *arcs* or *lines*, which are 2-element subsets of V .¹

¹[en.wikipedia.org/wiki/Graph_\(discrete_mathematics\)](https://en.wikipedia.org/wiki/Graph_(discrete_mathematics))

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Use Cases



- ▶ Networks
 - ▶ Social networks

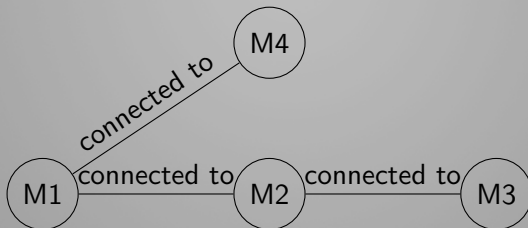


- ▶ Networks

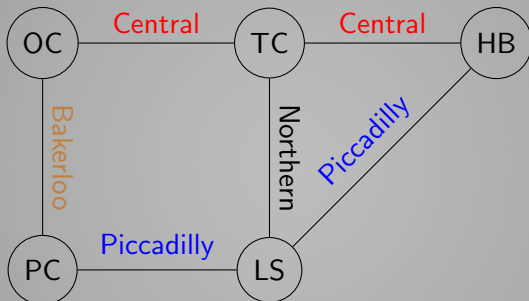
- ▶ Social networks



- ▶ Computer networks



- Networks
 - Transport networks



OC = Oxford Circus

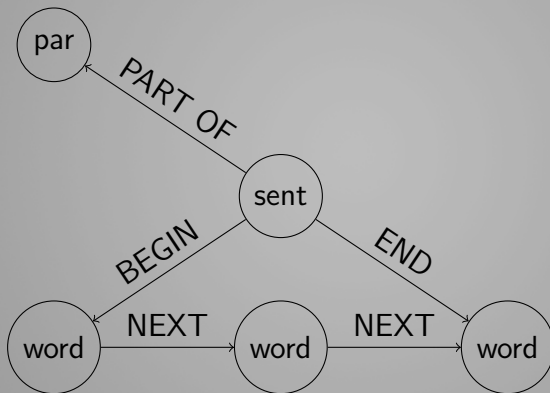
TC = Tottenham Court Road

HB = Holborn

LS = Leicester Square

PC = Piccadilly Circus

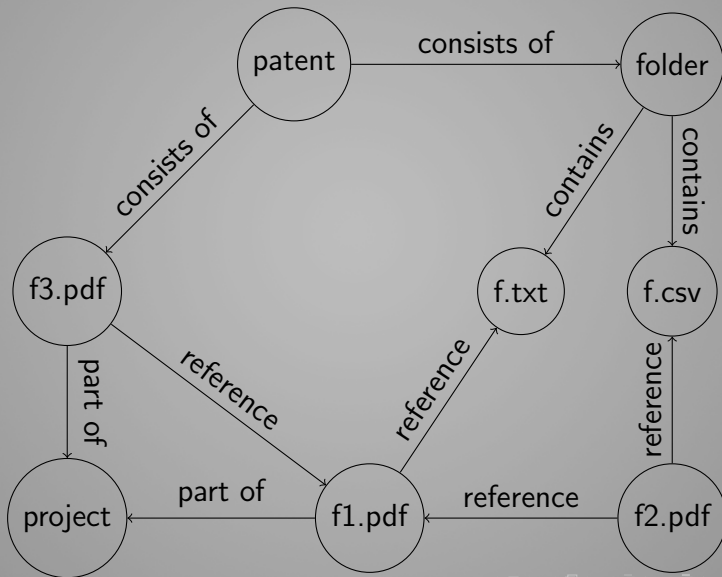
- Natural Language Processing



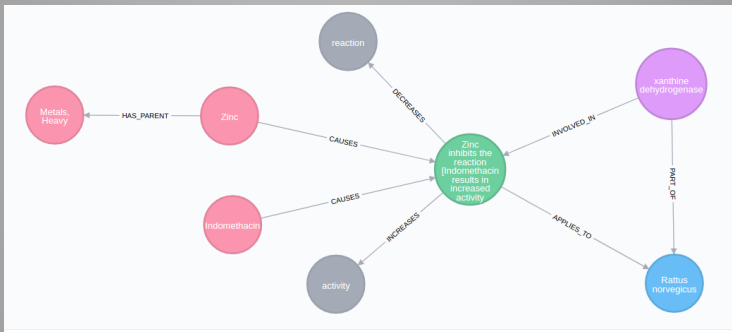
Use Cases



► Document management



► Biochemistry / Genomics



¹<http://ctdbase.org/>

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- ▶ Copy the `neo4j-training-files/data/odsc.db` folder into your `NEO4J_HOME/data/databases/` directory

Starting Neo4j



- ▶ Start the database with
`NEO4J_HOME/bin/neo4j start`

Starting Neo4j



- ▶ Start the database with
`NEO4J_HOME/bin/neo4j start`
- ▶ Go to `http://localhost:7474` within you browser

Important configuration entries

```
dbms.active_database=odsc.db
```

```
dbms.security.auth_enabled=false
```

```
dbms.security.procedures.unrestricted=algo.*,apoc.*
```

```
apoc.import.file.enabled=true
```

- ▶ create node

```
CREATE (c:Chemical {name: 'Helium'}) RETURN c
```

- ▶ update node

```
MERGE (c:Chemical {name: 'Helium'}) SET c.symbol =  
'He' RETURN c
```

- ▶ delete node

- ▶ without relations

```
MATCH (c:Chemical {name:'Helium'}) DELETE c  
MATCH (c:Chemical)  
    WHERE c.name = 'Helium'  
    DELETE c
```

- ▶ with existing relations

```
MATCH (c:Chemical {name:'Helium'})  
    DETACH DELETE c
```

- ▶ create relation

- ▶ between new nodes

```
CREATE (c:Chemical chemicalName:'Helium')-  
[:BELONGS_TO]->(g:ChemicalGroup groupName:'Noble  
gases') RETURN c,g
```

- ▶ between existing nodes

```
MATCH (g:ChemicalGroup groupName:'Noble gases'),  
(p:ChemicalGroup groupName:'Gases') CREATE  
(g)-[:HAS_PARENT]->(p) RETURN g,p
```

- ▶ update relation

```
MATCH ()-[r:BELONGS_TO]-() SET r.updateTime =  
timestamp() RETURN r
```

- ▶ delete relation

```
MATCH ()-[r:BELONGS_TO]-() DELETE r
```

Examples:

- ▶ `MATCH (g:Gene) WHERE g.geneSymbol = 'CTSD'`
`RETURN g`
- ▶ `MATCH (g:Gene)i-[:ASSOCIATED_WITH]-(d:Disease)`
`WHERE g.geneSymbol = 'CTSD' RETURN g, d`
- ▶ `MATCH (g:Gene)i-[:ASSOCIATED_WITH]-(d:Disease)`
`WHERE g.geneSymbol = 'CTSD' RETURN g, count(d)`
- ▶ `MATCH (g:Gene)i-[:ASSOCIATED_WITH]-(d:Disease)`
`WITH g, count(d) as diseases WHERE diseases < 50`
`RETURN g.geneName, g.geneSymbol, diseases ORDER`
`BY diseases DESC`
- ▶ `MATCH (g:Gene)i-[:ASSOCIATED_WITH]-(d:Disease)-`
`[:ASSOCIATED_WITH]-(otherGene:Gene) WHERE`
`g.geneSymbol = 'CTSD' AND d.diseaseName =`
`'Osteoarthritis' RETURN otherGene.geneName,`
`otherGene.geneSymbol`

- ▶ MATCH p = (c:Chemical)-[*2]-(d:Disease) where
d.diseaseName STARTS WITH 'Osteo' RETURN p
LIMIT 20

Calling procedures



- ▶ CALL db.schema
- ▶ CALL dbms.procedures
- ▶ call dbms.functions
- ▶ CALL apoc.help('dijkstra')

Example

```
MATCH (c:Chemical) WHERE c.chemicalName = 'Zinc  
Acetate' MATCH (d:Disease) WHERE d.diseaseName =  
'Alzheimer Disease' MATCH p = (c)-[*1..3]-(d) RETURN p  
LIMIT 20
```