Non-Standard Database Systems **Graph Databases**

Nikolaus Augsten

nikolaus.augsten@sbg.ac.at FB Computerwissenschaften Universität Salzburg



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Introduction to Graphs

2 Property Graph Model

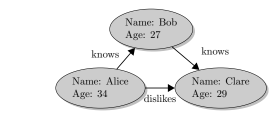
Graph Database Implementations

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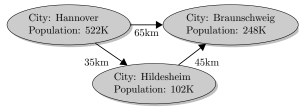
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Introduction to Graphs

Storing Data in Graphs – Examples



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Introduction to Graphs

Introduction to Graphs

Graph Terms

Inhalt

- graph G = (V, E)
- *V* : set of nodes (node = vertex)
- E : set of edges
- adjacent nodes (=neighbors) are connected with an edge
- an edge is incident to a node if it is connected to the node

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Different Types of Graphs

- simple undirected graph
- simple directed graph
- undirectred multi-graph
- directed multi-graph
- weighted graphs

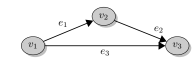
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Simple Directed Graphs



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- edges $E \subseteq V \times V$ are (ordered) two-element tuples of V, e.g., $(v_1, v_3) \in E, (v_3, v_1) \notin E$
- source/tail node of an edge: outgoing (e.g., v_1 in (v_1, v_3))
- target/head node of an edge: incoming (e.g., v_3 in (v_1, v_3))
- complete graph: maximum of n(n-1) edges for n = |V| nodes (without self-loops)

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Simple Undirected Graphs



• edges are (unordered) two-element subsets of V, e.g., $\{v_1, v_3\} = \{v_3, v_1\} \in E$

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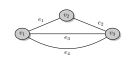
• complete graph: maximum of $\frac{n(n-1)}{2}$ edges for n = |V| nodes (without self-loops)

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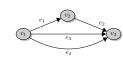
Multigraphs

- a pair of nodes may be connected by multiple edges (in the same direction)
- undirected multigraph



directed multigraph

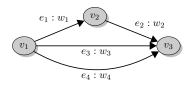
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Weighted Graph

• a weight (e.g., road distance) is assigned to edges



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Introduction to Graphs

Graph Data Structures

- edge list
- adjacency matrix
- incidence matrix
- adjacency list
- incidence list

Graph Traversals

- depth-first: visit start node, recursively traverse all un-visited neighbors in depth-first
- breath-first: visit start node (distance 0), visit all neighbors (distance 1), then all other nodes in increasing distance order
- Eulerian path/cycle: visit each edge exactly once
- Hamiltonian path/cycle: visit each vertex exactly once

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• spanning tree: visit each vertex and a subset of edges such that visited vertices and edges form a tree

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Edge List

- ullet edge list follows mathematical definition: store edges E and nodes Vas sets
- add/delete edge/node are efficient
- small memory

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- most queries inefficient and require search among all edges:
 - find all neighbors of a node
 - find incident edges in directed graph
 - traverse a specific path

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Adjacency Matrix

- matrix A of size $|V| \times |V|$
- element $a_{i,j}$ is the number of (directed) edges between v_i and v_i
- adjacency matrix for undirected graphs is symmetric
- adding/deleting nodes is problematic, adding/deleting edges is efficient
- storage size $O(|V|^2)$, large overhead if graph is sparse (small average degree, i.e., few edges per node)
- edge lookup by tail and head nodes is very efficient

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• finding incident edges requires scanning matrix row or column

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Adjacency List

- each vertex stores linked list of incident edges (outgoing edges in directed graph)
- edges are not stored explicitly
- adding/deleting nodes/edges is efficient
- finding all neighbors is efficient
- small memory
- checking existence of edge between vertex pair requires search in adjacency list
- finding incoming edges in directed graphs is inefficient (solution: forward and backward search adjacency list)

Incidence Matrix

- matrix B of size $|V| \times |E|$
- element $b_{i,j}$ is 1 if edge e_i is incident to v_i (-1 for outgoing edge in directed graph)
- adding/deleting nodes/edges is problematic

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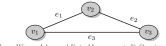
- less memory than adjacency matrix for sparse graphs since no zero-only columns
- storage size may grow to $O(|V|^3)$ (since $|E| = O(|V|^2)$ in complete graph)
- checking for the existence of an edge between vertex pair is expensive
- finding incident edges requires searching matrix row

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• finding the head for a given edge tail requires searching column

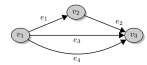
Adjacency List – Examples

simple, undirected graph





directed multigraph





Incidence List

- each vertex stores linked list of incident edges (outgoing edges in directed graph)
- edges are listed explicitly such that information can be stored with edges
- finding all neighbors is efficient
- small memory
- checking existence of edge between vertex pair requires search in incidence list
- finding incoming edges in directed graphs is inefficient (solution: forward and backward search incidence list)

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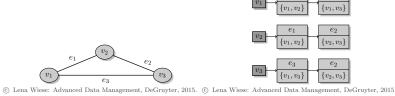
Property Graph Model

Inhalt

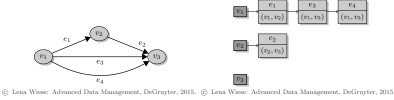
- Introduction to Graphs
- 2 Property Graph Model
- Graph Database Implementations

Incidence List – Examples • simple, undirected graph

Introduction to Graphs



directed multigraph



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Property Graph Model

• directed, multi-relational, labeled multi-graph

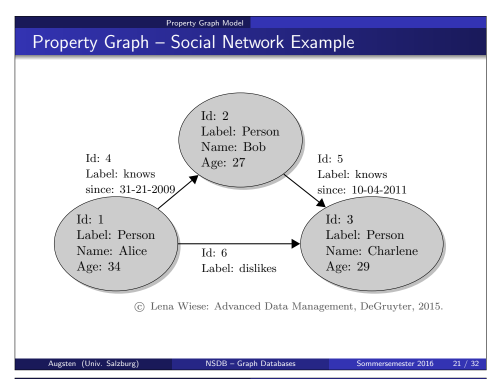
Property Graph Model

- multi-relational
 - single-relational graph: only one "kind" of nodes/edges
 - multi-relational graph: nodes and edges have a type
- labels
 - node label is the node type
 - edge label is the edge type
- nodes and edges may have attributes
 - name:value pairs
 - name is the key (e.g., age)
 - value has a domain (e.g., non-negative integer)
- each node and each edge has an explicit ID
- only one edge of a specific type allowed between a given pair of nodes
- restrictions on edges can be defined (e.g., edges of type "likes" allowed only between nodes of type "person")

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Property Graph Model

Storing Property Graphs in Relations

Alternative 1:

Nodes and their attributes:

Node(NodelD, NodeLabel)

Person(NodelD, Name, Age)

 $\pi_{\mathsf{NodelD}}(\mathsf{Person}) \subseteq \pi_{\mathsf{NodelD}}(\mathsf{Node})$

• Edges and their attributes:

Edge(EdgeID, EdgeLabel, Source, Target)

Knows(EdgelD, Since)

 $\pi_{\mathsf{EdgeID}}(\mathsf{Knows}) \subseteq \pi_{\mathsf{EdgeID}}(\mathsf{Edge})$

 $\pi_{\mathsf{Source}}(\mathsf{Edge}) \subseteq \pi_{\mathsf{NodelD}}(\mathsf{Node})$

 $\pi_{\mathsf{Target}}(\mathsf{Edge}) \subseteq \pi_{\mathsf{NodelD}}(\mathsf{Node})$

Alternative 2:

• General attribute table:

Attributes(<u>ID</u>, <u>Name</u>, Value)

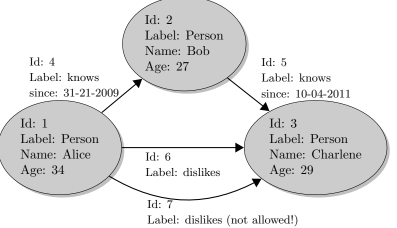
ID is edge or node ID, Name is attribute key

• problem: values may be of different type

• multiple edges between node pair only allowed if they differ by type

Property Graph Model

Property Graph - Social Network Example



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Graph Database Implementations

Inhalt

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- 2 Property Graph Model
- Graph Database Implementations

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Graph Database Implementations

Apache TinkerPop

- Java interfaces for property graphs
- Gremlin traversal language: queries over TinkerPop graphs
- TinkerPop-enabled databases implement these interfaces:¹
 - Hadoop (Giraph) OLAP graph processor using Giraph
 - Hadoop (Spark) OLAP graph processor using Spark
 - Neo4j OLTP graph database
 - Sqlg RDBMS OLTP implementation with HSQLDB and Postresql support
 - TinkerGraph In-memory OLTP and OLAP reference implementation
 - Titan Distributed OLTP and OLAP graph database with BerkeleyDB, Cassandra and HBase support

• ...

• storage backend can be substituted without changing the code

1see http://tinkerpop.incubator.apache.org

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Graph Database Implementations

TinkerPop Structure API – Code Example

```
Graph g = TinkerGraph.open();
Vertex alice = g.addVertex("name", "Alice");
alice.property("age", 34);
Vertex bob = g.addVertex("name", "Bob");
alice.addEdge("knows", bob, "knows_since", 2010);
```

Graph Database Implementations

TinkerPop Structure API

- Graph: set of edges and vertices
- Element: has a label and a collection of properties
- Vertex: Element with incoming and outgoing edges
- Edge: Element with one incoming and one outgoing vertex
- Property: attribute key:value pair, key is of type string,
 Property<V> allows only values of type V
- VertexProperty: Property with a collection of key value pairs (i.e., allows for nested properties)

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Graph Database Implementations

TinkerPop Graph Process API

- defines "traversals" in the graph
- traversal: definition of how the graph should be traversed (starting with nodes or edges)
- returns a GraphTraversal object (iterator)
- code example: names of all nodes that Alice knows
 g.traversal().V().
 has("name", "Alice").out("knows").values("name");
- Gremlin console is an interpreter for the Gremlin query language

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Graph Database Implementations

Neo4.J

- widely used graph database for property graphs
- support for ACID transactions (but eventual consistency with replicas)
- support for replication
- properties
 - Apache Lucene indices for properties
 - property names are strings
 - property values can be strings, booleans, numbers, or arrays
- CIPHER query language:

```
START alice = (people_index, name, "Alice")
MATCH (alice)-[:knows]->(aperson)
RETURN (aperson)
```

TinkerPop enabled

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Graph Database Implementations

Neo4J Clusters – Availability

- failing nodes are detected and marked
- master fails:
 - other nodes elect new master
 - master needs quorum
 - no writes during master election
- network partitioning²:
 - writes only on (strict) majority partition with master
 - minority partition cannot elect a new master
 - minority partition with master cannot perform writes
 - reads are possible in any minority partition

 $^2 {\tt see\ http://neo4j.com/resources/understanding-neo4j-scalability-white-paper/}$

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• master node and slaves with full replication

Graph Database Implementations

Neo4J Clusters - Updates and Replication

- updates on slaves
 - slave must be up-to-date
 - acquire lock on slave and master
 - commit on master first
- replication
 - push from master to slaves
 - optimistic: commit happens before push is successful
 - eventual consistency: outdated reads on slave are possible

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Graph Database Implementations

Resource Description Framework - RDF

- RDF stores so-called "linked data"
- RDF stores graphs as triples
 - subject (source node): string or URI
 - object (target node): string or URI
 - predicate (edge source→target): string or URI
- based on XML
- RDF databases are called "triple stores"
 - RDF3X (based on relations, joins, and B-tree indexes)
 - Blazegraph RDF graph database with OLTP support
 - Oracle Spatial and Graph
- common query language: SPARQL