

KNOWLEDGE GRAPHS

Lecture 1: Introduction and Motivation

Markus Krötzsch Knowledge-Based Systems

TU Dresden, 16th Oct 2018

Course Tutors



Markus Krötzsch Lectures



Maximilian Marx Exercises

Introduction and Organisation

Markus Krötzsch, 16th Oct 2018

Knowledge Graphs

slide 2 of 25

Organisation

Lectures

Tuesday, DS 3 (11:10-12:40), APB E005

Exercise Sessions (starting 23 October)

Tuesday, DS 5 (14:50-16:20), APB E005

Web Page

https://iccl.inf.tu-dresden.de/web/Knowledge_Graphs_(WS2018/19)

Lecture Notes

Slides of current and past lectures will be online.

Modules

INF-B-510, INF-B-520, INF-BAS6, INF-E-3, INF-PM-FOR, INF-VERT6, MCL-KR, MCL-TCSL — anything else?

 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 3 of 25
 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 Knowledge Graphs

Goals and Prerequisites

Goals

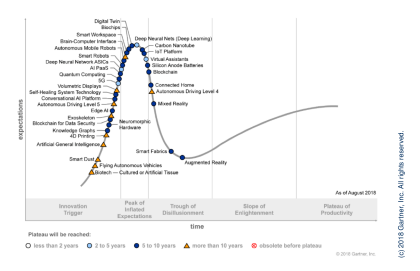
- Introduce basic notions of graph-based knowledge representation(s)
- Study important **graph data management approaches** (RDF, Property Graph) and **query languages**
- Learn about relevant methods, tools, and datasets
- Discuss aspects of modelling and quality assurance

(Non-)Prerequisites

- No particular prior courses needed
- Basic programming skills are assumed; practical experience beyond basic courses will be helpful
- Interesting optional synergies: databases, machine learning, social networks, graph theory

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 5 of 25

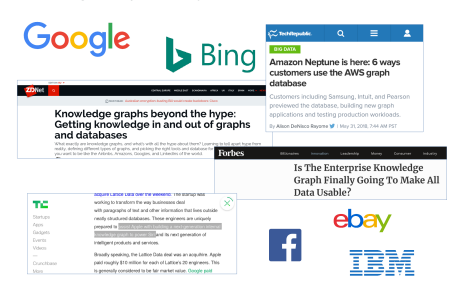
The Hype



Motivation

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 6 of 25

Knowledge Graphs Everywhere



Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 7 of 25 Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 8 of 25

What is a Knowledge Graph?

The original "Knowledge Graph" (Google, 2012):



Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 9 of 25

So what is a Knowledge Graph?

A first attempt at a definition:

A Knowledge Graph is a knowledge base that is a graph.

So what is a knowledge base?

- "A knowledge base is a technology used to store complex structured and unstructured information used by a computer system. [...]
 [It] represents facts about the world" – Wikipedia (15 Oct 2018, id 858071900)
- "A collection of knowledge expressed using some formal knowledge representation language." – Free Online Dictionary of Computing, 15 Oct 2018
- 1. a store of information or data that is available to draw on.
 - 2. the underlying set of facts, assumptions, and rules which a computer system has available to solve a problem.
- Google Dictionary, 15 Oct 2018

Many knowledge graphs, many technologies

There are a number of widely used publicly available knowledge graphs:











... and a variety of technologies for working with them:









Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 10 of 25

So what is a Knowledge Graph?

A first attempt at a definition:

A Knowledge Graph is a knowledge base that is a graph.

So what is a graph?

- "a collection of points and lines connecting some (possibly empty) subset of them"
 Wolfram MathWorld, 15 Oct 2018
- "a collection of vertices and edges that join pairs of vertices" Merriam-Webster,
 15 Oct 2018
- "a structure amounting to a set of objects in which some pairs of the objects are in some sense 'related'." – Wikipedia (15 Oct 2018, id 853815909)

(we'll have more to say about mathematical graphs later)

 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 11 of 25
 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 12 of 25

So what is a Knowledge Graph?

A first attempt at a definition:

A Knowledge Graph is a knowledge base that is a graph.

In summary:

- a collection of facts, rules, or other forms of knowledge
- that express some kind of relationships or connections
- ightarrow a paradigm rather than a specific class of things

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 13 of 25

(Counter-)Examples

Typical knowledge graphs:

- Wikidata, Yago 2, Freebase, DBpedia (though hardly annotated)
- OpenStreetMap
- Google Knowledge Graph, Microsoft Bing Satori (presumably; we can't really know)

Debatable cases:

- Facebook's social graph: structured, normalised, connected, but not explicit (emerging from user interactions, without intended meaning beyond local relations)
- WordNet: structured dictionary and thesaurus, but with important unstructured content (descriptions); explicit, declarative model
- Global data from schema.org: maybe not very connected
- Document stores (Lucene, MongoDB, etc.): structured, but not normalised; connections sub-ordinary

Primarily not knowledge graphs:

- Wikipedia: mostly unstructured text; not normalised; connections (links) important but sub-ordinary (similar: The Web)
- Relational database of company X: structured and possibly normalised, but no focus on connections (traditional RDBMS support connectivity queries only poorly)

What is special about Knowledge Graphs?

A second attempt at a definition:

A Knowledge Graph is a data set that is:

- structured (in the form of a specific data structure)
- normalised (consisting of small units, such as vertices and edges)
- connected (defined by the possibly distant connections between objects)

Moreover, knowledge graphs are typically:

- explicit (created purposefully with an intended meaning)
- declarative (meaningful in itself, independent of a particular implementation or algorithm)
- annotated (enriched with contextual information to record additional details and meta-data)
- non-hierarchical (more than just a tree-structure)
- large (millions rather than hundreds of elements)

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 14 of 25

Graphs in Computer Science and Mathematics

 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 15 of 25
 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 16 of 25

What is a graph?

Definition 1.1: A simple undirected graph G consists of a set V of vertices and a set E of edges, where each edge is a set of two vertices. Two vertices $v_1, v_2 \in V$ are adjacent (in G) if there is an edge $\{v_1, v_2\} \in E$.

Vertices are sometimes also called nodes; undirected edges are sometimes also called arcs.

Unless otherwise noted, we assume all graphs to be finite.

Discrete mathematics considers a variety of other kinds of "graphs":

- · Directed or undirected
- Simple graph or multi-graph
- · Possibly labelled edges or vertices
- Possibly with self-loops
- Possibly with higher arity edges (hypergraphs)

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 17 of 25

Other basic notions

Definition 1.4: An edge are said to be incidental to the vertices it connects. The degree of a vertex is the number of edges that are incidental to it. In a digraph, the in-degree of a vertex is the number of edges pointing towards it; analogously for out-degree.

Definition 1.5: A directed path in a digraph is a sequence of consecutive edges $v_0 \stackrel{e_1}{\to} v_1 \stackrel{e_2}{\to} \cdots \stackrel{e_n}{\to} v_n$. An undirected path is a sequence of edges that may point either way (or that are simply undirected).

A simple path (directed or undirected) is a path without repeated vertices other than possibly the first and last node.

Definition 1.6: Two vertices are connected if there is an undirected path from one to the other. A graph is connected if any pair of two distinct vertices is connected. A digraph is strongly connected if there is a directed path from any vertex to any other vertex (hence: one directed path in either direction).

Directed and other graphs

Definition 1.2: A simple directed graph (a.k.a. simple digraph) G consists of a set V of vertices and a set $E \subseteq V \times V$ of (directed) edges from a source vertex to a target vertex.

Other terms are similar to undirected graphs; directed edges are also known as arrows and are often denoted as such, e.g., $v_1 \stackrel{e_1}{\rightarrow} v_2$.

Definition 1.3: The following generalisations apply to directed and to undirected graphs.

- A graph with self-loops is a graph extended with the option of having edges that relate a vertex to itself.
- A multi-graph is a graph that may have multiple edges with the same vertices (in the same direction).
- An edge-labelled graph is a graph that has an additional labelling function
 λ: E → L that maps each edge in E to an element a set of labels L (similarly
 for vertex-labelled graphs).

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 18 of 25

Representing graphs (1)

There are several obvious ways of representing graphs in computer science.

Definition 1.7: The adjacency matrix of a graph $G = \langle V, E \rangle$ is the boolean $|V| \times |V|$ matrix that contains, at any coordinate $\langle v_1, v_2 \rangle$, the value 1 if there is an edge connecting v_1 and v_2 .

Notes:

- · Adjacency matrices for undirected graphs are symmetric.
- Loops (if allowed) show up as 1 in the diagonal.
- The matrix could be adapted to multi-graphs by storing the numbers of edges.
- The matrix could be adapted to labelled simple graphs by storing the labels.

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 19 of 25 Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 20 of 25

Representing graphs (2)

There are several obvious ways of representing graphs in computer science.

Definition 1.8: The adjacency list of a graph $G = \langle V, E \rangle$ is the list of all of its edges.

Notes:

- We can write edges as pairs (order is irrelevant for undirected graphs).
- Loops (if allowed) show up as edges with repeated vertices.
- The list could be adapted to multi-graphs by adding the number of edges to each line, or by allowing repeated lines.
- The matrix could be adapted to labelled graphs by adding labels to each line (for multi-graph: repeat lines rather than also storing number).
- The list does not encode *V*: vertices without edges are missing (might be listed separately if relevant to application)

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 21 of 25

Live Survey: Student Haves and Wants

Which graph representation to pick?

Each representation has its pros and cons:

- Matrix: space efficient for dense graphs (1 bit per edge); can be processed with matrix operations (highly parallel); space inefficient for sparse graphs; not natural for labelled multi-graphs
- List: space efficient for sparse graphs; easy to use for labelled multi-graphs; harder to process (esp. if edge order can be random); not space efficient for dense graphs

Note: knowledge graphs are typically sparse and labelled, but parallel processing still makes matrices attractive in some applications.

There are also other options.

Example 1.9: We could also encode the adjacency matrix by giving, for each row, a list of all vertices whose column is set to 1. This is equivalent to ordering edges by first vertex and combining them into a single line.

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 22 of 25

Lecture Outline: Basic topics

- Resource Description Framework (RDF) and SPARQL
 Underlying graph model; URIs; syntax; query features & semantics
- Property graph
 Underlying graph model; syntax and semantics of several query answering approaches
- Wikidata

Data model; applications; aspects of modelling; query answering

RDF constraint languages
 SHACL & ShEX; syntax and semantics; complexity and implementation

 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 23 of 25
 Markus Krötzsch, 16th Oct 2018
 Knowledge Graphs
 slide 24 of 25

Lecture Outline: Possible advanced topics

Ontology languages

Web Ontology Language OWL; rule languages; automated reasoning & query answering

• Graph analysis

Shortest paths; centrality; clustering & community detection; PageRank

• Prediction and similarity

SimRank; knowledge graph embeddings; association rules

• Data integration

De-duplication; ontology alignment; rule-based integration

Markus Krötzsch, 16th Oct 2018 Knowledge Graphs slide 25 of 25