Welcome to INFO216: Knowledge Graphs Spring 2024

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### Session 7: Enterprise Knowledge Graphs

- Themes:
  - Open Knowledge Graphs (← S05-S06)
    - Linked Open Data resources / datasets
    - Wikidata, DBpedia, GeoNames, GDELT, WordNet, BabelNet, ConceptNet...
  - Enterprise Knowledge Graphs (EKGs)
    - Google's Knowledge Graph
    - Amazon's Product Graph
    - Bosch' Line Information System (LIS)
    - the News Hunter platform

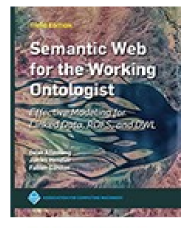
Maybe later...



INFO216: Knowledge Graphs

### Readings

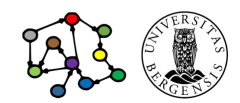
- Sources (suggested):
  - Blumauer & Nagy (2020): Knowledge Graph Cookbook – Recipes that Work: parts 2 and 4
- Resources in the wiki <<u>http://wiki.uib.no/info216</u>>:
  - Introducing the Knowledge Graph: Things not Strings, Amit Singhal, Google (2012)
  - A reintroduction to our Knowledge Graph and knowledge panels, Danny Sullivan, Google (2020)
  - How Amazon's Product Graph is helping customers find products more easily, Arun Krishnan, Amazon (2018)



THE KNOWLEDGE GRAPH COOKBOOK RECIPES THAT WORK



ANDREAS BLUMAUER



INFO216: Knowledge Graphs

Is anyone really using Knowledge Graphs?

## Yes!



# Yes!

- But...
  - not quite as in the semantic web vision
  - not quite as in the LOD vision either
- Knowledge graphs are (additionally) becoming:
  - company internal
  - based on other technologies
    - such as general graph databases
  - not always linked to the LOD cloud



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- Knowledge graphs are (additionally) becoming:
  - company internal
  - based on other technologies
    - such as general graph databases
  - not always linked to the LOD cloud

Many of these ideas are widely adopted too, such as:

- microdata / schema.org
- RDF / SPARQL / ... for semantic data exchange
- graph representations in general

# Yes!

- But...
  - not quite as in the semantic web vision
  - not quite as in the LOD vision either
- Knowledge graphs are (additionally) becoming:
  - company internal
  - based on other technologies
    - such as general graph databases
  - not always linked to the LOD cloud

Similar ideas, adapted to new uses and business contexts, using a combination of standard and other technologies

## Google's Knowledge Graph



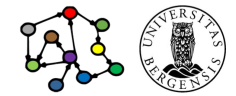
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### Google's Knowledge Graph

- Google Knowledge Graph (from 2012)
  - "Things, not Strings"
  - seeded from Freebase
  - facts from Wikipedia, Wikidata, CIA World Factbook
    - a growing number of other sources
  - used internally for many purposes
  - visible in Google Search results (Knowledge Panels)
  - question answering in Google Assistant / Home
  - semantic API (https://developers.google.com/knowledge-graph)
    - "returns only individual matching entities, rather than graphs of interconnected entities"

*Caution:* The public documentation is limited, so this is compiled based on presentations, technical notes, forums etc.

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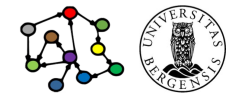


### Google's Knowledge Graph

- Coverage:
  - claimed (but be cautious)
    - 18 billion facts (18G, norsk: 18 milliarder) about 570 million entities
    - 70 billion facts claimed in (2016)
    - 500 billion facts about five billion entities (2020)
      - ...more than 3 times the size of the LOD cloud
  - from English to multiple languages
- Critiques:
  - source attribution, incl. Wikipedia / Wikidata
  - zero-click searches (around 25% of desktop searches)

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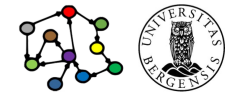


#### Google's Knowledge Vault Project

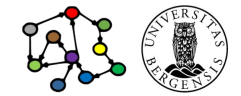
- Attempt to extend the Knowledge Graph
  - covered resources not from open semantic datasets
  - facts extracted from the whole web
    - NLP of text documents
    - HTML trees and tables
    - human annotated pages (e.g., schema.org)
  - reported size
    - 1.6 billion facts
    - 271 million "confident" ones (90%)
  - not put in production (never achieved 99% confidence target)

*Caution:* The public documentation is limited, so this is compiled based on presentations, technical notes, forums etc.

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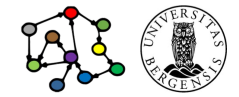
## Amazon's Knowledge Graph



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## Amazon's ambition ( $\leftarrow$ S01)

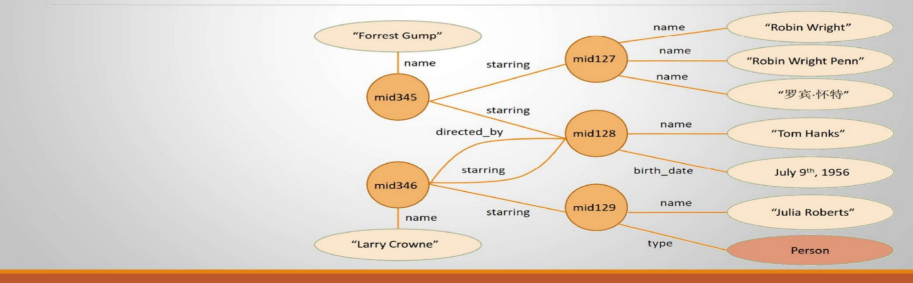
- Let shoppers find the best products that fit their needs
  - allow greater variation in search terms
  - allow complex queries
- Ambition: to structure all of the world's information as it relates to everything available on Amazon
- Describe every product on Amazon
  - both products and non-products
  - both concrete and abstract concepts
  - link related entities, both internal and external
- Enhanced customer experience
  - visit Amazon to see what's new or interesting
  - discover ways to simplify and enrich their lives

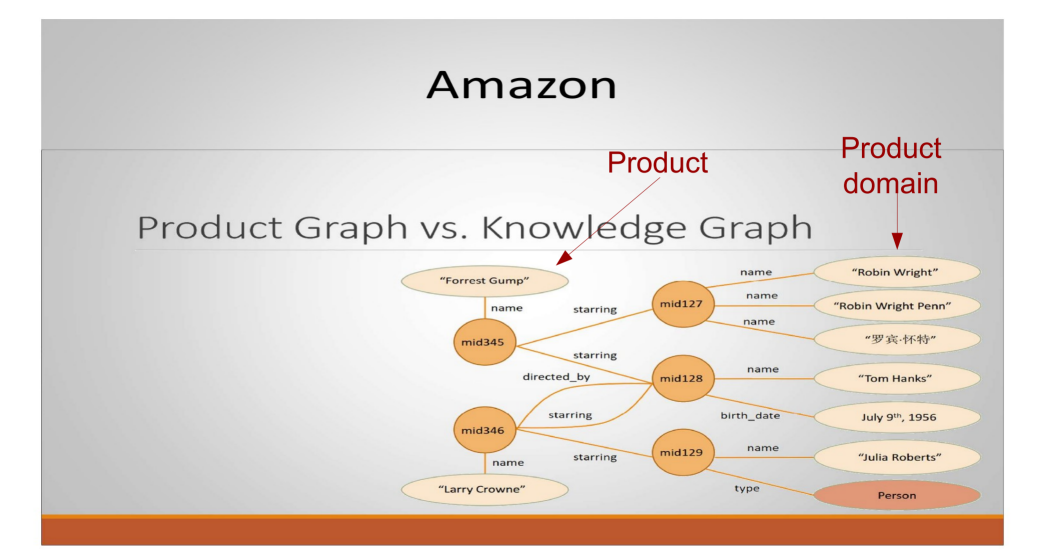


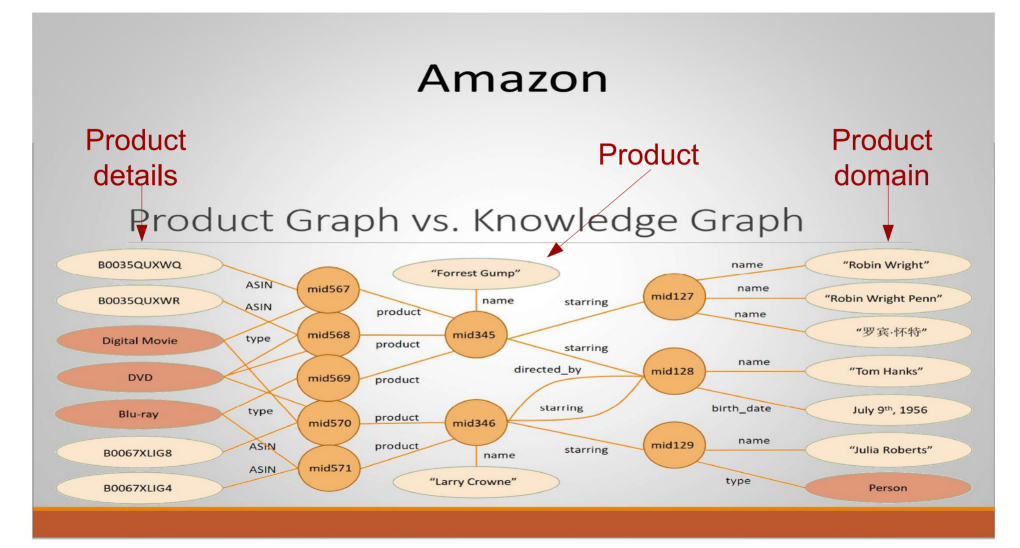
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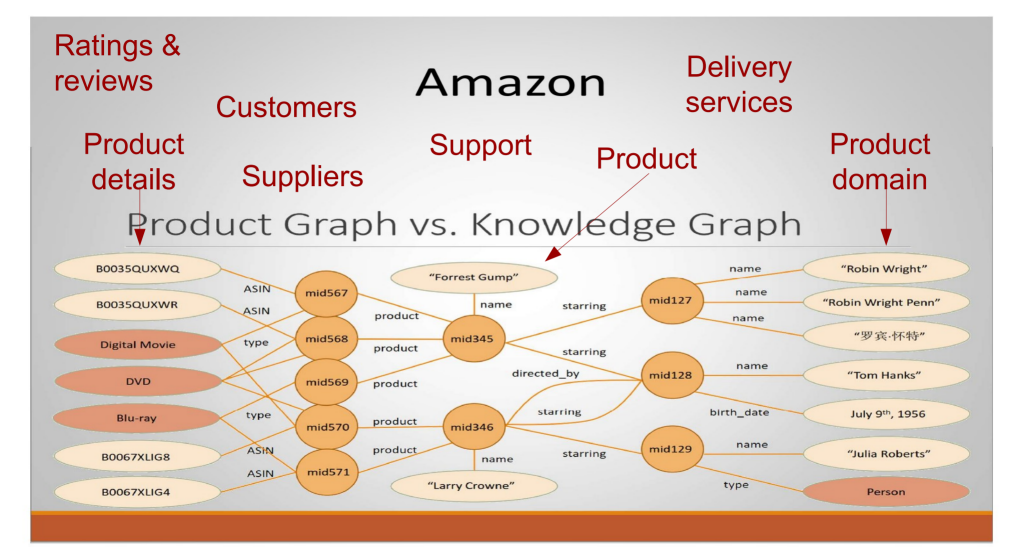
#### Amazon

#### Product Graph vs. Knowledge Graph





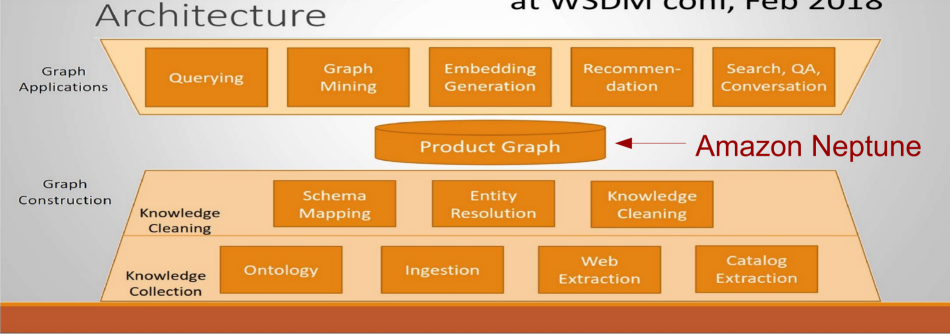




#### Amazon

"We aim at building an authoritative knowledge graph for all products in the world"

Xin Luna Dong, Amazon, at WSDM conf, Feb 2018



### Challenges

- Ingest product-related information from Amazon's detail pages and from the Internet at large
  - product information is largely unstructured
  - trustworthiness of sources
- Machine learning techniques for
  - knowledge extraction, linkage and cleaning
  - distantly supervised learning (distant supervision)
    - use existing structured data to generate weak training data
    - train model on text data
  - open information extraction
  - graph mining techniques to identify interesting hidden patterns (buying product-X → buying product-Y)



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Amazon AutoKnow

### How to build a Product KG?

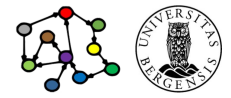
- Amazon's AutoKnow:
  - a suite of techniques for automatically augmenting product KGs with both structured data and data extracted from free-form text sources
- Tasks:
  - combining data from different sources into a product graph
  - adding new product types to the taxonomy
  - adding new values for product attributes
  - correcting errors
  - identifying synonyms
- "With AutoKnow, we increased the number of facts in Amazon's consumables product graph (which includes the categories grocery, beauty, baby, and health) by almost 200%, identifying product types with 87.7% accuracy."



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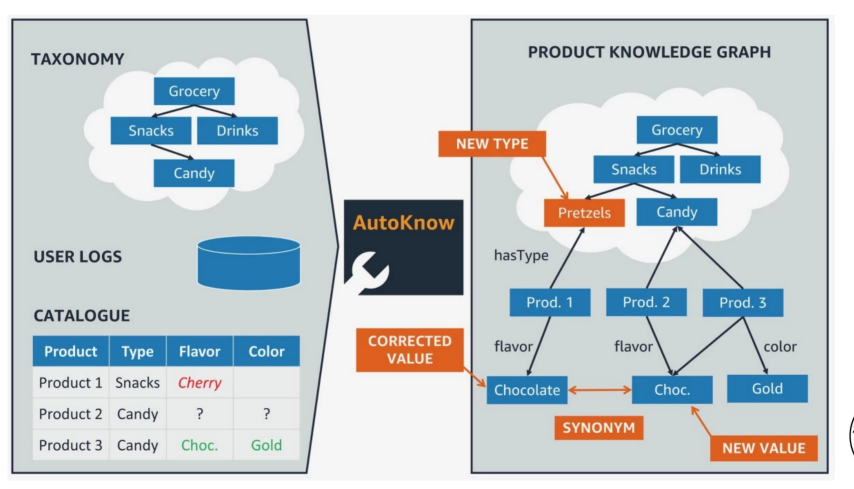
#### Challenges

- Retail information is hard:
  - the number of product types tends to grow as the graph expands
  - each product type has its own set of attributes
  - attributes vary widely, e.g.,
     color and texture versus battery type and effective range
  - the types of relationships between data items are essentially unbounded
  - vital product information exists in free-form text, e.g., user reviews or question-and-answer sections



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#### AutoKnow architecture



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#### AutoKnow architecture

- Inputs:
  - an existing product taxonomy
    - a graph structure
  - a product catalogue
    - structured information, such as attribute-value pairs
    - unstructured textual product descriptions
  - user logs
    - free-form textual product-related information: customer reviews, product-related questions and answers; and product query data
- Output:
  - Amazon's product graph



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#### AutoKnow architecture

- Five modules in two suites:
  - Ontology suite
    - 1) taxonomy enrichment: identify and classify new entity types
    - 2) relation discovery: identifies (1) attributes of products, (2) their range of possible values, and (3) their importance to customers
  - Data suite
    - 3) data imputation: uses the entity types and relations to determine whether free-form text associated with products contains any information missing from the graph
    - 4) data cleaning: sorts through existing and newly extracted data to see whether any of it was misclassified
    - 5) synonym finding: identifies entity types and attribute values with identical/similar meaning

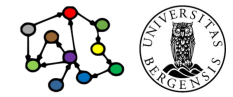


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## **Distant supervision**

- Auto-generation of training data from
  - free-text product descriptions and
  - semi-structured product data:
    - product type
    - attributes
    - attribute values
- Used to train models that identify product types, attributes and values in texts

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## **Distant supervision**

- Auto-generation of training data from
  - free-text product descriptions and
  - semi-structured product data:
    - product type
    - attributes
    - attribute values

More details, e.g., in product sheets and user manuals!

Roll over image to zoom in

 Used to train models that identify product types, attributes and values in texts

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Razer BlackShark V2 X Gaming Headset: 7.1 Surround Sound - 50mm Drivers - Memory Foam Cushion - For PC, PS4, PS5, Switch - 3.5mm Audio Jack - Black

4.5 ★★★★★ × 16,523 ratings | Search this page 4K+ bought in past month

-17% \$4999

List Price: \$59.99

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FREE Returns ~ \$35.20 Shipping & Import Fees Deposit to Norway Details ~

Sales taxes may apply at checkout

Available at a lower price from other sellers that may not offer free Prime shipping.

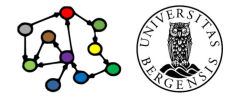
Color: Classic Black	
Size: 3.5mm	
3.5mm USB	
Brand	Razer
Model Name	BlackShark V2 X
Color	Classic Black
Form Factor	Over Ear
Connectivity Technology	Wired - 3.5 mm audio

#### About this item

- Advanced Passive Noise Cancellation: sturdy closed earcups fully cover ears to prevent noise from leaking into the headset, with its cushions providing a closer seal for more sound isolation.
- 7.1 Surround Sound for Positional Audio: Outfitted with custom-tuned 50 mm drivers, capable of software-enabled surround sound. \*Only available on Windows 10 64bit
- Triforce Titanium 50mm High-End Sound Drivers: With titanium-coated diaphragms for added clarity, our new, cutting-edge proprietary design divides the driver into 3 parts for the individual tuning of highs, mids, and lows—producing brighter, clearer audio with richer highs and more powerful lows
- Lightweight Design with Breathable Foam Ear Cushions: At just 240g, the BlackShark V2X is
  engineered from the ground up for maximum comfort
- Hyperclear Cardioid Mic: Improved pickup pattern ensures more voice and less noise as it tapers off towards the mic's back and sides
- Cross-platform compatibility: Works with PC, Mac, PS4, Xbox One, Nintendo Switch via 3.5mm jack, enjoy unfair audio advantage across almost every platform.Xbox One stereo Adapter may be required, purchase separately

#### Distant supervision from product descriptions

- Razer [brand] BlackShark V2 X [mode name] Gaming Headset
- Advanced Passive Noise Cancellation: sturdy closed earcups fully cover ears to prevent noise from leaking into the headset, mode with its cushions providing a closer seal for more **sound isolation [noise control]**.
- 7.1 Surround Sound [surround sound] for Positional Audio: Outfitted with custom-tuned 50 mm drivers [audio driver], capable of software-enabled surround sound. \*Only available on Windows 10 64bit
- Triforce Titanium 50mm High-End Sound Drivers: With titanium-coated diaphragms for added clarity, our new, cutting-edge proprietary design divides the driver into 3 parts for the individual tuning of highs, mids, and lows [...].
- Lightweight Design with Breathable Foam Ear Cushions: At just 240g [weight], the BlackShark V2X [model name] is engineered from the ground up for maximum comfort
- Hyperclear Cardioid Mic: Improved pickup pattern ensures more voice and less noise [...]
- Cross-platform compatibility: Works with PC, Mac, PS4, Xbox One, Nintendo Switch via 3.5mm jack [connector type, headphones jack], enjoy unfair audio advantage across almost every platform. [...]



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#### Distant supervision from product descriptions

- Generate labelled training data:
  - text, where attribute values from the structured data are labelled with attribute type
  - examples of attributes and values:
    - brand: Razor
    - surround sound: "7.1 Surround Sound"
    - audio driver: "50 mm drivers"
    - noise control: "sound isolation"
    - weight: "240g"
    - model name: "BlackShark V2X"
    - connector type, headphones jack: "3.5mm jack"
- Fine-tune ML model:
  - fine-tune ML model on the labelled product descriptions
- Use ML model (inference mode):
  - use to identify similar attributes in unlabelled descriptions

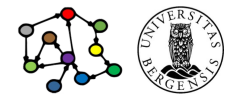
Distant supervision does not generate high-quality labels, but it is inexpensive and gives large training sets



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#### Taxonomy enrichment module

- Identification of new product types:
  - ML model labels substrings of product titles in the source catalogue.
    - also labels substrings that indicate product attributes
    - for use during the relation discovery step.
  - also product descriptions with hand-labelled types and attributes
- Classification of product types according to their hypernyms (i.e., the broader product categories that they fall under):
  - ML classifier uses data about customer interactions, such as which products customers viewed or purchased after a single query
  - also product data hand-labelled according to an existing taxonomy



#### Relation discovery module

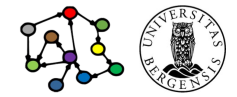
- Classification of product attributes by two criteria and ML classifiers:
  - whether the attribute applies to a given product
    - example: flavour (an attribute) applies to food but not to clothes
  - how important the attribute is to buyers of a particular product
    - example: brand name (an attribute) is more important to buyers of snack foods than to buyers of produce
- Input data:
  - product descriptions from providers (attribute frequencies per product and per product type)
  - reviews and Q&As from customers (attribute frequencies per product)
  - manually-labelled data that match attributes with products



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#### Data imputation module

- Identification of terms in product descriptions
  - that may fit the new product and attribute categories
    - example: anti-snoring motion pillow (a new product category)
  - but which are not yet represented in the KG
- *Word embeddings* represent descriptive terms as points in a *vector space* 
  - example terms:
    - product type: Gaming Headset
    - attributes: model name, connector type, weight, ...
    - attribute values: BlackShark V2X, 3.5mm jack, 240g, ...
  - the vector space is trained to group together related terms
  - some terms are labelled with product type or attribute:
    - if many terms in a cluster share the same label, should all the terms in the cluster have that label too?



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#### How can we represent the meaning of words?

- By designation (e.g., textual descriptions in a dictionary)
- As nodes in a network (e.g., in a knowledge graph in in WordNet)
- Formally (e.g., using an OWL ontology)
- As vectors in a latent semantic space!

#### How can we represent the meaning of words?

- By designation (e.g., textual descriptions in a dictionary)
- As nodes in a network (e.g., in a knowledge graph in in WordNet)

[blue,

medium,

0]

[violet,

small,

1]

[red,

large,

21

[red,

small,

3]

[green,

large,

4]

- Formally (e.g., using an OWL ontology)
- As vectors in a latent semantic space!
- Example:
  - FlowerWorld™
  - "Everything is a flower!"
  - each flower has exactly three attributes:
    - colour
    - size
    - position

Everything in FlowerWorld™ can be uniquely described by its position along three dimensions!

[blue,

small,

51

[red,

medium,

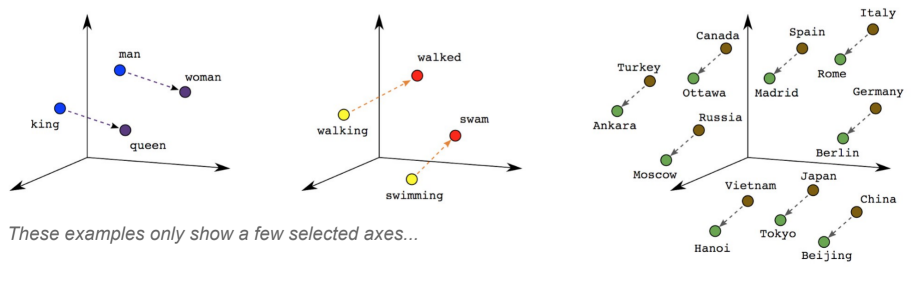
6]

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- Formally (e.g., using an OWL ontology)
- As vectors in a latent semantic space!
- (Our conceptualisations of) Things in the "real world":
  - a bit more complex...
  - not fully describable by positions along dimensions
  - but perhaps we can describe them usefully by adding more dimensions?
  - but which dimensions to add?
    - use machine learning / neural networks to analyse large text corpora!

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Male-Female

Verb Tense

Country-Capital

### How can we represent the meaning of words?

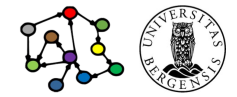
- By designation (e.g., textual descriptions in a dictionary)
- As nodes in a network (e.g., in a knowledge graph in in WordNet)
- Formally (e.g., using an OWL ontology)
- As vectors in a latent semantic space!
  - min-max scaled values: [0.01 0.62 0.03 ... 0.41 ]
  - important use: as inputs to deep neural networks that process NL text
  - trained, e.g., so that similar words are close to one another
  - ...so that position differences between words can be systematic
    - [Paris] [France] + [Italy] ≈ [Rome]
  - ...so that position differences between words can represent relations
    - [J. K. Rowling] + [influenced by] ≈ [J. R. R. Tolkien]



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# Data imputation module (repeat)

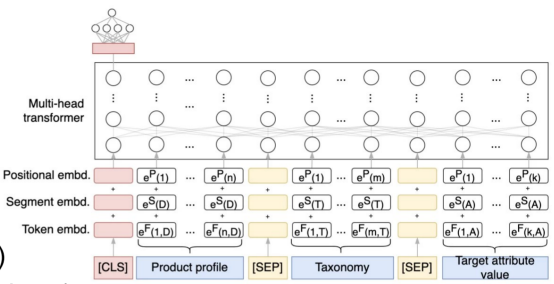
- Identification of terms in product descriptions
  - that may fit the new product and attribute categories
  - but which are not yet represented in the KG
  - the product type is included among the inputs
- *Word embeddings* represent descriptive terms as points in a *vector space* 
  - example terms:
    - product type: Gaming Headset
    - attributes: model name, connector type, weight, ...
    - attribute values: BlackShark V2X, 3.5mm jack, 240g, ...
  - the vector space is trained to group together related terms
  - some terms are labelled with product type or attribute:
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# Data cleaning module

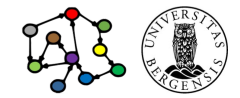
- Detecting bad attribute values
  - using a transformer model
  - inputs:
    - NL product description
    - an attribute (e.g., flavour...)
    - an attribute value (e.g., vanilla...)
  - is the attribute-value pair aligned with the product?
- Trained on
  - positive examples: valid attribute-value pairs that occur across many instances of the product type (e.g., all ice cream types have flavours)
  - negative examples: generated by random replacement of values in valid attribute-value pairs



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# Synonym finding module

- Analysis of product and attribute sets to find mergeable KG nodes
  - customer interaction data to identify items that were viewed during the same queries
    - their product and attribute descriptions are candidate synonyms
  - a combination of techniques to filter the candidate terms
    - edit distance
    - neural network



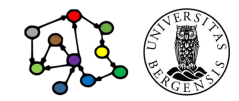
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# Bosch's Line Information System (LIS)

# Industry 4.0

### (Buzzword alert!)

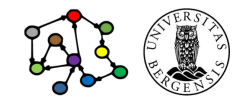
- Also called the "Fourth Industrial Revolution"
  - increasing automation and data exchange in manufacturing technologies
- Some key components and technologies:
  - Internet of Things (IoT): connecting devices and machinery to enhance operational efficiency and enable predictive maintenance.
  - Cloud Computing and Analytics: flexible cloud infrastructures of vast data amounts for better decision-making and optimized processes
  - Artificial Intelligence (AI): analysis of data to identify patterns, predict outcomes, and automate decision-making to increase efficiency and innovation further
  - Smart Factories: transformation into smart factories that are more efficient, adaptive, and can self-optimize performance across a broader network to automating processes and improve manufacturing operations
  - *Cyber-physical systems:* computation + physical processes



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# Bosch's Line Information System (LIS)

- Bosch GmbH
  - a German multinational engineering and technology company
  - a *manufacturing* enterprise
    - automotive parts, power tools, security systems, home appliances, engineering, electronics, cloud computing, Internet of Things (IoT)
  - production lines are central
    - a defined number and sequence of *production processes* with specified capabilities to manufacture or assemble a *product* until ready for shipment to the *customer*
    - processes are realized by *physical assets* or *machines*
    - in the processes, *value* is added to the product by *materials* and *resource consumption*, e.g., operations personnel, machine wear, maintenance...

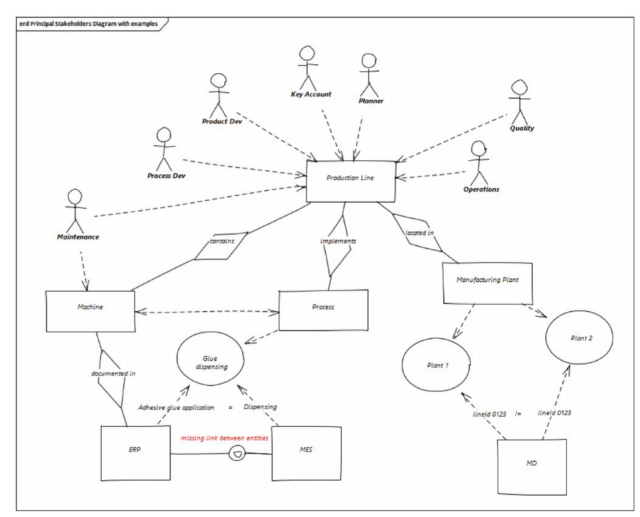


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# Bosch's Line Information System (LIS)

- Central concepts
  - manufacturing plant
  - production lines
  - stakeholders
  - production processes
  - machines
  - systems:
    - ERP
    - MES
    - *MD*



## The demand

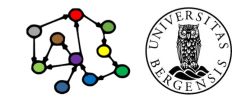
- Management tasks require *semantically integrated information*:
  - production planning and operation
  - product and production process development
  - production process optimization
  - purchase
  - quality management
  - traceability of products
- To answer business questions
  - all data must be integrated and semantically harmonized
  - different views must be reconciled into a uniform understanding of the domain



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# The problem

- Before LIS, answering business questions about production lines involved different stakeholders and systems, e.g.,
  - Manufacturing Execution Systems (MES)
  - Enterprise Resource Planning (ERP) systems
  - Master Data (MD) systems
  - all have different views on the same production line
  - the data reside in isolated silos
  - also unstructured data: intranets, word, and pdf documents
  - also non-IT-available data in the head of experts (which ones?)
- Example: long-term production planning
  - needs integrated information about processes/machines
  - the information is disconnected and inconsistently named

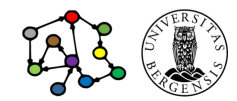


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#### INFO216: Knowledge Graphs

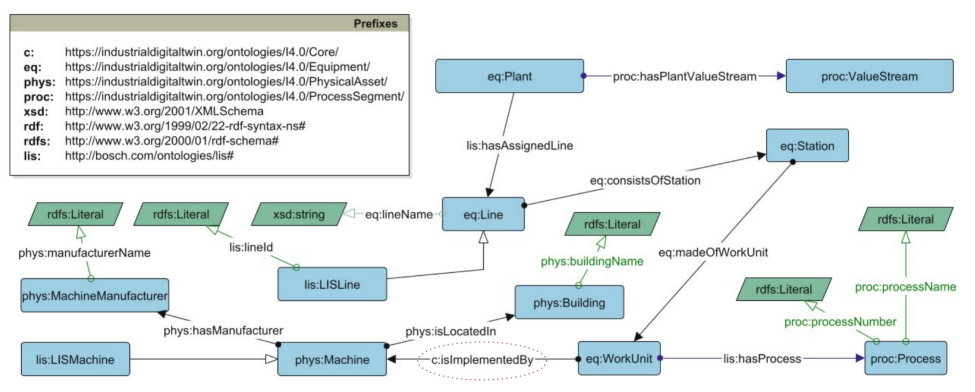
# Bosch's Line Information System (LIS)

- A Knowledge Graph (KG)-based ecosystem
  - enables a 360° view of manufacturing data for all stakeholders
  - allows querying available data in an integrated way
- Central components:
  - LIS ontology (formal and semantic data model)
  - data mappings
  - semantically integrated data:
    - MES, ERP, and MD
    - 12 Bosch plants, > 1100 production lines, > 16 000 physical machines, > 400 manufacturing processes
  - procedure to ensure the quality of the data in the KG
  - procedure to resolve *semantic interoperability conflicts*



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# LIS ontology (S09-S10)



Extends existing standard for Core Information Model for Manufacturing (CIMM) from the Industrial Digital Twin association

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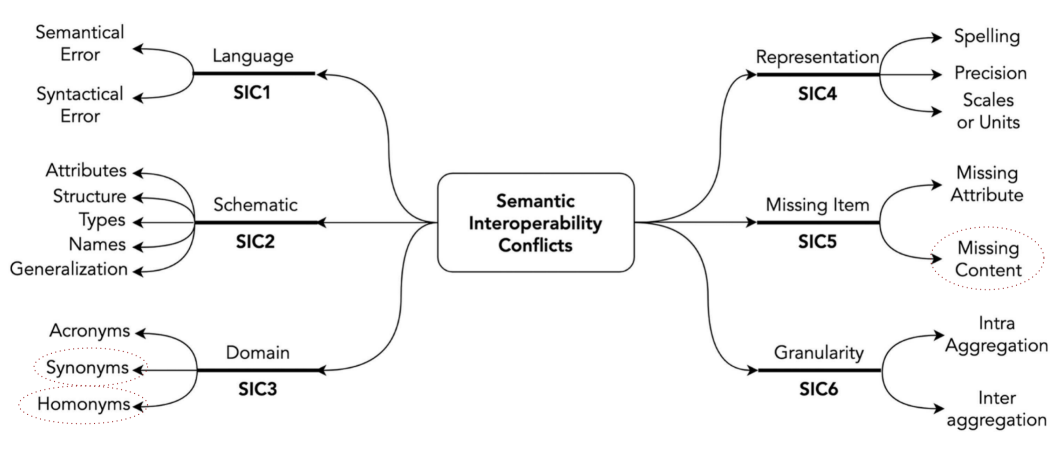
# Data mapping problems

- Manufacturing planning
  - forecast production requirements for 1-8 years
  - requires a complete overview about available production lines
  - must be correlated with the customers' demand of products
  - production line identifiers are not unique
- Data integration:
  - data about machines and production processes are distributed in different ERP and MES systems
  - a process (MES) is implemented by a machine (ERP)
  - no link between physical assets and logical processes
- Missing standardization rules:
  - different process names for same process



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## Semantic Interoperability Conflicts (SICs)



Melluso, N., Grangel-González, I., & Fantoni, G. (2022). Enhancing industry 4.0 standards interoperability via knowledge graphs with natural language processing. Computers in Industry, 140, 103676.

# Semantic Interoperability Conflicts (SICs)

Domain (SIC1): different interpretations of the same domain are represented

.

•

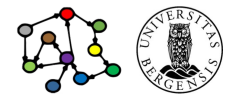
- i. **homonyms**: the same name is used to represent concepts with different meaning
- **ii. synonyms**: distinct names are used to model the same concept
- **iii. acronyms**: different abbreviations for the same concept are employed
- Schematic (SIC2): sources that are modeled using different schemas
  - i. different **attributes** representing the same concept in different sources
  - ii. the same concept is modelled using different **structures** in the distinct data sources
  - iii. different types that represent the same concept
  - iv. the same concept is described at different levels of specialization/generalization
  - v. different names that represent the same concept
- Melluso, N., Grangel-González, I., & Fantoni, G. (2022). Enhancing industry 4.0 standards interoperability via knowledge graphs with natural language processing. Computers in Industry, 140, 103676.

- Granularity (SIC3): different granularity is given to the same domain
  - i. intra-aggregation: the same data is divided differently, e.g., full person names against first-middle-last
  - ii. inter-aggregation: appears when there exist sums or counts as added values
- Representation (SIC4): different representations are used to model the same concept
  - i. Different scales or units
  - ii. Various values of precision
  - iii. Incorrect spellings
- Missing Item (SIC5): different items in distinct data sources are missing
  - i. missing attributes
  - ii. missing content
- Language (SIC6): different languages are used to represent the data or metadata, i.e., schema
  - i. semantical mis-match
  - ii. syntactical mis-match

### Data mapping

```
INSERT DATA {
GRAPH <http://bosch.com/kg/lis#> {
  ?line_instance a lis:LISLine ; lis:lineId ?line_id .
} }
WHERE {
           a tmpschema:MESClass;
    ?uri
                  tmpschema:plant_id ?plant_id ;
                  tmpschema:system_id ?system_id ;
                  tmpschema:line_number ?line_number .
   # generate unique key
BIND (CONCAT("Plant", ?plant_id, "_System", ?system_id, "_line", ?
    line_number) AS ?line_id)
   # instantiate classes based on their unique keys
BIND (IRI(CONCAT("http://bosch.com/ontologies/lis#LISLine_", ?line_id))) AS
     ?line_instance) }
```

SPARQL Update to ensure that line identifiers in the KG are unique across manufacturing plans and systems



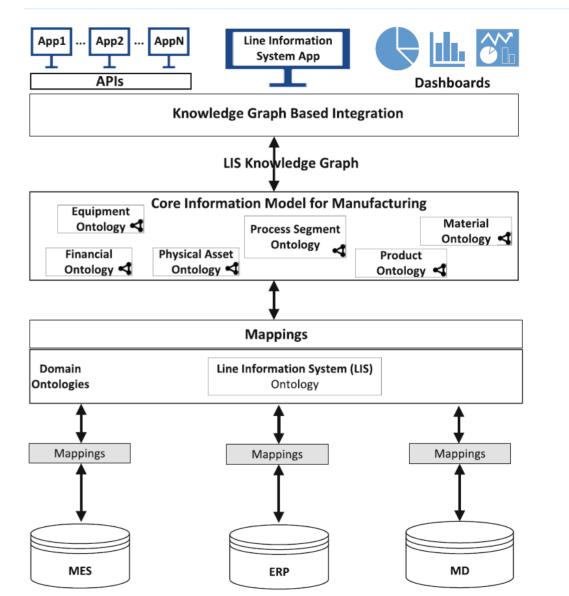
```
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```

### Example query: integrated process information

```
SELECT DISTINCT ?plant_id ?work_unit_label ?process_name ?process_number ?
    building_name ?manufacturer_name
WHERE {
  ?plant eq:plantId ?plant_id ;
        lis:hasAssignedLine ?line .
  ?line eq:consistsOfStation ?station ;
       eq:madeOfWorkUnit ?work_unit .
    ?work_unit c:isImplementedBy ?machine ;
               rdfs:label ?work_unit_label ;
               lis:hasProcess ?process .
    ?machine phys:isLocatedIn ?building;
               phys:hasManufacturer ?manufacturer .
    ?building
              phys:buildingName ?building_name .
    ?manufacturer phys:manufacturerName ?manufacturer_name .
    ?process proc:processNumber ?process_number ;
  OPTIONAL {
    ?work_unit c:isImplementedBy ?machine .
    ?process proc:processName ?process_name .
                                                 Correct use of OPTIONAL?
  }
```

# LIS ecosystem

- Web application to access semantically reconciled data
- Data sharing service (APIs) on top of the LIS KG
- Dashboards
  - to control data quality
  - interactive queries
- LIS acts as a master data management system and a sharing procedure as well as a reporting system



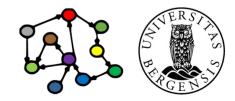
Data Sources

# **Preliminary evaluation**

${\bf Question}$ (with Mode values M we provide general consensus of our survey)	М
<b>Q1</b> . Did the developed <b>LIS</b> semantic model (ontology) meet your expectations?	Agree
<b>Q2</b> . How do you evaluate the perceived benefit of $LIS$ ?	Agree
<b>Q3</b> . How do you evaluate the benefit of data curation and integration in the LIS and its impact on data quality?	Strongly Agree
<b>Q4</b> . Do you think investing in knowledge graph-based technologies as <b>LIS</b> is based on can result in a good Return of Invest (ROI) in future?	Strongly Agree
<b>Q5</b> . Do you consider a high value of reuse data from <b>LIS</b> as a semantically curated central Master Data System in your organization?	Strongly Agree
$\mathbf{Q6}$ . Do you consider knowledge graph-based technologies fit for usage in the manufacturing and engineering domain?	Strongly Agree
$\mathbf{Q7}$ . Do you think a broader community should achieve the knowledge about and get trained in knowledge engineering?	Strongly Agree
Free-text questions:	

**Q8**. What would be the biggest obstacles for the successful use of knowledge graph-based technologies at Bosch?

- Questionnaire
  - 8 questions
  - 5-point Likert-like scale
- 21 respondents from inside Bosch:
  - 7 managers
  - 7 developers
  - 7 users
- Not a strong set-up...



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# Next week: Rules (SHACL and RDFS)