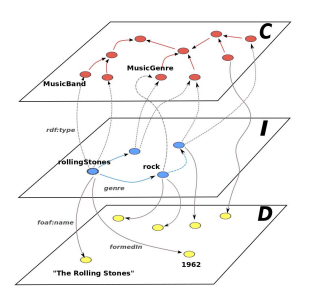
# Semantic similarity and machine learning with ontologies

Robert Hoehndorf and Maxat Kulmanov



From Harispe et al., Semantic Similarity From Natural Language And Ontology Analysis, 2015.

# How to measure similarity?

- Shortest Path
  - applicable to arbitrary "knowledge graphs"
  - does not capture similarity well over all edge types, e.g., disjointWith, differentFrom, opposite-of, etc.
- Random Walk
  - with or without restart.
  - iterated
  - ▶ does not consider edge labels ⇒ captures only adjacency of nodes
  - scores whole graph with probability of being in a state
  - can take multiple seed nodes
    - can be used to find disease genes

• feature learning on graphs

- feature learning on graphs
- e.g., iterated, edge-labeled random walk
  - walks form sentences
  - sentences form a corpus
  - feature learning on corpus through Word2Vec (or factorization of co-occurrence matrix)
  - ► RDF2Vec: http: //data.dws.informatik.uni-mannheim.de/rdf2vec/
  - with support for reasoning over ontologies: https://github.com/bio-ontology-research-group/ walking-rdf-and-owl

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  - ► analogy- or translation-based
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- Graph Convolution Neural Networks (not discussed here)

### Graph embeddings

#### **Definition**

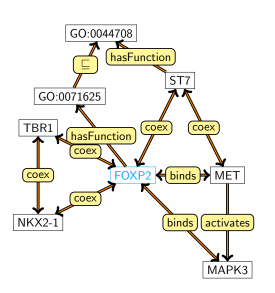
Let  $KG = (V, E, L; \vdash)$  be an ontology graph with a set of vertices V, a set of edges  $E \subseteq V \times V$ , a label function  $L : V \cup E \mapsto Lab$  that assigns labels from a set of labels Lab to vertices and edges, and an inference relation  $\vdash$ . An ontology graph embedding is a function  $f_{\eta} : L(V) \cup L(E) \mapsto \mathbb{R}^{n}$ .

### Graph embeddings

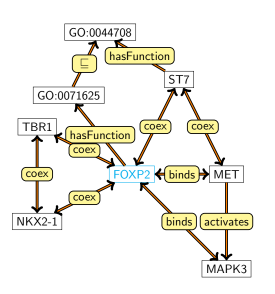
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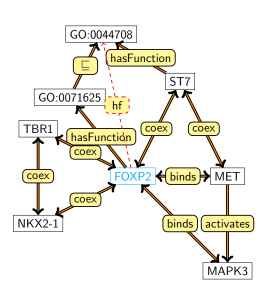
- key idea: preserve *some* structure of the graph in  $\mathbb{R}^n$  (under operations in  $\mathbb{R}^n$ )
- ullet R<sup>n</sup> enables *new* operations (such as many similarity measures)
- useful as feature vectors



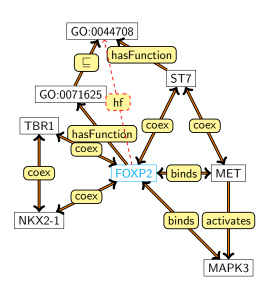
- FOXP2 is characterized by adjacent and close nodes and edges
- different edges may "transmit" information differently



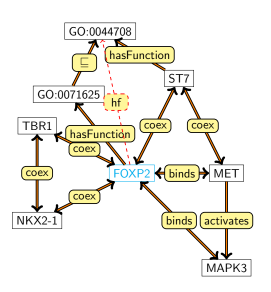
- precompute the deductive closure:
- for all  $\phi$ : if  $\mathcal{KG} \models \phi$ , add  $\phi$  to  $\mathcal{KG}$



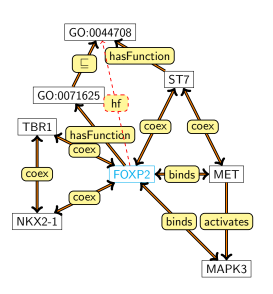
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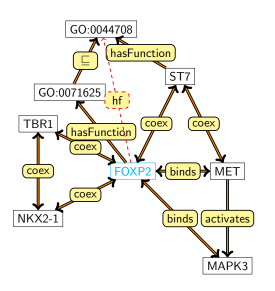
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- :FOXP2 :coex :TBR1 :coex :NKX2-1 :coex :TBR1 :coex ...

#### Word2Vec and Random Walks

- random walks "flatten" a graph
  - walks capture node neighborhood
  - and generate a "corpus"
- random walks capture graph "structure"
  - ▶ in ABox and TBox
  - ▶ hub-nodes, communities, etc.
  - determine "importance" of nodes
- embeddings capture co-occurrence
  - Similar graph neighborhood ⇒ similar co-occurrence ⇒ similar vector
- embeddings generate "feature" vectors
  - functions from symbols (words, labels) into  $\mathbb{R}^n$

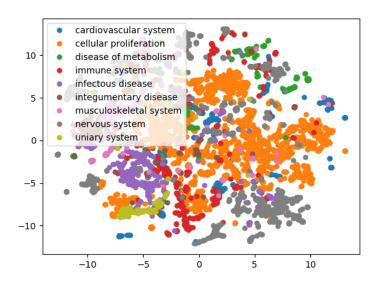
# What to do with embeddings?

- useful for edge prediction, similarity, clustering, as feature vectors
  - ► supervised: edge prediction (e.g., SVM, ANN)
    - ▶ e.g.: find a function  $f: \mathbb{R}^n \times \mathbb{R}^n \mapsto [0,1]$  s.t.  $\sqrt{\frac{\sum_{t=1}^T (\hat{y_t} y_t)^2}{T}}$  (RMSE) is minimized for a set of true labels  $y_k$
  - unsupervised: clustering, similarity, visualization
    - cosine similarity (for L2-normalized features)
    - Word2Vec embeddings capture similarity between co-occurrence vectors

### Visualizing feature vectors: dimensionality reduction

- project *n*-dimensional vectors in 2D (or 3D) space
- and color with some known labels
  - ► high-level/general classes in an ontology work great
- PCA or t-SNE
- https://lvdmaaten.github.io/tsne/

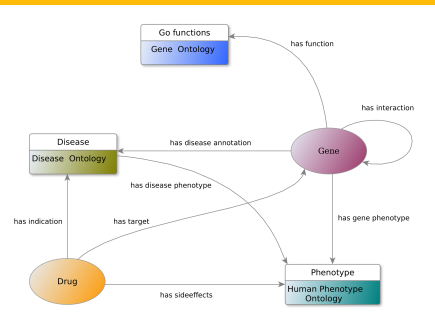
#### Visualizing feature vectors



#### Features: supervised learning

- feature vectors represent graph neighborhood of nodes
  - adjacent nodes and edges
  - ontology classes (asserted & inferred)
- useful in supervised prediction tasks
- relation prediction:
  - ▶ input: two features vectors (from embedding function)
  - output: 0 or 1 (relation or not)
  - training data: positive and negative cases
    - ightharpoonup R(x,y) and  $\neg R(x,y)$
    - ightharpoonup R(x,y) and not provable R(x,y)

# Features: supervised learning



# Features: supervised learning

Object property	Source type	Target type	Without reasoning		With reasoning	
			F-measure	AUC	F-measure	AUC
has target	Drug	Gene/Protein	0.94	0.97	0.94	0.98
has disease annotation	Gene/Protein	Disease	0.89	0.95	0.89	0.95
has side-effect*	Drug	Phenotype	0.86	0.93	0.87	0.94
has interaction	Gene/Protein	Gene/Protein	0.82	0.88	0.82	0.88
has function*	Gene/Protein	Function	0.85	0.95	0.83	0.91
has gene phenotype*	Gene/Protein	Phenotype	0.84	0.91	0.82	0.90
has indication	Drug	Disease	0.72	0.79	0.76	0.83
has disease phenotype*	Disease	Phenotype	0.72	0.78	0.70	0.77

### Ontologies, graphs, and text

The forkhead-box P2 (FOXP2) gene polymorphism has been reported to be involved in the susceptibility to schizophrenia; however, few studies have investigated the association between FOXP2 gene polymorphism and clinical symptoms in schizophrenia.

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#### Tools and resources

- RDF2Vec: random walks on RDF + Word2Vec
- RDF2Vec: Weisfeiler-Lehmann kernel on RDF
- https://datalab.rwth-aachen.de/embedding/RDF2Vec/

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- Walking RDF+OWL: random walks on RDF + Elk + Word2Vec
  - inference
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#### Some limitations

- "word"-based (Word2Vec):
  - semantics is reduced to co-occurrence (in ABox/TBox statements)
  - "disjointWith" vs. "part-of" vs. "subClassOf"

#### Jupyter excercise

- Open the Jupyter notebook graph.ipynb
- Follow the examples in the first part of the notebook (random walks)
- If you don't have a powerful CPU in your laptop (with multiple cores), you may want to lower the number of iterations (n\_iter) during TSNE
- some of the code will take a while to run
  - if things are too slow, you can keep it running while we continue or complete this after the tutorial
- (some notes on parameters and hyperparameters...)

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Graph as edgelist: set of (s, p, o) statements

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Graph as edgelist: set of (s, p, o) statements

Idea:  $\mu(s) + \mu(p) \approx \mu(o)$ 

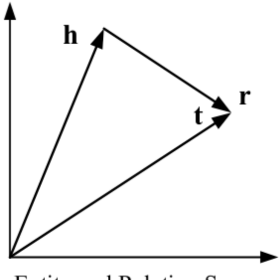
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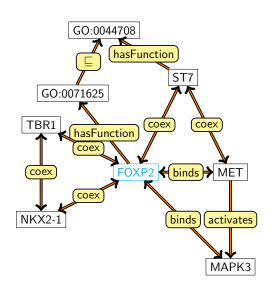
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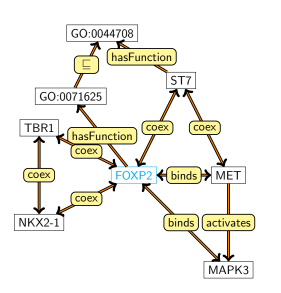
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Minimize:  $\sum_t \|\mu(s) + \mu(p) - \mu(o)\|$  (chose your norm, usually L2)

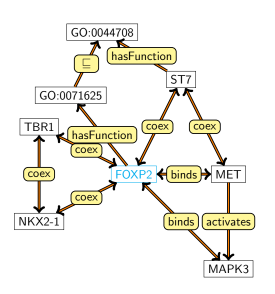


Entity and Relation Space

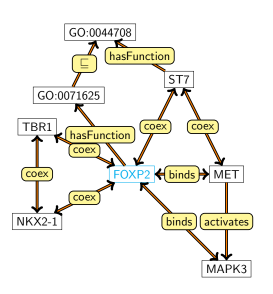




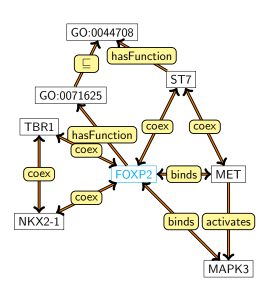
FOXP2 + binds = MET



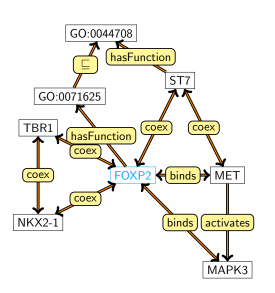
- FOXP2 + binds = MET
- MET + activates = MAPK3



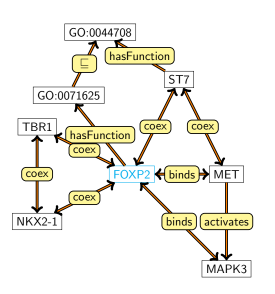
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- MET + binds = FOXP2
- ST7 + hasFunctionG0:0044708



- FOXP2 + binds = MET
- MET + activates = MAPK3
- MET + binds = FOXP2
- ST7 + hasFunction = G0:0044708
- ...



- FOXP2 + binds MET = 0
- MAP + activates -MAPK3 = 0
- MET + binds FOXP2 = 0
- ST7 + hasFunction G0:0044708 = 0
- ...

#### Algorithm 1 Learning TransE

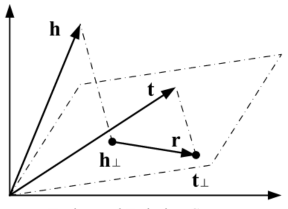
```
input Training set S = \{(h, \ell, t)\}, entities and rel. sets E and L, margin \gamma, embeddings dim. k.
 1: initialize \ell \leftarrow \text{uniform}(-\frac{6}{\sqrt{k}}, \frac{6}{\sqrt{k}}) for each \ell \in L
                   \ell \leftarrow \ell / \|\ell\| for each \ell \in L
                   \mathbf{e} \leftarrow \operatorname{uniform}(-\frac{6}{\sqrt{k}}, \frac{6}{\sqrt{k}}) for each entity e \in E
 4: loop
        \mathbf{e} \leftarrow \mathbf{e} / \|\mathbf{e}\| for each entity e \in E
         S_{batch} \leftarrow \text{sample}(S, b) \text{ // sample a minibatch of size } b
        T_{batch} \leftarrow \emptyset // initialize the set of pairs of triplets
        for (h, \ell, t) \in S_{batch} do
            (h', \ell, t') \leftarrow \text{sample}(S'_{(h, \ell, t)}) // \text{ sample a corrupted triplet}
            T_{batch} \leftarrow T_{batch} \cup \{((h, \ell, t), (h', \ell, t'))\}
10:
11:
         end for
         12:
                                              ((h,\ell,t),(h',\ell,t')) \in T_{batch}
```

#### 13: end loop

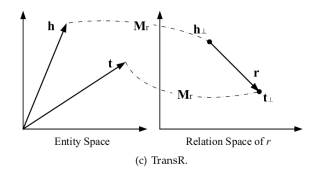
Bordes et al. (2013). Translating Embeddings for Modeling Multi-relational Data.

#### Some properties of TransE

- graph-based
  - works well on RDF graphs
  - and ontology graphs
- 1:1 relations only
  - not suitable for hierarchies (1-N relations)
  - not suitable for N-N relations
  - no transitive, symmetric, reflexive relations



Entity and Relation Space



Method	Ent. embedding	Rel. embedding	Scoring function $f_r(h,t)$	Constraints/Regularization
TransE [14]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^d$	$-\ {f h} + {f r} - {f t}\ _{1/2}$	$\ \mathbf{h}\ _2 = 1, \ \mathbf{t}\ _2 = 1$
TransH [15]	$\mathbf{h},\mathbf{t}\in\mathbb{R}^d$	$\mathbf{r},\mathbf{w}_r \in \mathbb{R}^d$	$-\ (\mathbf{h} - \mathbf{w}_r^\top \mathbf{h} \mathbf{w}_r) + \mathbf{r} - (\mathbf{t} - \mathbf{w}_r^\top \mathbf{t} \mathbf{w}_r)\ _2^2$	$\begin{aligned} &\ \mathbf{h}\ _2 \leq 1, \ \mathbf{t}\ _2 \leq 1 \\ & \mathbf{w}_r^\top \mathbf{r} /\ \mathbf{r}\ _2 \leq \epsilon, \ \mathbf{w}_r\ _2 = 1 \end{aligned}$
TransR [16]	$\mathbf{h},\mathbf{t} \in \mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^k, \mathbf{M}_r \in \mathbb{R}^{k \times d}$	$-\ \mathbf{M}_r\mathbf{h}+\mathbf{r}-\mathbf{M}_r\mathbf{t}\ _2^2$	$\begin{aligned} &\ \mathbf{h}\ _{2} \leq 1, \ \mathbf{t}\ _{2} \leq 1, \ \mathbf{r}\ _{2} \leq 1 \\ &\ \mathbf{M}_{r}\mathbf{h}\ _{2} \leq 1, \ \mathbf{M}_{r}\mathbf{t}\ _{2} \leq 1 \end{aligned}$
TransD [50]	$\mathbf{h}, \mathbf{w}_h \in \mathbb{R}^d$ $\mathbf{t}, \mathbf{w}_t \in \mathbb{R}^d$	$\mathbf{r},\mathbf{w}_r \in \mathbb{R}^k$	$-\ (\mathbf{w}_r\mathbf{w}_h^\top + \mathbf{I})\mathbf{h} + \mathbf{r} - (\mathbf{w}_r\mathbf{w}_t^\top + \mathbf{I})\mathbf{t}\ _2^2$	$\begin{aligned} &\ \mathbf{h}\ _{2} \leq 1, \ \mathbf{t}\ _{2} \leq 1, \ \mathbf{r}\ _{2} \leq 1 \\ &\ (\mathbf{w}_{r}\mathbf{w}_{h}^{\top} + \mathbf{I})\mathbf{h}\ _{2} \leq 1 \\ &\ (\mathbf{w}_{r}\mathbf{w}_{t}^{\top} + \mathbf{I})\mathbf{t}\ _{2} \leq 1 \end{aligned}$
TranSparse [51]	$\mathbf{h},\mathbf{t}\in\mathbb{R}^d$	$\begin{aligned} \mathbf{r} &\in \mathbb{R}^k, \mathbf{M}_r(\theta_r) \in \mathbb{R}^{k \times d} \\ \mathbf{M}_r^1(\theta_r^1), \mathbf{M}_r^2(\theta_r^2) &\in \mathbb{R}^{k \times d} \end{aligned}$	$\begin{aligned} &-\ \mathbf{M}_r(\theta_r)\mathbf{h} + \mathbf{r} - \mathbf{M}_r(\theta_r)\mathbf{t}\ _{1/2}^2 \\ &-\ \mathbf{M}_r^1(\theta_r^1)\mathbf{h} + \mathbf{r} - \mathbf{M}_r^2(\theta_r^2)\mathbf{t}\ _{1/2}^2 \end{aligned}$	$\begin{split} &\ \mathbf{h}\ _2 \leq 1, \ \mathbf{t}\ _2 \leq 1, \ \mathbf{r}\ _2 \leq 1 \\ &\ \mathbf{M}_r(\theta_r)\mathbf{h}\ _2 \leq 1, \ \mathbf{M}_r(\theta_r)\mathbf{t}\ _2 \leq 1 \\ &\ \mathbf{M}_r^1(\theta_r^1)\mathbf{h}\ _2 \leq 1, \ \mathbf{M}_r^2(\theta_r^2)\mathbf{t}\ _2 \leq 1 \end{split}$
TransM [52]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^d$	$-\theta_r \ \mathbf{h} + \mathbf{r} - \mathbf{t}\ _{1/2}$	$\ \mathbf{h}\ _2 = 1, \ \mathbf{t}\ _2 = 1$
ManifoldE [53]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^d$	$-(\ \mathbf{h} + \mathbf{r} - \mathbf{t}\ _2^2 - \theta_r^2)^2$	$\ \mathbf{h}\ _2 \le 1, \ \mathbf{t}\ _2 \le 1, \ \mathbf{r}\ _2 \le 1$
TransF [54]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^d$	$(\mathbf{h} + \mathbf{r})^{\top} \mathbf{t} + (\mathbf{t} - \mathbf{r})^{\top} \mathbf{h}$	$\ \mathbf{h}\ _2 \le 1, \ \mathbf{t}\ _2 \le 1, \ \mathbf{r}\ _2 \le 1$
TransA [55]	$\mathbf{h},\mathbf{t}\in\mathbb{R}^d$	$\mathbf{r} \in \mathbb{R}^d, \mathbf{M}_r \in \mathbb{R}^{d \times d}$	$-( \mathbf{h}+\mathbf{r}-\mathbf{t} )^{\top}\mathbf{M}_r( \mathbf{h}+\mathbf{r}-\mathbf{t} )$	$\ \mathbf{h}\ _{2} \le 1, \ \mathbf{t}\ _{2} \le 1, \ \mathbf{r}\ _{2} \le 1$ $\ \mathbf{M}_{r}\ _{F} \le 1, [\mathbf{M}_{r}]_{ij} = [\mathbf{M}_{r}]_{ji} \ge 0$
KG2E [45]	$\begin{aligned} \mathbf{h} \! \sim \! \mathcal{N}(\boldsymbol{\mu}_h, \! \boldsymbol{\Sigma}_h) \\ \mathbf{t} \! \sim \! \mathcal{N}(\boldsymbol{\mu}_t, \! \boldsymbol{\Sigma}_t) \\ \boldsymbol{\mu}_h, \boldsymbol{\mu}_t \! \in \! \mathbb{R}^d \\ \boldsymbol{\Sigma}_h, \boldsymbol{\Sigma}_t \! \in \! \mathbb{R}^{d \times d} \end{aligned}$	$\mathbf{r} \sim \mathcal{N}(\boldsymbol{\mu}_r, \boldsymbol{\Sigma}_r) \ \boldsymbol{\mu}_r \in \mathbb{R}^d, \boldsymbol{\Sigma}_r \in \mathbb{R}^{d  imes d}$	$\begin{aligned} -\mathrm{tr}(\boldsymbol{\Sigma}_r^{-1}(\boldsymbol{\Sigma}_h + \boldsymbol{\Sigma}_t)) - \boldsymbol{\mu}^\top \boldsymbol{\Sigma}_r^{-1} \boldsymbol{\mu} - \ln \frac{\det(\boldsymbol{\Sigma}_r)}{\det(\boldsymbol{\Sigma}_h + \boldsymbol{\Sigma}_t)} \\ - \boldsymbol{\mu}^\top \boldsymbol{\Sigma}^{-1} \boldsymbol{\mu} - \ln(\det(\boldsymbol{\Sigma})) \\ \boldsymbol{\mu} &= \boldsymbol{\mu}_h + \boldsymbol{\mu}_r - \boldsymbol{\mu}_t \\ \boldsymbol{\Sigma} &= \boldsymbol{\Sigma}_h + \boldsymbol{\Sigma}_r + \boldsymbol{\Sigma}_t \end{aligned}$	$\begin{split} & \ \boldsymbol{\mu}_h\ _2 \leq 1, \ \boldsymbol{\mu}_t\ _2 \leq 1, \ \boldsymbol{\mu}_r\ _2 \leq 1 \\ & c_{min}\mathbf{I} \leq \boldsymbol{\Sigma}_h \leq c_{max}\mathbf{I} \\ & c_{min}\mathbf{I} \leq \boldsymbol{\Sigma}_t \leq c_{max}\mathbf{I} \\ & c_{min}\mathbf{I} \leq \boldsymbol{\Sigma}_r \leq c_{max}\mathbf{I} \end{split}$
TransG [46]	$\begin{aligned} \mathbf{h} \! \sim \! \mathcal{N}(\boldsymbol{\mu}_h, \sigma_h^2 \mathbf{I}) \\ \mathbf{t} \! \sim \! \mathcal{N}(\boldsymbol{\mu}_t, \sigma_t^2 \mathbf{I}) \\ \boldsymbol{\mu}_h, \boldsymbol{\mu}_t \! \in \! \mathbb{R}^d \end{aligned}$	$\begin{aligned} \boldsymbol{\mu}_{r}^{i} \sim & \mathcal{N} \big( \boldsymbol{\mu}_{t} \!\!-\!\! \boldsymbol{\mu}_{h}, \! (\boldsymbol{\sigma}_{h}^{2} \!\!+\!\! \boldsymbol{\sigma}_{t}^{2}) \mathbf{I} \big) \\ \mathbf{r} &= \sum_{i} \boldsymbol{\pi}_{r}^{i} \boldsymbol{\mu}_{r}^{i} \in \mathbb{R}^{d} \end{aligned}$	$\textstyle \sum_i \pi_r^i \exp \left( -\frac{\ \mu_h + \mu_r^i - \mu_t\ _2^2}{\sigma_h^2 + \sigma_t^2} \right)$	$\ \boldsymbol{\mu}_h\ _2 \leq 1, \ \boldsymbol{\mu}_t\ _2 \leq 1, \ \boldsymbol{\mu}_r^i\ _2 \leq 1$
UM [56]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	_	$-\ {f h}-{f t}\ _2^2$	$\ \mathbf{h}\ _2 = 1, \ \mathbf{t}\ _2 = 1$
SE [57]	$\mathbf{h}, \mathbf{t} \in \mathbb{R}^d$	$\mathbf{M}_r^1, \mathbf{M}_r^2 \in \mathbb{R}^{d \times d}$	$-\ \mathbf{M}_r^1\mathbf{h}-\mathbf{M}_r^2\mathbf{t}\ _1$	$\ \mathbf{h}\ _2 = 1, \ \mathbf{t}\ _2 = 1$

Wang et al. Knowledge Graph Embedding: A Survey of Approaches and Applications.

### **PyKEEN**

- Python package to generate knowledge graph embeddings
- supports many different graph embedding types: TransE, TransR, TransD, RESCAL, etc.
- hyperparameter optimization ("HPO") and evaluation included
- https://github.com/SmartDataAnalytics/PyKEEN

#### Some limitations

- graph-based (same as random walks):
  - ontologies are not graphs!
  - converting ontologies to graphs loses information
  - no axioms, no definitions
- (this also holds for Graph Convolutional Networks, which are not covered here)

#### Jupyter excercise

- run the TransE part of graph.ipynb
- again: this may take a while
- you can also explore https://github.com/SmartDataAnalytics/PyKEEN
- try to expand the notebook to predict "new" relations

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  - ► all syntactic
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  - ► formal definition of "truth" relies on "models"
  - lacktriangle universal algebra over formal languages (with signature  $\Sigma$ )

### Description Logic EL++

Name	Syntax	Semantics
top	T	$\Delta^{\mathcal{I}}$
bottom	Τ	Ø
nominal	{a}	$\{a^{\mathcal{I}}\}$
conjunction	$C \sqcap D$	$C^{\mathcal{I}}\cap D^{\mathcal{I}}$
existential	∃r.C	$ \{x \in \Delta^{\mathcal{I}}   \exists y \in \Delta^{\mathcal{I}} :  (x, y) \in r^{\mathcal{I}} \land y \in C^{\mathcal{I}} \} $
restriction		
generalized	$C \sqsubseteq D$	$C^{\mathcal{I}}\subseteq D^{\mathcal{I}}$
concept		
inclusion		
role inclu-	$r_1 \circ \circ r_n \sqsubseteq r$	$r_1^{\mathcal{I}} \circ \circ r_n^{\mathcal{I}} \subseteq r^{\mathcal{I}}$
sion		

#### Models

- ullet Interpretations and  $\Sigma$ -structures
- Model  $\mathfrak A$  of a formula  $\phi$ :  $\phi$  is true in  $\mathfrak A$  ( $\mathfrak A \models \phi$ )
- Theory T: set of formulas
- ullet  ${\mathfrak A}$  is a model of T if  ${\mathfrak A}$  is a model of all formulas in T
- Ontologies are (special kinds of) theories

- given a theory/ontology T with signature  $\Sigma(T)$
- aim: find  $f_e: \Sigma(T) \mapsto \mathbb{R}^n$  s.t.  $f_e(\Sigma(T))$  is a model of T  $(f_e(\Sigma(T)) \models T)$

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- more general: find an algorithm that maps symbols (signatures) into  $\mathbb{R}^n$  so that the *semantics* of the symbol (expressed through axioms and explicit in model structures) is preserved
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- ullet any consistent  $\mathcal{EL}^{++}$  theory has infinite models
- any consistent  $\mathcal{EL}^{++}$ theory has models in  $\mathbb{R}^n$  (Loewenheim-Skolem, upwards; compactness)

#### Key idea

- for all  $r \in \Sigma(T)$  and  $C \in \Sigma(T)$ , define  $f_e(r)$  and  $f_e(C)$
- $f_e(C)$  maps to points in an open *n*-ball such that  $f_e(C) = C^{\mathcal{I}}$ :  $C^{\mathcal{I}} = \{x \in \mathbb{R}^n | \|f_e(C) x\| < r_e(C)\}$ 
  - ▶ these are the *extension* of a class in  $\mathbb{R}^n$
- $f_e(r)$  maps a binary relation r to a vector such that  $r^{\mathcal{I}} = \{(x,y)|x + f_e(r) = y\}$ 
  - ► that's the TransE property for individuals
- use the axioms in T as constraints

#### Algorithm

- normalize the theory:
  - every  $\mathcal{EL}^{++}$  theory can be expressed using four normal forms (Baader et al., 2005)
- eliminate the ABox: replace each individual symbol with a singleton class: a becomes {a}
- rewrite relation assertions r(a,b) and class assertions C(a) as  $\{a\} \sqsubseteq \exists r.\{b\}$  and  $\{a\} \sqsubseteq C$ 
  - something to remember for the next class-vs-instance discussion?
- normalization rules to generate:
  - $ightharpoonup C \Box D$
  - $ightharpoonup C \sqcap D \sqsubseteq E$
  - **►** *C*  $\sqsubseteq$   $\exists R.D$
  - **▶** ∃*R*.*C* □ *D*

$$\begin{aligned} & loss_{C \sqsubseteq D}(c, d) = \\ & \max(0, \|f_{\eta}(c) - f_{\eta}(d)\| + r_{\eta}(c) - r_{\eta}(d) - \gamma) \\ & + |\|f_{\eta}(c)\| - 1| + |\|f_{\eta}(d)\| - 1| \end{aligned} \tag{1}$$

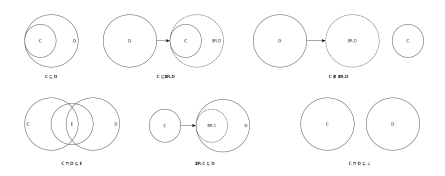
Let  $h=\frac{r_{\eta}(c)^2-r_{\eta}(d)^2+\|f_{\eta}(c)-f_{\eta}(d)\|^2}{2\|f_{\eta}(c)-f_{\eta}(d)\|}$ , then the center and radius of the smallest n-ball containing the intersection of  $\eta(C)$  and  $\eta(D)$  are  $f_{\eta}(c)+\frac{h}{\|f_{\eta}(c)-f_{\eta}(d)\|}(f_{\eta}(d)-f_{\eta}(c))$  and  $\sqrt{r_{\eta}(c)^2-h^2}$ .

□ ▶

$$loss_{C \sqsubseteq \exists R.D}(c, d, r) = \max(0, ||f_{\eta}(c) + f_{\eta}(r) - f_{\eta}(d)|| + r_{\eta}(c) - r_{\eta}(d) - \gamma) + ||f_{\eta}(c)|| - 1| + ||f_{\eta}(d)|| - 1|$$
 (2)

$$loss_{\exists R.C \sqsubseteq D}(c, d, r) = \\ \max(0, \|f_{\eta}(c) - f_{\eta}(r) - f_{\eta}(d)\| - r_{\eta}(c) - r_{\eta}(d) - \gamma) \\ + |\|f_{\eta}(c)\| - 1| + |\|f_{\eta}(d)\| - 1|$$
(3)

$$\begin{aligned} & loss_{C \sqcap D \sqsubseteq \bot}(c, d, e) = \\ & \max(0, r_{\eta}(c) + r_{\eta}(d) - \|f_{\eta}(c) - f_{\eta}(d)\| + \gamma) \\ & + |\|f_{\eta}(c)\| - 1| + |\|f_{\eta}(d)\| - 1| \end{aligned} \tag{4}$$



Male	<i>□ Person</i>	(5)
Female	<i>□ Person</i>	(6)
Father	$\sqsubseteq$ <i>Male</i>	(7)
Mother	$\sqsubseteq$ Female	(8)
Father	$\sqsubseteq$ Parent	(9)
Mother	$\sqsubseteq$ Parent	(10)
Female $\sqcap$ Male	⊑⊥	(11)
Female □ Parent	$\sqsubseteq$ Mother	(12)
$Male \sqcap Parent$	$\sqsubseteq$ Father	(13)
$\exists$ has Child. Person	$\sqsubseteq$ Parent	(14)
Parent	<i>□ Person</i>	(15)
Parent	$\sqsubseteq \exists hasChild. \top$	(16)

- model with  $\Delta = R^n$
- support quantifiers, negation, conjunction,...

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### Jupyter excercise

 $\bullet$  Run the elembeddings notebook

#### Summary

- ontologies contain background knowledge that is useful as background knowledge:
  - axioms
  - ► natural language (definitions, labels, synonyms)

#### Summary

- ontologies contain background knowledge that is useful as background knowledge:
  - axioms
  - ► natural language (definitions, labels, synonyms)
- feature learning (deep learning) on ontologies encodes this background knowledge
  - using ontology graphs, axioms, or model structures

#### Open research questions

Where is our semantics, in the machine learning model or the axioms?

- implicit or explicit?
- hidden or interpretable?
- example: transitive relations
- combination of both?

#### Open research questions

How do we evaluate our models and methods?

- random splits (standard in machine learning)
- time-based splits
- other?

#### Open research questions

What is the interface between knowledge representation and learning?

- How to represent knowledge affects learning outcomes
- ullet representation patterns and learning  $\Rightarrow$  specific algorithms?

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