# Embedding-Based Techniques

MATRICES, TENSORS, AND NEURAL NETWORKS

### Probabilistic Models: Downsides

#### Limitation to Logical Relations

- Representation restricted by manual design
  - Clustering? Assymetric implications?
  - Information flows through these relations
- Difficult to generalize to unseen entities/relations

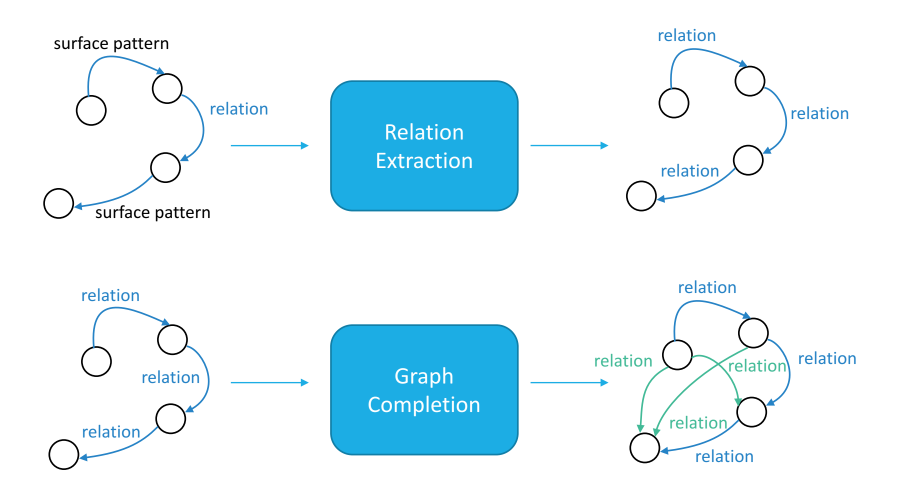
#### **Computational Complexity of Algorithms**

- Complexity depends on explicit dimensionality
  - Often NP-Hard, in size of data
  - More rules, more expensive inference
- Query-time inference is sometimes NP-Hard
- Not trivial to parallelize, or use GPUs

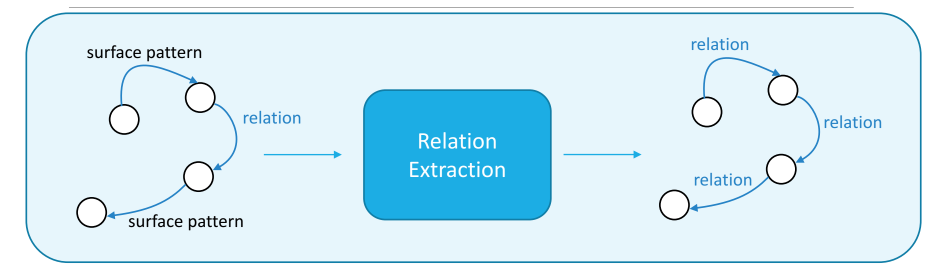
#### Embeddings

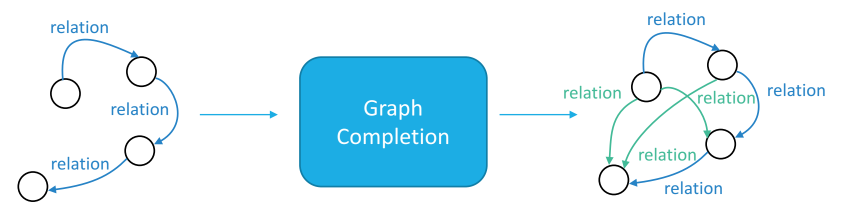
- Everything as dense vectors
- Can capture many relations
- Learned from data
- Complexity depends on latent dimensions
- Learning using stochastic gradient, back-propagation
- Querying is often cheap
- GPU-parallelism friendly

### Two Related Tasks



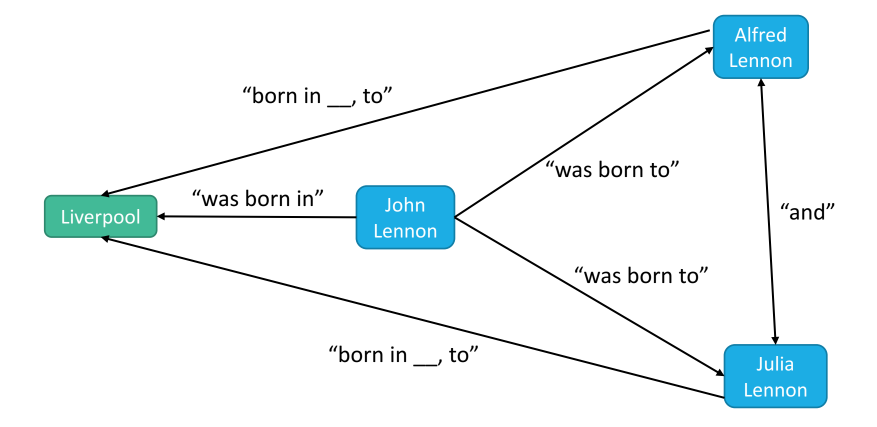
### Two Related Tasks





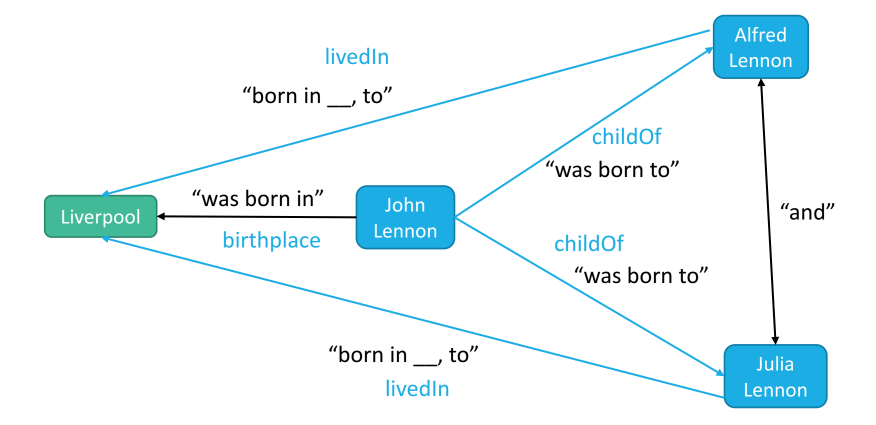
# **Relation Extraction From Text**

John was born in Liverpool, to Julia and Alfred Lennon.

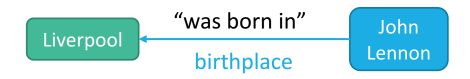


# **Relation Extraction From Text**

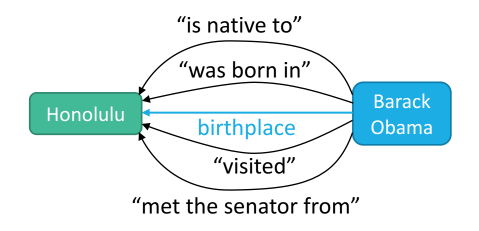
John was born in Liverpool, to Julia and Alfred Lennon.



# "Distant" Supervision



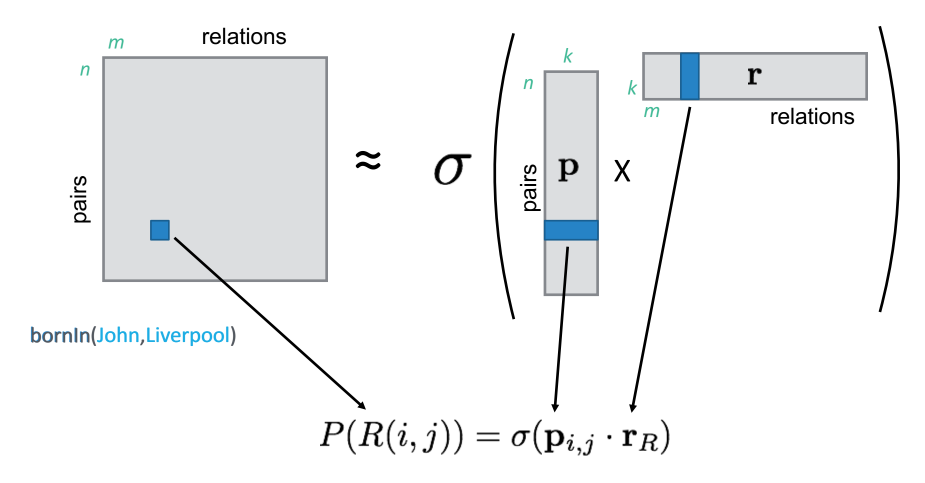
No direct supervision gives us this information. Supervised: Too expensive to label sentences Rule-based: Too much variety in language Both only work for a small set of relations, i.e. 10s, not 100s



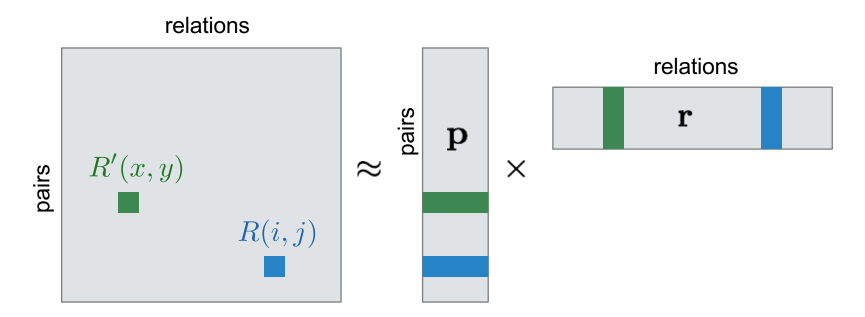
### Relation Extraction as a Matrix



### Matrix Factorization



# Training: Stochastic Updates



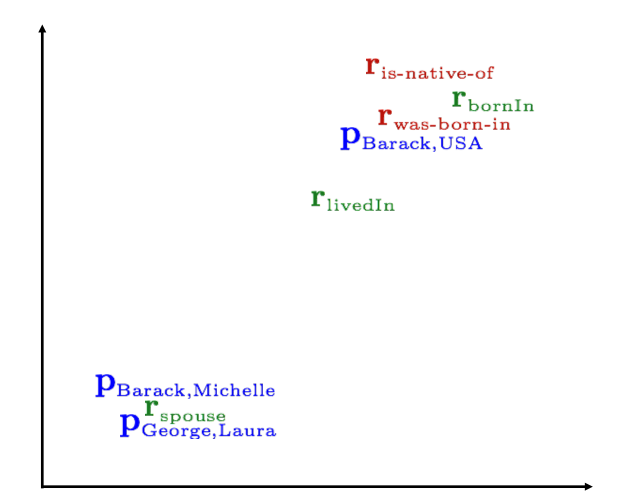
Pick an observed cell, R(i, j):

• Update  $\mathbf{p}_{ij}$  &  $\mathbf{r}_R$  such that R(i, j) is higher

Pick any random cell, assume it is negative:

• Update  $\mathbf{p}_{xy}$  &  $\mathbf{r}_{R'}$  such that R'(x, y) is lower

# **Relation Embeddings**



### Embeddings ~ Logical Relations

### Relation Embeddings, w

- Similar embedding for 2 relations denote they are paraphrases
  - is married to, spouseOf(X,Y), /person/spouse
- One embedding can be contained by another
  - w(topEmployeeOf) 
     w(employeeOf)
  - topEmployeeOf(X,Y)  $\rightarrow$  employeeOf(X,Y)
- Can capture logical patterns, without needing to specify them!

### Entity Pair Embeddings, v

Similar entity pairs denote similar relations between them Entity pairs may describe multiple "relations" independent foundedBy and employeeOf relations

# Similar Embeddings

similar underlying embedding

X own percentage of Y X buy stake in Y

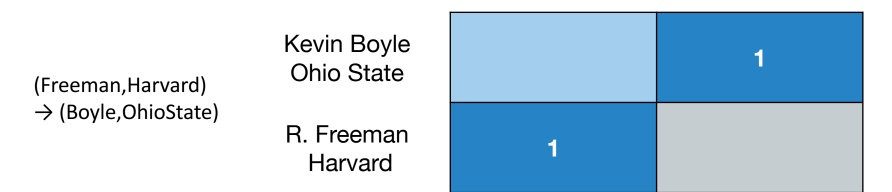


Successfully predicts "Volvo owns percentage of Scania A.B." from "Volvo bought a stake in Scania A.B."

### Implications

X historian at Y  $\rightarrow$  X professor at Y

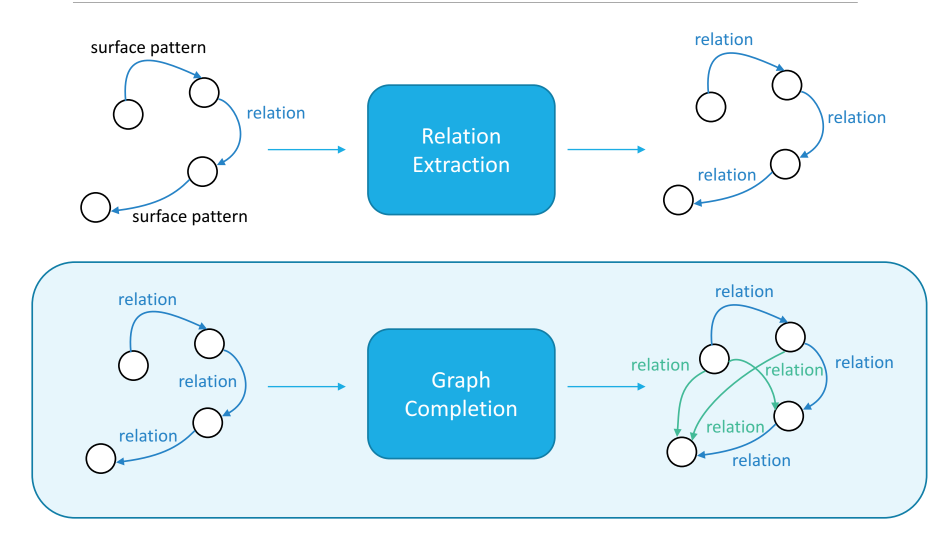
X professor at Y X historian at Y



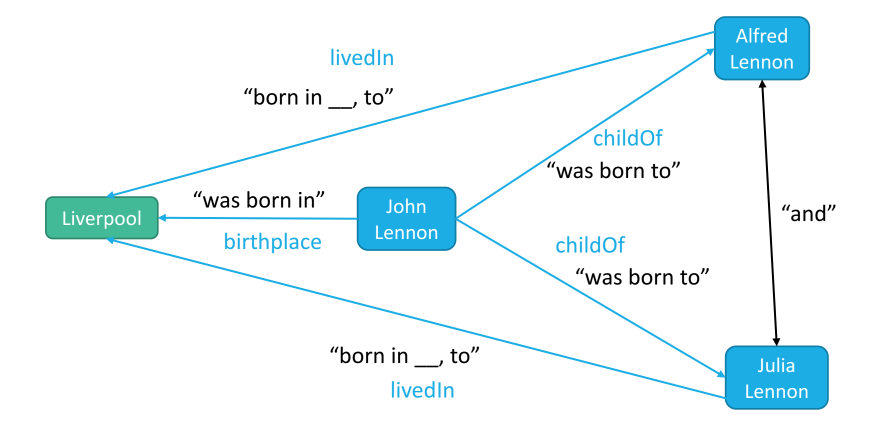
Learns asymmetric entailment: PER historian at UNIV  $\rightarrow$  PER professor at UNIV But,

PER professor at UNIV +> PER historian at UNIV

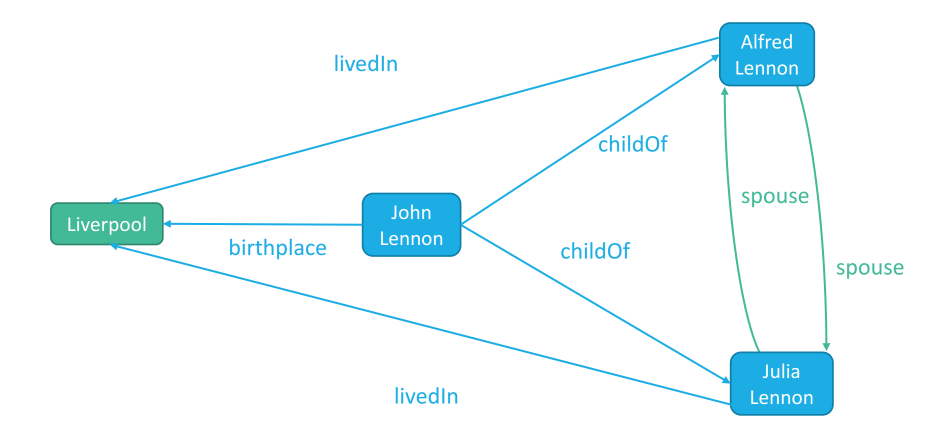
### Two Related Tasks



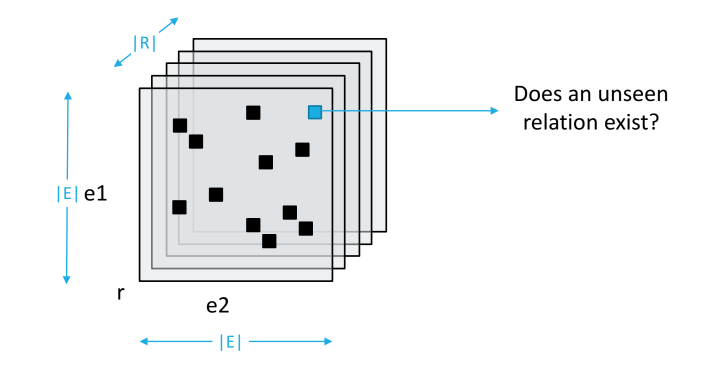
### **Graph Completion**



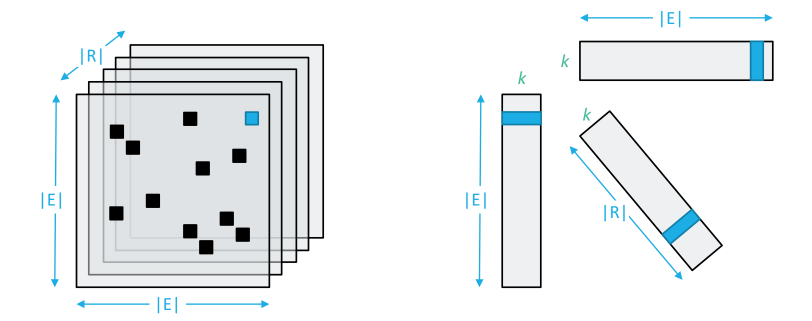
### Graph Completion



### Tensor Formulation of KG



### Factorize that Tensor



$$S(r(a,b)) = f(\mathbf{v}_r, \mathbf{v}_a, \mathbf{v}_b)$$

### Many Different Factorizations

CANDECOMP/PARAFAC-Decomposition

$$S(r(a,b)) = \sum_{k} R_{r,k} \cdot e_{a,k} \cdot e_{b,k}$$

Tucker2 and RESCAL Decompositions

$$S(r(a,b)) = (\mathbf{R}_r \times \mathbf{e}_a) \times \mathbf{e}_b$$

#### Model E

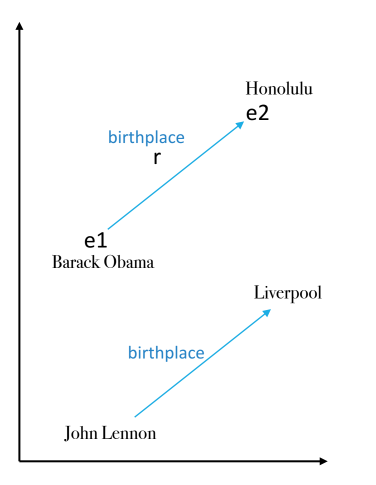
$$S(r(a,b)) = \mathbf{R}_{r,1} \cdot \mathbf{e}_a + \mathbf{R}_{r,2} \cdot \mathbf{e}_b$$

Not tensor factorization (per se)

Holographic Embeddings

$$S(r(a,b)) = \mathbf{R}_r \times (\mathbf{e}_a \star \mathbf{e}_b)$$

### **Translation Embeddings**



#### TransE

$$S(r(a,b)) = -\|\mathbf{e}_a + \mathbf{R}_r - \mathbf{e}_b\|_2^2$$

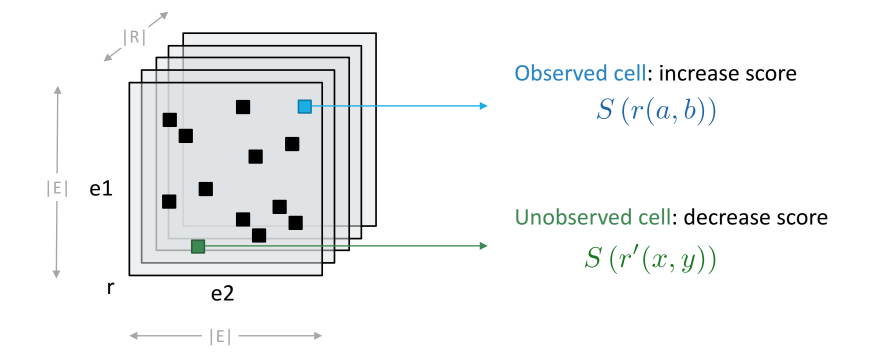
### TransH

$$S(r(a,b)) = -\|\mathbf{e}_a^{\perp} + \mathbf{R}_r - \mathbf{e}_b^{\perp}\|_2^2$$
$$\mathbf{e}_a^{\perp} = \mathbf{e}_a - \mathbf{w}_r^T \mathbf{e}_a \mathbf{w}_r$$

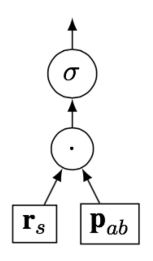
#### TransR

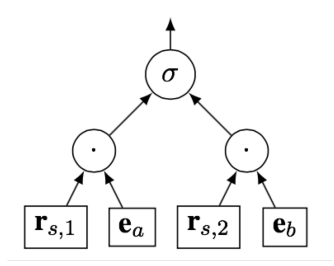
$$S(r(a,b)) = -\|\mathbf{e}_a\mathbf{M}_r + \mathbf{R}_r - \mathbf{e}_b\mathbf{M}_r\|_2^2$$

### Parameter Estimation



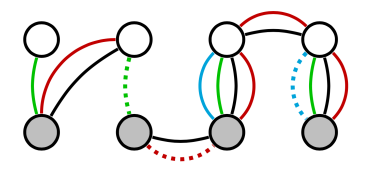
### Matrix vs Tensor Factorization



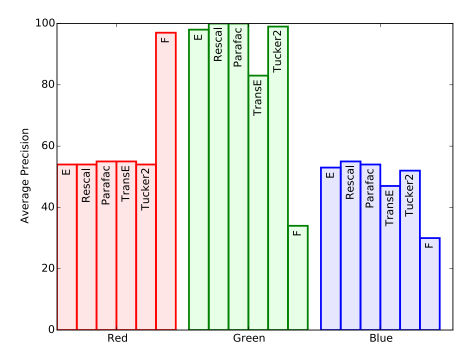


- Vectors for each entity pair
- Can only predict for entity pairs that appear in text together
- No sharing for same entity in different entity pairs
- Vectors for each entity
- Assume entity pairs are "low-rank"
  - But many relations are not!
  - Spouse: you can have only ~1
- Cannot learn pair specific information

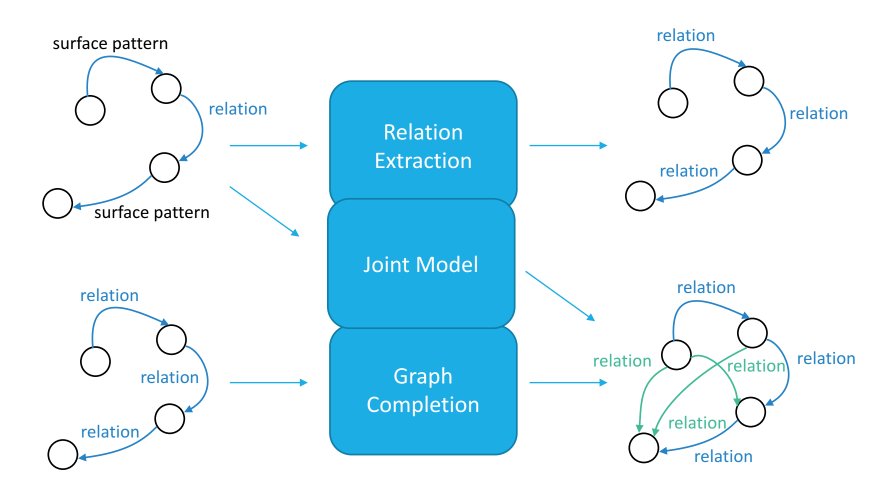
# What they can, and can't, do..



- Red: deterministically implied by Black
  - needs pair-specific embedding
  - Only F is able to generalize
- Green: needs to estimate entity types
  - needs entity-specific embedding
  - Tensor factorization generalizes, F doesn't
- Blue: implied by Red and Green
  - Nothing works much better than random



### Joint Extraction+Completion



# **Compositional Neural Models**

So far, we're learning vectors for each entity/surface pattern/relation..

But learning vectors independently ignores "composition"

#### **Composition in Surface Patterns**

- Every surface pattern is not unique
- Synonymy: A is B's spouse. A is married to B.
- Inverse: X is Y's parent. Y is one of X's children.
- Can the representation learn this?

#### Composition in Relation Paths

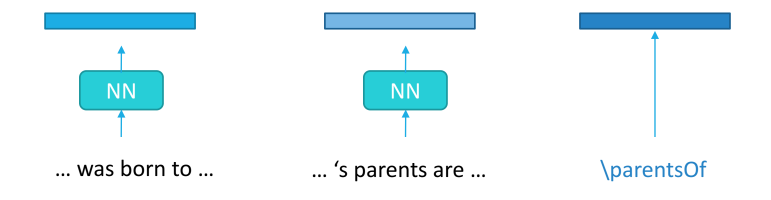
- Every relation path is not unique
- Explicit: A parent B, B parent C A grandparent C
- Implicit: X bornInCity Y, Y cityInState Z X "bornInState" Z
- Can the representation capture this?

# Composing Dependency Paths

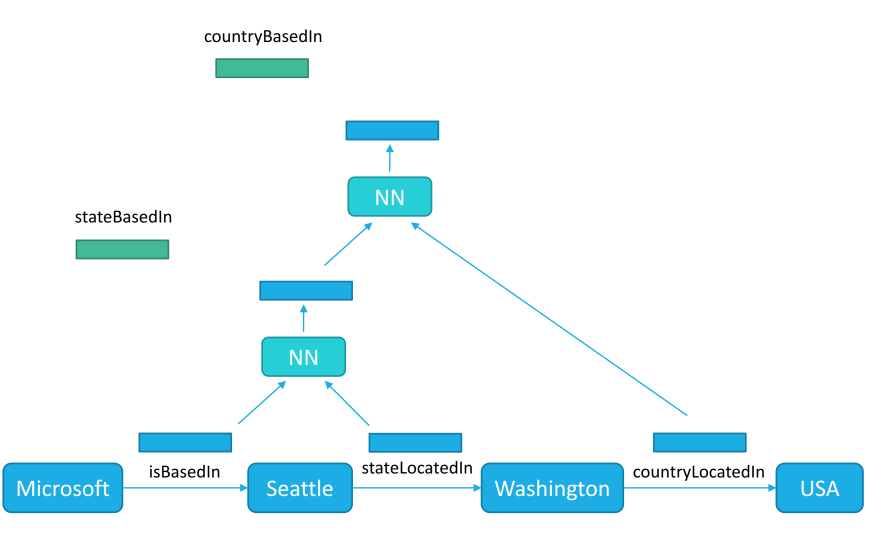
was born to	's parents are	\parentsOf
	(never appears in training data)	

But we don't need linked data to know they mean similar things...

Use neural networks to produce the embeddings from text!



# **Composing Relational Paths**



Neelakantan et al (2015), http://www.aaai.org/ocs/index.php/SSS/SSS15/paper/viewFile/10254/10032 Lin et al, EMNLP (2015), https://arxiv.org/pdf/1506.00379.pdf

### Review: Embedding Techniques

### **Two Related Tasks:**

- Relation Extraction from Text
- Graph (or Link) Completion

### **Relation Extraction:**

Matrix Factorization Approaches

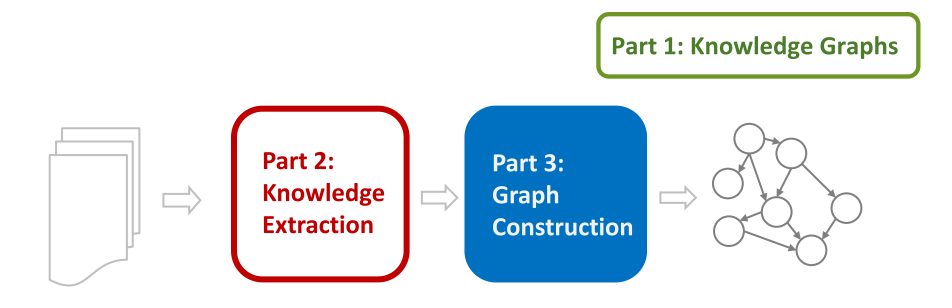
### Graph Completion:

Tensor Factorization Approaches

### **Compositional Neural Models**

- Compose over dependency paths
- Compose over relation paths

### **Tutorial Overview**



#### **Part 4: Critical Analysis**