

A Hybrid Neural Model for Type Classification of Entity Mentions



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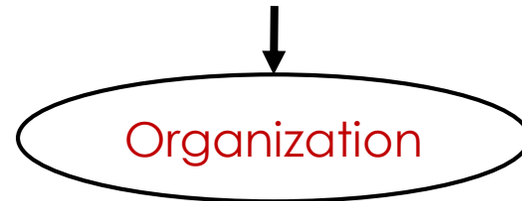
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Motivation

- Types group entities to categories
- Entity types are important for various NLP tasks
- Our task: predict an entity mention's type
 - Input
 - $\underbrace{[c_{-s} \dots c_{-1}]}_{\text{left context}}$ $\underbrace{[w_1 \dots w_n]}_{\text{mention}}$ $\underbrace{[c_1 \dots c_s]}_{\text{right context}}$
 - Output
 - Type
- [an initiative sponsored by][Bill & Melinda Gates Foundation][to fight HIV infection]



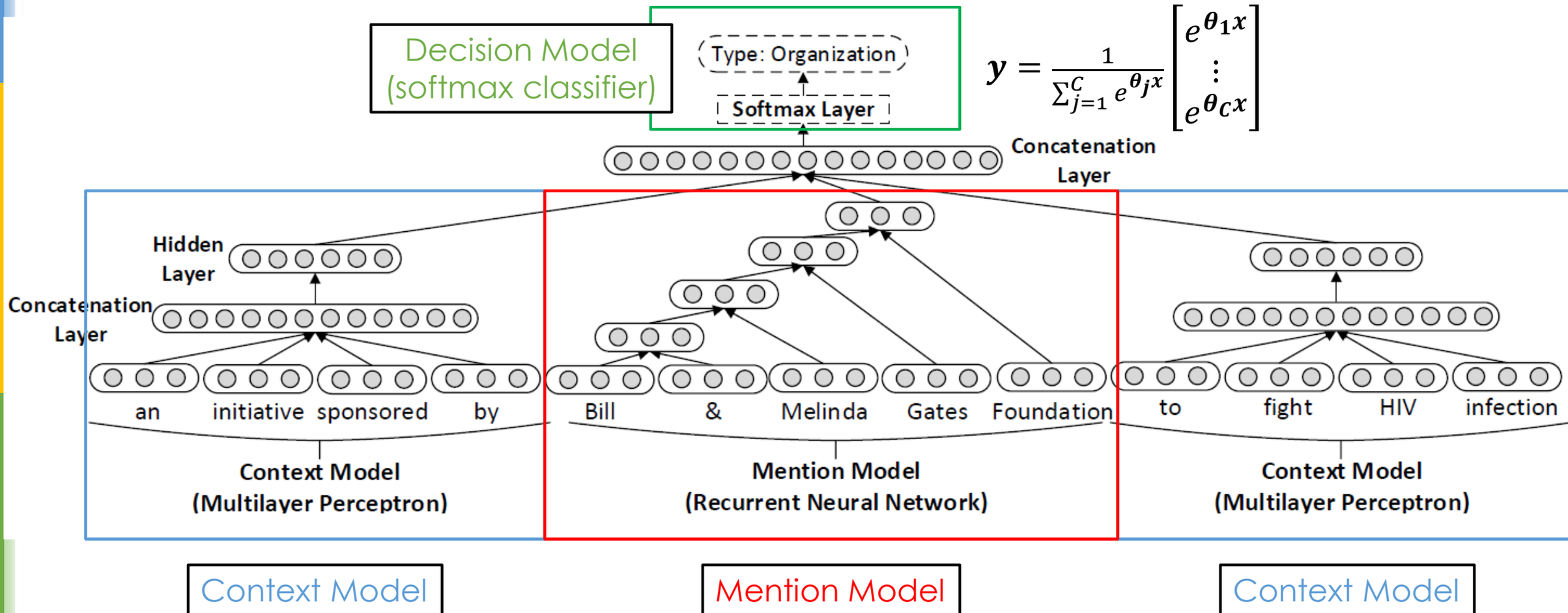
- Mention

- Bill & Melinda Gates Foundation (*Organization*)
- Bill, Melinda, Gates -> {Person Name}
- {Person Name} + Foundation -> Organization

- Context

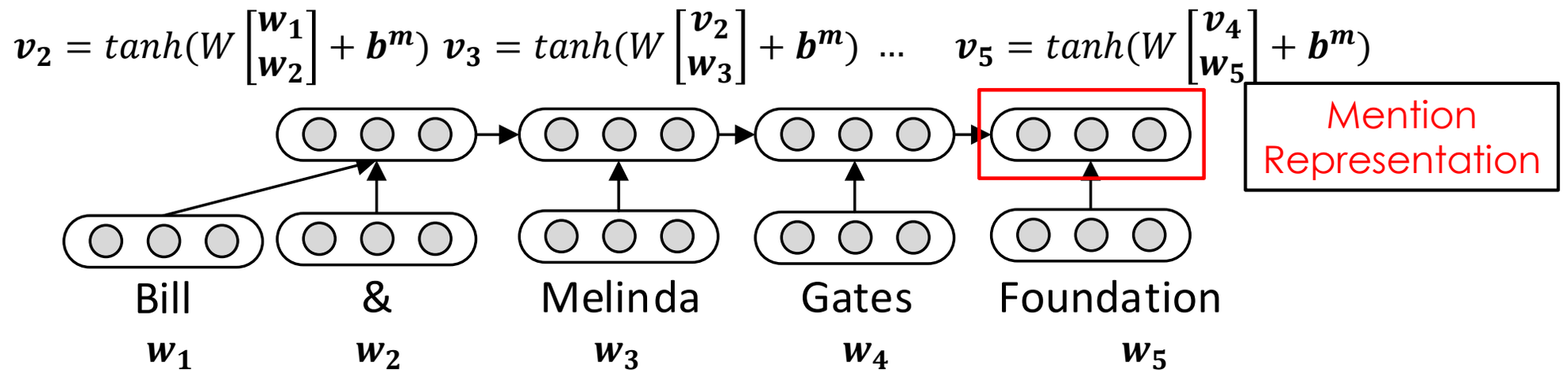
- [The greater part of][**Gates**][' population is in Marion County .] (*Location*)
- [**Gates**][was a baseball player .] (*Person*)

Architecture



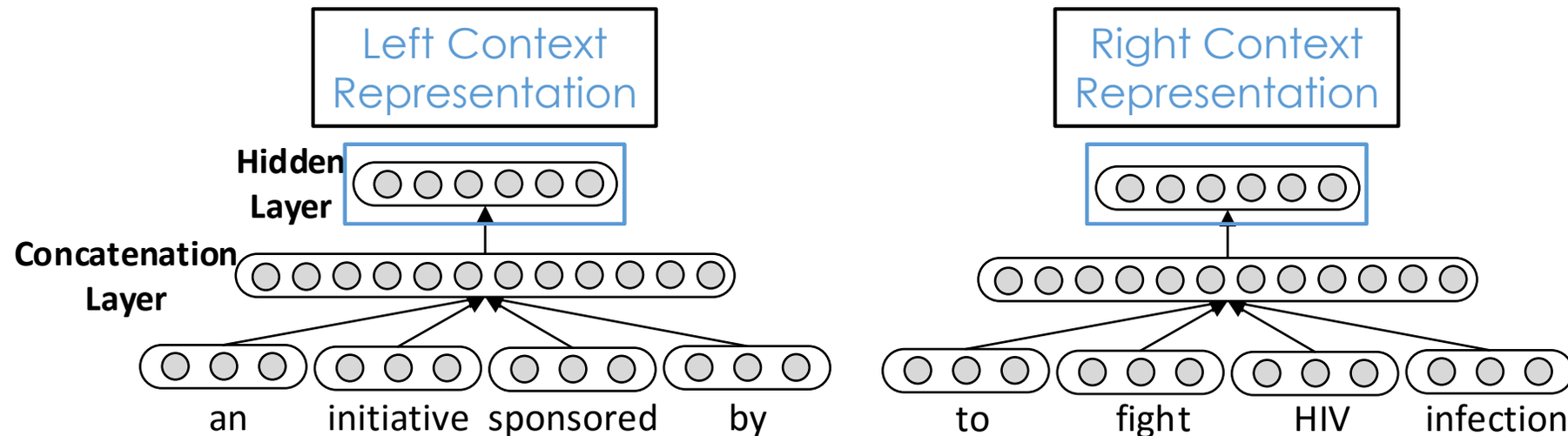
RNN-based Mention Model

- Learn composition patterns for entity mention
 - {Name} + Foundation / University -> (Organization)
 - {Body Region} + {Disease} -> (Disease)
- **Recurrent Neural Networks (Elman Networks)**
 - Use a global composition matrix to compute representation recurrently
 - A natural way to learn composition patterns



MLP-based Context Model

- Use context to disambiguate
 - [The greater part of][**Gates**][' population is in Marion County .] (*Location*)
 - [**Gates**][was a baseball player .] (*Person*)
- **MultiLayer Perceptrons**
 - Location-aware, jointly trained



Model Training

- Objective function

$$\text{minimize}_{\theta} \underbrace{- \sum_i \sum_j t_j^i \log y_j^i}_{\text{cross entropy loss}} + \underbrace{\frac{\lambda_{\theta}}{2} \|\theta\|_2^2}_{\text{regularization}}$$

- Back-propagation algorithm
 - Back-propagate errors of softmax classifier to other layers
- Optimization
 - Mini-batched AdaGrad

Automatically Generating Training Data

Wikipedia Article

upheld by numerous court rulings. [12][13] In the later stages of his career, Gates has pursued a number of philanthropic endeavors, donating large amounts of money to various charitable organizations and supporting research programs through the Bill & Melinda Gates Foundation, established in 2000.

Context

Mention

Context

Anchor link

Wikipedia ID

DBpedia

DBpedia Entity

rdf:type

Organization

Automatically Generating Training Data

- DBpedia ontology
 - 22 top-level types

Organisation, MeanOfTransportation, Holiday, Work, Food, Award, AnatomicalStructure, Device, Colour, Language, TopicalConcept, EthnicGroup, Currency, Disease, Drug, Person, Place, Activity, CelestialBody, Event, Species, BioChemSubstance

- Wiki-22
 - #Train: 2 million
 - #Dev: 0.1 million
 - #Test: 0.28 million

Evaluation on Wiki-22

- micro-F1 / macro-F1 score
- Baseline methods
 - Support Vector Machine (SVM)
 - Multinomial Naive Bayes (MNB)
 - Sum word vectors (ADD)
 - Use a softmax classifier
- *-mention
 - Only use mention
- *-context
 - Only use context
- *-joint
 - Use both mention and context

Method	Micro-F1	Macro-F1
SVM-mention	90.2	89.7
MNB-mention	87.0	87.6
ADD-mention	90.1	90.7
HNM-mention	93.4	93.6
SVM-context	76.3	73.3
MNB-context	72.8	70.0
ADD-context	75.4	73.1
HNM-context	81.1	78.3
SVM-joint	93.5	93.4
MNB-joint	85.9	82.8
ADD-joint	94.1	93.9
HNM-joint (our)	96.8	96.5

Comparison with Previous Systems

- HYENA [Yosef et al., 2012]
 - Support Vector Machine
 - unigrams, bigrams, and trigrams of mentions, surrounding sentences, mention paragraphs, part-of-speech tags of context words, gazetteer dictionary
- FIGER [Ling and Weld, 2012]
 - Perceptron
 - unigrams, word shapes, part-of-speech tags, length, Brown clusters, head words, dependency structures, ReVerb patterns

Dataset	Method	Micro-F1	Macro-F1
Wiki-5	HYENA	95.2	91.9
	HNM-joint	95.0	93.6
News	FIGER	72.6	80.1
	HNM-joint	75.1	80.6

Evaluation on Unseen Mentions

- Evaluate on unseen mentions (length > 2)
 - Mentions which do not appear in the train set

Method	Micro-F1	Macro-F1
SVM-mention	75.8	68.8
MNB-mention	75.5	69.0
ADD-mention	76.1	69.3
HNM-mention	82.5	75.6

- Help us deal with uncommon or unseen mentions
 - RNN-based mention model utilizes the compositional nature of mentions

Examples: Compositionality of Mentions

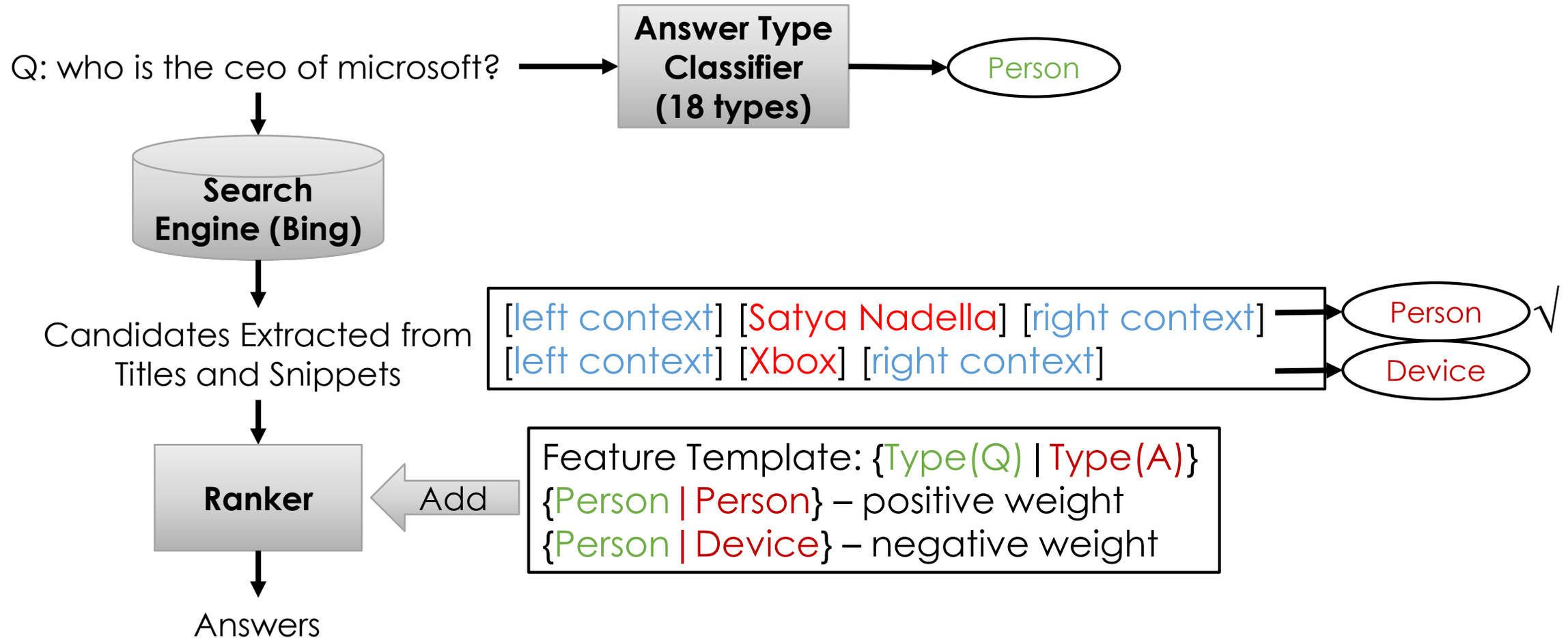
- Query similar mention examples
 - cosine similarity of mentions' vector representations

English civil war	Spanish civil war / Greek civil war / Nigerian civil war / Angolan civil war
Columbia University School of Law	Northwestern University School of Law / West Virginia University College of Law / University of Iowa College of Law / Golden Gate University School of Law
Subdural Hematoma	Intracranial Haemorrhage / Cardiac Arrhythmia / Duodenal Ulcer / Arterial Thrombosis
Joseph Jefferson Award	Margaret A. Edwards Award / Marian Engel Award / Doug Wright Award / Timothy Findley Award
Red-bellied Lemur	Oriental White-eye / Red-legged Honeycreeper / Black-crowned White-eye / Snowy Egrets

- Mentions that are of similar patterns are closer

Evaluation in Question Answering (QA)

- Web-based QA system [Cucerzan and Agichtein, 2005; Lin, 2007]
 - Add Q&A type interaction feature template



Evaluation in Question Answering (QA)

- WebQuestions dataset [Berant et al., 2013]
 - Manually annotated question-answer pairs

Method	Acc@1	Acc@3	Acc@5
w/oTYPE	29.2	50.8	61.2
w/TYPE	33.5	55.6	64.4

Table 6: Evaluation results on the QA task. Type information obtained by our approach improves the accuracy. w/oTYPE: Without using type features in the answer ranking model. w/TYPE: Using type features in the answer ranking model.

- Our type classifier improves the accuracy of QA systems

Conclusion and Future Work

■ Conclusion

- Recurrent Neural Networks are good at learning soft patterns
 - Compositional nature of entity mentions
 - Generalize for Unseen or uncommon mentions
- Automatically generate training data instead of annotating manually
- Type information is important for many NLP tasks

■ Future work

- Fine-grained type classification
 - Person -> doctor, actor, etc.
- Utilize hierarchical taxonomy
- Multi-label
- Utilize global information (e.g., document topic)
- ...

THANKS!

