

# Proposition Extraction

Formulation, Crowdsourcing and Prediction

Gabi Stanovsky

# Introduction

What, How and Why

# Propositions

- Statements for which a truth value can be assigned
  - Bob loves Alice
  - Bob gave a note to Alice
- A single predicate operating over arbitrary number of arguments
  - **loves:** (Bob, Alice)
  - **gave:** (Bob, a note, to Alice)
- Primary (atomic) unit of information conveyed in texts

# Proposition Extraction

Barack Obama, the 44<sup>th</sup> U.S. president, was born in Hawaii

- Barack Obama **is** the 44<sup>th</sup> U.S. president
- Barack Obama **was born** in Hawaii
- The 44<sup>th</sup> U.S. president **was born** in Hawaii

# Representations

## SRL

Barack Obama, the 44<sup>th</sup> U.S. president, was born in Hawaii

ARG0

Born-01

LOC

## Open IE

(Barack Obama, **is**, the 44<sup>th</sup> U.S. president)

(Barack Obama, **was born**, in Hawaii)

(the 44<sup>th</sup> U.S. president, **was born**, in Hawaii)

## AMR

(b1 / **born-01**

:ARG0 (p / person

:name (n / name

:op1 "Barack"

:op2 "Obama")

:ARG0-of (p / **preside-01**

:ARG1 (s / state :wiki "U.S.")

:NUM (q / quant :value "44th")

:LOC (s / state

:wiki "Hawaii")

## Neo-Davidsonian

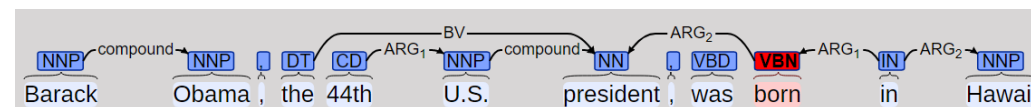
$\exists e$  **born**(e1) & Agent(e1, **Barack Obama**)

& LOC(e1, **Hawaii**)

$\exists e2$  **preside**(e2) & Agent(e2, **Barack Obama**)

& Theme(e2, **U.S.**) & Count(e2, **44th**)

## MRS



# Why?

Useful in a variety of applications

- **Summarization**

Toward Abstractive Summarization Using Semantic Representations

Liu et al., NAACL 2015

- **Knowledge Base Completion**

*Leveraging Linguistic Structure For Open Domain Information Extraction*

Angeli et al., ACL 2015

- **Question Answering**

*Using Semantic Roles to Improve Question Answering*

Shen and Lapata, EMNLP 2007

But...

“I train an end-to-end deep bi-LSTM  
directly over word embeddings”

# And yet...

## Structured knowledge can help neural architectures

- **Lexical Semantics**

*Improving Hypernymy Detection with an Integrated Path-based and Distributional Method*  
Shwartz et al., ACL 2016

- **Semantic Role Labeling**

*Neural semantic role labeling with dependency path embeddings*  
Roth and Lapata, ACL 2016

- **Machine Translation**

*Towards String-to-Tree Neural Machine Translation*  
Aharoni and Goldberg, ACL 2017



# My Research Questions

## 1. Foundations

*What are the desired requirements from proposition extraction?*

- *Specifying and Annotating Reduced Argument Span Via QA-SRL, ACL 2016*
- *Getting More Out Of Syntax with PropS*

## 2. Annotation

*Can we scale annotations through crowdsourcing?*

- *Annotating and Predicting Non-Restrictive Noun Phrase Modifications, ACL 2016*
- *Creating a Large Benchmark for Open Information Extraction, EMNLP 2016*

## 3. Applications

*How can we effectively predict proposition structures?*

- *Recognizing Mentions of Adverse Drug Reaction in Social Media Using Knowledge-Infused Recurrent Models, EACL 2017*
- *Porting an Open Information Extraction System from English to German, EMNLP 2016*
- *Open IE as an Intermediate Structure for Semantic Tasks, ACL 2015*

# Outline

- **Non-restrictive modification**
  - Crowdsourcing
  - Prediction with CRF
- **Supervised Open Information Extraction**
  - Formalizing
  - Automatic creation of large gold corpus
  - Modeling with bi-LSTMs
- **Next steps**

Non-Restrictive Modification

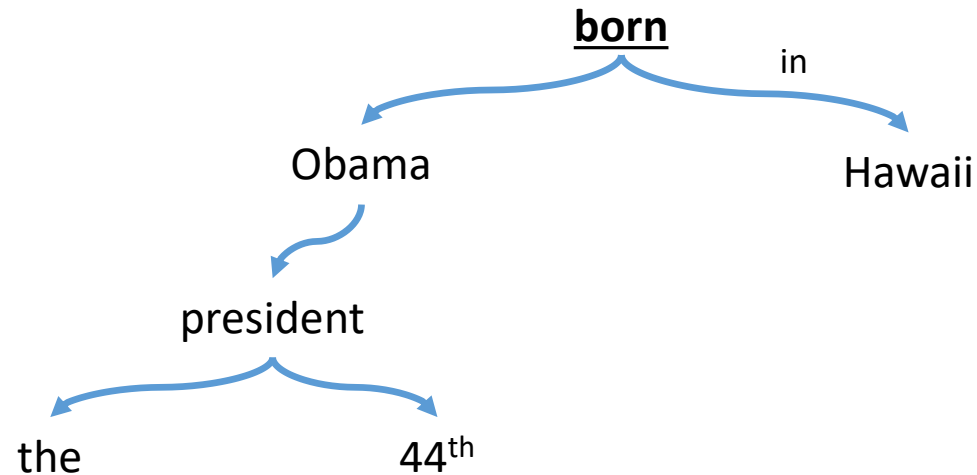
# Argument Span

*Obama, the 44<sup>th</sup> president, was born in Hawaii*

- Arguments are typically perceived as answering **role questions**
  - Who was born somewhere?
  - Where was someone born?
- Implicit in most annotations
- QA-SRL annotates with explicit role questions

# Argument Span: The Inclusive Approach

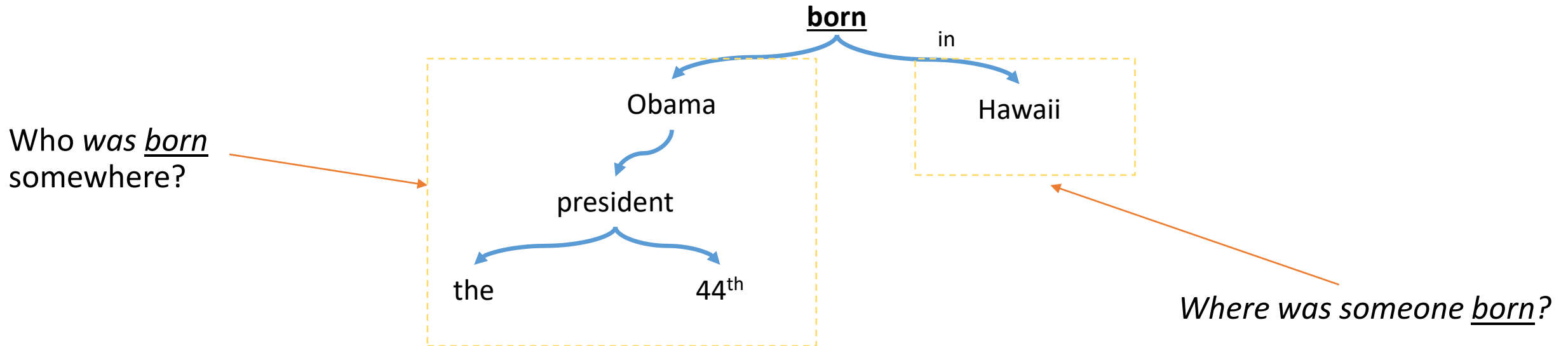
- Arguments are full syntactic constituents



- PropBank
- FrameNet
- AMR

# Argument Span: The Inclusive Approach

- Arguments are full syntactic constituents



- PropBank
- FrameNet
- AMR

# Can we go shorter?

**Obama**, the 44<sup>th</sup> president, was born in Hawaii



Who was born  
somewhere?

- More concise, yet sufficient answer

# Motivation: Applications

- Sentence Simplification

Barack Obama, ~~the 44th president,~~ thanked ~~vice president~~ Joe Biden and Hillary Clinton, ~~the secretary of state~~

- Knowledge Base Completion

Angeli et al. , ACL 2015

- Text Comprehension

Stanovsky et al, ACL 2015



# Different types of NP modifications

(from Huddleston et.al)

- **Restrictive modification**

- An **integral part** of the meaning of the containing clause

- **Non-restrictive modification**

- Presents **separate or additional information**

→ Another type of reduction is **non-distributive coordination**

	Restrictive	Non-Restrictive
Relative Clause	She took the necklace <b>that her mother gave her</b>	The speaker thanked president Obama <b>who just came back from Russia</b>
Infinitives	People <b>living near the site</b> will have to be evacuated	Assistant Chief Constable Robin Searle, <b>sitting across from the defendant</b> , said that the police had suspected his involvement since 1997.
Appositives		Keeping the Japanese happy will be one of the most important tasks facing <b>conservative leader</b> Ernesto Ruffo
Prepositional modifiers	the kid <b>from New York</b> rose to fame	Franz Ferdinand <b>from Austria</b> was assassinated om Sarajevo
Postpositive adjectives	George Bush’s <b>younger brother</b> lost the primary	Pierre Vinken, <b>61 years old</b> , was elected vice president
Prenominal adjectives	The <b>bad</b> boys won again	The water rose a <b>good</b> 12 inches

# Goals

- Create a **large corpus** annotated with non-restrictive NP modification
  - Consistent with gold dependency parses
  - Crowdsourceable with good agreement levels
- **Automatic prediction** of non-restrictive modifiers
  - Enabled by the new corpus

# Previous work

- [Rebanking CCGbank for Improved NP Interpretation](#)  
(Honnibal, Curran and Bos, ACL '10)
  - Added automatic non-restrictive annotations to the CCGbank
  - Simple implementation
    - Non restrictive modification  $\leftrightarrow$  The modifier is preceded by a comma
  - No intrinsic evaluation

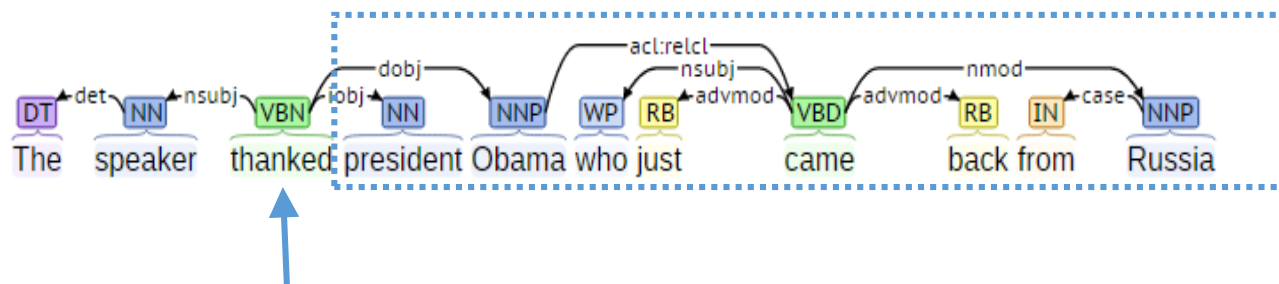
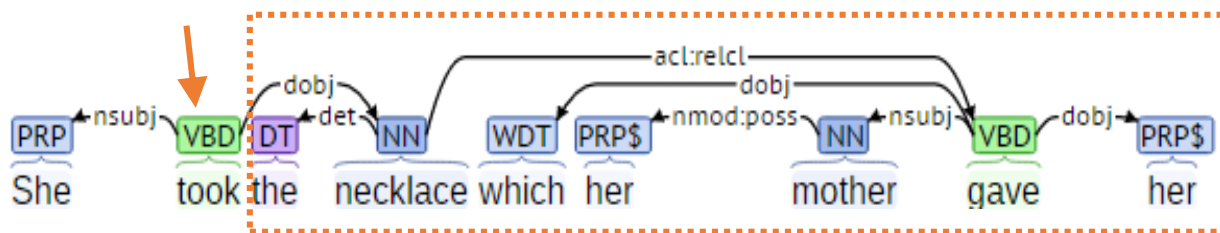
# Previous work

- [Relative Clause Extraction for Syntactic Simplification](#)  
(Dornescu et al., COLING '14)
  - Conflated argument span and non-restrictive annotation
    - Span agreement - **54.9% F1**
    - Restrictiveness agreement - **0.51 kappa (moderate)**
  - Develop rule based and ML baselines (CRF with chunking feat.)
    - **Both performing around ~47% F1**

# Our Approach

Syntax-consistent QA based classification

1. Traverse from predicate to NP argument
2. Phrase an argument role question answered by the NP (*what? who? to whom?*)
3. Omitting the modifier still provides the same answer?



What did someone take?

✗ The necklace ~~which her mother gave her~~

**Restrictive**

Who was thanked by someone?

✓ President Obama ~~who just came back from Russia~~

**Non-restrictive**

# Corpus

- CoNLL 2009 dependency corpus
  - We can borrow most role questions from QA-SRL
- Each NP is annotated on Mechanical Turk
  - Five annotators for 5c each
  - Consolidation by majority vote

# Corpus Analysis

	#instances	%Non-Restrictive	Agreement (K)
<i>Prepositions</i>	693	36%	61.65
<i>Prepositive adjectival modifiers</i>	677	41%	74.7
<i>Appositions</i>	342	73%	60.29
<i>Non-Finite modifiers</i>	279	68%	71.04
<i>Prepositive verbal modifiers</i>	150	69%	100
<i>Relative Clauses</i>	43	79%	100
<i>Postpositive adjectival modifiers</i>	7	100%	100
<b>Total</b>	<b>2191</b>	<b>51.12%</b>	<b>73.79</b>



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→ Prepositions and appositions are harder to annotate

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→ The corpus is fairly balanced between the two classes

# Predicting non-restrictive modification

- CRF features:
  - Dependency relation
  - NER
    - Named entity modification tends to be non-restrictive
  - Word embeddings
    - Contextually similar words  $\leftrightarrow$  similar restrictiveness value
  - Linguistically motivated features
    - The word preceding the modifier (Huddleston)

# Results

Modifier Type	#	Precision			Recall			F1		
		Honnibal	Dornescu	Our	Honnibal	Dornescu	Our	Honnibal	Dornescu	Our
<i>Prepositional</i>	135	.83	.67	.69	.1	.16	.41	.18	.26	.51
<i>Adjectival</i>	111	.33	.38	.59	.06	.06	.21	.11	.11	.31
<i>Appositive</i>	78	.77	.81	.82	.34	.93	.98	.47	.87	.89
<i>Non-Finite</i>	55	.77	.63	.64	.29	.97	.97	.42	.76	.77
<i>Verbal</i>	20	0	.75	.75	0	1	1	0	.86	.86
<i>Relative clause</i>	13	1	.85	.85	.27	1	1	.43	.92	.92
<i>Total</i>	412	.72	.72	<b>.73</b>	.19	.58	<b>.68</b>	.3	.64	<b>.72</b>

# Error Analysis

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**Prepositions and adjectives are harder to predict**

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Commas are good in precision but poor for recall

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Dornescu et al. performs better on our dataset

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Our system highly improves recall



# To conclude this part...

- Large non-restrictive gold standard
  - Directly augmenting dependency trees
- Automatic classifier
  - Improves over state of the art results

# Supervised Open Information Extraction

# Supervised Open Information Extraction

- **Problem:** No large benchmark for Open IE evaluation!
- **Approach:**
  - Identify common extraction principles
  - Extract a large Open IE corpus from QA-SRL
  - Train a transducer Bi-LSTM

# Open Information Extraction

- Extracts SVO tuples from texts
  - Barack Obama, the U.S president, was **born in** Hawaii  
→ (Barack Obama, **born in**, Hawaii)
  - Obama and Bush were **born in** America  
→ (Obama, **born in**, America), (Bush, **born in**, America)
- Useful for populating large databases
  - A scalable open variant of Information Extraction

# Open IE: Many parsers developed

- TextRunner (Banko et al., NAACL 2007)
- WOE (Wu and Weld, ACL 2010)
- ReVerb (Fader et al., 2011)
- OLLIE (Mausam et al., EMNLP 2012)
- KrakeN (Akbik and Luser, ACL 2012)
- ClausIE (Del Corro and Gemulla, WWW 2013)
- Stanford Open Information Extraction (Angeli et al., ACL 2015)
- DEFIE (Bovi et al., TACL 2015)
- Open-IE 4 (Mausam et al., ongoing work)
- PropS-DE (Falke et al., EMNLP 2016)
- NestIE (Bhutani et al., EMNLP 2016)

# Problem: Open IE evaluation

- Open IE task formulation has been lacking formal rigor
    - No common guidelines → **No large corpus for evaluation**
  - Post-hoc evaluation:
    - Annotators judge *a small sample* of their output
- **Precision oriented** metrics
- Figures are **not comparable**
- Experiments are **hard to reproduce**

# Previous evaluations

<b>System</b>	<b>#Sentences</b>	<b>Genre</b>	<b>Metric</b>	<b>#Annot.</b>	<b>Agreement</b>
<b>TextRunner</b>	400	Web	% Correct	3	-
<b>WOE</b>	300	Web, Wiki, News	Precision / Recall	5	-
<b>ReVerb</b>	500	Web	Precision / AUC	2	86%, .68 k
<b>KrakeN</b>	500	Web	% Correct	2	87%
<b>Ollie</b>	300	News, Wiki, Biology	Precision/Yield AUC	2	96%
<b>ClauseIE</b>	300	Web, Wiki, News	Precision/Yield	2	57% / 68% / 63%

→ **Hard to draw general conclusions!**

**Solution:**

Common Extraction Principles

Large Open IE Benchmark

Supervised Model



# Common principles

## 1. Open lexicon

## 2. Soundness

*“Cruz refused to endorse Trump”*

ReVerb: (Cruz; **endorse**; Trump)

OLLIE: (Cruz; **refused to endorse**; Trump)

## 3. Minimal argument span

*“Hillary **promised** better education, social plans and healthcare coverage”*

*ClausIE: (Hillary, **promised**, better education), (Hillary, **promised**, better social plans),  
(Hillary, **promised**, better healthcare coverage)*

# Solution:

Common Extraction Principles

## Large Open IE Benchmark

QA-SRL → Open IE

Supervised Model

# Open IE vs. SRL vs. QA-SRL

QA-SRL isn't limited to a lexicon

	Open IE	Traditional SRL	QA-SRL
Open lexicon	V	X	V
Consistency	V	V	V
Reduced arguments	V	X	V

QA-SRL format solicits reduced arguments  
(Stanovsky et al., ACL 2016)

# Converting QA-SRL to Open IE

- Intuition: generate all independent extractions
- Example:
  - “**Barack Obama**, **the newly elected president**, **flew** **to Moscow** **on Tuesday**”
  - QA-SRL:
    - Who **flew** somewhere? **Barack Obama** / **the newly elected president**
    - Where did someone **fly**? **to Moscow**
    - When did someone **fly**? **on Tuesday**
  - OIE: (Barack Obama, **flew**, to Moscow, on Tuesday)  
(the newly elected president, **flew**, to Moscow, on Tuesday)
- ➔ Cartesian product over all answer combinations
  - Special cases for nested predicates, modals, preposition and auxiliaries

# Resulting Corpus

<b>Corpus</b>	<b>WSJ</b>	<b>WIKI</b>	<b>All</b>
<b>#Sentences</b>	1241	1959	3200
<b>#Predicates</b>	2020	5690	7710
<b>#Questions</b>	8112	10798	18910
<b>#Extractions</b>	<b>4481</b>	<b>5878</b>	<b>10359</b>

- Validated against an expert annotation of 100 sentences (95% F1)
- 13 times bigger than largest previous OIE corpus (ReVerb)

# Solution:

Common Extraction Principles

Large Open IE Benchmark

Supervised Model

# BIO Encoding

May, the British PM, **plans for** Brexit on which the UK has voted for last June

# BIO Encoding

Multiple extractions by repeating labels

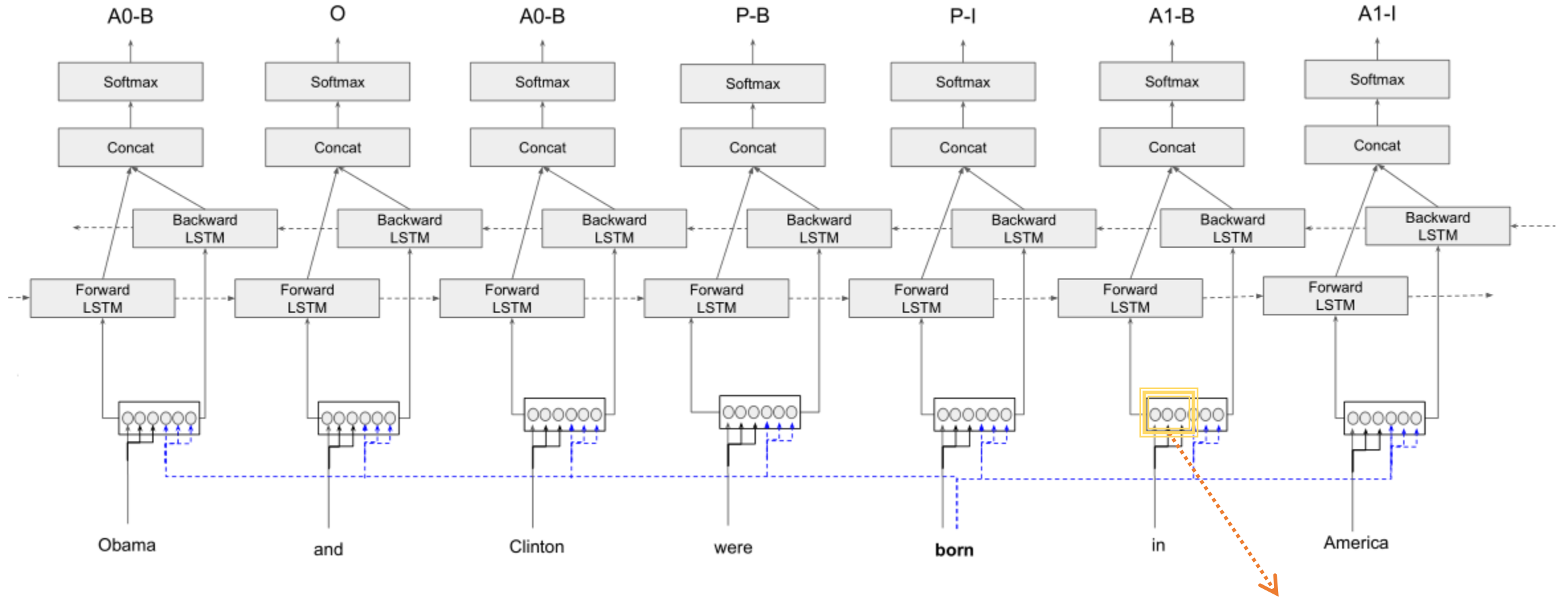
May<sub>A0-B</sub> the<sub>A0-B</sub> British<sub>A0-I</sub> PM<sub>A0-I</sub> plans<sub>P-B</sub> for<sub>P-I</sub> Brexit<sub>A1-B</sub> on which the UK has voted for last June  
→ (May; **plans for**; Brexit)  
→ (The British PM; **plans for**; Brexit)

the British PM, plans for Brexit<sub>A1-B</sub> on which the<sub>A0-B</sub> UK<sub>A0-I</sub> has<sub>P-B</sub> voted<sub>P-I</sub> for<sub>P-I</sub> last<sub>A2-B</sub> June<sub>A2-I</sub>  
→ (the UK; **has voted for**; Brexit; last June)

Argument label  $\approx$  Argument role

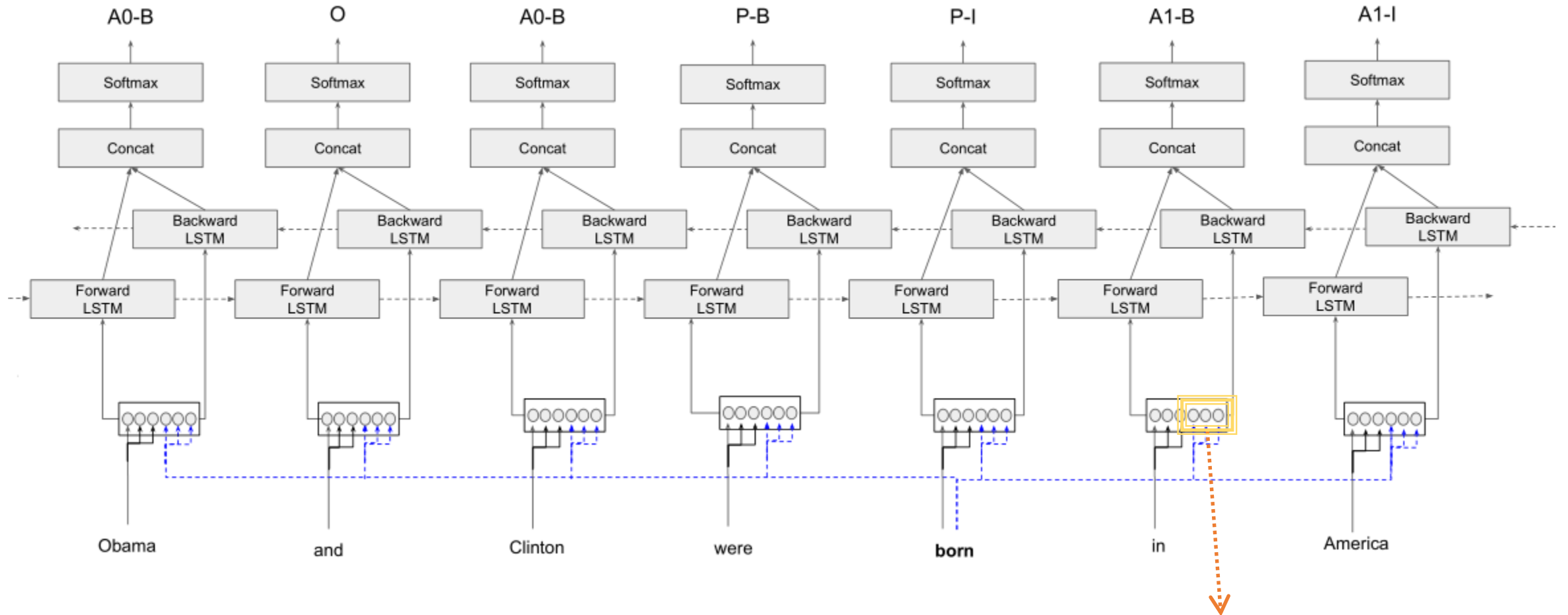


# End to End Model



POS and pretrained word embeddings

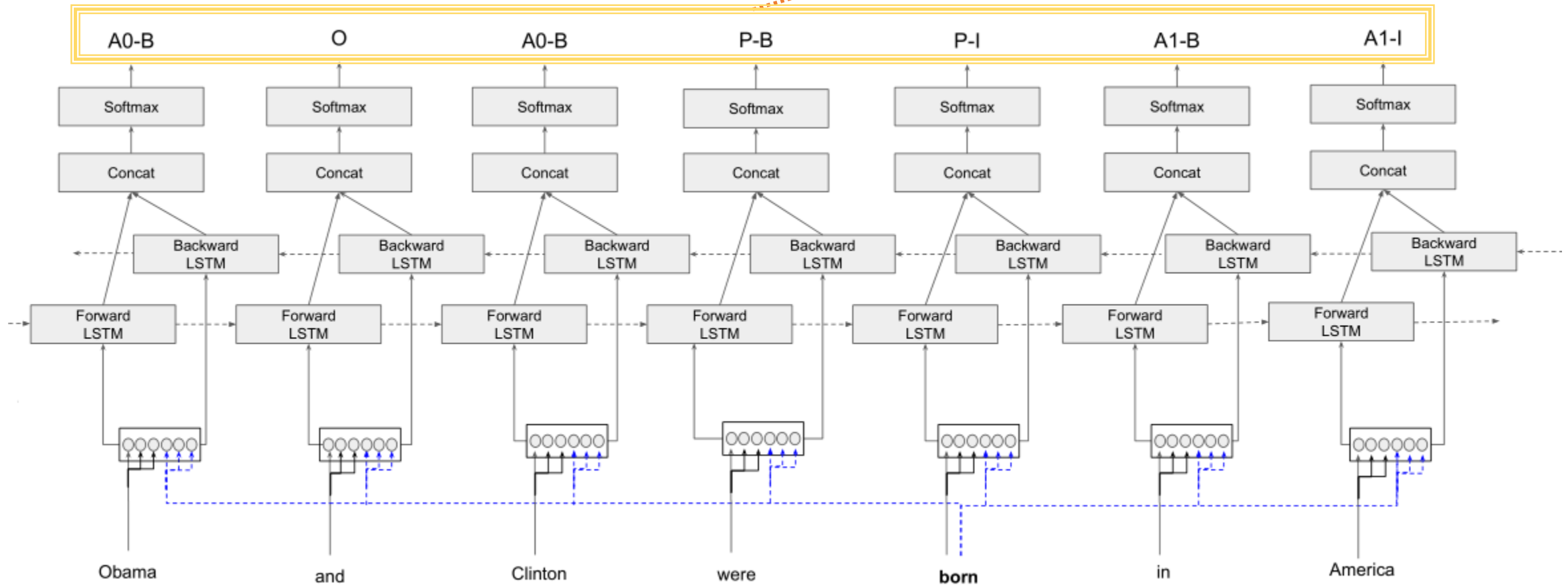
# End to End Model



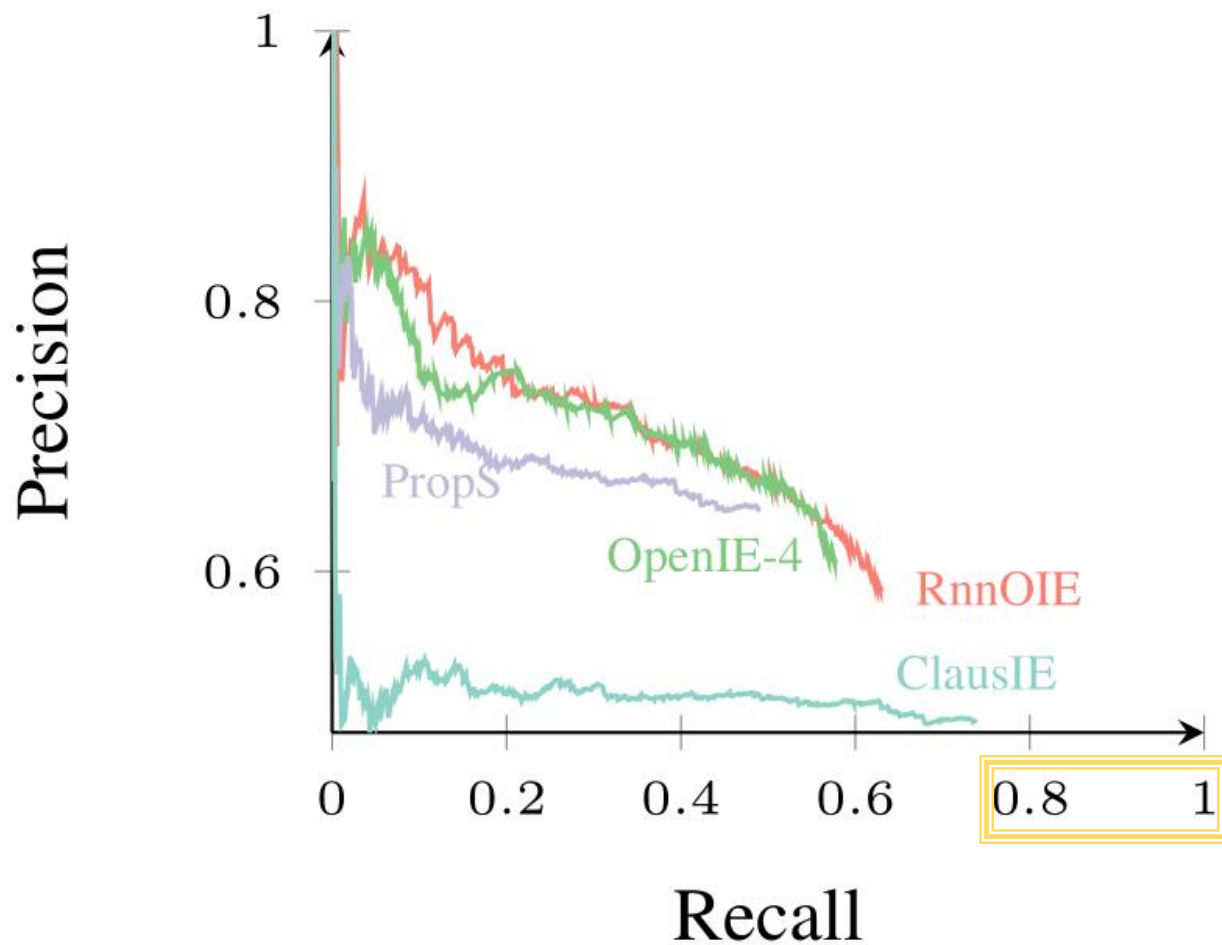
Predicate head concatenated to all word feats

# End to End Model

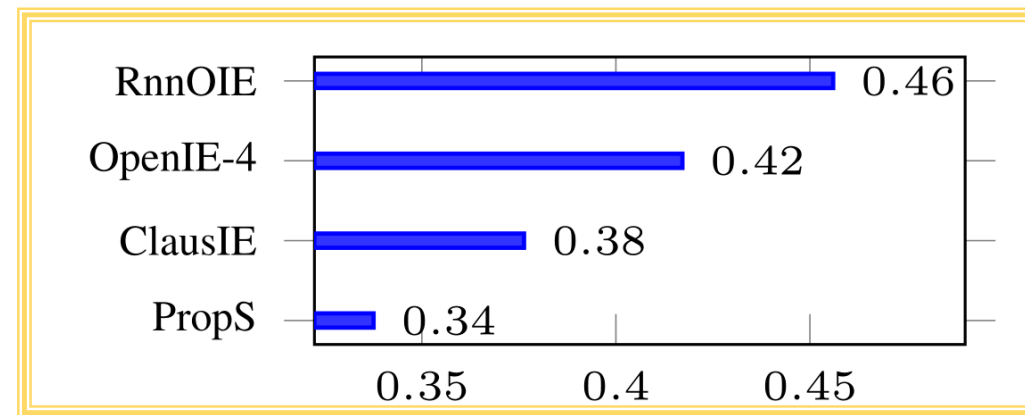
Confidence =  $\prod$  (word prob)



# Evaluation



Area Under the Curve



4 points over previous state of the art

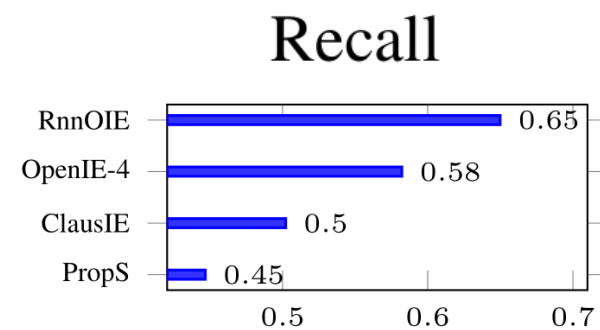
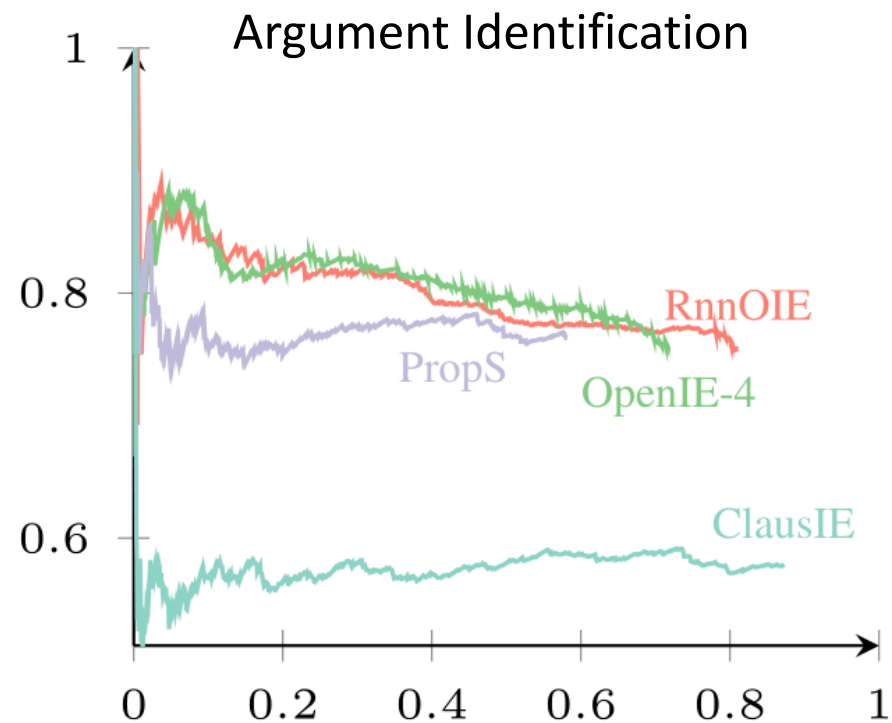
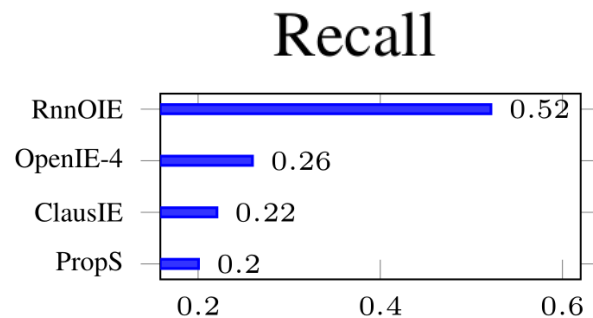
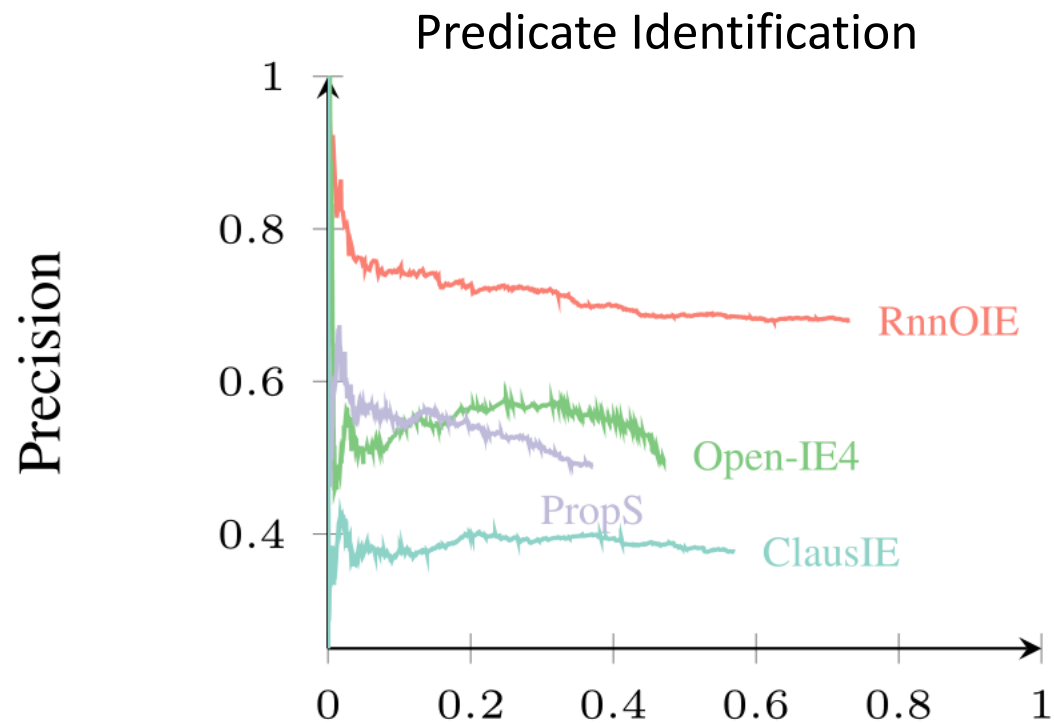
**Low recall:** Missed long-range dep, pronoun resolution

# Analysis

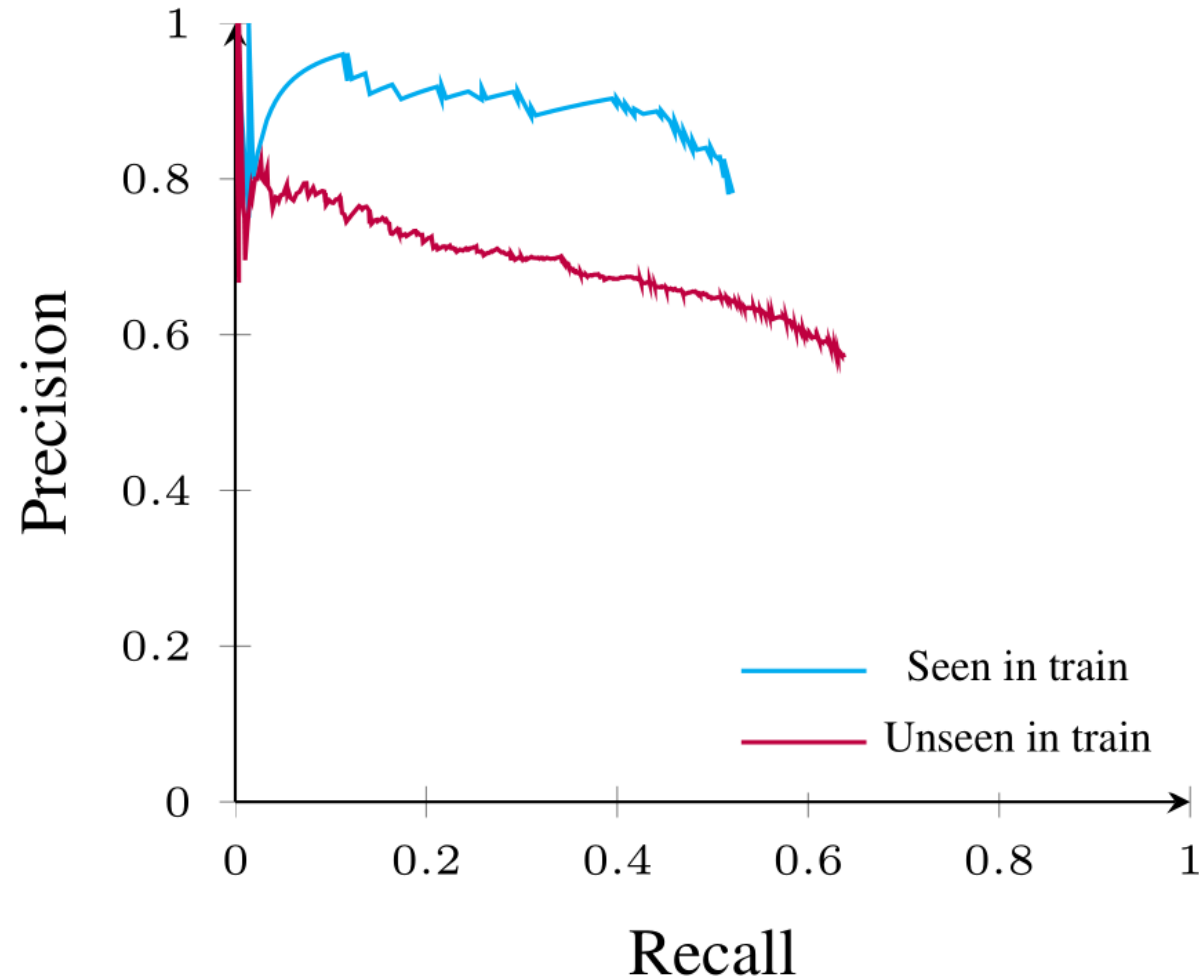
System	# Extractions	Arg. per Prop.	Words per Arg
Gold	1730	2.45	26.91
ClausIE	2768	2.00	28.89
Open IE4	1793	3.07	22.75
PropS	1551	2.68	29.00
RnnOIE	1993	3.19	23.40

- RnnOIE overproduces and over-shortens arguments

# Analysis



# Analysis



- We generalize for unseen predicates
- 24% of predicates unseen in test

# Conclusions



# We've seen..

- Non-Restrictive modification
  - Crowdsourcing annotations
  - Modeling with CRF
  - Future work:
    - Distributive coordination
- Supervised Open IE
  - Automatically converted corpus
  - Transducer Bi-LSTMs
  - Future work:
    - Better confidence estimation
    - Model improvements

# Future Work

- Layered structured representation
  - Integrating various levels of semantic annotations
- Crowdsourcing
  - Learning from partial annotations
- Multi-sentence
  - Collapsing co-referring nodes
- Multilingual

**Thanks for Listening!**