

Universal Semantic Parsing

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Dependency Trees help Semantics

kotini	aratipandu	tinindi
<i>monkey</i>	<i>banana</i>	<i>eat</i>

Dependency Trees help Semantics

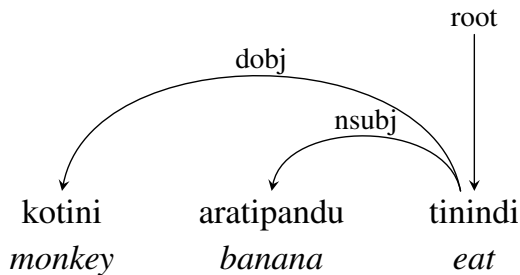
kotini
monkey

aratipandu
banana

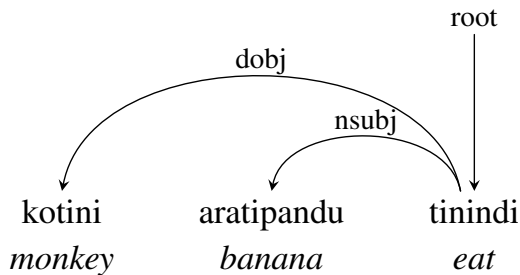
tinindi
eat



Dependency Trees help Semantics



Dependency Trees help Semantics



Universal Dependencies

Common syntactic representation in 50+ languages

Manning laws:

- ▶ Satisfactory linguistic analysis
- ▶ Easy to comprehend (e.g., 40 labels)
- ▶ Rapid and consistent annotations
- ▶ High accuracy parsing [Dozat et al. 2017]

Dependency Tree to Semantics



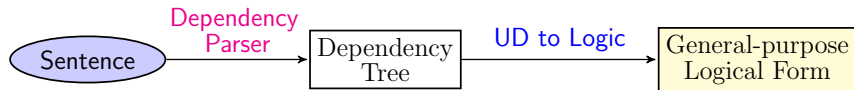
Dependencies **lack** a formal theory of semantics

Universal Semantic Parsing: Language-agnostic conversion of Universal Dependencies to Logical Forms

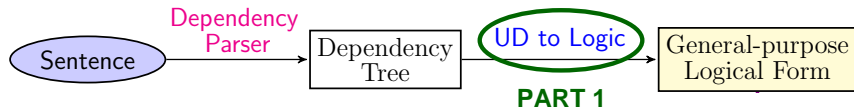
This Talk



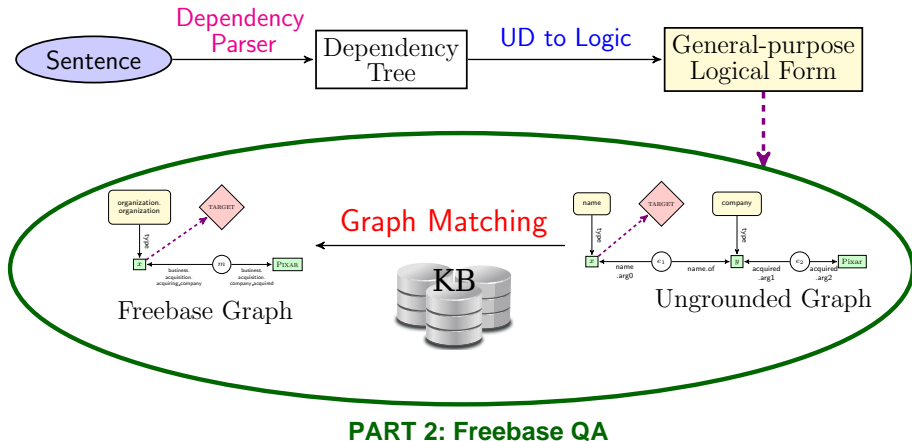
This Talk



This Talk



This Talk



This Talk: Contributions

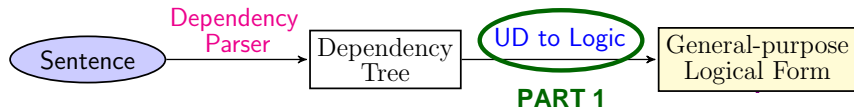
Universal Dependencies to **general-purpose** logical forms

A general solution that also works for **Dependency Graphs**

Multilingual evaluation of logical forms on **Freebase QA**

WebQuestions and GraphQuestions QA datasets in
German and **Spanish**

Part 1: Universal Semantic Parsing



Dependency Tree to Semantics

Principle of Compositionality: the semantics of a complex expression is determined by the semantics of its constituent expressions and the rules used to combine them

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Complex expression is the dependency tree

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Constituent expressions are subtrees

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Principle of Compositionality: the semantics of a **complex expression** is determined by the semantics of its **constituent expressions** and the **rules** used to combine them

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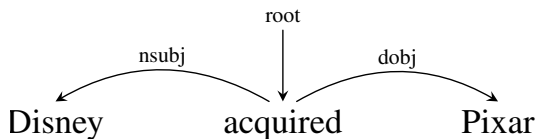
Rules are the dependency labels

Universal Semantic Parsing: Objectives

Logical form must be built

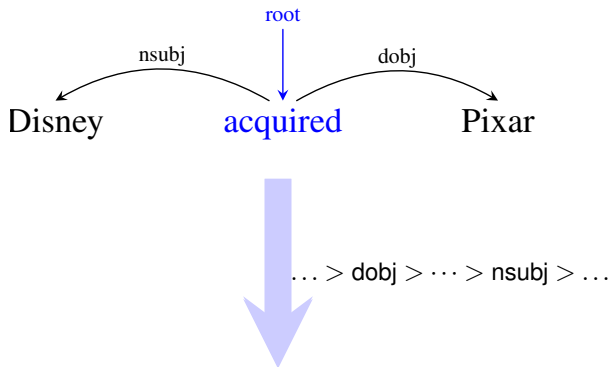
1. **compositionally** from the dependency tree
2. in a **language-agnostic** manner
 - ▶ Dependency labels and postags dictate the semantics, **not** the words

Compositional

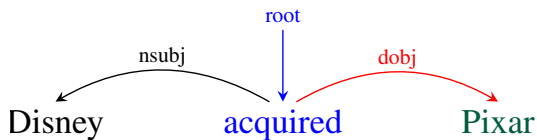


$$\lambda z. \exists xy. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge \text{Disney}(x_a) \wedge \\ \text{arg}_1(z_e, x_a) \wedge \text{arg}_2(z_e, y_a)$$

Compositional



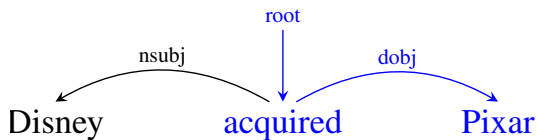
Compositional



... > dobj > ... > nsubj > ...

(dobj acquired Pixar)

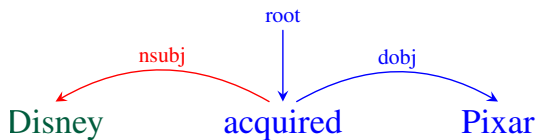
Compositional



... > dobj > ... > nsubj > ...

(dobj acquired Pixar)

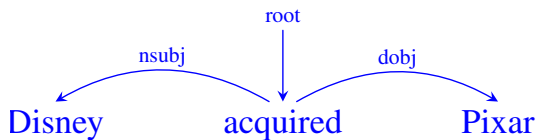
Compositional



... > dobj > ... > nsubj > ...

(nsubj (dobj acquired Pixar) Disney)

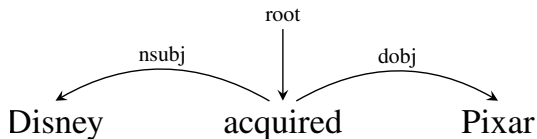
Compositional



... > dobj > ... > nsubj > ...

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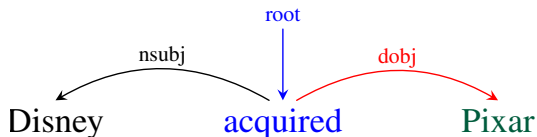
Compositional



(nsubj (dobj acquired Pixar) Disney)

$$\lambda z. \exists xy. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge \text{Disney}(x_a) \wedge \\ \text{arg}_1(z_e, x_a) \wedge \text{arg}_2(z_e, y_a)$$

Language-agnostic Conversion

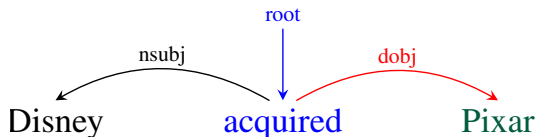


Lambda Expression for words

$$VERB \Rightarrow \lambda x. \text{word}(x_e)$$

$$PROPN \Rightarrow \lambda x. \text{word}(x_a)$$

Language-agnostic Conversion

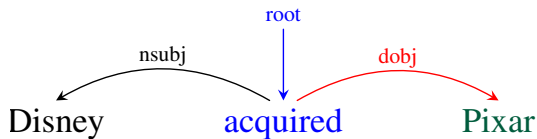


Lambda Expression for words

acquired $\Rightarrow \lambda x. \text{acquired}(x_e)$

Pixar $\Rightarrow \lambda x. \text{Pixar}(x_a)$

Language-agnostic Conversion

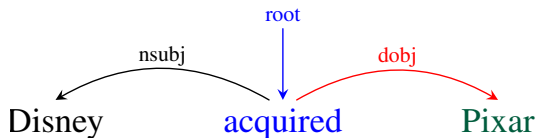


Lambda Expression for dependency labels

$$\text{dobj} \Rightarrow \lambda \mathbf{f} \lambda \mathbf{g} \lambda \mathbf{z} . \exists \mathbf{x} . \mathbf{f}(\mathbf{z}) \wedge \mathbf{g}(\mathbf{x}) \wedge \mathbf{arg}_2(\mathbf{z}_{\mathbf{e}}, \mathbf{x}_{\mathbf{a}})$$

Dependencies to Logical Forms

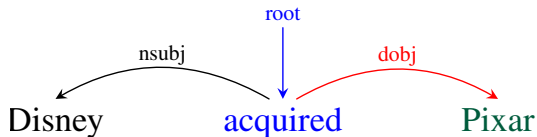
Composition



(**dobj** **acquired** **Pixar**)
 $\lambda f \lambda g \lambda z. \exists y. \quad \lambda z. \text{acquired}(z_e) \quad \lambda y. \text{Pixar}(y_a)$
 $f(z) \wedge g(y) \wedge$
 $\text{arg}_2(z_e, y_a)$

Dependencies to Logical Forms

Composition



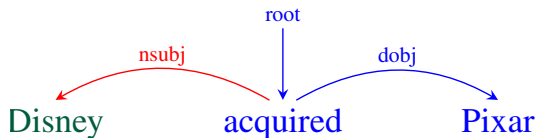
$$\begin{array}{c}
 (\text{dobj} \quad \text{acquired} \quad \text{Pixar}) \\
 \lambda f \lambda g \lambda z. \exists y. \quad \lambda z. \text{acquired}(z_e) \quad \lambda y. \text{Pixar}(y_a) \\
 f(z) \wedge g(y) \wedge \\
 \text{arg}_2(z_e, y_a)
 \end{array}$$

$$\begin{array}{c}
 \lambda g \lambda z. \exists y. \text{acquired}(z_e) \wedge g(y) \\
 \wedge \text{arg}_2(z_e, y_a)
 \end{array}$$

$$\begin{array}{c}
 \lambda z. \exists y. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \\
 \wedge \text{arg}_2(z_e, y_a)
 \end{array}$$

Dependencies to Logical Forms

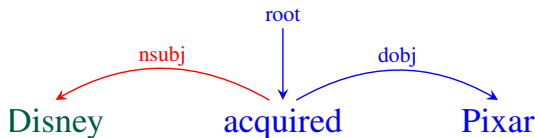
Composition



$$\begin{array}{c}
 (\text{nsubj} \quad (\text{dobj} \quad \text{acquired} \quad \text{Pixar}) \quad \text{Disney}) \\
 \lambda f \lambda g \lambda z. \exists x. \quad \frac{f(z) \wedge g(x) \wedge \arg_1(z_e, x_a)}{\lambda z. \exists y. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge \arg_2(z_e, y_a)} \quad \lambda x. \text{Disney}(x_a)
 \end{array}$$

Dependencies to Logical Forms

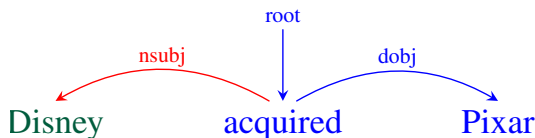
Composition



$$\begin{array}{c}
 \text{(nsubj)} \quad \text{(dobj acquired Pixar)} \quad \text{Disney} \\
 \lambda f \lambda g \lambda z. \exists x. \quad \frac{\quad}{\lambda z. \exists y. \text{acquired}(z_e) \wedge \text{Pixar}(y_a)} \quad \lambda x. \text{Disney}(x_a) \\
 f(z) \wedge g(x) \wedge \quad \wedge \arg_2(z_e, y_a) \\
 \arg_1(z_e, x_a) \\
 \hline
 \lambda g \lambda z. \exists x y. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge g(x) \wedge \\
 \arg_1(z_e, x_a) \wedge \arg_2(z_e, y_a) \\
 \hline
 \lambda z. \exists x y. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge \text{Disney}(x_a) \wedge \\
 \arg_1(z_e, x_a) \wedge \arg_2(z_e, y_a)
 \end{array}$$

Dependencies to Logical Forms

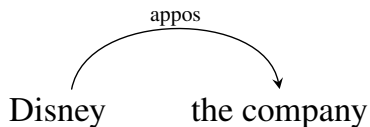
Composition



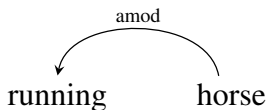
(nsubj (dobj acquired Pixar) Disney)

$$\lambda z. \exists xy. \text{acquired}(z_e) \wedge \text{Pixar}(y_a) \wedge \text{Disney}(x_a) \wedge$$
$$\text{arg}_1(z_e, x_a) \wedge \text{arg}_2(z_e, y_a)$$

Dependencies to Logical Forms



$$\begin{aligned} \textit{appos} = \\ \lambda f \lambda g \lambda x. f(x) \wedge g(x) \end{aligned}$$



$$\begin{aligned} \textit{amod} = \\ \lambda f \lambda g \lambda x. \exists z. f(x) \wedge g(z) \wedge \\ \textit{amod}^i(z_e, x_a) \end{aligned}$$

UD labels are insufficient in few cases

UD may conflate different semantic phenomenon

- ▶ DET could mean a determiner or a question word
e.g., *what* vs *the*

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e.g., *what* vs *the*

UD does not have long-distance dependencies

e.g., in control constructions

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e.g., *what* vs *the*

UD does not have long-distance dependencies

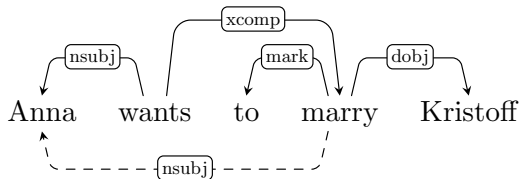
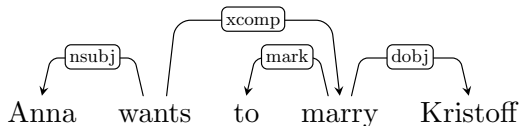
e.g., in control constructions

Solution: Enhancement step, a lightweight preprocessing

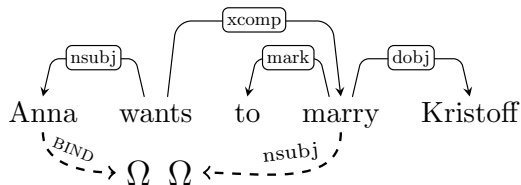
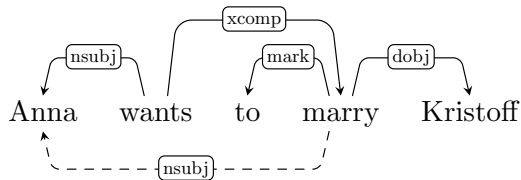
[Schuster and Manning 2016]

Enhancement Step

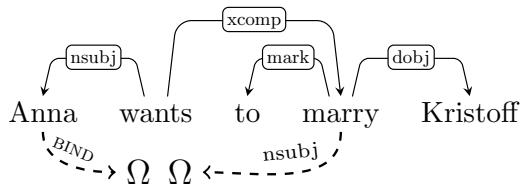
Question Words, Long-distance, Language-specific labels, Quantifiers



Dependency Graphs to Logical Forms



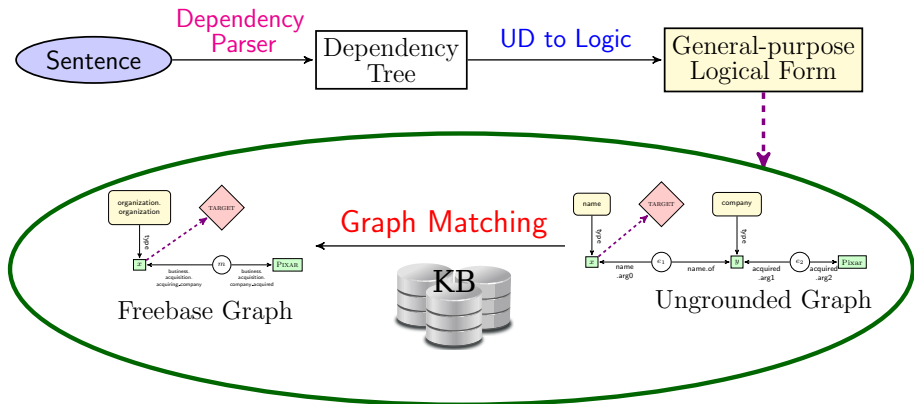
Dependency Graphs to Logical Forms



Lambda Expressions

BIND	=	$\lambda f \lambda g \lambda x. f(x) \wedge g(x)$
xcomp	=	$\lambda f g x. \exists y. f(x) \wedge g(y) \wedge \text{xcomp}(x_e, y_e)$
Ω	=	$\lambda x. \text{EQ}(x, \omega)$

Part 2: Question Answering



PART 2: Freebase QA

Knowledge-base Question Answering

[Zelle and Mooney 1996, Berant et al. 2013, Kwiatkowski et al. 2013]

Question


Which company acquired Pixar?

Answer

{The Walt Disney Company}

Pixar






Computer animation company



Acquisition date: 2006

Parent organizations: [The Walt Disney Company](#), [THX](#), [Walt Disney Studios](#)

Films produced View 45+ more

 <p>Cars 2006</p>	 <p>Toy Story 1995</p>	 <p>Inside Out 2015</p>	 <p>Finding Dory 2016</p>	 <p>Piper 2016</p>
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Knowledge-base Question Answering

[Zelle and Mooney 1996, Berant et al. 2013, Kwiatkowski et al. 2013]

Question

Which company acquired Pixar?

Grounded Logical Form

$\lambda x. \exists e. \text{organization}(x) \wedge$
 $\text{acquisition}(e) \wedge$
 $\text{acquiring_company}(e, x) \wedge$
 $\text{company_acquired}(e, \text{Pixar})$


Latent

Answer

{The Walt Disney Company}

Pixar

Computer animation company




Acquisition date: 2006


Parent organizations: [The Walt Disney Company](#), [THX](#), [Walt Disney Studios](#)

Films produced


[View 45+ more](#)




Cars
2006




Toy Story
1995



Inside Out
2015



Finding Dory
2016



Piper
2016

Freebase QA as Graph Matching [Reddy et al. 2014, 2016]

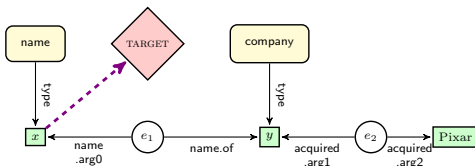
What is the name of the company that acquired Pixar?

$$\lambda x. \exists e_1 e_2 y. \text{name}(x) \wedge \text{name.arg}_0(e_1, x) \wedge \text{name.of}(e_1, y) \\ \wedge \text{company}(y) \wedge \text{acquired.arg}_1(e_2, y) \wedge \\ \text{acquired.arg}_2(e_2, \text{Pixar})$$

Freebase QA as Graph Matching [Reddy et al. 2014, 2016]

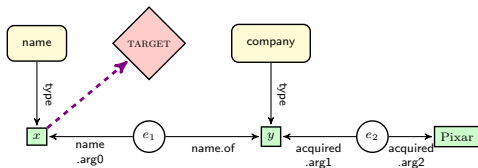
What is the name of the company that acquired Pixar?

$$\lambda x. \exists e_1 e_2 y. \text{name}(x) \wedge \text{name.arg}_0(e_1, x) \wedge \text{name.of}(e_1, y) \\ \wedge \text{company}(y) \wedge \text{acquired.arg}_1(e_2, y) \wedge \\ \text{acquired.arg}_2(e_2, \text{Pixar})$$

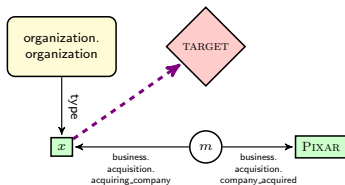


Ungrounded Graph

Freebase QA as Graph Matching [Reddy et al. 2014, 2016]

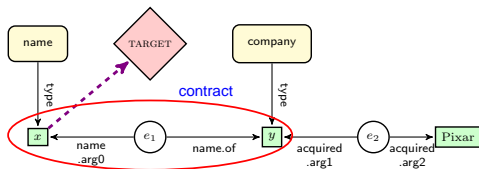


Ungrounded Graph

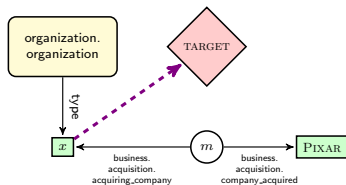


Freebase Graph

Freebase QA as Graph Matching [Reddy et al. 2014, 2016]

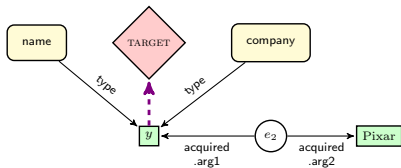


Ungrounded Graph

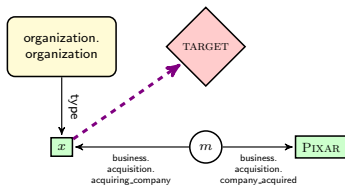


Freebase Graph

Freebase QA as Graph Matching [Reddy et al. 2014, 2016]

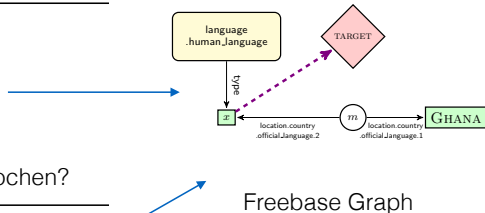
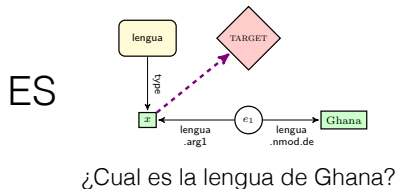
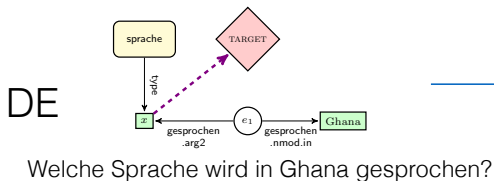
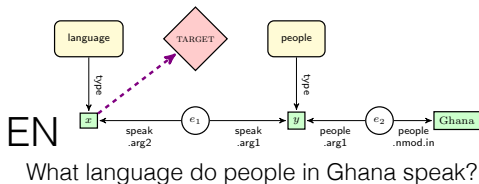


Ungrounded Graph



Freebase Graph

Multilingual Freebase QA



Experimental Setup

69 lambda calculus rules

BiLSTM Parser [Kipperwiser and Goldberg 2016]

Multilingual WebQuestions and GraphQuestions

WebQuestions

en What language do the people in Ghana speak?
de Welche Sprache wird in Ghana gesprochen?
es ¿Cuál es la lengua de Ghana?

GraphQuestions

en NASA has how many launch sites?
de Wie viele Abschussbasen besitzt NASA?
es ¿Cuántos sitios de despegue tiene NASA?

Models

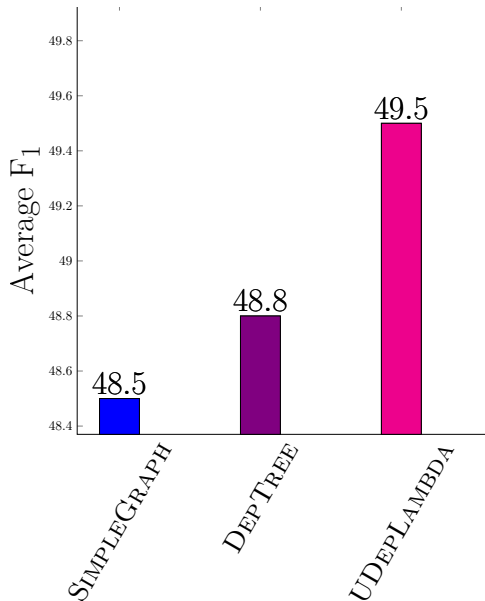
SIMPLEGRAPH : All entities connected to a single event
bag of words

DEPTREE: Transduce a dependency tree to target graph

UDEPLAMBDA: Logical forms from Universal Dependencies

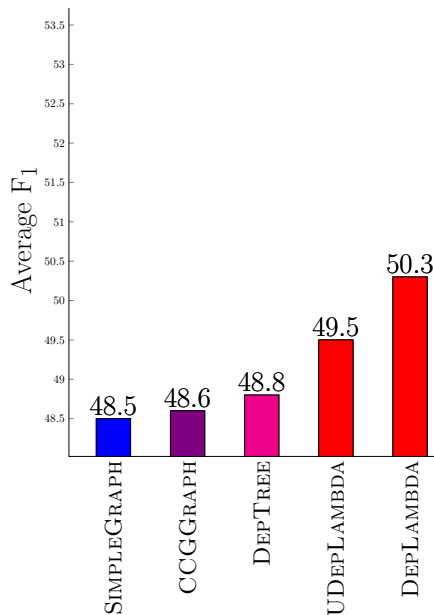
Results on Multilingual WebQuestions

English



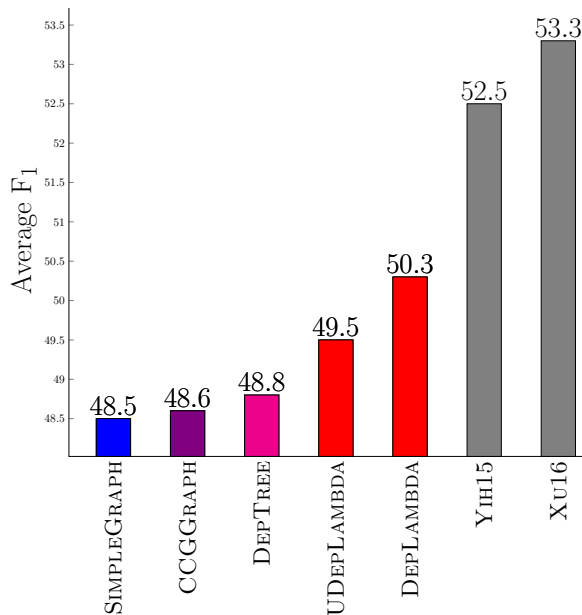
Results on Multilingual WebQuestions

English



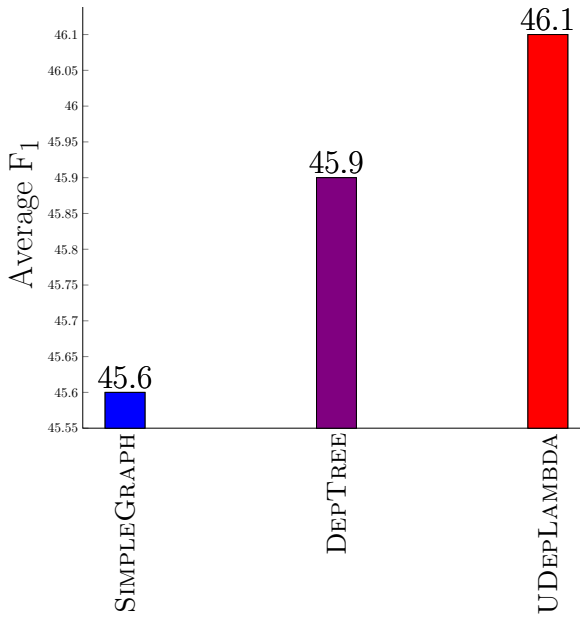
Results on Multilingual WebQuestions

English



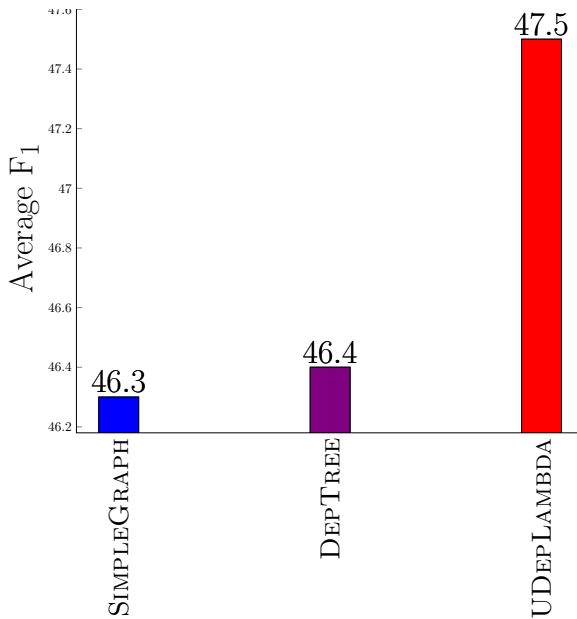
Results on Multilingual WebQuestions

German



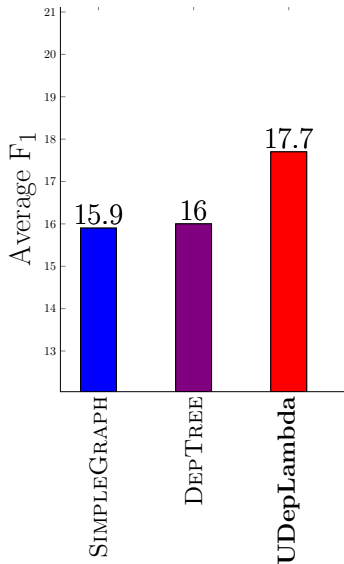
Results on Multilingual WebQuestions

Spanish



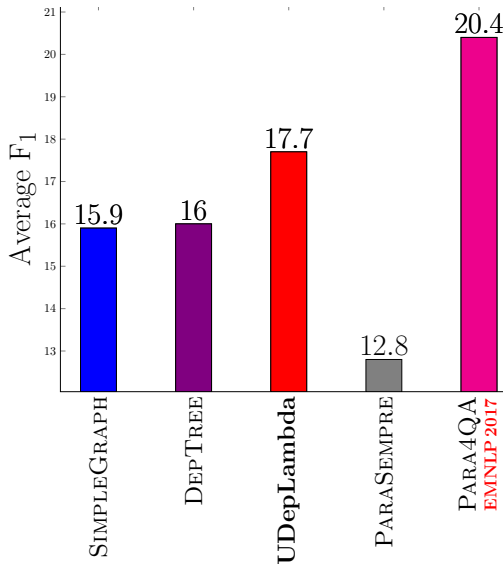
Results on Multilingual GraphQuestions

English



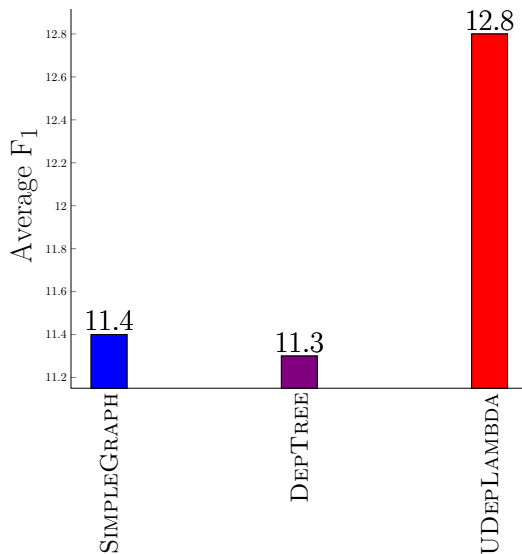
Results on Multilingual GraphQuestions

English



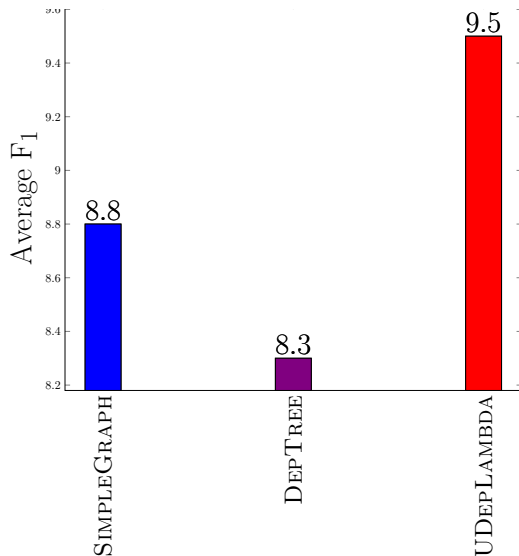
Results on Multilingual GraphQuestions

Spanish



Results on Multilingual GraphQuestions

German



Error Analysis / Limitations

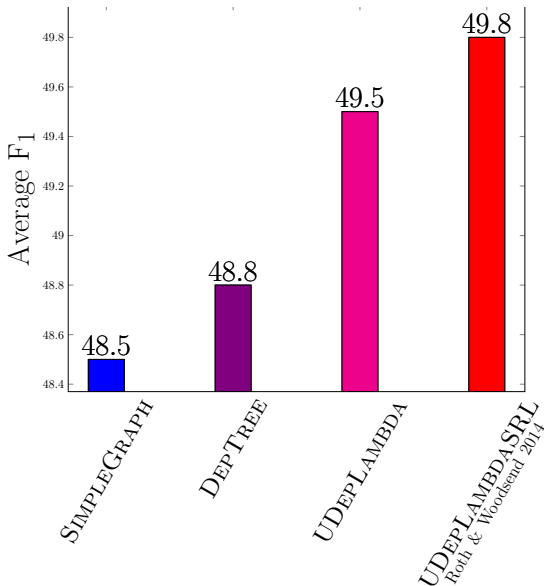
Context-sensitive semantics of dependency labels

- ▶ John broke the window ✓
- ▶ The **window** broke ✗

Solution: Semantic Role labeling [Palmer et al. 2010]

Results on Multilingual WebQuestions

English



Summary

Language-agnostic method for converting
Universal Dependencies to Logical forms

New Freebase evaluation datasets in German and Spanish

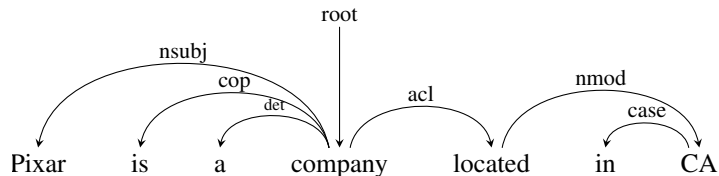
Ongoing Work: Richer Type System and Scoped Semantics

Code: github.com/sivareddyg/UDepLambda

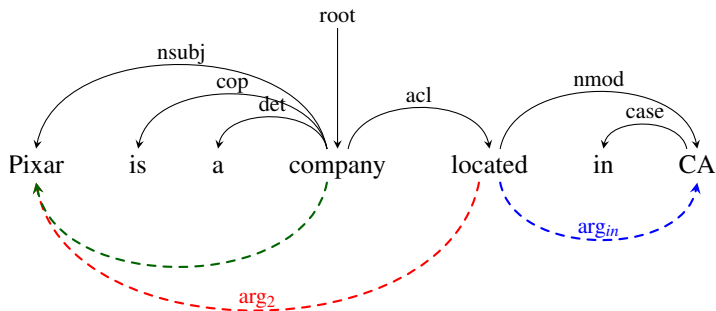
Demo: sivareddy.in/udeplambda.html

Thank You!

Dependencies to Logical Forms



Dependencies to Logical Forms



$$\lambda x. \exists yz. \text{located}(z_e) \wedge \text{Pixar}(x_a) \wedge \text{CA}(y_a) \wedge$$

$$\text{company}(x_a) \wedge \text{arg}_2(z_e, x_a) \wedge \text{arg}_{in}(z_e, y_a)$$

Experimental Setup

69 lambda calculus rules

BiLSTM Parser [Kipperwiser and Goldberg 2016]

- ▶ English: 81.8
- ▶ German: 74.7
- ▶ Spanish: 82.2

Quantifiers and Negation Scope

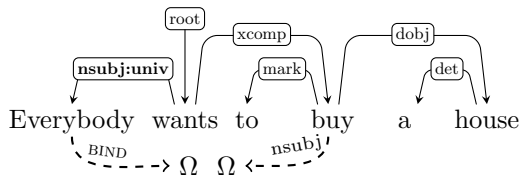
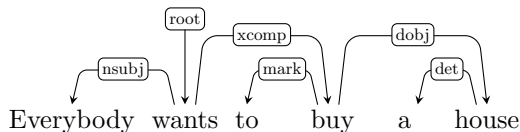
(Fancellu et al. 2017, Reddy et al. 2017)

Higher-order type system

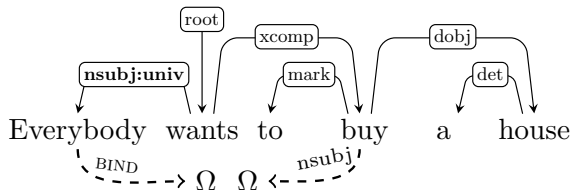
Fine-grained dependency labels

Quantifiers and Negation Scope

Fancellu et al. 2017, Reddy et al. 2017



Quantifiers and Negation Scope

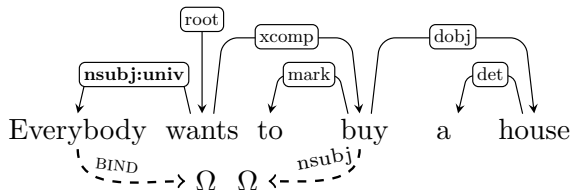


Type System

everybody = $\lambda x.$ everybody(x_a) [Old Type]
= $\lambda f. \forall x. \text{person}(x) \rightarrow f(x)$ [New Type]

wants = $\lambda x.$ wants(x_e) [Old Type]
= $\lambda f. \exists x. \text{wants}(x_e) \wedge f(x)$ [New Type]

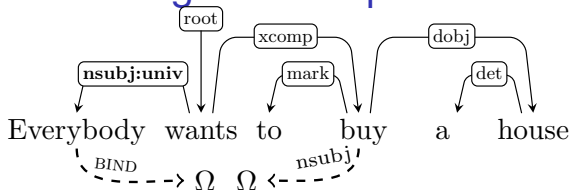
Quantifiers and Negation Scope



Type System

nsubj	$= \lambda fgx. \exists y. f(x) \wedge g(y) \wedge \arg_1(x_e, y_a)$	[Old]
nsubj:univ	$= \lambda PQf. Q(\lambda y. P(\lambda x. f(x) \wedge \arg_1(x_e, y_a)))$	[New]
dobj	$= \lambda fgx. \exists y. f(x) \wedge g(y) \wedge \arg_2(x_e, y_a)$	[Old]
	$= \lambda PQf. P(\lambda x. f(x) \wedge Q(\lambda y. \arg_2(x_e, y_a)))$	[New]

Quantifiers and Negation Scope



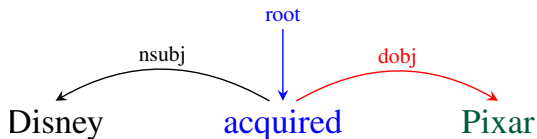
Old Expression:

(3) $\lambda z. \exists xyw. \text{wants}(z_e) \wedge \text{everybody}(x_a) \wedge \text{arg}_1(z_e, x_a) \wedge \text{buy}(y_e) \wedge \text{xcomp}(z_e, y_e) \wedge \text{arg}_1(y_e, x_a) \wedge \text{arg}_1(x_e, y_a) \wedge \text{house}(w_a) \wedge \text{arg}_2(y_e, w_a).$

New Expression:

(6) $\lambda f. \forall x. \text{person}(x_a) \rightarrow [\exists zyw. f(z) \wedge \text{wants}(z_e) \wedge \text{arg}_1(z_e, x_a) \wedge \text{buy}(y_e) \wedge \text{xcomp}(z_e, y_e) \wedge \text{house}(w_a) \wedge \text{arg}_1(z_e, x_a) \wedge \text{arg}_2(z_e, w_a)].$

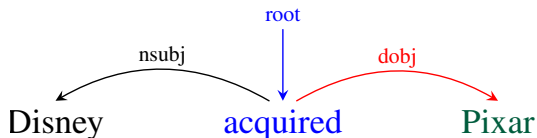
Single Type System



All constituents are of the same lambda expression type

$\text{TYPE}[\text{acquired}] = \text{TYPE}[\text{Pixar}] = \text{TYPE}[(\text{dobj } \text{acquired } \text{Pixar})]$

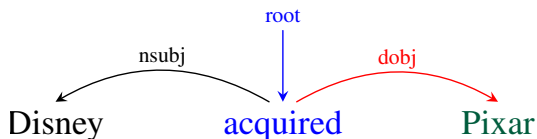
Single Type System



All **words** have a *lambda expression* of type η

- ▶ $\text{TYPE}[\text{acquired}] = \eta$
- ▶ $\text{TYPE}[\text{Pixar}] = \eta$

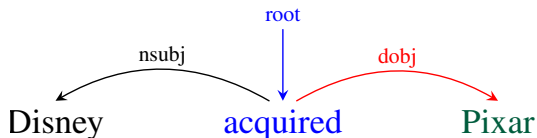
Single Type System



All **constituents** have a *lambda expression* of type η

- ▶ $\text{TYPE}[\text{acquired}] = \eta$
- ▶ $\text{TYPE}[\text{Pixar}] = \eta$
- ▶ $\text{TYPE}[(\text{dobj acquired Pixar})] = \eta$

Single Type System

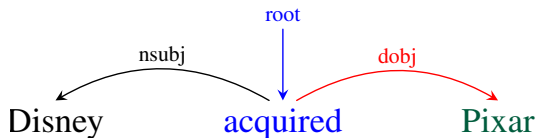


All **constituents** have a *lambda expression* of type η

- ▶ $\text{TYPE}[\text{acquired}] = \eta$
- ▶ $\text{TYPE}[\text{Pixar}] = \eta$
- ▶ $\text{TYPE}[(\text{dobj acquired Pixar})] = \eta$

$\implies \text{TYPE}[\text{dobj}] = \eta \rightarrow \eta \rightarrow \eta$

Single Type System

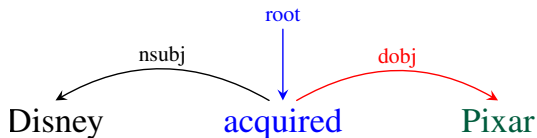


Lambda Expression for words

acquired $\Rightarrow \lambda x_e. \text{acquired}(x_e)$

Pixar $\Rightarrow \lambda x_a. \text{Pixar}(x_a)$

Single Type System



Lambda Expression for words

acquired $\Rightarrow \lambda x_e. \text{acquired}(x_e)$

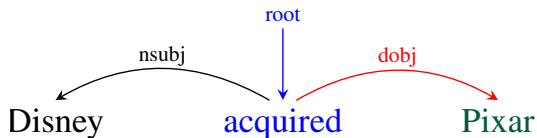
$\Rightarrow \text{TYPE} = \mathbf{Event} \rightarrow \mathbf{Bool}$

Pixar $\Rightarrow \lambda x_a. \text{Pixar}(x_a)$

$\Rightarrow \text{TYPE} = \mathbf{Ind} \rightarrow \mathbf{Bool}$

Here $\text{TYPE}[\text{acquired}] \neq \text{TYPE}[\text{Pixar}]$ ✗

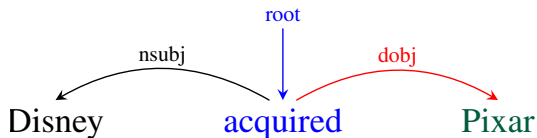
Single Type System



Lambda Expression for dependency labels

$$\text{dobj} \Rightarrow \lambda \mathbf{f} \lambda \mathbf{g} \lambda \mathbf{z} . \exists \mathbf{x} . \mathbf{f}(\mathbf{z}) \wedge \mathbf{g}(\mathbf{x}) \wedge \mathbf{arg}_2(\mathbf{z_e}, \mathbf{x_a})$$

Single Type System

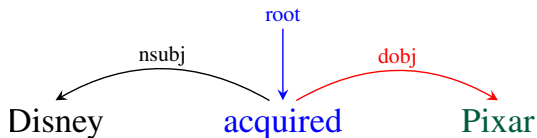


Lambda Expression for dependency labels

$$\text{dobj} \Rightarrow \lambda \mathbf{f} \lambda \mathbf{g} \lambda \mathbf{z} . \exists \mathbf{x} . \mathbf{f}(\mathbf{z}) \wedge \mathbf{g}(\mathbf{x}) \wedge \mathbf{arg}_2(\mathbf{z_e}, \mathbf{x_a})$$

This operation mirrors the tree structure

Single Type System

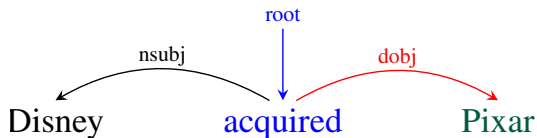


Lambda Expression for words

acquired $\Rightarrow \lambda \mathbf{x_a} x_e. \text{acquired}(x_e)$

Pixar $\Rightarrow \lambda x_a \mathbf{x_e}. \text{Pixar}(x_a)$

Single Type System



Lambda Expression for words

acquired $\Rightarrow \lambda \mathbf{x_a} x_e. \text{acquired}(x_e)$ $\Rightarrow \text{TYPE} = \mathbf{Ind} \times \mathbf{Event} \rightarrow \mathbf{Bool}$

Pixar $\Rightarrow \lambda x_a \mathbf{x_e}. \text{Pixar}(x_a)$ $\Rightarrow \text{TYPE} = \mathbf{Ind} \times \mathbf{Event} \rightarrow \mathbf{Bool}$

Here $\eta = \text{TYPE}[\text{acquired}] = \text{TYPE}[\text{Pixar}]$ ✓

Conjunctions

Sentence:

Eminem signed to Interscope and discovered 50 Cent.

Binarized tree:

(nsubj (conj-vp (cc s_to_l and) d_50) Eminem)

Conjunctions

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Binarized tree:

(nsubj (conj-vp (cc s_to_I and) d_50) Eminem)

Substitution:

conj-vp $\Rightarrow \lambda fgx. \exists yz. f(y) \wedge g(z) \wedge \text{coord}(x, y, z)$

Logical Expression:

$\lambda w. \exists xyz. \text{Eminem}(x_a) \wedge \text{coord}(w, y, z)$
 $\wedge \text{arg}_1(w_e, x_a) \wedge \text{s_to_I}(y) \wedge \text{d_50}(z)$

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Binarized tree:

(nsubj (conj-vp (cc s_to_I and) d_50) Eminem)

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Logical Expression:

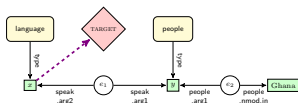
$\lambda w. \exists xyz. \text{Eminem}(x_a) \wedge \text{coord}(w, y, z)$
 $\wedge \text{arg}_1(w_e, x_a) \wedge \text{s_to_I}(y) \wedge \text{d_50}(z)$

Post processing:

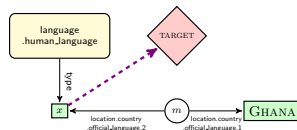
$\lambda e. \exists xyz. \text{Eminem}(x_a) \wedge \text{arg}_1(y_e, x_a)$
 $\wedge \text{arg}_1(z_e, x_a) \wedge \text{s_to_I}(y) \wedge \text{d_50}(z)$

Graph Transformation: CONTRACT operation

What language do the people in Ghana speak?



Ungrounded graph



Grounded graph

Graph Mismatch: EXPAND operation

What to do Washington DC December?

Before EXPAND

- ▶ $\lambda z. \exists xyw. \text{TARGET}(x_a) \wedge \text{do}(z_e) \wedge \text{arg}_1(z_e, x_a) \wedge \text{Washington_DC}(y_a) \wedge \text{December}(w_a)$

After EXPAND

- ▶ $\lambda z. \exists xyw. \text{TARGET}(x_a) \wedge \text{do}(z_e) \wedge \text{arg}_1(z_e, x_a) \wedge \text{Washington_DC}(y_a) \wedge \text{dep}(z_e, y_a) \wedge \text{December}(w_a) \wedge \text{dep}(z_e, w_a)$