### **Probabilistic Frame-Semantic Parsing**

State of the state

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# In a Nutshell

- Most models for semantics are very local (cascades of classifiers)
- This work: towards more global modeling for rich semantic processing

(feature sharing among all semantic classes) (just two probabilistic models)

- Our model outperforms the state of the art
- Our framework lends itself to extensions and improvements



# Outline

- Introduction
- Background and Datasets
- Models and Results
- Conclusion



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# Overview

- Annotate English sentences with semantic representations
- Combination of:
  - semantic frame (word sense) disambiguation
  - semantic role labeling
- Frame and role repository: FrameNet (Fillmore et al., 2003)



- Theory developed by Fillmore (1982)
  - a word evokes a *frame* of semantic knowledge



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### the 1995 <u>book</u> by John Grisham TEXT

• a frame encodes a gestalt event or scenario



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  - a word evokes a *frame* of semantic knowledge



- a frame encodes a gestalt event or scenario
- it has conceptual dependents filling roles elaborating the frame instance





(Fillmore et al., 2003)









relationships between frames and between roles

(Fillmore et al., 2003)





- Statistics:
  - 795 semantic frames
  - 7124 roles
  - 8379 lexical units (predicates)
- I 39,000 exemplar sentences containing one frame annotation per sentence



















### Why Frame-Semantic Parsing?

- Combines lexical and predicate-argument semantics
- Exploits meaningful primitives developed by experts
  - the FrameNet lexicon
- Richer representation than PropBank style SRL
- No inconsistent symbolic tags (ARG2-ARG5) (Yi et al. 2007, Matsubayashi et al. 2009)
- Patterns generalizing across frames and roles can be learned (Matsubayashi et al. 2009)



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## Early Work

- Gildea and Jurafsky (2002)
  - Much smaller version of FrameNet
  - exemplar sentences



### SemEval 2007

- Baker et al. (2007) organized the SemEval task on frame structure extraction
  - first set of *full* text annotations available
  - released a corpus of ~2000 sentences with full frame-semantic parses
- Johansson and Nugues (2007) submitted the best performing system
  - our baseline for comparison (J&N'07)



### SemEval 2007

- SemEval 2007 dataset:
  - training set: 1941 sentences
  - test set: 120 sentences
- Three domains
  - American National Corpus (travel)
  - Nuclear Threat Initiative (bureaucratic)
  - PropBank (news)



### SemEval 2007

- Evaluation is done using the official SemEval script
  - Measures precision, recall and F<sub>1</sub> score for frames and arguments
  - Features a partial matching criterion for frame identification
    - assigns score between 0 and 1 to closely related frames in the FrameNet hierarchy



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### Challenges

- Several times more labels than traditional shallow semantic parsing
- Annotated data does not have gold syntactic annotation
- Very little labeled data
  - Identifying semantic frames for unknown lexical units
  - Very sparse features



#### **Desired Structure**

Everyone in Dublin seems intent on changing places with everyone else .



#### **Desired Structure**



#### Three Subtasks:

#### • Target identification

- Identifying frame-evoking predicates (nontrivial!)
- Frame identification
  - Labeling each target with a frame type (795 possibilities; ~WSD)
- Argument identification
  - Finding each frame's arguments (~SRL; roleset is frame-specific)



#### Three Subtasks:

#### • Target identification

 Identifying frame-evoking predicates (nontrivial!)

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 Labeling each target with a frame type (795 possibilities; ~WSD)

#### • Argument identification

 Finding each frame's arguments (~SRL; roleset is frame-specific)







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#### **Target Identification**

Everyone in Dublin seems intent on changing places with everyone else.



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Everyone in Dublin seems intent on changing places with everyone else.

- Rule-based identification
  - list of all morphological variants of predicates in the lexicon
  - all prepositions filtered
  - support verbs were not identified
    - J&N'07 filtered these



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#### **Frame Identification**

Everyone in Dublin seems intent on changing places with everyone else . Locative\_relation Appearance Purpose Exchange Locale




## J&N'07 used several classifiers for this subtask



(Johansson and Nugues, 2007)

## Seen LUs







## Our approach:

## One single model for frame identification





# Assume POS tags and dependency trees to be given





Assume that target t is connected to the frame f through a prototype unit  $\ell$ 

























Thus, we define a probabilistic model:

 $p_{\theta}(f, \ell \mid t, \mathbf{x}) \propto \exp \theta^{\top} \mathbf{g}(f, \ell, t, \mathbf{x})$ 







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other features looking at the whole sentence structure  ${\bf x}$ 





Thus, we define a probabilistic model:

$$p_{\theta}(f, \ell \mid t, \mathbf{x}) \propto \exp \theta^{\top} \mathbf{g}(f, \ell, t, \mathbf{x})$$
  
Note that  $\ell$  is unknown





Thus, we define a probabilistic model:

 $p_{\theta}(f, \ell \mid t, \mathbf{x}) \propto \exp \theta^{\top} \mathbf{g}(f, \ell, t, \mathbf{x})$ 

Marginalization of latent variable:

$$p_{\theta}(f \mid t, \mathbf{x}) \propto \sum_{\ell} \exp \theta^{\top} \mathbf{g}(f, \ell, t, \mathbf{x})$$























- For gold standard targets, 210 out of 1058 lemmas were unseen
  - I 90 of these get some positive score for partial frame matching
  - 4 of these exactly match
  - 44 get 0.5 or more, indicating close match



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Everyone in Dublin seems intent on <u>changing</u> places with everyone else.

Exchanger\_1

Exchange Themes Exchanger\_2



## Argument Identification: The traditional approach





## **Argument Identification:** The traditional approach



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## Argument Identification: The traditional approach



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#### **Argument Identification:** The traditional approach Candidate spans Exchanger\_1 **Everyone in Dublin** X in Dublin Two steps Х on changing places unnecessary Two steps: Х changing places Exchanger\_2 with everyone else Themes places Х

everyone

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## Argument Identification: Our approach

Candidate spans **Roleset for** Exchange Exchanger\_1 Everyone in Dublin Exchanger\_2 in Dublin Themes on changing places Exchangers changing places Theme\_1 with everyone else Theme\_2 places Manner everyone Means



.....

#### **Argument Identification:** Our approach



A probabilistic model:

$$p_{\psi}(r \to s \mid f, t, \mathbf{x}) \propto \exp \psi^{\top} \mathbf{h}(r, s, f, t, \mathbf{x})$$



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$$p_{\psi}(r \rightarrow s \mid f, t, \mathbf{x}) \propto \exp \psi^{\top} \mathbf{h}(r, s, f, t, \mathbf{x})$$
  
features looking at the span, the  
frame, the role and the observed  
sentence structure



A probabilistic model:

$$p_{\psi}(r \to s \mid f, t, \mathbf{x}) \propto \exp \psi^{\top} \mathbf{h}(r, s, f, t, \mathbf{x})$$

## Decoding:

## Best span for each role is selected

For each frame, the best set of nonoverlapping arguments is decoded together



A probabilistic model:

$$p_{\psi}(r \to s \mid f, t, \mathbf{x}) \propto \exp \psi^{\top} \mathbf{h}(r, s, f, t, \mathbf{x})$$

Training:

## Maximum conditional likelihood



#### Results





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## **Full Frame-Semantic Parsing**

#### Results



#### full frame-semantic parsing


### **Full Frame-Semantic Parsing**



#### full frame-semantic parsing



## Conclusion

- Best results to date on frame-semantic parsing
- Only two probabilistic models instead of a cascade of classifiers for the frame-semantic parsing task
- Latent variable model for frame identification
- Better modeling of the argument identification (SRL) stage using only one model instead of two
- Publicly available software: http://www.ark.cs.cmu.edu/SEMAFOR



## Thanks!

http://www.ark.cs.cmu.edu/SEMAFOR



# Thanks!

 $J \text{UDGMENT}\_\text{DIRECT}\_\text{ADDRESS}$ 

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