

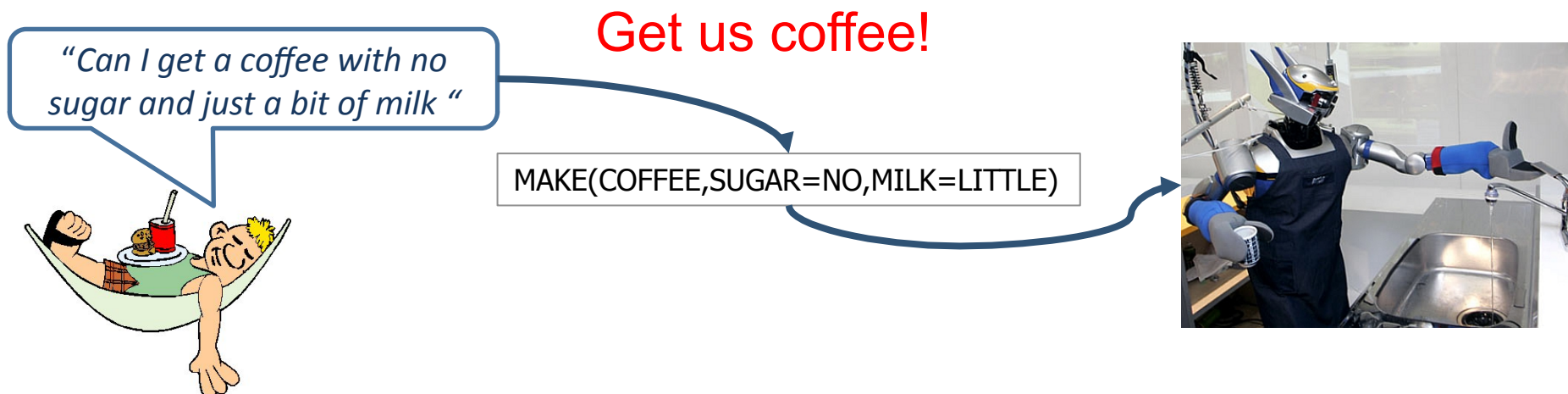
Driving Semantic Parsing from World's Supervision

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Mapping Language to Formal Meaning

what we would really like computers to do with NL inputs



Getting coffee requires moving **from NL to a formal language**

→ This process is commonly known as ***Semantic Parsing***

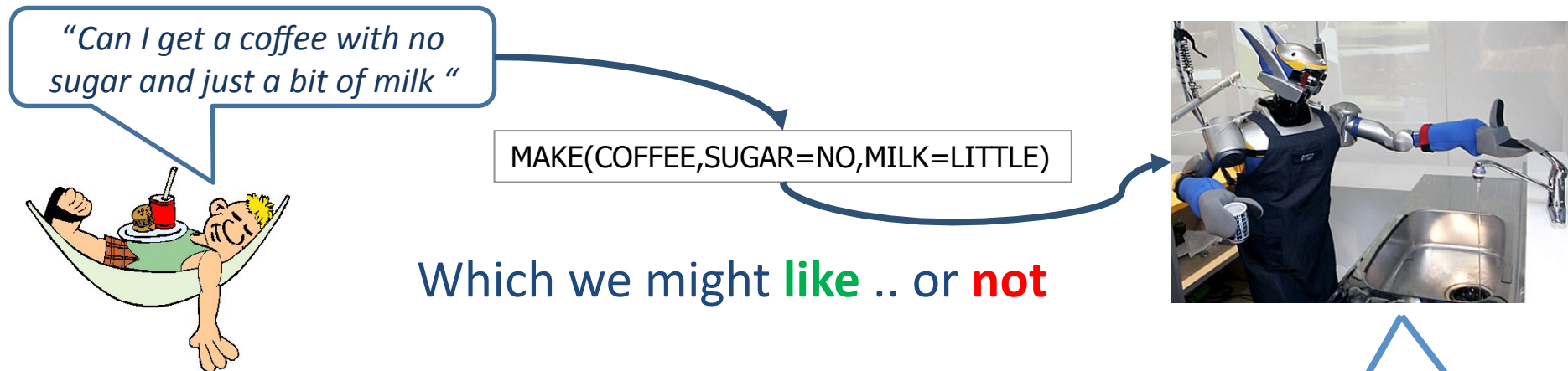
Current systems learn this mapping from **annotated data**

→ pairs of ***(Sentence, Logical Form)***

→ Requires **a lot** of training data – ***“cup of hot java”***

Connecting Language to the World

Interpretation is used to trigger a response



This is useful information!

→ Can we rely on this interaction?

→ Indirect, Response-based Learning protocols

- Exploit external supervision signal (no annotated data)

→ Semantic parsing model

- Adapted for weak supervision



Outline

- **Semantic Parsing 101**
 - Basic definitions
- **Response based Learning**
 - DIRECT learning protocol
 - AGGRESSIVE learning protocols
- **Semantic Parsing Model**
 - Local decisions and global inference
- **Empirical Evaluation**
- **Conclusions and Further Steps**
 - Shameless promotion (take a look at our ICML paper!)



Semantic Parsing

- **Mapping NL to formal Meaning Representation (MR)**
 - Typically applied to NLDB access applications (e.g., GEOQUERY)
- **Use a subset of FOL to describe domain's semantics**
 - **Constants:** `const(NY)`, `const(NYC)`, `const(Hudson_river)`
 - **Functions:** `state(x)`, `city(x)`, `river(x)`, `loc(x)`
 - **Complex Formulas:** “cities in NY” \rightarrow `city(loc (const(NY)))`
- **Current works: map syntactic patterns to logical forms**
 - **Rule based mapping** `[NP] [const(NY)] \rightarrow “NY”`
 - Rules involve both semantic and syntactic categories
 - **Early Systems** (e.g., Winograd'72): rule based, manually
 - **Recent works** use ML to extract and parameterize rules

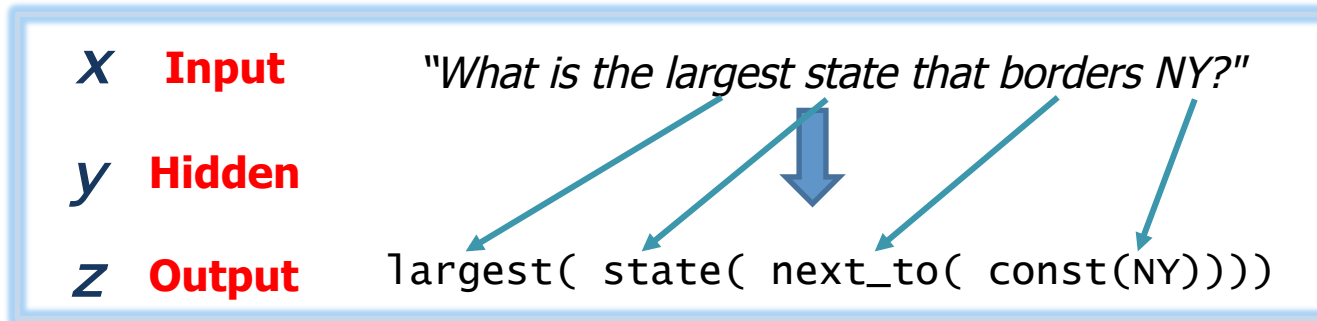
Semantic Parsing

X Input "What is the largest state that borders NY?"
↓
Z Output largest(state(next_to(const(NY))))

Formal definition: $F : X \rightarrow Z$

- **A high level task requiring many “small decisions”**
 - Which entities appear in the interpretation?
 - “**NY**” refers to the *state* or to the *city*?
 - How to compose the meaning from the fragments?
 - $state(next_to()) \neq next_to(state())$
- **Interdependency** between decisions
 - E.g., $state(NYC)$ is not very likely..

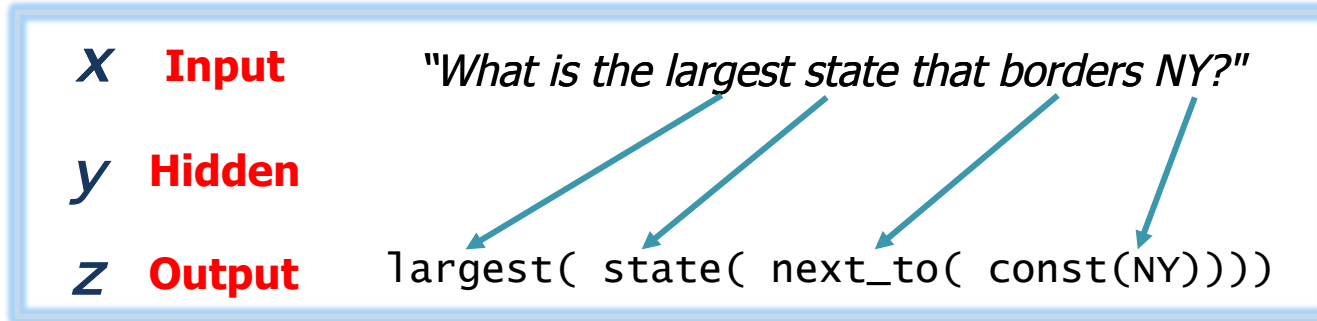
Semantic Parsing as Structure Prediction



- a **hidden structure prediction** problem
 - Decompose the prediction into a set of decisions defined over segments of the input text
 - E.g., "is this word span mapped to this logical symbol?"
 - **Structured output** (z) : output composed of many decisions
 - **Hidden** (y) : segmentation and mapping is unknown
- **Predicted structure**: optimal *global* structure

$$z^* = F_w(x) = \arg \max_{y \in Y} \text{score}(x, y) = \arg \max_{y \in Y, z \in Z} w^T \Phi(x, y, z)$$

Learning Semantic Parsers

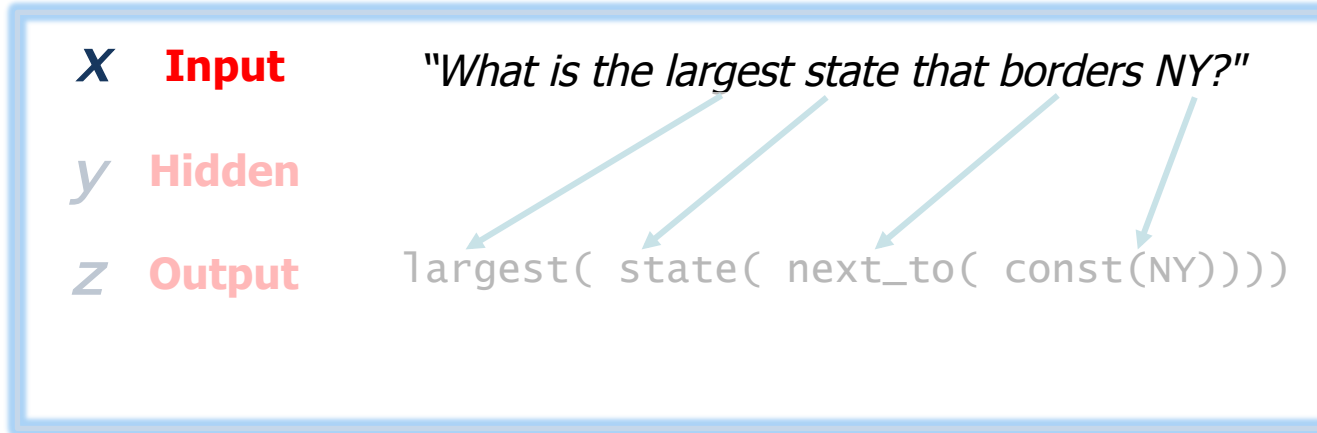


- **Structure Learning Objective** : find a parameter set (W) that *minimizes the structured loss (i.e., distance) over **gold data***

$$\arg \min_w \sum_i \text{loss}(x_i, z_i, w)$$

- Current learning paradigms for semantic parsers:
 - **Fully supervised**: trained with labeled data: (x, y, z) triplets
 - **“Hidden structure”**: trained with missing data: (x, z) pairs
- **Either way – lots of work..**

Response based Learning

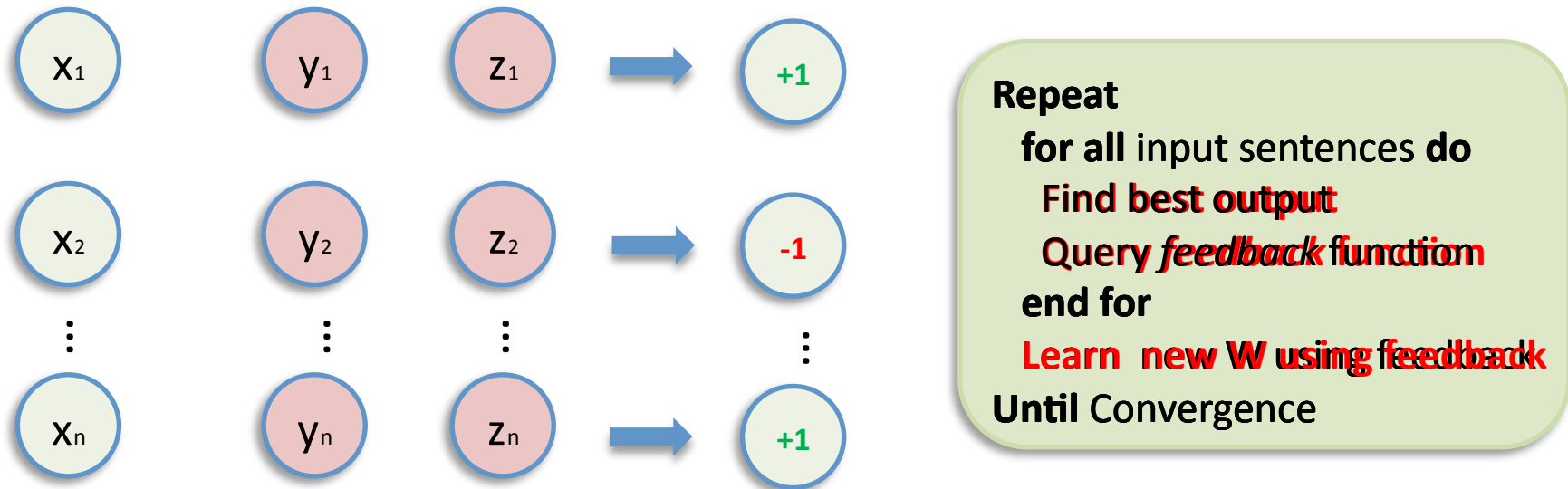


- Use the ***expected response*** as supervision
 - Learning is based on a *feedback function*
 - Is the ***predicted*** structure correct?

$$Feedback(z, r) = \begin{cases} 1 & \text{if } execute(z) = r \\ -1 & \text{otherwise} \end{cases}$$

Response based Learning Protocols

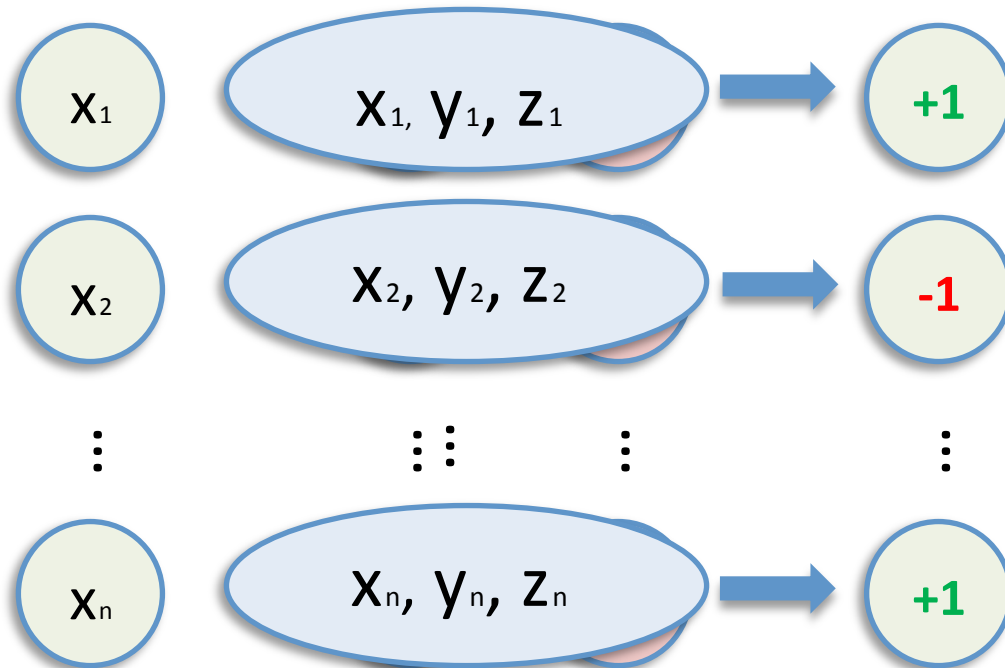
Training Semantic Parser from World's Response!



- **Bridging the gap:** *Structure Learning with Binary feedback*
 - DIRECT protocol: Convert the learning problem into binary prediction
 - AGGRESSIVE protocol: Convert the feedback into structured supervision
- **Learning approach** – iteratively identify more correct structures
 - Learning terminates when no new structures are added

DIRECT Approach

Learn a binary classifier to discriminate between good and bad meaning representations



Treat (x,y,z) as a **binary** sample
→ Labels provided by feedback function

Learning – Find a W such that
$$f(z, r) \cdot w^T \Phi(x, y, z) > 0$$

Geometric Interpretation

Repeat

for all input sentences do

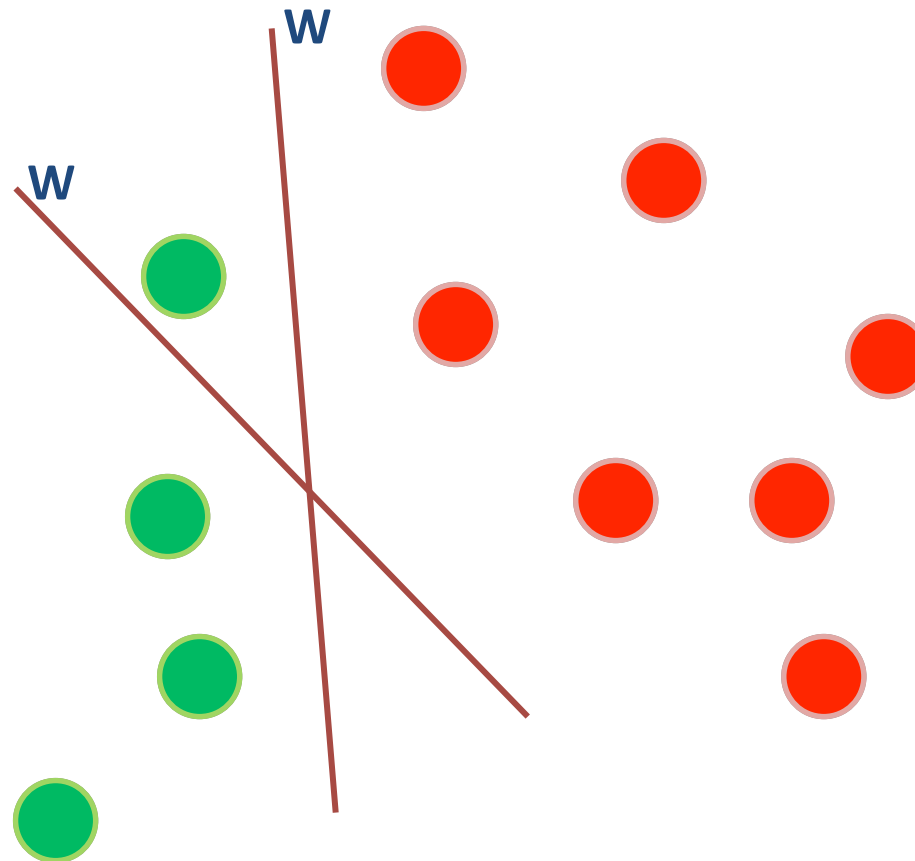
Find best output

Query *feedback* function

end for

Learn new W using feedback

Until Convergence



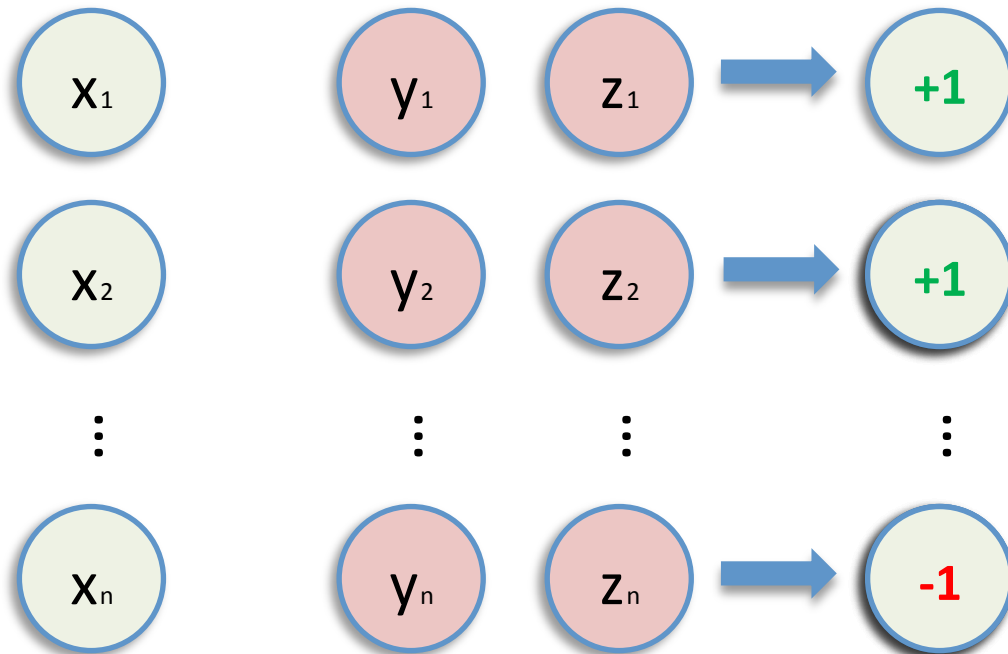
AGGRESSIVE Approach

Trains a structure predictor

- The goal of structure learning:
 - Learning a scoring function for structures, s.t.-
$$w^T \Phi(x, y, z^*) > w^T \Phi(x, y, z')$$
- A structure learner needs positive examples
 - *Can only use the positive feedback*

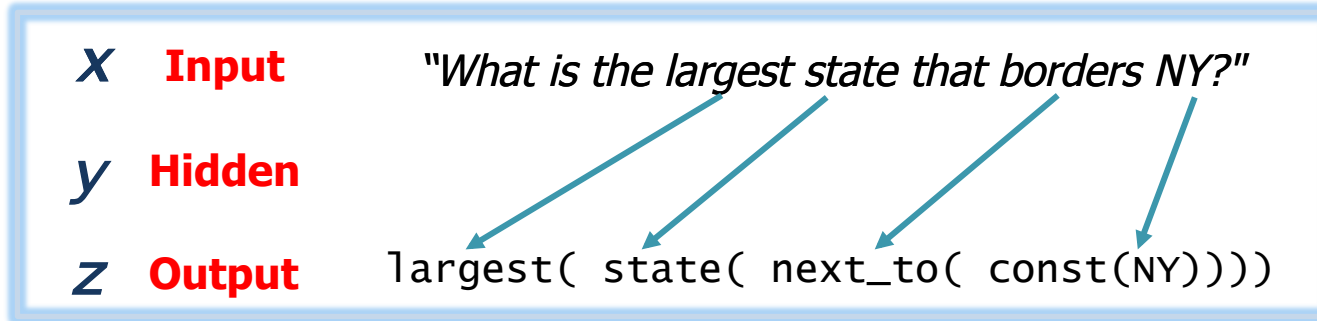
AGGRESSIVE Approach

Positive feedback is a good indicator of correct structure



Repeat
for all input sentences **do**
 Find best output
 Query *feedback* function
end for
Learn new W using feedback
Until Convergence

Semantic Parsing Model



$$z^* = F_w(x) = \arg \max_{y \in Y, z \in Z} w^T \Phi(x, y, z)$$

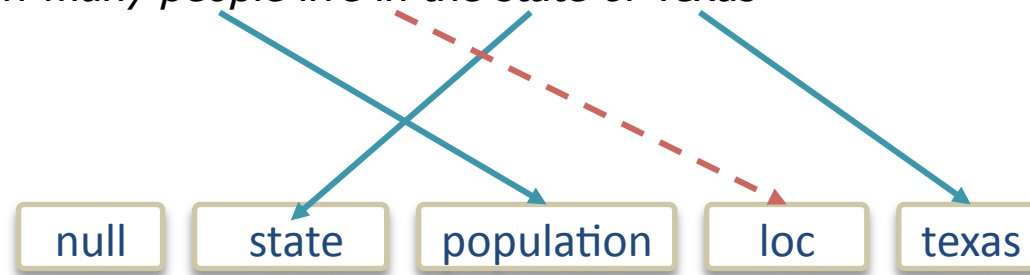
So far.. ..And now

- Decompose into two types of decisions:
 - **First order:** Map lexical items to logical symbols
 - {"largest" → largest(), "borders" → next_to(), ..., "NY" → const(NY)}
 - **Second order:** Compose meaning from logical fragments
 - largest(state(next_to(const(NY))))

First Order Decisions

Learn to map lexical items to logical symbols

"How many people live in the state of Texas"



- Bootstrap the process with a simple lexicon
- Use lexical resources to extend it
 - wordnet(people, population)
- Use context for disambiguation
 - *What is the longest river **in** Texas?*
 - *How high is NY **in** meters?*

```
> texas
Texas
> state
state
>population
population
>loc
in
```

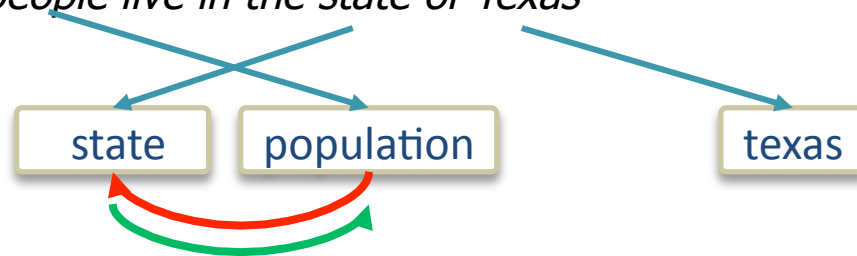
Second Order Decisions

Compose logical fragments into meaning

"How many people live in the state of Texas"

population(state(x))

state(population(x))



- Use domain's semantics to restrict inference:
 - constrain possible interpretations according to the domain
 - E.g., type consistency: *state(population(x))*
- Features:
 - Distance between originating words
 - Dependency path distance
 - Word position distance
 - Predicate bigrams
 - Captures frequent constructions

Inference

$$z^* = F_w(x) = \arg \max_{y \in Y, z \in Z} w^T \Phi(x, y, z)$$

..And now

- Two types of decisions, but **joint inference**
 - Decisions are **not** pipelined → Global optimum
- Formulated as an **Integer Linear Program**
 - **Declarative**: allows encoding domain semantics
 - Type constraints, syntactic constraints

Empirical Evaluation

- Research Questions:
 - **Can a semantic parser be learned from ‘weak’ supervision?**
 - **Learning:** How does each algorithm utilize the binary signal?
 - **Parsing Model:** comparison with existing semantic parsers
- Experimental setup (GEOQUERY):
 - Training set (with binary signal): 250 queries
 - Testing set (no supervision) : 250 queries

Results: Learning Protocols

Algorithm	Training Accuracy	Testing Accuracy
NOLEARN	22	--
DIRECT	75.2	69.2
AGGRESSIVE	82.4	73.2
SUPERVISED	87.6	80.4

NOLEARN : Lower bound – No learning

SUPERVISED : Upper bound – supervised data

**We can train a semantic parser using
Response based Learning (no labeled data!)**

Results: Parsing Model

Algorithm	# training structures	Test set (no feedback)
DIRECT	0	69.2 %
AGGRESSIVE	0	73.2 %
SUPERVISED	250	80.4%
W&M 2006	310	60%
W&M 2007	310	75%
Z&C 2005	600	79.29%
W&M 2007	600	86.07%

Our light-weight model is competitive with existing models trained with more data

[W&M 2006] Y.-W. Wong and R. Mooney. 2006. Learning for semantic parsing with statistical machine translation.

[W&M 2007] Y.-W. Wong and R. Mooney. 2007. Learning synchronous grammars for semantic parsing with lambda calculus. ACL.

[Z&C 2005] L. Zettlemoyer and M. Collins. 2005. Learning to Map Sentences to Logical Form: Structured Classification with Probabilistic Categorical Grammars,

Summary

Response based Semantic Parsing

- Minimize supervision for this task
 - Allow scaling up semantic parsing
- Indirect learning protocols
 - Use external supervision source
 - Find “hidden explanations” with Binary feedback (NAACL'10)
 - Combine binary and structured feedback (ICML'10)
- Shallow representations for Semantic Parsing
 - Easier to adapt to new text

Questions?

