Coupling distributed and symbolic execution for natural language queries

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Outline

• Learning the semantics of a question from its execution

• Neural vs. Symbolic

• Our Proposal: coupling the two views

• Conclusion
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Learning the semantics of a question from its execution
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NL question → Semantic Parser → something executable + KB → answer

Answer Checker

correctional signal

ground truth
Two parsing choices: (1)

1. Question into a composite SQL-like command (Liang et al. ACL-17)

Query:
How long is the game with the largest host country size?

Knowledge base (table):

| Year | City    | Area | Duration |
|------|---------|------|----------|
| 2000 | Sydney  | 200  | 30       |
| 2004 | Athens  | 250  | 20       |
| 2008 | Beijing | 350  | 25       |
| 2012 | London  | 300  | 35       |
| 2016 | Rio de Janeiro | 200 | 40 |

Semantic parsing: \( \text{select} \) \( \text{Duration} \) \( \text{where} \) \( \text{area} = \text{max}(\text{area}) \)

It is essentially a sequence-to-sequence model, while the output sequence is executable.
Two parsing choices: (2)

① Question into a composite SQL-like command (Liang et al. ACL-17)

② Question into a sequence of “primitive” operations (Neelakantan et al. ICLR-16, Yin et al. IJCAI-16)

Semantic parsing

**STEP-1: Row selection:**
argmax(area)

**STEP-2: Value selection:**
select_value(Duration)
Question as a sequence of operations

① Neural net controller sequentially emits operations (with argument)

② Each operation has its own semantics, so the operation of each step can be potentially supervised

③ Each operation is applied on KB and memory from previous operation, with the new result saved in the current memory

We will use this as our base models
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We choose to parse questions into a sequence of operations.
Symbolic executor vs. Neural executor

Again we have two modeling choices

① **Symbolic Executor:** the execution is purely symbolic, while the controller is neural net-based, whose optimization objective is **non-differentiable**

② **Neural Executor:** everything is “neuralized”, including the executor and the intermediate memory, so the objective is naturally **differentiable**. Although it is easy to learn, it suffers from low execution efficiency and low generalization ability

The choice of Neural Programmer (Neelakantan et al. ICLR-16) is an interesting middle course, but we don’t consider it due its limited potential for complex operations
Choice-I: Symbolic executor

- Learning is hard (with reinforcement learning):
  - relatively big action space: primitive operators x argument
  - only final reward (when the executions return the correct result)
Examples of symbolic operators

- We limit ourselves with knowledge-base with a single table
- Each execution on a table is specified by a primitive operator with an argument
  Example: $\text{argmax}(\text{year})$ selects the row with the field $\text{year}$ having the greatest value

| Operator       | Explanation                                                      |
|----------------|------------------------------------------------------------------|
| select_row     | Choose a row whose value of a particular column is mentioned in the query |
| argmin         | Choose the row from previously selected candidate rows with the minimum value in a particular column |
| argmax         | Choose the row from previously selected candidate rows with the maximum value in a particular column |
| greater_than   | Choose rows whose value in a particular column is greater than a previously selected row |
| less_than      | Choose rows whose value in a particular column is less than a previously selected row |
| select_value   | Choose the value of a particular column and of the previously selected row |
| EOE            | Terminate, indicating the end of execution                       |
Choice II: Neural executor

- Neural Enquirer (Yin et al. IJCAI-16) as the example: Learning is typically easy through normal back-propagation. It can learn to deal with quite complicated questions.
- Its execution efficiency is low due to its fully neural architecture, and the accuracy on parsing complex questions is not satisfying.
Neural Enquirer: Overall diagram

- Embed the table: keep the table structure, but embed the value and field
- Fully “neuralized” execution (matrix/vector processing with gating and pooling)
- Stacked layers of (Excutor, Memory) pairs to mimic the sequence of operations, while the memory saves the intermediate result of each layer of execution

Each execution step in Neural Enquirer includes
  - Soft column attention (**this part is naturally interpretable**)
  - Distributed row annotation
|                              | Symbolic | Neural  | Wanted |
|------------------------------|----------|---------|--------|
| Learning Efficiency          | Very low | High    | High   |
| Execution efficiency         | High     | Low     | High   |
| Interpretability             | High     | Low     | High   |
| Accuracy                     | Low      | Low     | High   |
## Neural vs. Symbolic

|                      | Symbolic  | Neural  | Wanted |
|----------------------|-----------|---------|--------|
| Learning Efficiency | Very low  | High    | High   |
| Execution efficiency | High      | Low     | High   |
| Interpretability    | High      | Low     | High   |
| Accuracy             | Low       | Low     | High   |

Can we (sort-of) have the best of both worlds?
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General intuition

- Neural models and symbolic models are like two different views of the same complex semantic parsing process.

- We can maintain both views in the same system, and let them talk to each other, to encourage some consistency between the two views.

- It is a bit like Multi-view Learning, while in this work the contrast of views come from intrinsic representation choices, instead from different given aspects or features of the same object.
The diagram

1. We have both neural and symbolic view in the same system.
2. There is information exchange between the two views during the training.
3. We will use only symbolic view for testing after the training is done, for high execution efficiency.
Coupling the two views

General idea: (distributed ➔ symbolic)

• **STEP-1:** Train the neural model as in (Yin et al. IJCAI-16) in an end-to-end fashion
• **STEP-2:** Pre-train the field selection part of the symbolic model with the prediction of the neural model trained in STEP-1 in a step-by-step way
• **STEP-3:** Train the symbolic model with REINFORCE with the execution accuracy as reward
Coupling the two views

General idea: (distributed → symbolic)

- **STEP-1**: Train the neural model as in (Yin et al. IJCAI-16) in an end-to-end fashion
- **STEP-2**: Pre-train the field selection part of the symbolic model with the prediction of the neural model trained in STEP-1 in a step-by-step way
- **STEP-3**: Train the symbolic model with REINFORCE with the execution accuracy as reward

(distributed → symbolic → distributed)

- **STEP-4**: *(Feedback step)* Use the symbolic model to train the attention of the neural model in a step-by-step way
Coupling the two views

General idea: (distributed $\rightarrow$ symbolic)

- **STEP-1**: Train the neural model as in (Yin et al. IJCAI-16) in an end-to-end fashion
- **STEP-2**: Pre-train the field selection part of the symbolic model with the prediction of the neural model trained in STEP-1 in a step-by-step way
- **STEP-3**: Train the symbolic model with REINFORCE with the execution accuracy as reward

(distributed $\rightarrow$ symbolic $\rightarrow$ distributed)

- **STEP-4**: (Feedback step) Use the symbolic model to train the attention of the neural model in a step-by-step way

**STEP-2** and **STEP-4** approximately maintain the consistency of the two views on field selection
Let \( m \) be the number of actions to pre-train, \( J \) is the function to be maximize.

Only the parameters associated with field selection is trained in this phrase, the other parts are left dangling.

\[
J = - \sum_{i=1}^{m} \sum_{j=1}^{n^{(i)}_{\text{label}}} \hat{t}_{ij}^{(i)} \log p_{ij}^{(i)}
\]

We used supervised learning for pre-training, but many other ways (e.g., some smart sampling) may also work.

Imperfect supervision signal from Neural Enquirer MAP prediction

Step-by-step supervision
Policy improvement with REINFORCE

\[ J = -\mathbb{E}_{a_1,a_2,\ldots,a_n \sim \theta} [R(a_1, a_2, \cdots, a_n)] \]

- **Gradient:**
  \[ \frac{\partial J}{\partial o_i} = \tilde{R} \cdot (p_i - 1_{a_i}) \]

- **Reward** \( R \): 1 for correct result, 0 otherwise

- **Tricks**
  - Exploring with a small probability (0.1)
  - Subtracting the mean (reinforcement comparison)
  - Truncate negative reward (reward-inaction)
Experimental setting

- **Dataset:** from (Yin et al. IJCAI-16)
  - Synthesized data: table has 10 fields (columns) and 10 rows, about Olympic games

| Year | City      | ... | Area   | ... | Duration |
|------|-----------|-----|--------|-----|----------|
| 2000 | Sydney    | ... | 200    | ... | 30       |
| 2004 | Athens    | ... | 250    | ... | 20       |
| 2008 | Beijing   | ... | 350    | ... | 25       |
| 2012 | London    | ... | 300    | ... | 35       |
| 2016 | Rio de Janeiro | ... | 200 | ... | 40 |

- **25k samples (different queries and tables):** tables are randomly generated, the questions and answers are generated accordingly.
- **Many questions are extremely complicated,** eg “How long is the last game which has smaller country size than the game whose host country GDP is 250?”
Experimental results: Accuracy

| Query type               | SEMPRE\(+\) | Denotation | Execution |
|--------------------------|-------------|------------|-----------|
|                          |             | Distributed | Symbolic | Coupled   | Distributed | Symbolic | Coupled |
| SelectWhere              | 93.8        | 96.2       | 99.2      | 99.6      | –           | 99.1     | 99.6    |
| Superlative              | 97.8        | 98.9       | 100.0     | 100.0     | –           | 100.0    | 100.0   |
| WhereSuperlative         | 34.8        | 80.4       | 51.9      | 99.9      | –           | 0.0      | 91.0    |
| NestQuery                | 34.4        | 60.5       | 52.5      | 100.0     | –           | 0.0      | 100.0   |
| **Overall**              | **65.2**    | **84.0**   | **75.8**  | **99.8**  | –           | **49.5** | **97.6** |

Pasupat & Liang, ACL-16
*Compositional semantic parsing on semi-structured tables.*
Experimental results: Accuracy

| Query type            | SEMPRE  | Denotation                           | Execution          |
|-----------------------|---------|--------------------------------------|--------------------|
|                       |         | Distributed†                         | Distributed        |
|                       |         | Symbolic                              | Symbolic           |
|                       |         | Coupled                               | Coupled            |
| SelectWhere           | 93.8    | 96.2†                                 | –                  |
| Superlative           | 97.8    | 98.9†                                 | –                  |
| WhereSuperlative      | 34.8    | 80.4†                                 | –                  |
| NestQuery             | 34.4    | 60.5†                                 | –                  |
| Overall               | 65.2    | 84.0†                                 | –                  |

Accuracy on giving the right answer
Experimental results: Accuracy

| Query type         | SEMPRE†  | Distributed† | Denotation | Coupled | Execution |
|--------------------|----------|--------------|------------|---------|-----------|
|                    |          |              | Symbolic   |         | Distributed | Symbolic | Coupled |
| SelectWhere        | 93.8     | 96.2         | 99.2       | 99.6    | –          | 99.1     | 99.6    |
| Superlative        | 97.8     | 98.9         | 100.0      | 100.0   | –          | 100.0    | 100.0   |
| WhereSuperlative   | 34.8     | 80.4         | 51.9       | 99.9    | –          | 0.0      | 91.0    |
| NestQuery          | 34.4     | 60.5         | 52.5       | 100.0   | –          | 0.0      | 100.0   |
| Overall            | 65.2     | 84.0         | 75.8       | 99.8    | –          | 49.5     | 97.6    |

accuracy on being right on every execution
Experimental results: Learning efficiency

(a) Symbolic RL only

(b) (Distributed SL)x40 + Symbolic RL
Experimental results: Execution efficiency

|        | Fully Distributed | Our approach         |
|--------|-------------------|----------------------|
|        |                   | Op/Arg Pred. | Symbolic Exe.\(\dagger\) | Total |
| CPU    | 13.86             | 2.65         | 0.002                | 2.65  |
| GPU    | 1.05              | 0.44         | 0.002                | 0.44  |
Experimental results: with feeding-back

| Training Method                                      | Accuracy (%) |
|------------------------------------------------------|--------------|
| End-to-end (w/ denotation labels)†                  | 84.0         |
| Step-by-step (w/ execution labels)†                  | 96.4         |
| Feeding back                                         | 96.5         |

Query: How many people watched the earliest game whose host country GDP is larger than the game in Cape Town?
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Conclusion and future work

- Coupling the symbolic view and distributed view in one model might be better than either one working alone, especially on hard problems.

- We are looking for broader more profound ways to combine symbolic model and neural models in real-world semantic parsing tasks.
Thank you

Poster #36  （today）

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