Unsupervised Design of Explainable Meaning Representations

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July 14th 2020
Outline

• I: The Problem for NLP of Linguistic Form-dependence in Semantics.

• II: Explainability and Form-Independence in Semantics.

• III: Natural Language Inference (NLI) At Scale (Hosseini et al., 2018, 2019; Hosseini, 2020; Hosseini et al., submitted).

• IV: Work in Progress Towards Form-Independent Semantics
I: The Problem

- We have (somewhat) robust wide-coverage (supervised) parsers that work on the scale of Bn of words. They can read the web (and build logical forms) much faster than we can ourselves.

- So why can’t we have them read the web for us, and answer questions, rather than giving us a bunch of snippets that may or may not allow us to do that ourselves?
Too Many Ways of Answering The Question

- The central problem of QA is that it involves inference as well as semantics, and (despite our best efforts), we have no idea of the logic involved.

Your Question: *Does Verizon own Yahoo?* The Text:

1. Verizon purchased Yahoo. ("Yes")
2. Verizon's purchase of Yahoo ("Yes")
3. Verizon managed to buy Yahoo. ("Yes")
4. Verizon acquired every company. ("Yes")
5. Verizon sold Yahoo ("No")
6. Yahoo may be sold to Verizon. ("Maybe")
7. Verizon will buy either Yahoo or Yazoo. ("Maybe not")

⚠️ No chance of using sequence-to-sequence learning, since we don’t have any labeled data.
The Problem of Content

- The problem is that, as adults, we have almost no access to the conceptual basis for verbs like “buy” or “run” that supports uses like the following:
  
  1. Mayor Koch runs this town.
  2. Koch ran for Mayor.
  3. It runs from Chicago to LA
  4. My luck ran out.
  5. &c. &c.

- Nevertheless, inference with these apparently “metaphorical” uses is effortless.
  
  - Perhaps they are all atomic relations, typed in some equally obscure natural ontology, and connected by a graph of meaning postulates (Fodor, 1975).

- Constructing such a semantics by hand would be hard. Perhaps we can do it by machine.
II: The Approach

- Use semantic parsers to Machine-Read multiple relations over Named Entities in web text.
- Capture relations of entailment and paraphrase over relations between NEs of the same types (Lewis and Steedman, 2013a,b, 2014; Lewis, 2015).
  - If you read somewhere that a person—say, Biden—was elected to an office—say, President—than you are highly likely to also read somewhere that that person ran for that office—
  - —but not the other way round
- Entailment can be detected under the Distributional Inclusion Hypothesis (Geffet and Dagan, 2005) over pairs of vectors of typed named-entity tuples such as \(\langle Biden, president \rangle\) for relations like be elected and run, using a directional similarity measure. (In what follows, we use BInc.)
Unsupervised Explainable Form-Independent Semantics

- **Cliques** in the entailment graph represent paraphrase clusters that can be collapsed to a single relation, represented by a single identifier.

- The parser semantics can then be redefined in terms of the entailment graph and form-independent paraphrase identifiers.

- The parser can then be used to **create a knowledge graph from text** for IR/QA.

- Such graphs (which used to be called “Semantic Networks”) can be interrogated **directly in natural language**, using the same form-independent semantics.

- This form-independent semantics is **explainable and immediately compatible with logical semantic devices** like quantifiers and negation.
There is Another Approach . . .

There is another widely-canvassed approach to meaning, based on vector embeddings and linear-algebraic composition.

- It is hard to define directional similarity measures for embeddings.
- It is also hard to combine them with logical operators.
- Embeddings are associative rather than semantic.
- They are by their nature opaque to explanation.
- I’ll argue that their strength lies in disambiguation rather than meaning representation as such.
- We’ll return to this point later.
Toy Example: Local Entailment Probabilities

First, the typed named-entity technique is applied to (errorfully) estimate local probabilities of entailments:

a. \(p(buyxy \Rightarrow acquirexy) = 0.9\)
b. \(p(acquirexy \Rightarrow ownxy) = 0.8\)
c. \(p(acquisition (of x) (byy) \Rightarrow ownxy) = 0.8\)
d. \(p(acquirexy \Rightarrow acquisition (of x) (byy)) = 0.7\)
e. \(p(acquisition (of x) (byy) \Rightarrow acquirexy) = 0.7\)
f. \(p(buyxy \Rightarrow ownxy) = 0.4\)
g. \(p(buyxy \Rightarrow buyer (of x) y) = 0.7\)
h. \(p(buy (of x) y \Rightarrow buyxy) = 0.7\)
i. \(p(inheritxy \Rightarrow ownxy) = 0.7\)

(etc.)
Toy Example: Global Entailments

• The local entailment probabilities are used to construct an entailment graph, with the global constraint that the graph can be closed under transitivity of entailment (Berant et al., 2015).

• Thus, local entailment \( f \) is supported by transitivity despite low observed frequency, while unsupported spurious low frequency local entailments can be excluded.

• Cliques within the entailment graphs can be collapsed to a single paraphrase cluster relation identifier.
Toy Example: Entailment graph

- A simplified entailment graph for relations between people and property.
- Should be thought of as a structure of typed Meaning Postulates (Carnap, 1952), rather than entailment in the logician’s sense.
Toy example: Form-Independent Lexicon

- The new semantics obtained from the entailment graph replaces form-dependent relations like *acquire* with paraphrase cluster identifiers like *rel*$_2$

  own := $(S \backslash NP)/NP : \lambda x \lambda y. rel_1 xy$

  inherit := $(S \backslash NP)/NP : \lambda x \lambda y. rel_4 xy$

  acquire := $(S \backslash NP)/NP : \lambda x \lambda y. rel_2 xy$

  's acquisition of := $(N \backslash NP)/NP : \lambda x \lambda y. rel_2 xy$

  buy := $(S \backslash NP)/NP : \lambda x \lambda y. rel_3 xy$

  buyer of := $N/PP_{of} : \lambda x \lambda y. rel_3 xy$

  etc.

- These logical forms support correct inference under negation, such as that *Verizon bought Yahoo* entails *Verizon acquired Yahoo* and *Verizon doesn’t own Yahoo* entails *Verizon didn’t buy Yahoo*
Potential Applications

1. Question Answering.

2. Reranking machine Summarization.

3. Building Knowledge Graphs from text.

⚠️ There is an acute lack of suitable test data.
III: Natural Language Inference (NLI) At Scale

• We have trained an entailment graph on the NewsSpike corpus (Hosseini et al., 2018)
  – 0.5M multiply-sourced news articles over 2 months, 20M sentences.
  – 29M binary relation tokens extracted using the CCG parser.

• We have built a 19GB working typed global entailment graph:
  – 101K relation types
  – 346 local typed entailment subgraphs
  – 23 subgraphs with more than 1K nodes e.g. Person $\times$ Location, Location $\times$ Thing, Organisation $\times$ Organisation, etc.
  – 7 subgraphs with more than 10K nodes.
Idioms, Metaphors, Presuppositions, etc.

• Idioms are found just like any other typed entailment:
  
  - \( \text{keep\_tabs\_on} \left( \text{#government\_agency}, \text{#thing} \right) \models' s\_surveillance\_of \left( \text{#government\_agency}, \text{#thing} \right) \)

• So are metaphors:
  
  - \( \text{take\_shot\_at} \left( \text{#person}, \text{#person} \right) \models \text{slam} \left( \text{#person}, \text{#person} \right) \)

• Likewise light verbs, particle verbs, etc.:
  
  - \( \text{call\_up} \left( \text{#person}, \text{#thing} \right) \models \text{work\_with} \left( \text{#person}, \text{#thing} \right) \)

• Presuppositions are relations entailed by another relation and its negation:
  
  - \( \text{manage\_to} \left( \text{#person}, \text{#event} \right) \models \text{try\_to} \left( \text{#person}, \text{#event} \right) \)
  
  - \( \neg \text{manage\_to} \left( \text{#person}, \text{#event} \right) \models \text{try\_to} \left( \text{#person}, \text{#event} \right) \)
Intrinsic Evaluation Datasets

• We evaluate on Levy/Holt’s (Levy and Dagan, 2016) crowd-annotated entailment dataset
  – Improved by (Holt, 2018), adding inverse pairs and redoing the crowd annotation.
  – This move is essential to eliminate the learnable artefacts that plague NLI datasets (Gulordava et al., 2018).
  – 18407 entailment pairs (3916 positively entailing, 14491 nonentailing).

• We also evaluate on Berant’s dataset (Berant et al., 2011), obtained by hand-building a gold-standard entailment graph for all parsed relations in their dataset for 10 frequent $n$-tuples of types, then comparing the extracted graph with this gold-standard.
  – 39012 entailment pairs (3472 positively entailing, 35585 nonentailing).
Refining the Entailment Graph

- Major problem with existing entailment graph learners:
  - Many correct edges are missing because of data sparsity

- Berant et al. (2011) used Integer Linear Programming to globalize local entailment graphs, using transitivity closure on the entailments as the objective function: $P \rightarrow Q$ and $Q \rightarrow R$ implies that $P \rightarrow R$.

- ILP does not scale to graphs with more than 100 nodes.

- Berant et al. (2015) propose an approximation, removing entailment links to make the graph “Forest-Reducible”.

- FRG loses many valid entailments.
Global Learning of Typed Entailment Graphs

- Instead we propose a scalable method that does not directly depend on transitivity, but instead uses two global soft constraints.
  - Our method scales to more than 100K nodes.
Global Soft Constraint 1: Cross Graph Transfer

- It is standard to learn a separate typed entailment graph for each (plausible) type-pair Berant et al. (2011, 2012); Lewis and Steedman (2013a,b); Berant et al. (2015).

- However, many entailment relations for which we have direct evidence only in a few subgraphs may apply over many others.

- This is a form of Domain Transfer.
Global Soft Constraint 1: Cross Graph

t₁=government_agency,t₂=event  t₃=living_thing,t₄=disease

• $0 \leq \beta(\cdot) \leq 1$ determines how similar differently typed graphs are, and is learned jointly.
Adding Cross-Graph Transfer Soft Constraints

Levy/Holt’s dataset

Berant’s dataset

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Global Soft Constraint 2: Paraphrase Resolution

- We encourage paraphrase predicates (where $i \rightarrow j$ and $j \rightarrow i$) to have the same patterns of entailment
  - i.e. to entail and be entailed by the same predicates

$t_1=$medicine, $t_2=$disease
Adding Paraphrase Resolution Soft Constraints

Levy/Holt’s dataset

Berant’s dataset

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## Example Subgraph after CG and PR

<table>
<thead>
<tr>
<th>Premise</th>
<th>Entails</th>
<th>Consequents</th>
</tr>
</thead>
</table>
| *location* suffers from *thing* | →       | *thing* killing in *location*  
*location* has *thing*  
*location* 's price for *thing*  
*location* suffers *thing*  
*location* diagnosed with *thing*  
destroyed during *thing* in *location*  
*thing* affects *location*  
*thing* 's image in *location*  
*location* recovers *thing*  
*location* 's *thing*  
*location* experiences *thing*  
took across *location* in *thing* |

**Test:** Africa suffers from droughts → Africa experienced a drought  
**Correct**
## Error Analysis

<table>
<thead>
<tr>
<th>Error type</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>False Positive</td>
<td></td>
</tr>
</tbody>
</table>
| High correlation (57%)                         | Microsoft *released* Internet Explorer  
→ Internet Explorer *was developed by* Microsoft |
| Relation normalization (31%)                   | The pain *may be* relieved by aspirin  
→ The pain can be treated with aspirin |
| Lemma baseline & parsing (12%)                 | President Kennedy *came* to Texas  
→ President Kennedy *came* from Texas |
| False Negative                                 |                                                                         |
| Sparsity (93%)                                  | Cape town *lies at the foot of* mountains  
→ Cape town is located near mountains |
| Wrong label & parsing (7%)                     | Horses are imported from Australia  
→ Horses are native to Australia |
Using Embeddings in Entailment Graph Induction

- Rather than guessing entailment relations based on directional similarity of vectors of named-entity pairs, our colleagues frequently urge us to try the “alternative approach”, representing relations as embeddings, and applying a directional distributional inclusion similarity measure.
- We keep trying this. It hasn’t worked yet.
- However, Hosseini et al. (2019) map the relation-oriented entailment graph onto an equivalent Knowledge Graph, in which entities are the nodes.
- Applying embeddings-based methods for link-prediction (Riedel et al., 2013; Dettmers et al., 2018) to this knowledge graph improves the entailment graph.
- Conversely, the entailment graph improves link-prediction for low-scoring KG triples which are entailed by high-scoring paraphrases generated using the entailment graph.
Duality of Embeddings and Entailment Graphs

- Hosseini et al. (submitted) show that these bidirectional effects are even stronger if the original string context for the entities and relations are included in the Knowledge Graph, and pretrained context-dependent BERT embeddings are used, fine tuned with a contextualized link-prediction objective.

- Embeddings therefore seem to learn information that is complementary to machine-reading.

- This seems to reflect the fundamental distinction between the semantic nature of entailment and the associative nature of embeddings.

- We conjecture that the embeddings work as a latent fine-grain type classifier that mitigates the shortcomings of the Figer types used in relation extraction.

- . . . while the directionality of entailment mitigates the non-directionality of embeddings.
# Examples

## Contextual Link Prediction Improves Entailment Graphs

<table>
<thead>
<tr>
<th>Triple Predictions</th>
<th>Microsoft is committed to success</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Microsoft builds success ↓</td>
</tr>
<tr>
<td></td>
<td>Microsoft switches to success ↓</td>
</tr>
<tr>
<td></td>
<td>Microsoft ’s success ↑</td>
</tr>
<tr>
<td></td>
<td>Microsoft achieves success ↑</td>
</tr>
<tr>
<td></td>
<td>Microsoft hopes for success ↑</td>
</tr>
</tbody>
</table>

## Entailment Graphs Improve Contextual Link Prediction

<table>
<thead>
<tr>
<th>Triple Predictions</th>
<th>Apple is working on watch</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Watch falls on Apple ↓</td>
</tr>
<tr>
<td></td>
<td>Apple ’s watch ↑</td>
</tr>
<tr>
<td></td>
<td>Apple has watch ↑</td>
</tr>
<tr>
<td></td>
<td>Apple launches watch ↑</td>
</tr>
<tr>
<td></td>
<td>Apple tests watch ↑</td>
</tr>
</tbody>
</table>
Precision-Recall Curves

Local

Global

Precision

Recall

Recall

Height: 4.39

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Recent Extensions

• We have shown that the method scales to a larger Entailment Graph (35GB) using an order of magnitude more data from our NewsCrawl data-set, built from Common Crawl for English (5.4M articles from 62 sources) and German (13M from 261 sources).

• We have also extended the method to entailments over unary relations, such as that if \( A \) kills \( B \), \( B \) is dead, is deceased etc. (McKenna et al., submitted)
IV: Current Work

- Refine method for building entailment graphs to take account of Temporality.
- Define Form-independent clustered entailment-based Semantic Parser.
- Use it to build a Large Knowledge Graph using form-independent semantic representations from text.
- Port the same form-independent semantics to other languages.
We Need to Take Account of Tense (etc.)

- A fallible assumption in what we have seen up till now is that all sentences about the same n-tuple of entities refer to the same event-complex.
- There are some exceptions. In the domain of sports, there are multiple occurrences of e.g. *Watford playing Ipswich*.
- Since in some of them Watford wins, and in others, Ipswich, our procedure concludes that *A winning against B* entails *A losing against B*.
- Segregating text by dateline, tense, and temporal modifiers helps a bit.
- But the window for ramifications depends on the core event.
- For sports, around a week, but for elections more than a year.
Modality, Aspect, Conditionals, Negation . . .

- It’s worse than that. For the same game, one text may say that *Watford may win*, while another says *If Watford loses*, . . .
- We currently ignore modal, aspectual, conditional etc. modifiers to counter sparsity, so again we conclude that winning entails losing.
- The problem here is that playing a match entails a disjunction: either you win or you lose.
- Most entailments like *buy |= own, be elected |= run*, aren’t like that.
- One way to handle the modal *win |= lose* problem may be to reject any entailment *P |= Q* where P and Q are identified as antonyms by e.g. WordNet.
- However, WordNet is notoriously incomplete (e.g. “draw/tie” are missing as antonyms of win/lose).
- Embeddings might help with this (Ono et al., 2015).
Form-Independent Temporal Semantics

1. arrive-in x y
2. have-arrived-in x y
   be-arriving x y
3. depart-from x y
   leave x y
4. stop-off-at x y
   visit x y
5. vacation-in x y
   holiday-in x y

- A simplified entailment graph for relations over events does not capture relations of causation and temporal sequence (Moens and Steedman, 1988; Pustejovsky, 1991; Lewis and Steedman, 2014).
Learning from Timestamped Data

- One source of information concerning these hidden relations is timestamped news, of the kind available in the University of Washington NewsSPIKE corpus of 0.5M newswire articles (Zhang and Weld, 2013), and our own NewsCrawl.

- In such data, we find that statements that so-and-so is visiting, is in and the perfect has arrived in such and such a place, occur in stories with the same datestamp, whereas is arriving, is on her way to, occur in preceding stories, while has left, is on her way back from, returned, etc. occur in later ones.

- This information provides a basis for inference that visiting entails being in, that the latter is the consequent state of arriving, and that arrival and departure coincide with the beginning and end of the progressive state of visiting.

Needs new datasets for evaluation.
Building Knowledge Graphs from Text

- We would like to interrogate huge databases such as the Google knowledge graphs, a.k.a. Semantic Nets (Reddy et al., 2014)
- There is a mismatch between the semantics delivered by parsers and the language of the knowledge graph.
- So let’s build our own knowledge graph using the clustered entailment semantics of the parser, so that we can query it directly in natural language.
- This is a potentially a much bigger graph than the Entailment Graph.
- We will need techniques to limit exponential growth in the costs of loading and interrogating this graph.
- Pilot experiments by Harrington and Clark (2009); Lao et al. (2012); Szubert and Steedman (2019) suggest this can be done by spreading activation (Collins and Loftus, 1975).
• Szubert and Steedman (2019):
From Entailment Graph to Knowledge Graph

- We have replicated the spreading activation method of Harrington’s AskNET and evaluated in comparison with graph convolution.
- We have identified improved methods for node identification in growing the Knowledge Graph, using both graph embeddings (GraphSAGE) and word embeddings (ELMo).
- We have shown a 50% reduction in errors both from wrong mergers of nodes and failure to make correct mergers over the AskNET Baseline (Szubert and Steedman, 2019).
- We are currently conducting experiments to show that building and interrogating the graph using entailment-based form-independent paraphrase-cluster semantics improves question answering over AskNET’s form-dependent DRS semantics.
Generalizing to Other Languages

- Since our semantics is form-independent, it is also potentially language independent.
- We can therefore integrate relations and entailments mined from text in other languages into the same entailment graph to improve QA and SMT.
- In parallel, we are developing a similar pipeline for German using the Stanford Universal Dependencies (UD) Parser.
- A pilot study (Lewis and Steedman, 2013b) shows that this should be done by first building monolingual entailment graphs, and then aligning and merging nodes.
- We are interested in generalizing this to other languages with UD corpora.
Thanks!

- To: ERC Advanced Fellowship SEMANTAX; ARC Discovery grant DP160102156; Huawei/Edinburgh Research; Google Faculty Award; Bloomberg L.P. Gift Award.
References


Berant, Jonathan, Goldberger, Jacob, and Dagan, Ido, 2011. “Global Learning of


