

Natural Language Processing for Law and Social Science

12. Global Semantics

Week 11 Group Activity Second Presentation

Methods Review: Text Data in Social Science

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 - ▶ **Supervised learning to scale a dimension in text:** e.g. Osabuegge, Ash, and Morelli (2021) doing cross-domain topic classification in political text, Widmer, Galletta, and Ash (2022) measuring cable-news slant.

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- ▶ What has not (at least not substantially):
 - ▶ local semantics and global semantics

Note on Narratives

- ▶ “Narratives” are of major interest in social science, e.g. political economy:

“Higher taxes will hurt the economy.”

“Immigrants steal our jobs.”

“Murderers deserve the death penalty.”

<https://sites.google.com/view/trump-narratives>

- ▶ Long-range narrative comprehension and storytelling is a key endpoint of strong computational natural language understanding.
- ▶ as these papers show, it is a difficult task
 - ▶ also, defining “narrative” is already difficult.
- ▶ explains why it is not well-researched compared to some other tasks.

Outline

Long-Context Transformers

Knowledge Graphs

Text Summarization

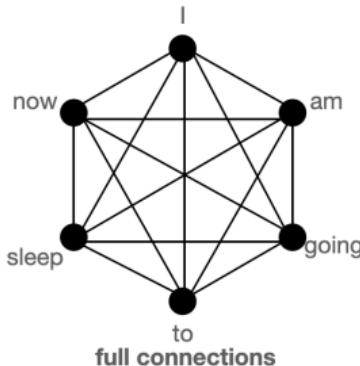
Question Answering and Claim Verification

The Problem with BERT/GPT

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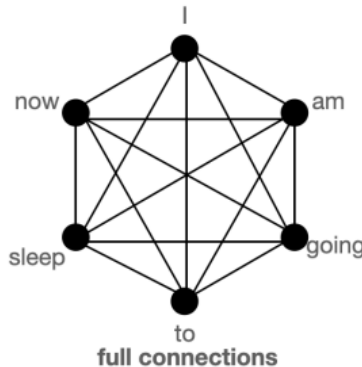


$$h_i = \sum_{j=1}^{n_L} a(x_i, x_j) x_j, \forall i \in \{1, \dots, n_L\}$$

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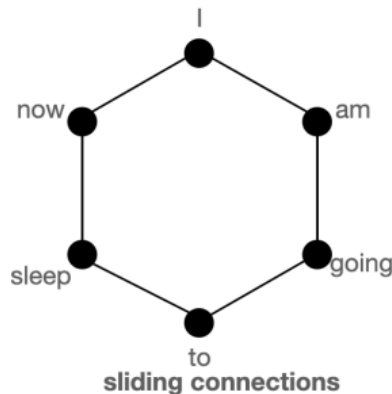
- ▶ n^2 computations are needed at each step, so computation time is convex in sequence length.
- ▶ Long-document transformers like BigBird try to approximate fully connected attention while enforcing sparsity between some/most tokens.

Three alternatives to full pairwise attention

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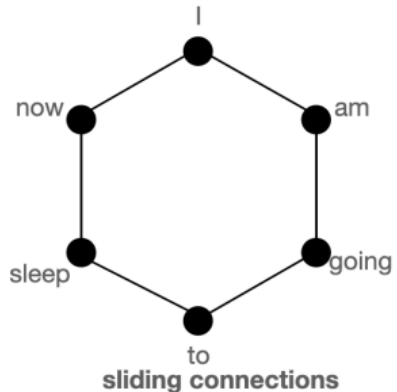
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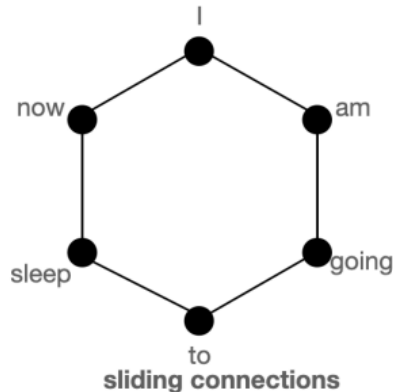
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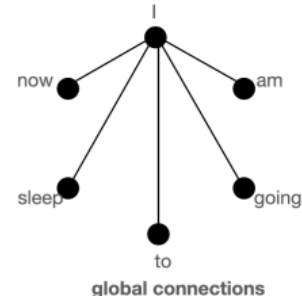
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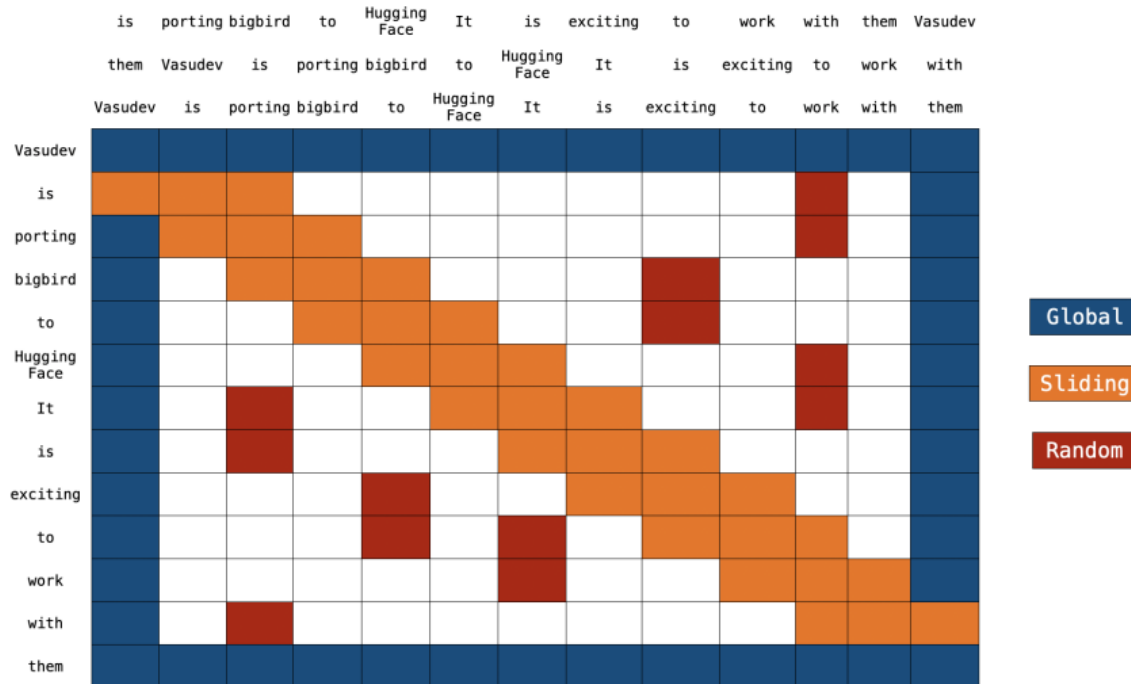
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(3) Pick some random tokens j to be included in $a(\cdot)$.

BigBird's Block Sparse Attention

BigBird's Block Sparse Attention



- ▶ Block sparse attention is an efficient implementation of these three alternative attention mechanisms: Each token attends to sliding tokens, some global tokens, & some random tokens.
- ▶ Extends the context window from 512 tokens to 4096 tokens, superior on long-document tasks.

Long-context transformers are still local

- ▶ **local semantics** get at linguistic information/relations at the level of sentences or paragraphs.
- ▶ **global semantics** are at the level of documents longer than paragraphs, or at the level of whole corpora.
- ▶ 4000 tokens \approx 3000 words.
 - ▶ that's great but still shorter than many interesting/important documents
 - ▶ eg long news articles, political speeches, judicial opinions.
- ▶ further, can't solve problems that need information from multiple documents in a large corpus.

Applying local-semantics methods

Group Activity

Recap: Machine Learning vs Causal Inference

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Machine Learning:

- ▶ in ML, we already know the truth from the dataset.
- ▶ we take the labels as given, we just want to predict them.
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- ▶ how do we know if a new policy will work?
- ▶ for example, effect of central bank announcements on inflation.

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Causal Inference:

- ▶ Causal inference is about *what we don't know yet*.
- ▶ how do we know if a new policy will work?
 - ▶ for example, effect of central bank announcements on inflation.
- ▶ There isn't a machine learning dataset to train a model on.
 - ▶ central bank can't experiment with monetary policy.
- ▶ this is where causal inference methods are needed.

Causal Inference: Examples

- ▶ Tons of A/B testing done by tech companies all the time.
 - ▶ eg, how YouTube gets people to watch more videos.
- ▶ Hansen, McMahon, and Prat (2018) paper on topic models and central bank meetings:
 - ▶ natural experiment where there was an unexpected increase in transparency of the meetings content.
- ▶ Widmer, Galletta, and Ash (2022) on cable-news slant:
 - ▶ instrumental-variables design where local Fox News channel position makes people watch more Fox News.

Local Semantics Idea: Adding in Causality

- ▶ In your slide template from earlier, at the end you will see “Extra Slide for Follow-Up Task”.
- ▶ Task: Brainstorm an idea for how causal inference could be used in your project.
- ▶ e.g.:
 - ▶ A **causal question/task** with a text-based treatment
 - ▶ A **causal question/task** with a text-based outcome
 - ▶ A **causal question/task** using a dialogue system
- ▶ For social science, this may be observational data. for an app, this may be an impact evaluation or HCI study.
- ▶ 10 minutes:
 - ▶ brainstorm some ideas with your group and add to this last slide.
 - ▶ explain how the extended project uses both causal inference and machine learning, and the distinction between them.

What is the endpoint of NLP?

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Machine understanding of text **discourse** across long documents and corpora.

- ▶ good summaries of long texts: extraction of relevant information, discarding of irrelevant information.
- ▶ question answering: retrieving evidence and answers from large corpora
- ▶ what else?

Outline

Long-Context Transformers

Knowledge Graphs

Text Summarization

Question Answering and Claim Verification

Knowledge Graphs

- ▶ A structured graph representing facts (and assertions?) as tuples.
- ▶ Entities are nodes, relations are edges:
 - ▶ (head entity, relation, tail entity)

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- ▶ Entities are nodes, relations are edges:
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- ▶ E.g., DBpedia: crowd-sourced effort to extract structured information from Wikipedia and make it available as linked open data.

GENERATING FACTS FOR THE ENTITY BILLIE HOLIDAY

“Facts” as RDF Triples



Subject Predicate Object
(Thing)



S <http://dbpedia.org/resource/Billie_Holiday>
P <<http://xmlns.com/foaf/0.1/name>>
O "Billie Holiday"

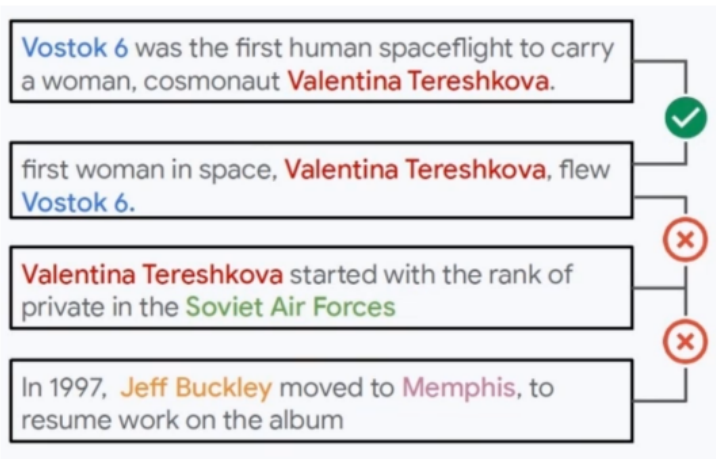
Soares et al (2019): Contrastive Learning for Relation Extraction

- ▶ English Wikipedia:
 - ▶ use named entity recognition and co-reference resolution to assign unique ID's.
 - ▶ take sentences with at least 2 entities.

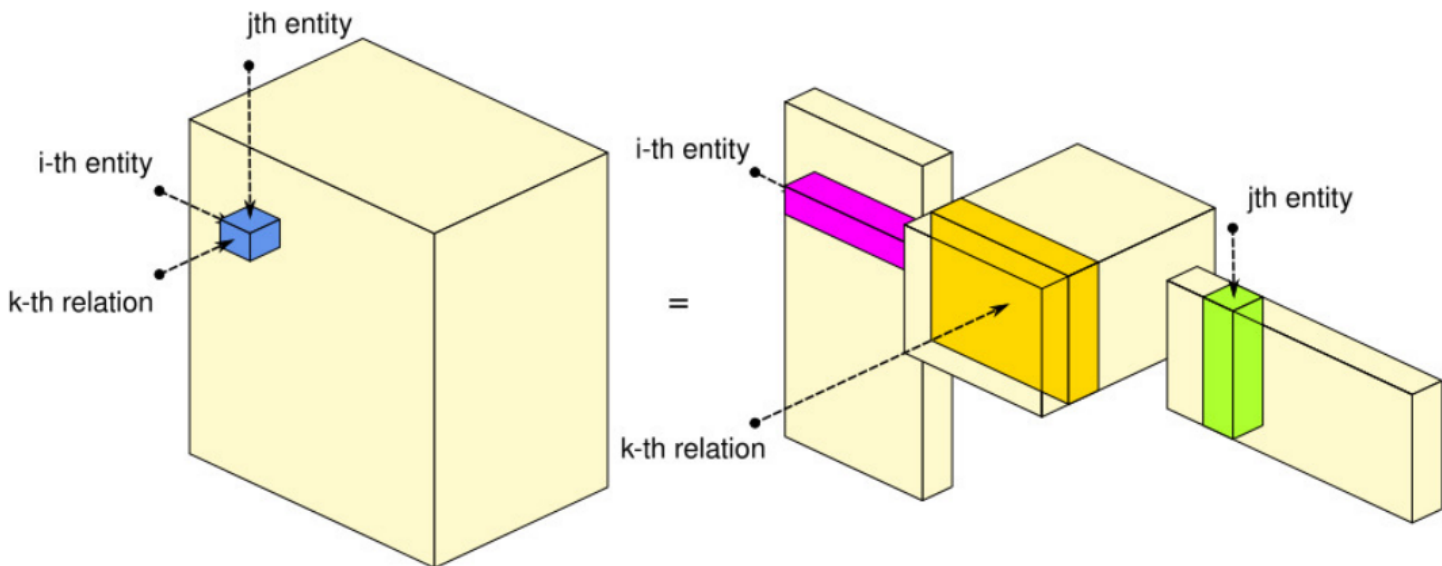
- ▶ English Wikipedia:
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Negative sampling objective:

- ▶ Positive samples:
 - ▶ statements with the same two entities
- ▶ Negative samples:
 - ▶ same entity, one other entity
 - ▶ two different entities



Knowledge Graph Embeddings



- ▶ Many proposed approaches for embedding KG entities, for example by predicting the presence of a bilateral relation.
 - ▶ seems to be an unsolved problem.

Learning from Knowledge Graph Relations

- ▶ Knowledge graph embeddings can be used to fill in missing relations.

e.g., parents of a person are often married, so

$$(\text{John, parent of, Anne}) + (\text{Mary, parent of, Anne}) \rightarrow (\text{John, married to, Mary})$$

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EXAMPLES OF PATHS LEARNED BY PRA ON FREEBASE TO PREDICT WHICH COLLEGE A PERSON ATTENDED

Relation Path	F1	Prec	Rec	Weight
<i>(draftedBy, school)</i>	0.03	1.0	0.01	2.62
<i>(sibling(s), sibling, education, institution)</i>	0.05	0.55	0.02	1.88
<i>(spouse(s), spouse, education, institution)</i>	0.06	0.41	0.02	1.87
<i>(parents, education, institution)</i>	0.04	0.29	0.02	1.37
<i>(children, education, institution)</i>	0.05	0.21	0.02	1.85
<i>(placeOfBirth, peopleBornHere, education)</i>	0.13	0.1	0.38	6.4
<i>(type, instance, education, institution)</i>	0.05	0.04	0.34	1.74
<i>(profession, peopleWithProf., edu., inst.)</i>	0.04	0.03	0.33	2.19

Language models and knowledge graphs

Hayashi et al (2019): Generating with KG inputs.

Topic: Barack Obama

Article Barack Hussein Obama II (...; born August 4, 1961) is an American[nationality] attorney[occupation] and politician[occupation] who served as the 44th president of the United States[position held] from 2009 to 2017....

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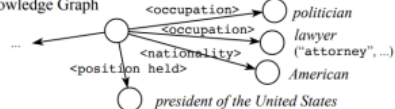


Figure 1: Overview of our task of language modeling conditioned on structured knowledge. For a given topic, we want to learn an LM that leverages the knowledge graph through relations when modeling the text.

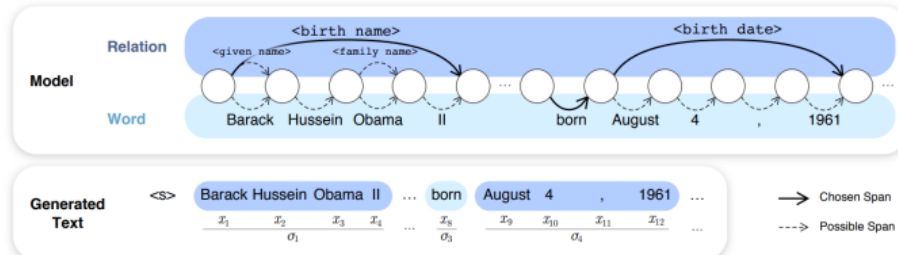


Figure 2: While generating, our model switches between the two sources, namely “Relation” and “Word”. Nodes represent hidden states up to each token, and edges represent possible span matches, i.e., choice of latent variables. In this example, we show one choice of latent variables with solid lines, and other options as dashed lines. We also show an “annotation” of the token sequence by the spans and sources we choose.

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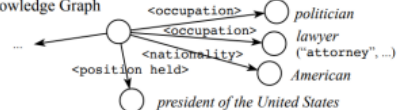


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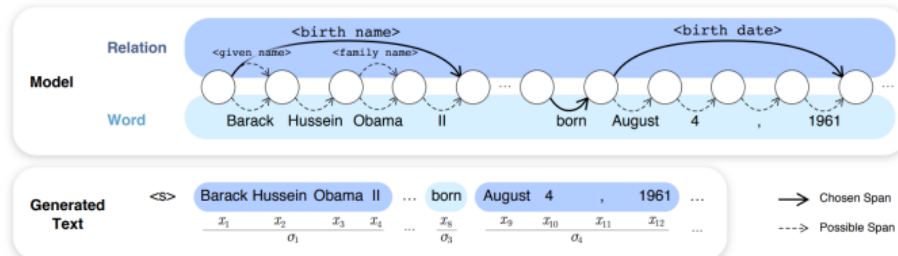


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Wang et al (2020): Language models are knowledge graphs.

- ▶ iterate over entity pairs, search LM attention weights for highest-probability phrase that connect them.
- ▶ construct / complete knowledge graph with these LM outputs.

Outline

Long-Context Transformers

Knowledge Graphs

Text Summarization

Question Answering and Claim Verification

Text Summarization

Goal: produce a shorter version of a text that contains the most relevant or important information.

- ▶ obvious applications in law / legal practice.
- ▶ not proven: dimension reduction or information extraction for social science measurement.

Single Document Summarization

Document

Cambodian leader Hun Sen on Friday rejected opposition parties ' demands for talks outside the country , accusing them of trying to "internationalize " the political crisis .

Government and opposition parties have asked King Norodom Sihanouk to host a summit meeting after a series of post-election negotiations between the two opposition groups and Hun Sen 's party to form a new government failed .

Opposition leaders Prince Norodom Ranariddh and Sam Rainsy , citing Hun Sen 's threats to arrest opposition figures after two alleged attempts on his life , said they could not negotiate freely in Cambodia and called for talks at Sihanouk 's residence in Beijing .Hun Sen , however , rejected that ."

I would like to make it clear that all meetings related to Cambodian affairs must be conducted in the Kingdom of Cambodia , " Hun Sen told reporters after a Cabinet meeting on Friday ." No-one should internationalize Cambodian affairs .

It is detrimental to the sovereignty of Cambodia , " he said .Hun Sen 's Cambodian People 's Party won 64 of the 122 parliamentary seats in July 's elections , short of the two-thirds majority needed to form a government on its own .Ranariddh and Sam Rainsy have charged that Hun Sen 's victory in the elections was achieved through widespread fraud .They have demanded a thorough investigation into their election complaints as a precondition for their cooperation in getting the national assembly moving and a new government formed



Summary

Cambodian government rejects opposition's call for talks abroad

- ▶ **Extractive summarization:**
 - ▶ create the summary from phrases or sentences in the source document(s)
 - ▶ e.g. MemSum (Gu et al, ACL 2022) is a light-weight reinforcement-learning model that scores sentences and then stops summarizing based on the extraction history.

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- ▶ **Abstractive summarization:**
 - ▶ express the ideas in the source documents using (at least in part) different words
 - ▶ e.g., fine-tune **Big Bird Pegasus** to reconstruct provided summaries.

Summarization with Human Feedback (Stiennon et al 2020)

Collect a large, high-quality dataset of human comparisons between summaries, train a model to predict the human-preferred summary, and use that model as a reward function to fine-tune a summarization policy using reinforcement learning

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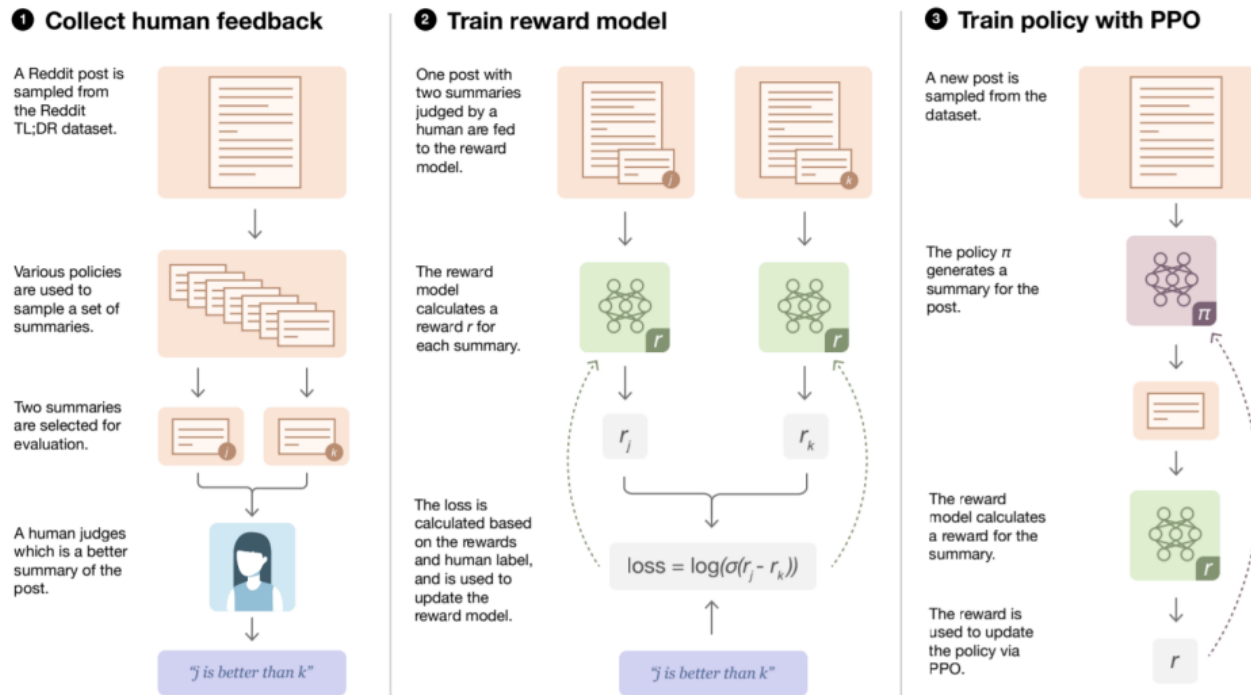
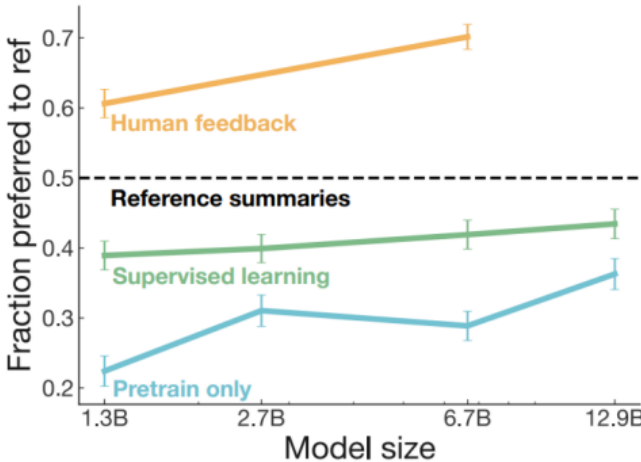


Figure 2: Diagram of our human feedback, reward model training, and policy training procedure.



[r/dating_advice] First date ever, going to the beach. Would like some tips

Hey Reddit! I (20M) would like some tips, because I have my first ever date tomorrow (although I've had a gf for 3 years, but no actual dating happened), and we're going to the beach.

I met this girl, we have mutual friends, at a festival a few days ago. We didn't kiss, but we talked, held hands, danced a bit. I asked her to go on a date with me, which was super hard as it is the first time I've asked this to anybody. What I mean to say is, it's not like a standard *first* date because we already spent some time together.

I'm really nervous and excited. I'm going to pick her up tomorrow, we're cycling to the beach which will take 30 minutes, and then what? I'm a bit scared. Should I bring something (the weather, although no rain and sunny, is not super so no swimming), should we do something. I'd like all the tips I can get. Thanks!

Human written reference TL;DR

First date after 3 years in a relationship, going to the beach, terrified. What to bring with me, what to do?

6.7B supervised model

Going on a date with a girl I met a few days ago, going to the beach. What should I bring, what should we do?

6.7B human feedback model

Going on my first ever date tomorrow, cycling to the beach. Would like some tips on what to do and bring. I'm a bit nervous and excited. Thanks!

Table 1: Example of post and samples on the TL;DR dataset, chosen to be particularly short. For random samples (along with posts), see Appendix H and our website.

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Question Answering and Claim Verification

Open Question Answering and Claim Verification

Perhaps the most difficult global semantics tasks:

- ▶ Open question answering:
 - ▶ Answer any question.
 - ▶ “What are the responsibilities of the mayor of Zurich?”
- ▶ Open claim verification:
 - ▶ Check whether a plain-text claim is true or false.
 - ▶ “Zurich has the second-highest per-capita income of any city in Europe.”

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 - ▶ “Zurich has the second-highest per-capita income of any city in Europe.”
- ▶ Both problems are solved using information retrieval pipelines:
 - ▶ search large corpora or knowledge graphs for evidence
 - ▶ use evidence to answer the question or check the claim

Information Retrieval for Question Answering

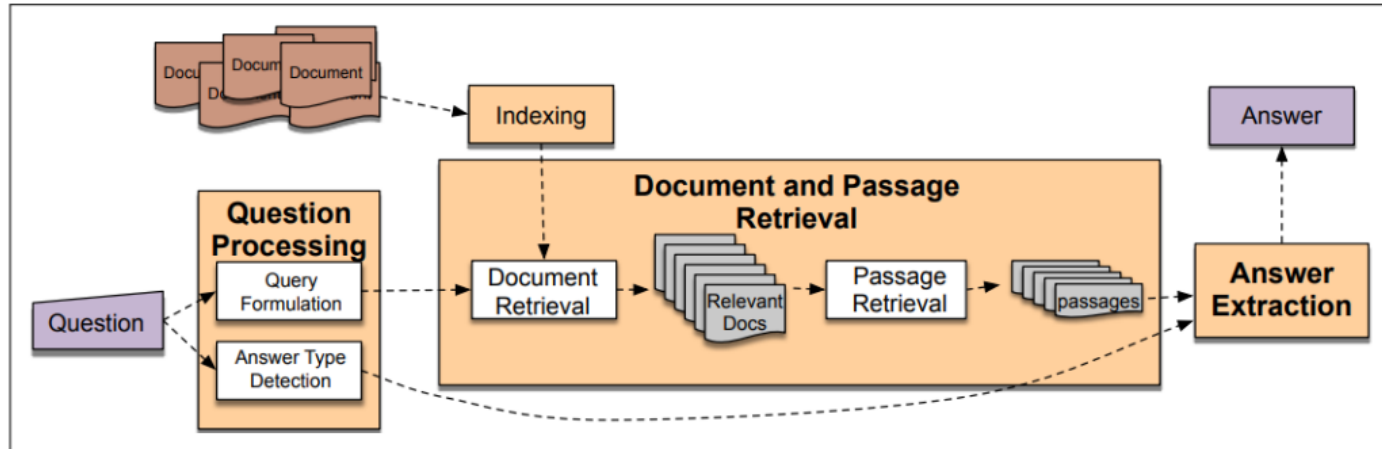


Figure 25.2 IR-based factoid question answering has three stages: question processing, passage retrieval, and answer processing.

- ▶ e.g., IBM Watson is a fast search engine over a knowledge base.

Automated Claim Verification

Claim (*by Minister Shailesh Vara*)

“The average criminal bar barrister working full-time is earning some £84,000.”

Verdict: FALSE (*by Channel 4 Fact Check*)

The figures the Ministry of Justice have stressed this week seem decidedly dodgy. Even if you do want to use the figures, once you take away the many overheads self-employed advocates have to pay you are left with a middling sum of money.

1. Claim spotting (what to fact check – facts vs opinions, etc)
2. Evidence retrieval
3. Evidence filtering
4. Fact-check claim given evidence (textual entailment)

Information Retrieval

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 - ▶ index every document by which words it contains, to quickly filter out irrelevant documents.
- ▶ Problem: requires exact word overlap (not synonyms).
 - ▶ alternatives use embeddings, e.g. S-BERT (but separate problem of how to encode long documents).
 - ▶ then can do fast approximate search over dense vectors (e.g. Faiss, Johnson et al 2017)
 - ▶ BM25 still usually does better, but this is being actively researched

Inference Step

- ▶ Question answering:
 - ▶ take retrieved evidence as the context passage, and do local question answering (as in Week 11 lecture)

Inference Step

- ▶ Question answering:
 - ▶ take retrieved evidence as the context passage, and do local question answering (as in Week 11 lecture)
- ▶ Claim verification:
 - ▶ take retrieved evidence as the premise, and the claim as the hypothesis, and do textual entailment (also like in Week 11).

Choice of KB in Automated Fact-Checking (Stammbach, Zhang, and Ash 2021)

Claim	Wikipedia Evidence	Evidence from Scientific Abstracts
True label: SUPPORTED	Habitat destruction: Rising global temperatures , caused by the greenhouse effect, contribute to habitat destruction , endangering various species, such as the polar bear . Polar bear: "Bear hunting caught in global warming debate". Global warming: Rising temperatures push bees to their physiological limits, and could cause the extinction of bee populations. Extinction risk from global warming: "Recent Research Shows Human Activity Driving Earth Towards Global Extinction Event". predicted label: NOT ENOUGH INFO	Polar bears will largely disappear from the southern portions of their range by mid-century (Stirling and Derocher, 2012). While the polar bear is the most well-known species imperiled by global warming , and the first to be listed under the ESA solely due to this factor, it was not the first species protected under the statute in which global warming played a significant role. This highly publicized milestone firmly cemented the polar bear as the iconic example of the devastating impacts of global warming on the planet's biodiversity (Cummings and Siegel, 2009). predicted label: SUPPORTED

Table 2: Label Accuracy Across Claim Verification Tasks Using Different Knowledge Bases

Knowledge Base	Claim Verification Task							Avg.
	FEVER	SciFact	Climate	Presidential	Real-World	Fool Me Twice		
Wikipedia	74	39	<u>43</u>	1	<u>38</u>	<u>24</u>		37
Science Abstracts	47	60	45	1	31	9		32
NYTimes	55	39	43	<u>10</u>	36	16		33
Google API	<u>72</u>	<u>50</u>	36	26	61	40		47
None	38	38	34	0	14	0		21
All	75	59	47	21	54	41		50
Best Evidence	74	60	43	26	61	40		51

How can we use *global* semantics in social science?