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March 22, 2024



Technische Hochschule Augsburg

THA

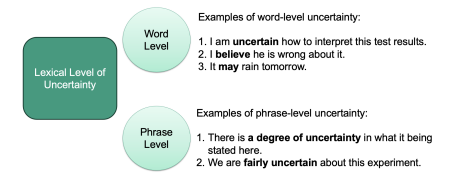
Fraunhofer Institute for Integrated Circuits IIS Analyzing how faithfully the linguistic uncertainty from the source text is conveyed to the summaries.

Article: In the early phases of any activity like going to the gym or starting a new diet, it's <Uncertainty POS="adjective" semantic="epistemic"> probable</Uncertainty> that some errors <Uncertainty POS="auxiliary" semantic="epistemic"> might</Uncertainty> occur that results in getting negative feedback.

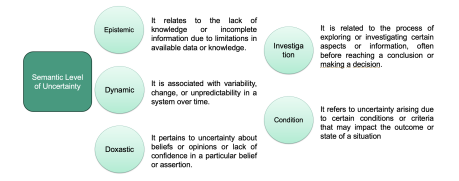
Summary: The initial stages of any endeavour are <Uncertainty POS="adverb" semantic="epistemic">likely</Uncertainty> to be filled with mistakes.

- How faithful are LLM-generated summaries, and how do the uncertainty expressions in the summary align with the corresponding expressions in the source texts?
- How can LLMs be employed to identify and annotate expressions of uncertainty in text?

Linguistic Uncertainty



Semantic Uncertainty Expressions



Examples of Semantic Uncertainty

EPISTEMIC: It may be raining. DYNAMIC: I have to go. DOXASTIC: He believes that the Earth is flat. INVESTIGATION: We examined the role of NF-Kappa B in protein activation. CONDITION: If it rains, we'll stay in.

Data Acquisition and Annotation

- "Education Week" (https://www.edweek.org/), an educational website featuring various articles on educational topics.
- "An Easy Proven Way to Build Good Habits Break Bad Ones" (https://jamesclear.com/) website, a personal blog.
- **150** articles of **600-700 words** to control the variation in text length and to facilitate more consistent and informed human evaluations.
- Instructed GPT-4 to generate summaries within a maximum limit of **200 words**

The financial market appeared to be <Uncertainty POS="Adjective phrase" semantic="dynamic">highly unstable</Uncertainty>.

Markup-based annotation:

- allows for precise and fine-grained annotation
- ensures **consistency** and **standardization** in annotation practices across different datasets and annotators
- ensures **compatibility** of markup annotations with various text processing tools

Uncertainty Annotation Evaluation & Refinement

15 out of 150 samples were reviewed by two linguists.

As you <Uncertainty POS="auxiliaries" semantic="dynamic" evaluation="incorrect">might</Uncertainty> expect, the story shortened over time as participants forgot certain details.

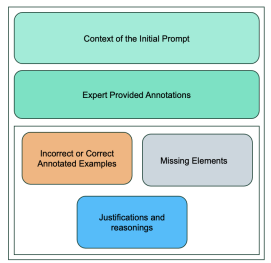
Expert Reasoning: 'might expect' should have been annotated as a verb phrase including an auxiliary + verb. Also, 'might expect' is an example of doxastic uncertainty. The correct annotation is therefore, <Uncertainty POS="verb phrase" semantic="doxastic" >might expect </Uncertainty>

Expert evaluation of GPT-4 annotation for **15** selected articles led to the review of **321 elements** across three categories: **semantic**, **POS**, and **annotation spans**. This process introduced **13** new attributes (**39** elements).

	Errors per Category				Tot. Reviewed	GPT-4 Annotation
Correct	Missing	Semantic Attribute	POS Attribute	Span Error	Elements	Accuracy
Elements	Elements	Error	Error			
189	39	49	29	15	321 (107 tags)	58.8 %

Expert Guided Self-Refinement Using Post-hoc Prompting

Post-hoc Prompt Elements:



Expert Guided Self-Refinement Using Post-hoc Prompting

GPT-4 annotation accuracy at different stages

Stages	GPT-4 Accuracy
After expert assessment	58.8%
After the 1st round	89.3%
After the 2nd round	100%

- Extended the refinement process to the **135** remaining samples
- Incorporated **excerpts** from the refined 15 expert annotations as examples into the prompt to guide the model
- Randomly selected 2 articles for expert assessment
- Observed a decrease in the model's refinement accuracy to **80.4%** (76.8% for semantic attribute)

Analyzing Uncertainty Transfer in Summarization

- Only analyzed the **semantic** annotation of uncertainty based on the 5 semantic labels namely, condition, investigation, epistemic, dynamic, and doxastic
- Excluded the analysis of **POS** in this evaluation as POS alterations might occur in summarization without necessarily affecting the fidelity of uncertainty expressions
- Excluded a **comprehensive evaluation** of other summary quality aspects

We need to align sentences or clauses containing uncertainty annotation in the summary to the corresponding sections in the article

Article: Better demographic data about young children with disabilities who need and receive federally funded early intervention services, such as physical therapy, <Uncertainty POS="verb" semantic="epistemic">could</Uncertainty> help policymakers address barriers to access.

Summary: Better data about young children with disabilities <Uncertainty POS="verb" semantic="epistemic">could</Uncertainty> help address barriers.

We computed **precision** and **recall** specifically when there's a precise match, signifying an **exact alignment** between a semantic label in the summary and one or more identical labels in the article, for the section in the article where the summary stems from.

 $Precision = \frac{Number of aligned labels in summary}{Total labels in summary}$

 $Recall = \frac{Number \text{ of aligned labels in summary}}{Total \text{ labels in the matched sections of article}}$

Semantic Type	Precision	Recall
Epistemic	0.68	0.50
Dynamic	0.56	0.32
Doxastic	0.68	0.50
Investigation	0.81	0.59
Condition	0.34	0.33
Total	0.67	0.49

- We did not account for the **ranking or significance** of uncertainty expressions
- The automatic annotation yielded a **lower accuracy** on the 135 sample articles, potentially influencing the precision and recall outcomes
- Variations in precision outcomes seem to also arise from the differing number of semantic types
- The lower recall is acceptable, considering that the frequency of uncertainty expressions are much less in the summaries

Conclusion

- We introduced a **two-tier annotation taxonomy** that categorizes linguistic uncertainty expressions within the text
- Developed an **XML-based syntax** framework to standardize the annotation process for these expressions
- We conducted experiments involving **expert linguists** to refine annotations
- Utilized their expert rationale to guide the LLM's self-evaluation, using **post-hoc prompting technique**
- Evaluated the **fidelity of uncertainty transfer** in summaries using a straightforward precision and recall method

Thank you for Listening!