

The background of the slide is a complex, abstract network diagram. It consists of numerous nodes of varying sizes and colors (dark blue, light blue, and grey) connected by thin, light grey lines. Some nodes are highlighted with larger, concentric circles. The overall aesthetic is modern and technical, suggesting a theme of interconnectedness or data analysis.

# **PERTURBING INPUTS FOR FRAGILE INTERPRETATIONS**

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# CONTEXT OF WORK



Model Manipulations - defined as a model fine-tuning step that aims to radically alter the explanations without hurting the accuracy of the original models



Input Manipulations - defined as a process of modifying the input data in order to get different explanations

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Model Manipulations - defined as a model fine-tuning step that aims to radically alter the explanations without hurting the accuracy of the original models



**Input Manipulations - defined as a process of modifying the input data in order to get different explanations [DEEP NLP]**

# IDEA

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Perturbed Word Importance						
[CLS]	a	sometimes	tedious	film	.	[SEP]
[CLS]	a	sometimes	tricky	film	.	[SEP]
[CLS]	a	sometimes	exasperating	video	.	[SEP]
[CLS]	a	oftentimes	exasperating	flick	.	[SEP]

# CONTRIBUTIONS



The need for robust interpretations in high-stakes areas such as medicine or finance for trustworthy NLP applications



Demonstration of how interpretations can be manipulated through simple word perturbations on input text



The importance of understanding the potential for manipulation in NLP models for responsible and ethical use in high-stakes areas.

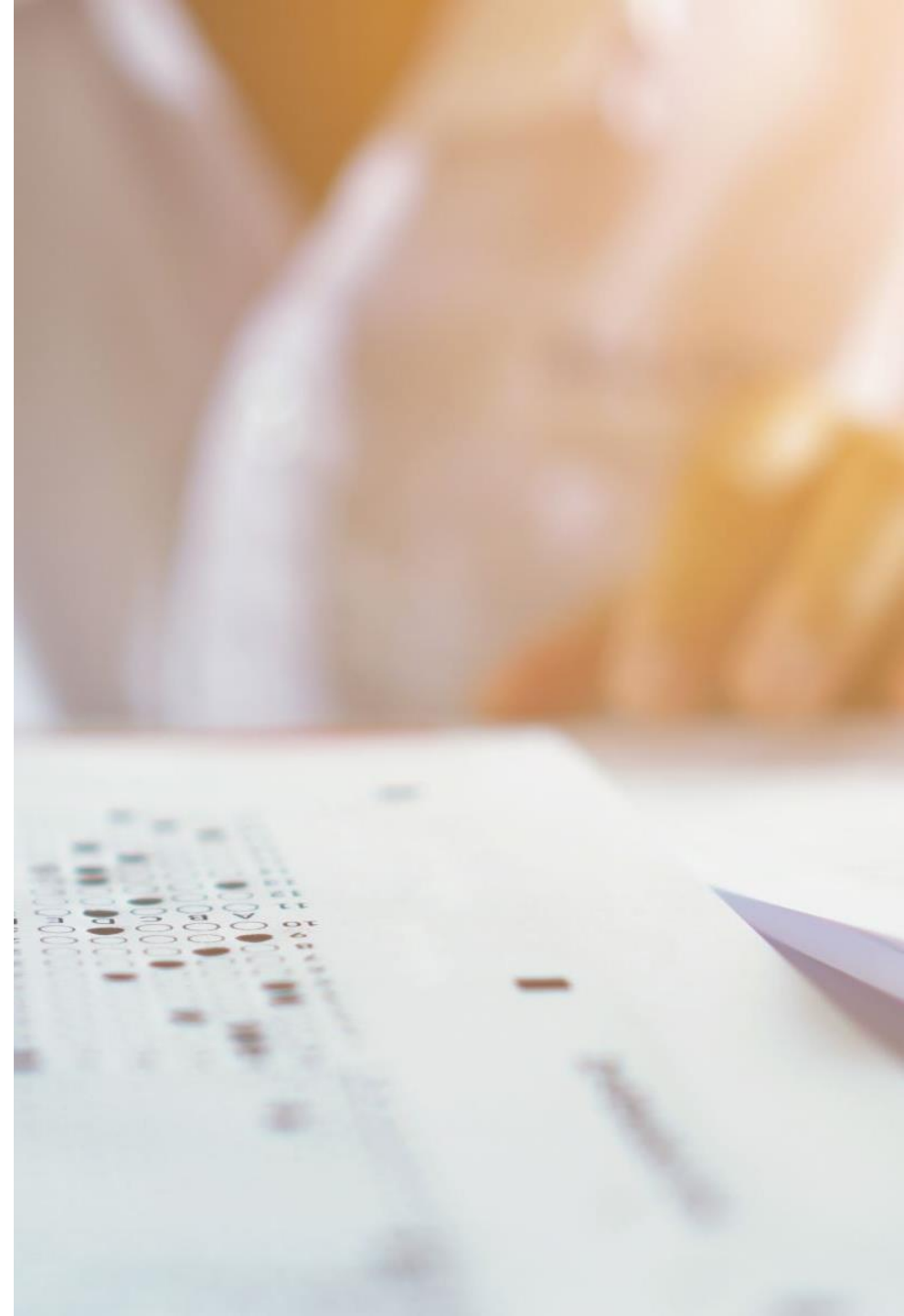
# EXPLAINFOOLER

## Input

- Original Sentence
- Ordered list of important words
- Interpretation method

## Output:

- List of candidate sentences ordered by number of words perturbed from original text



# ALGORITHM

```
Result: A - list of candidate sentences
           ordered by number of words
           perturbed from original
For each sentence in dataset
   $A \leftarrow \text{empty}$ 
   $S \leftarrow \text{original sentence}$ 
   $I_0 \leftarrow \text{InterpretMethod}(S)$ 
   $P \leftarrow \text{ordered list of important words (LOO)}$ 
  while  $\leq 50\%$  of words perturbed from  $P$ 
  do
     $w \leftarrow P[0]$ 
     $C \leftarrow \text{empty}$ 
    while Possible perturbations exist do
       $c \leftarrow \text{Perturb } S \text{ and get candidate}$ 
      if constraints pass and prediction
        label is same as  $S$  then
         $I \leftarrow \text{InterpretMethod}(c)$ 
         $\Delta diff \leftarrow diff(I_0, I),$ 
         $C \leftarrow C \cup (\Delta diff, c)$ 
      else
         $\text{continue}$ 
     $A \leftarrow A \cup c \text{ where max(diff)}$ 
     $P \leftarrow \text{remove } P[0]$ 
```

**Algorithm 1:** The “ExplainFooler” algorithm

1

Obtaining all candidates and their metric scores for every candidate achieving the same prediction label as the original

2

Storing ideal candidates with each 'm' number of words perturbed, giving a list of candidates for each level of word perturbation

3

Choosing the candidate with the highest metric score against the original for each level

4

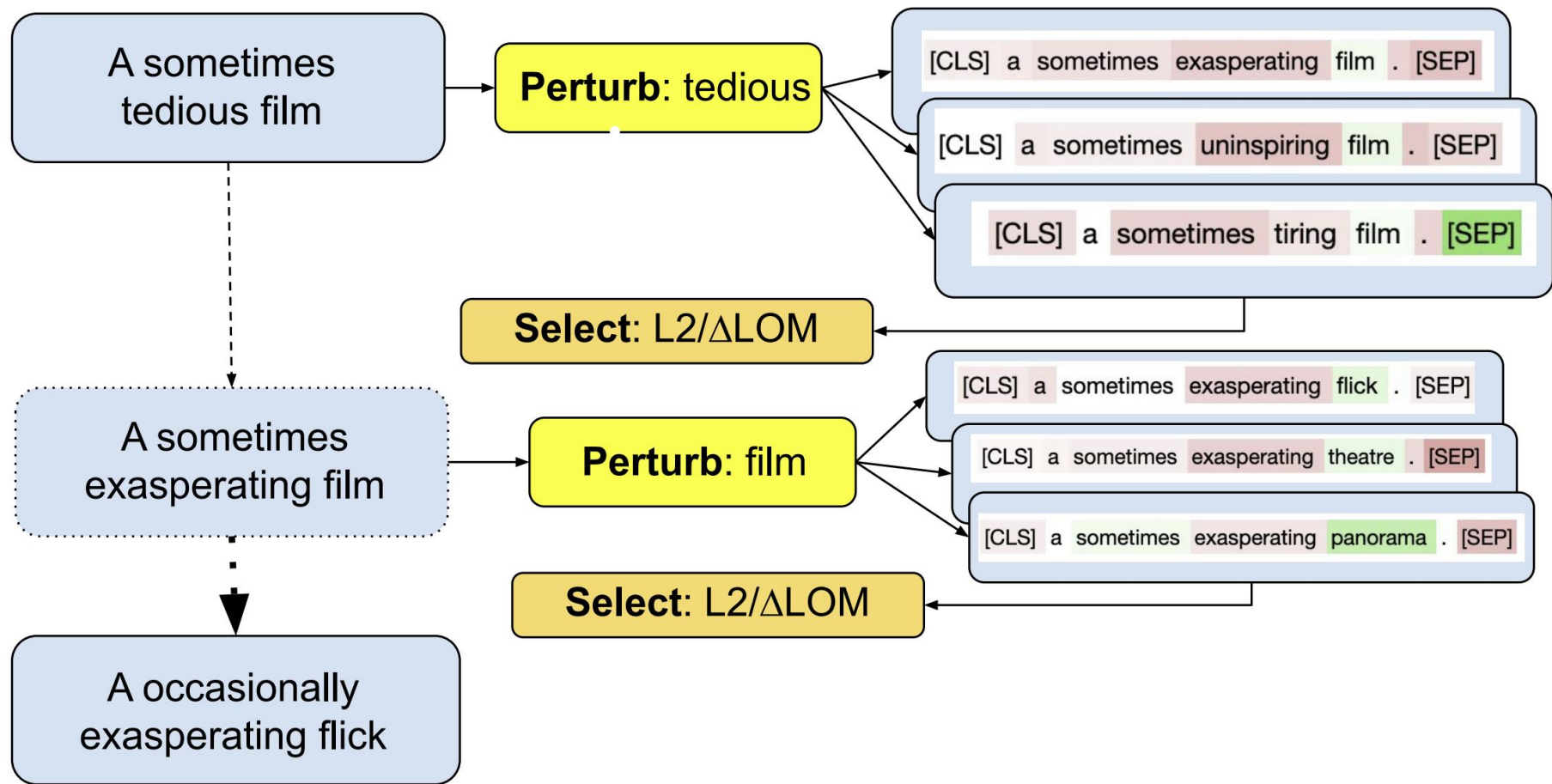
Converting the number of perturbed words into a ratio with respect to the input's length to take into account varying sentence lengths and get a normalized measure

5

Limiting the ratio to 50% to avoid losing semantic meaning when more than half of the words are perturbed

# FINDING IDEAL CANDIDATE



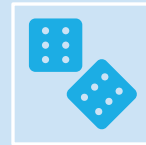


# HOW TO COMPARE TWO INTERPRETATIONS?

$$L2Norm(I_1, I_2) = \|I_1 - I_2\|_2$$

$$\Delta LOM(I_1, I_2) = |LOM(I_1) - LOM(I_2)|$$

$$LOM(I) = \frac{\sum_{t=0}^{t=n-1} (i_t * t)}{\sum_{t=0}^{t=n-1} i_t}$$



Proposing two objective metrics, "Delta LOM" and "L2 Norm" to quantify the difference between two interpretations



Metrics are divergent, meaning that the higher the metric, the more different the interpretations are.

# EVALUATION METRICS

$$Intersection = \frac{\bigcap(\text{argsort}(I_1), \text{argsort}(I_2))}{0.5 * \text{length}(I_1)} \quad (5)$$

where argsort returns the indices of the top-50% of the words in a sentence with highest attributions.

$$R - Correlation = \max(0, Spearman(I_1, I_2))$$



To compare the correlation between interpretations of 2 sentences, we use the Spearman rank correlation metric. The more the ranks of the interpretations agree with each other, the higher the rank correlations.



To compare the extent to which the words with the highest attributions are correctly predicted by both interpretation methods, we use the Top-k% intersection metric.

# RESULTS

SST-2									
Ratio	DistilBERT			RoBERTa			BERT-adv		
	L2	$\Delta$ LOM	Random	L2	$\Delta$ LOM	Random	L2	$\Delta$ LOM	Random
0-0.1	0.64	0.7	0.79	0.59	0.66	0.76	0.57	0.68	0.72
0.1-0.2	0.52	0.58	0.65	0.58	0.63	0.7	0.37	0.52	0.59
0.2-0.3	0.46	0.51	0.56	0.52	0.58	0.62	0.34	0.47	0.54
0.3-0.4	0.39	0.43	0.46	0.48	0.54	0.58	0.31	0.36	0.36
0.4-0.5	0.23	0.29	0.46	0.55	0.55	0.54	0.28	0.2	0.24

Table 3: Change in average rank-order correlation using metrics - L2 Norm, LOM and random selection computed using the interpretability method: LIME, for dataset- SST-2 over 3 models - DistilBERT, RoBERTa and BERT-adv.

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0.2-0.3	0.46	0.51	0.56	0.52	0.58	0.62	0.34	0.47	0.54
0.3-0.4	0.39	0.43	0.46	0.48	0.54	0.58	0.31	0.36	0.36
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Table 4: Change in average Top-50% intersection using metrics - L2 Norm, LOM and random selection computed using the interpretability method: LIME, for dataset- SST-2 over 3 models - DistilBERT, RoBERTa and BERT-adv.

# SUMMARY

## BIBLIOGRAPHY:

*PERTURBING INPUTS FOR FRAGILE  
INTERPRETATIONS IN DEEP NATURAL  
LANGUAGE PROCESSING*

(SINHA ET AL., BLACKBOXNLP 2021)

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Growing emphasis on interpretation techniques for explaining NLP model predictions in literature

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Novel algorithm for generating perturbed inputs that provide evidence of fragile interpretations

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Effectiveness of the approach demonstrated across three different models, including one adversarially trained

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Results show it is possible to attack interpretations using simple input-level word swaps under certain constraints

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Both black and white-box interpretability approaches (LIME and INTEGRATED GRADIENT) shown to be fragile in derived interpretations

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Findings can pave way for future studies on defending against the problem of fragile interpretations in NLP.

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