

# CS 533: Natural Language Processing

## FINAL REPORT

### Research Paper Extension

**Paper:** *Learned Token Pruning for Transformers*<sup>[1]</sup>

**Link:** <https://dl.acm.org/doi/10.1145/3534678.3539260>

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# Learned Token Pruning: Patterns and Performance

## Background & Motivation

The paper [Learned Token Pruning](#)<sup>[1]</sup> reduces the number of tokens processed by Transformers to improve model efficiency (smaller size, faster inference).

LTP aims to increase inference speed by selectively pruning less impactful tokens, improving efficiency without significantly sacrificing performance.

However, the implications of pruning on interpretability, fairness, and domain-specific token retention remain unclear.

## Problem Statement

**Pruning Patterns:** Analyze which types of tokens are retained (e.g., stopwords, named entities, adjectives, domain-specific terms) after pruning across different domains

Layer 1	This is the best restaurant, and I will be returning for another meal.	15 tokens
Layer 4	This is the best restaurant, and I will be returning for another meal.	11 tokens
Layer 8	This is the best restaurant, and I will be returning for another meal.	4 tokens
Layer 12	This is the best restaurant, and I will be returning for another meal.	2 tokens
Classification	Positive Sentiment	

**Performance Impact:** Assess how pruning affects text classification performance (e.g., accuracy).

## Data

To conduct this analysis, we will utilize the following short text classification datasets:

Domain	Dataset Name	Description
General Text	AG News	News articles categorized into four classes (World, Sports, Business, Science), each with concise text (~120 words).
Sentiment	IMDb Reviews	Movie reviews labeled as positive or negative, generally around 200 words.

## Methodology

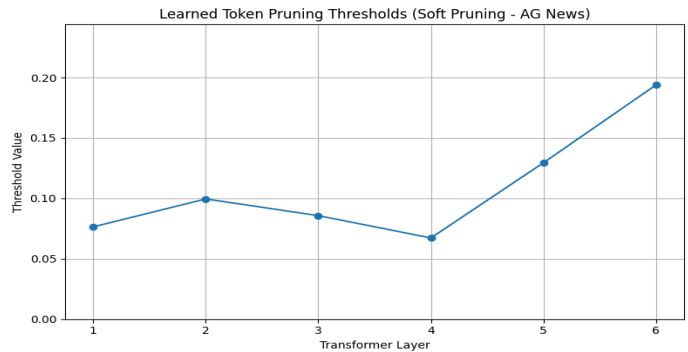
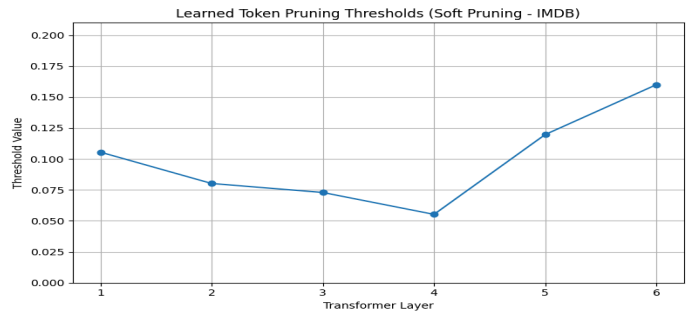
### Experiment 1: Model Training and Pruning

- Train a Baseline Model:** Fine-tune a transformer RoBERTa model on each dataset without pruning to establish baseline performance metrics (accuracy, F1 score).
- Implement Token Pruning:** Apply the learned token pruning (LTP) method to the model during fine-tuning to reduce the number of tokens processed.

**Algorithm 1** Three-step Training Procedure for Learnable Threshold Token Pruning

- Input:**  $\mathcal{M}$ : model finetuned on target downstream task
- Step 1:** Apply soft mask to  $\mathcal{M}$  and train both the thresholds and model parameters ▸ Soft Pruning
- Step 2:** Binarize the mask and fix the thresholds
- Step 3:** Finetune the model parameters ▸ Hard Pruning

- Finetune Pruning Threshold:** Soft pruning training helps dynamically adjust the pruning threshold of each transformer layer based on the requirements of the downstream task. This adaptive behavior is evident in the figures, where each layer learns a distinct threshold, reflecting its relative importance in preserving task-relevant information.



Experiment 2: Token Analysis

- 1. **Token Extraction:** After training, extract the retained tokens that were after pruned by the model.
- 2. **Token Classification**
  - o Categorize these retained tokens using NLP tool spaCy for POS tagging.
  - o Label tokens as stopwords, named entities, adjectives, domain-specific terminology, etc.
- 3. **Frequency Analysis**
  - o Compute the frequency of each token category.
  - o Identify patterns in which tokens are mostly retained.
- 4. **Cluster Analysis:** Generate t-SNE visualization to perform retained token cluster analysis.

Experiment 3: Performance Evaluation

**Re-evaluate Classification Metrics:** Measure the classification performance (accuracy, F1-score) of the pruned model on each dataset.

Experiment 4: Domain-Specific Retention

- 1. **Domain-Specific Term Identification:**
  - o Identify key domain-specific terms in each dataset (e.g., movie-related terms in IMDb reviews).
- 2. **Impact on Domain-Specific Performance:**
  - o Assess whether the pruning approach consistently retains or discards these terms, and how this retention (or removal) affects classification outcomes.

Performance Evaluation

IMDB:

Metric	Value
Accuracy	0.9017
Precision	0.9114
Recall	0.89
F1-Score	0.9006

Classification Report:				
	precision	recall	f1-score	support
Negative	0.89	0.91	0.90	12500
Positive	0.91	0.89	0.90	12500
accuracy			0.90	25000
macro avg	0.90	0.90	0.90	25000
weighted avg	0.90	0.90	0.90	25000

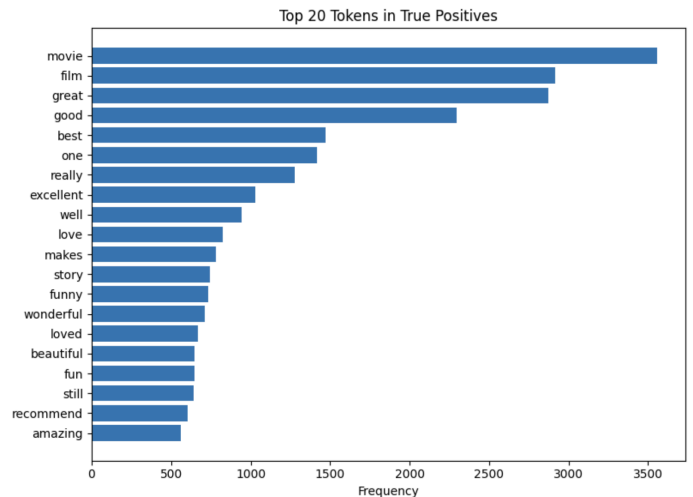
AG News:

Metric	Value
Accuracy	0.9363
Precision (Macro)	0.9374
Recall (Macro)	0.9363
F1-Score (Macro)	0.9364

Classification Report:				
	precision	recall	f1-score	support
World	0.97	0.92	0.95	1900
Sports	0.97	0.98	0.98	1900
Business	0.92	0.89	0.91	1900
Sci/Tech	0.88	0.94	0.91	1900
accuracy			0.94	7600
macro avg	0.94	0.94	0.94	7600
weighted avg	0.94	0.94	0.94	7600

IMDB Results

Token Frequency Analysis



True Positives Inference:

Dominant words like “movie”, “film”, “great”, “good”, “best”, “excellent”, and “amazing” highlight a strong presence of positive sentiment vocabulary.

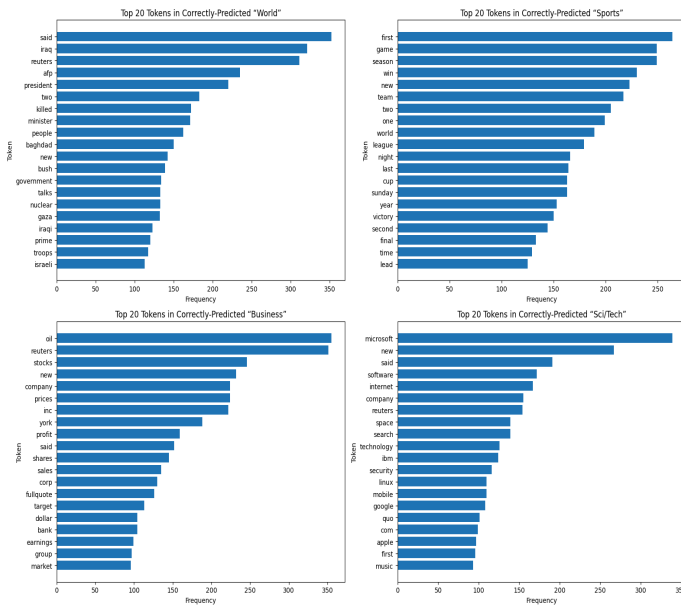
Words like “love”, “funny”, and “recommend” further reinforce user appreciation.

The frequency of these tokens confirms that the model has learned to associate these words with positive sentiment and leverages them effectively in prediction.



## AG News Results

### Token Frequency Analysis



#### *Inference:*

**World:** The model identifies this class primarily through geopolitical and government-related terms such as *iraq*, *president*, *minister*, *troops*, *baghdad*. Frequent mentions of international news agencies like *Reuters* and *AFP* suggest reliance on named entities and country-specific vocabulary. This indicates strong model performance in recognizing global and political discourse.

**Sports:** Characterized by event-driven and temporal language, with frequent use of words like *season*, *win*, *final*, *team*, *league*. The presence of ordinal indicators such as *first*, *second*, *last* points to a focus on match sequences, rankings, and outcomes. The model effectively leverages competitive and time-based cues to classify sports-related content.

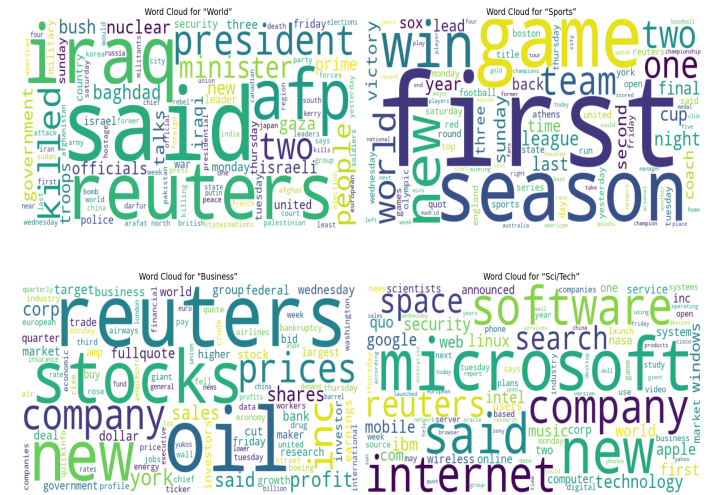
**Business:** Dominated by market and finance-related vocabulary including *oil*, *stocks*, *prices*, *profit*, *bank*. The use of corporate references like *inc*, *corp*, *shares*, *earnings* suggests the model captures this class through economic indicators and company-specific terms. It demonstrates a strong grasp of financial reporting language.

**Sci/Tech:** Marked by a high density of tech-related entities and companies such as *microsoft*, *google*, *apple*, *linux*, along with broader scientific and technical terms like *internet*, *space*, *security*, *technology*. The model appears adept at recognizing specialized jargon and named entities that define this domain.

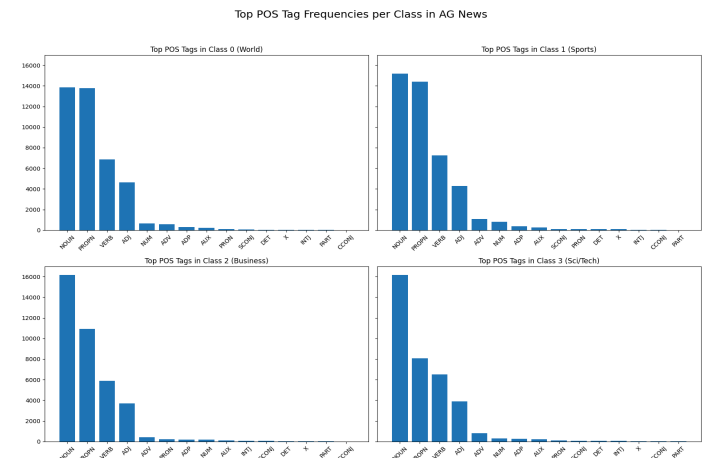
#### *Overall Insight:*

The model effectively distinguishes classes using domain-specific keywords and named entities.

## Word Cloud



### POS Tag Frequency

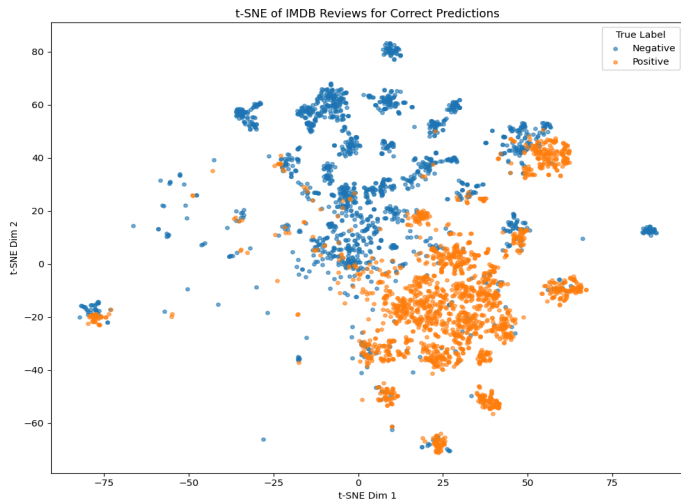


#### *Inference:*

- Nouns (NOUN) dominate all classes: Reflecting the factual, entity-driven nature of news articles (e.g., people, places, organizations, technologies).
- PROP (PROPN) are prominent in World, Sports, and Business, reflecting frequent mentions of countries, teams, companies, and people. Sci/Tech shows fewer proper nouns, likely due to a focus on general tech terms over named entities.
- Verbs (VERB) are more frequent in Sports and Business, reflecting action-oriented language in match or market reporting.
- Adjectives (ADJ) are fairly balanced across classes, with a slight increase in Sci/Tech, likely due to descriptive coverage of features and innovations.
- Adverbs (ADV) and Numerals (NUM):
  - Sports and Business have higher counts of numerals and adverbs — consistent with statistics and performance summaries.

- Sci/Tech has more adverbs than numerals, perhaps indicating a focus on method/process description over quantitative summaries.

## t-SNE Visualization on IMDB



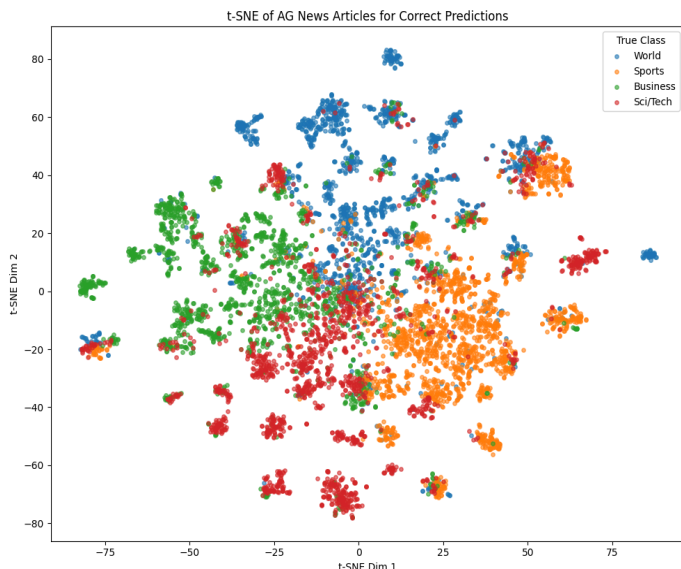
### Inference:

Distinct separation between positive and negative clusters demonstrates the model's strong ability to capture sentiment-specific semantics.

The positive cluster (orange) is denser, reflecting consistent language patterns used to express positive sentiments, while the negative cluster (blue) is more spread out, suggesting greater variability and complexity in negative expressions.

Some minor overlap or boundary regions reflect nuanced or ambiguous sentiment, highlighting cases where the sentiment might be less explicitly expressed.

## t-SNE Visualization on AG News



### Inference:

- Each class forms visibly coherent clusters, indicating that the model has learned discriminative features that separate the categories well in latent space.
- Retained tokens in AG News capture strong domain-specific vocabulary
- Topics are inherently easier to separate because they rely heavily on specific nouns and proper terms — words that remain even after aggressive token pruning.

## Expected Outcomes

1. **Token Pruning Patterns** : Quantitative insights into the types of tokens (stopwords, named entities, adjectives, etc.) most frequently removed by the LTP mechanism across different domains.
2. **Performance Implications** : An evidence-based understanding of how pruning affects classification metrics, with a focus on potential accuracy improvements.

## Conclusion

Overall, the retained token analysis shows that the model is not relying on superficial cues. Instead, it's focusing on meaningful, domain-specific keywords that genuinely differentiate each category.

This suggests that the model's behavior is aligned with what we would hope to see: using truly informative vocabulary, not just spurious patterns.

## References

1. Kim, Y., Chang, J., & Smith, A. (2021). *Learned Token Pruning for Transformers*. Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics (ACL), 432–445.
2. Honnibal, M., & Montani, I. (2017). spaCy 2: Natural language understanding with Bloom embeddings, convolutional neural networks and incremental parsing.