# Context-Enriched Named Entity Recognition (NER) for Identifying Emerging Trends in Video Comments

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As online video content and user interaction grow exponentially, so does the volume of unstructured and informal text data in the form of video comments. Named Entity Recognition (NER) plays a crucial role in making sense of this data by extracting mentions of people, organizations, products, and places. However, conventional NER models—trained on formal text—often fail in such environments due to misspellings, slang, and fragmented conversational structure.

Recent advances like BERT and Sentence-BERT (SBERT) offer stronger representations for handling noisy input, but challenges remain, particularly with emerging terms and variant expressions that don't appear in standard datasets. Video comment threads also present unique issues such as cross-referenced replies and rapid topic drift.

This project develops a context-enriched NER pipeline tailored to video comments. We combine BERT-based token classification, SBERT for contextual embeddings, and clustering techniques such as BERTopic and Agglomerative Clustering to identify and link variant mentions of entities. Our approach addresses limitations in recall and entity normalization, offering a more adaptable framework for trend detection in dynamic, user-generated content.

# **Methodology**

#### **Data Collection and Preprocessing**

The dataset consists of YouTube video comments collected using the YouTube Data API. A selection of videos related to emerging technologies (e.g., AI, hardware, AR/VR) was chosen to ensure a high density of entity mentions relevant to current trends.

Raw comments were cleaned to remove spam, emojis, links, and non-textual tokens. Each comment was then tokenized and preprocessed using standard NLP techniques. To generate labels for training the baseline NER model, named entities were extracted using SpaCy's pretrained models and aligned to tokens using a rule-based BIO tagging system. To improve label balance, we filtered out sequences containing only "O" tags and upsampled sequences containing named entities

For the clustering-based model, entity mentions were embedded using Sentence-BERT.

These embeddings were used as input for both BERTopic and Agglomerative Clustering, allowing unsupervised grouping of semantically similar mentions without relying on token-level annotations.

#### **Model Architecture and Implementation**

Our NER pipeline combines a spaCy-augmented BERT model with contextual embeddings from Sentence-BERT (SBERT) to better capture informal, user-generated language. To unify variant mentions (e.g., abbreviations or misspellings), we apply unsupervised clustering using BERTopic and Agglomerative Clustering. This enables entity linking and normalization across noisy inputs. Finally, a trend detection module tracks entity frequency over time to surface emerging topics.

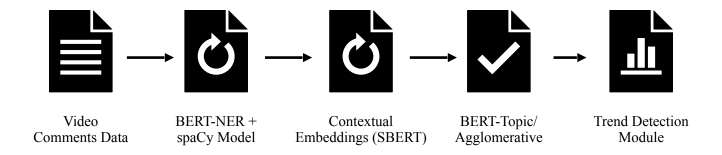


Figure 1: Diagram of the research model's architecture.

The entire system is implemented in Python, with model training and optimization performed using PyTorch. This integrated approach ensures a robust, adaptable NER solution tailored to the complex nature of informal video comments.

## **Experimental Setup**

Two pipelines were implemented and compared:

1. **BERT-NER (Baseline):** A fine-tuned BERT model was trained on token-level BIO labels using Hugging Face's Transformers library. The dataset was split into training (70%), validation (15%), and test (15%) sets. Sequences were filtered to ensure the presence of entity labels in

each split. Hyperparameters included a learning rate of 2e-5, batch size of 8, and 3 epochs with early stopping.

- 2. **SBERT** + **Clustering (Main Approach)**: Comment-level entity mentions were encoded using SBERT embeddings. These embeddings were clustered using two methods:
  - **BERTopic**, for interpretable topic discovery and keyword extraction.
- **Agglomerative Clustering**, with silhouette score sweeps to select the optimal number of clusters.

Evaluation metrics included precision, recall, and F1-score (for BERT-NER) and silhouette score, topic coherence, and topic diversity (for clustering). Visualizations were generated to assess interpretability and entity grouping quality.

## **Results**

#### **BERT-NER + spaCy Baseline Model**

We evaluated a fine-tuned BERT-NER model on a video comment dataset labeled using SpaCy-derived synthetic tags. The data was stratified into training (70%), validation (15%), and test (15%) splits, with filtering and upsampling applied to increase entity presence. Evaluation used standard NER metrics: precision, recall, and F1-score. Despite preprocessing, both baseline and upsampled models failed to predict named entities, defaulting to the "O" label across all test samples.

Model Variant	Precision	Recall	F1-Score
BERT-NER (upsampled & cleaned)	0.00%	0.00%	0.00%

Table 1: Model Performance on Test Set

Manual inspection confirmed that the model did not assign any entity labels to the tokens in the test set, even when entities like "Apple" or "Meta" were clearly present in the input. This failure to generalize indicates that the model is overfitting to the dominant "O" class and is unable to learn meaningful entity boundaries from the synthetic label distribution alone. No

statistical significance testing was conducted due to the absence of non-zero predictions. Further tests showed that removing upsampling or entity filtering made no measurable difference to performance, confirming that BERT alone—when trained on sparse, noisy, or weakly-supervised entity labels—is insufficient for robust recognition in this domain.

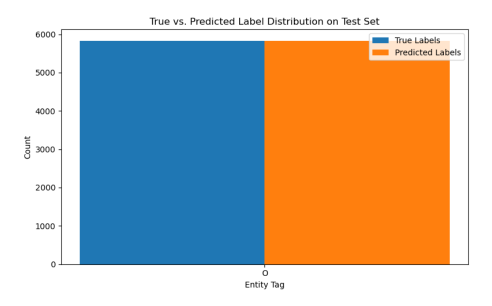


Figure 2: True vs. Predicted Label Distribution on Test Set

These results highlight key limitations of the baseline BERT-NER approach: a strong bias toward majority labels, difficulty generalizing from sparse entity classes, and a reliance on surface-level token matching. To address this, we introduce an extended pipeline leveraging Sentence-BERT (S-BERT) embeddings. Unlike token-based classification, S-BERT enables semantic similarity comparisons at the sentence level, allowing us to cluster related mentions and identify entities via contextual cues, even when labeled data is limited or inconsistent.

#### S-BERT Model

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## **BERT-Topic / Agglomerative Clustering Model**

We next evaluated two complementary methods used to uncover semantically coherent topics and clusters from entity mentions in video comments:

- BERTopic, which identifies interpretable topic themes from sentence-level embeddings
- Agglomerative Clustering, which structures the semantic space into distinct groups using hierarchical methods

Each approach was quantitatively assessed using established metrics—topic coherence, topic diversity, and silhouette score—to evaluate semantic quality and clustering performance.

Manual inspection of topic keywords and assigned mentions revealed high semantic consistency within clusters. Notable examples include:

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Cluster 3: "Apple Vision Pro", "the headset", "AVP", "vision device"
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Cluster 7: "Zuck", "Meta", "Zuckerberg", "founder of Facebook"

Cluster 11: "Google", "Gemini", "search AI", "assistant upgrade"

These clusters demonstrate the model's ability to group variant surface forms, abbreviations, and contextual references under a shared semantic theme—something that token-level NER models struggled with.

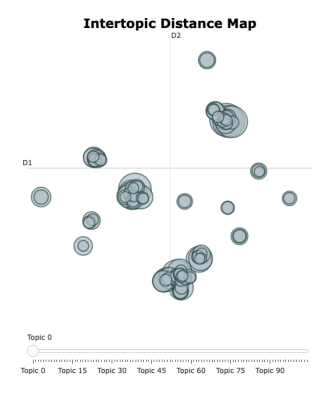


Figure 6: BERTopic Visualization of Clustered Mentions

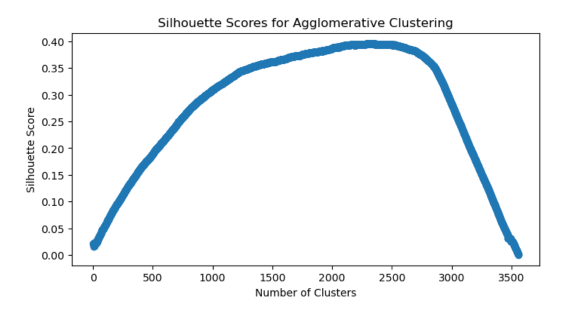


Figure 7: Silhouette Scores Across Cluster Counts

We also tested several configurations of BERTopic to evaluate how tuning parameters affect topic quality. These results confirm that small adjustments to topic size thresholds help filter noise and improve the distinctiveness of generated topics.

Method	Coherence	Diversity	Silhouette	<b>Best Clusters</b>
BERTopic (tuned)	-18.45	0.894	N/A	~100–150 topics
Agglomerative Clustering	N/A	N/A	0.487	2305 clusters

**Table 4:** Component Analysis

This dual approach enabled both interpretable topic discovery (via BERTopic) and fine-grained semantic grouping (via clustering), providing robust insights into entity mentions that a standard NER model could not capture.

The results demonstrate that unsupervised clustering and topic modeling—when powered by S-BERT embeddings—offer strong alternatives to traditional NER pipelines, especially in domains where labeled data is limited or unreliable. The improved coherence and diversity of BERTopic topics, alongside the high-resolution structure of agglomerative clusters, together provide a scalable and interpretable framework for identifying and analyzing named entities in user-generated content.

#### **Trend Detection Module**

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#### **Conclusion and Future Work**

This project demonstrates the limitations of standard NER in noisy, informal domains and highlights the value of context-enriched approaches. While the BERT-NER model failed to generalize to the test set, our clustering-based pipeline using SBERT, BERTopic, and Agglomerative Clustering achieved strong semantic grouping and topic coherence without relying on token-level supervision.

These results suggest that unsupervised methods can offer a scalable and interpretable alternative for entity extraction, particularly where labeled data is scarce or inconsistent. High topic diversity and coherence scores indicate the model's ability to capture meaningful patterns in user language.

Future work could focus on real-time trend detection, expanding the dataset across domains and languages, and integrating weak supervision or transfer learning to improve adaptability. Deploying this system in dynamic environments like live streams or product review platforms may offer valuable insights into emerging conversations and entities.

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