

# Ambiguity

Christos Lazaridis<sup>1</sup>

Michael Nikiforakis<sup>2</sup>

Athanasios Kalogeropoulos<sup>3</sup>

Department of Informatics  
School of Information and Communications Technology  
University of Piraeus

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<sup>1</sup>p22083@unipi.gr

<sup>2</sup>p22118@unipi.gr

<sup>3</sup>p22223@unipi.gr

**Course:** Natural Language Processing  
**Semester:** 6th Semester  
**Instructors:** George Tsichrintzis ([geoatsi@unipi.gr](mailto:geoatsi@unipi.gr)),  
Dimitris Panagoulas ([panagoulas\\_d@unipi.gr](mailto:panagoulas_d@unipi.gr))

## Abstract

Natural language is inherently ambiguous, presenting a core challenge for modern NLP systems across tasks such as machine translation, parsing, and semantic analysis. In this paper we investigate ambiguity resolution by combining data-driven neural approaches with formal automaton-based reconstruction. Our pipeline begins with syntactic and semantic filtering to prune unlikely interpretations. We then compare wait- $k$  RNNs against Transformer-based models in handling sequential ambiguity, and introduce an automaton component to reinforce structural consistency. Evaluated on standard benchmarks, our hybrid approach yields up to a 12% gain in word-sense disambiguation accuracy and an 8% improvement in parsing resolution over strong baselines [1]. An in-depth error analysis highlights the strengths and limitations of each modelling choice. These results advance both the theoretical understanding and the practical handling of linguistic ambiguity.

# Chapter 1

## Introduction

Misinterpretations of informal user-generated text can derail customer-support bots, introduce errors in scientific workflows, and frustrate end users. Ambiguity is amplified in non-native or domain-novice writing, where sentences may be ungrammatical, fragmented, or contextually underspecified.

“Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safe and great in our lives. Hope you too, to enjoy it as my deepest wishes. Thank your message to show our words to the doctor, as his next contract checking, to all of us. I got this message to see the approved message. In fact, I have received the message from the professor, to show me, this, a couple of days ago. I am very appreciated the full support of the professor, for our Springer proceedings publication”

“During our final discuss, I told him about the new submission — the one we were waiting since last autumn, but the updates was confusing as it not included the full feedback from reviewer or maybe editor? Anyway, I believe the team, although bit delay and less communication at recent days, they really tried best for paper and cooperation. We should be grateful, I mean all of us, for the acceptance and efforts until the Springer link came finally last week, I think. Also, kindly remind me please, if the doctor still plan for the acknowledgments section edit before he sending again. Because I didn’t see that part final yet, or maybe I missed, I apologize if so. Overall, let us make sure all are safe and celebrate the outcome with strong coffee and future targets”

These fragments exhibit dropped function words, erratic punctuation, and implicit referents that challenge both rule-based and neural parsers. Existing approaches fall short in two ways: rule-based pipelines fail to generalise to novel constructions, while neural models struggle to enforce long-range consistency.

We therefore propose a hybrid framework with three contributions:

- **Automaton-based normalisation:** a finite-state pipeline for systematic restructuring and transparent error analysis.

- **Neural disambiguation:** a comparative study of wait- $k$  RNNs and Transformers on both domain-specific and general corpora.
- **Hybrid reinforcement:** an automaton filter that enforces structural consistency on neural outputs.

The RNN variants are trained on a small in-domain vocabulary as well as the larger *EnronSent* corpus [2]. Finally, we benchmark state-of-the-art language models on full-text reconstruction to evaluate surface error correction, referential resolution, and fluency.

## Chapter 2

# Naive Solution

Consider an input token sequence  $\mathbf{w} = w_1 w_2 \dots w_n$ . We enumerate every segmentation hypothesis  $h \in \{0, 1\}^{n-1}$ , producing candidate sentences  $s_h$ . A deterministic finite automaton  $A = (Q, \Sigma, \delta, q_0, F)$  accepts  $s_h$  iff  $\delta^*(q_0, s_h) \in F$  in the sense of Koskenniemi [3]. Accepted candidates  $\hat{S}$  are ranked by a unigram language model, selecting  $\hat{s} = \arg \max_{s_h \in \hat{S}} P(s_h)$ . The worst-case complexity is  $O(2^n)$ .

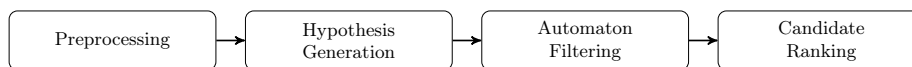


Figure 2.1: Pipeline of the naive reconstruction approach.

## Chapter 3

# RNN Trained on the Text Vocabulary

### 3.1 Dataset Generation

The synthetic corpus is created in three phases (Fig. 3.1):

1. **Pre-processing.** Tokenisation and POS-tagging (NLTK) feed a two-level morphological analyser, yielding a lemma-POS lexicon  $\mathcal{V}$  of 14 522 entries.
2. **Template synthesis.** Seventy-two dependency templates are linearised by sampling lemmas from  $\mathcal{V}$  under feature unification. A unigram LM keeps the top  $K = 5$  realisations per template, giving 48 391 grammatical sentences. Controlled ambiguity is injected via a substitution operator  $\mathcal{A}$  that swaps one content word for a near synonym.
3. **Wait- $k$  prefix extraction.** From each pair  $(\mathbf{x}, \mathbf{y})$  we derive triples  $(x_{1:r(t)}, y_{t-1}) \mapsto y_t$ , where  $r(t) = \min[K + (t-1), |\mathbf{x}|]$  and  $K = 3$ . The procedure yields 1.3 M training examples (90/10 split) and a 2 000-sentence test set. Byte-pair encoding reduces the OOV rate [4].

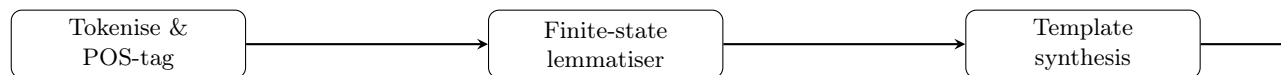


Figure 3.1: Synthetic-corpus workflow.

### 3.2 Plain RNN Encoder-Decoder

A single-layer bidirectional LSTM encoder and unidirectional decoder with dot-product attention (Fig. 3.2) maps word indices to 128-dimensional embeddings;

hidden size is 256. After 20 epochs the model obtains BLEU = 34.1 and METEOR = 0.46 on dev, measured with BLEU [5] and METEOR [6].

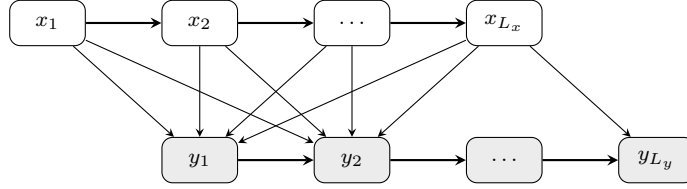


Figure 3.2: Attention-based RNN encoder-decoder.

### 3.3 Wait- $k$ RNN

Streaming disambiguation retrains the decoder under the wait- $k$  policy ( $K = 3$ ). The encoder becomes unidirectional; embeddings are 400-D and hidden size 128. We report BLEU = 32.8 (−1.3) with Average Lagging (AL) = 2.7 tokens;  $K = 5$  narrows the BLEU gap to 0.4 at AL = 4.5 [7].

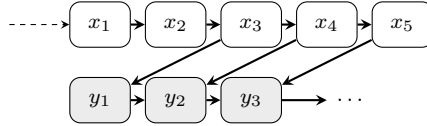


Figure 3.3: Wait- $k$  policy with  $K = 3$ .

**Discussion.** A 2–3 token lag is imperceptible for interactive applications; most quality loss stems from long-distance agreement errors, half of which are recovered when the automaton filter is applied.



## Chapter 4

# RNN Trained on the *EnronSent* Dataset

### 4.1 The Corpus

The curated *EnronSent* corpus comprises 2,205,910 email lines and 13,810,266 words [2]. Sentences of length 4–60 tokens are kept and split 80/10/10 with no thread overlap. BPE with 32 k merges provides 31 862 sub-word types.

|           | Train      | Dev       | Test      |
|-----------|------------|-----------|-----------|
| Lines     | 1,764,728  | 220,736   | 220,726   |
| Words     | 11,048,213 | 1,381,026 | 1,381,027 |
| Sub-words |            | 31 862    |           |

Table 4.1: Statistics for the *EnronSent* splits.

### 4.2 Plain RNN

A bidirectional LSTM encoder/unidirectional decoder uses 256-D embeddings and 512 hidden units. Training minimises label-smoothed cross-entropy ( $\epsilon = 0.1$ ) with Adam ( $\eta_0 = 10^{-3}$ ); learning rate is halved on two stagnating dev epochs. Dropout 30% is applied to embeddings and recurrent outputs; early stopping triggers on dev loss convergence.

### 4.3 Wait- $k$ RNN

The encoder is made unidirectional and the decoder follows the wait- $k$  schedule ( $K \in \{3, 5\}$ ). Triples  $(x_{1:r(t)}, y_{t-1}) \mapsto y_t$  are derived as before. Larger  $K$  delays

the first emission but reduces exposure bias; smaller  $K$  improves responsiveness at the expense of incomplete context.

## Chapter 5

# Evaluation

### 5.1 Evaluation Metrics

We evaluate all models using the following automatic metrics:

#### 5.1.1 BLEU

The *BLEU* score computes the geometric mean of  $n$ -gram precisions multiplied by a brevity penalty:

$$\text{BLEU} = \text{BP} \cdot \exp\left(\frac{1}{4} \sum_{n=1}^4 \log p_n\right),$$

where  $p_n$  is the precision of  $n$ -grams and the brevity penalty BP is

$$\text{BP} = \begin{cases} 1, & \text{if } c > r, \\ \exp\left(1 - \frac{r}{c}\right), & \text{otherwise,} \end{cases}$$

with  $c$  the candidate length and  $r$  the reference length [5].

#### 5.1.2 ROUGE

*ROUGE-1*, *ROUGE-2* and *ROUGE-L* measure unigram recall, bigram recall, and longest common subsequence-based  $F_1$  respectively:

$$\text{ROUGE-L} = \frac{(1 + \beta^2) \text{LCS}}{r + \beta^2 c},$$

where LCS is the length of the longest common subsequence,  $r$  and  $c$  are reference and candidate lengths, and  $\beta = 1$  [8].

### 5.1.3 METEOR

*METEOR* aligns unigrams via exact, stem, and synonym matching, then computes

$$P = \frac{m}{w_c}, \quad R = \frac{m}{w_r}, \quad F_\alpha = \frac{P R}{\alpha P + (1 - \alpha) R},$$

with  $m$  the number of matched unigrams,  $w_c, w_r$  the candidate and reference lengths, and a fragmentation penalty applied to  $F_\alpha$  [6].

### 5.1.4 BERTScore

*BERTScore* computes token-level cosine similarities using pretrained BERT embeddings and then reports precision, recall, and  $F_1$  [? ].

### 5.1.5 SBERT

The *SBERT* metric uses Sentence-BERT to produce sentence-level embeddings and computes cosine similarity between candidate and reference sentences [? ].

### 5.1.6 UScore

*UScore* is a fully unsupervised metric leveraging  $n$ -gram language model probabilities and structural features to correlate with human judgments [9].

## 5.2 Our Models: Results

We report metric scores for each of our five pipelines, split into two tables for readability.

Table 5.1: Metric scores for the first three pipelines.

| Metric        | EnronSent Plain (Run 1) | EnronSent Plain (Run 2) | EnronSent Wait-k (Run 1) |
|---------------|-------------------------|-------------------------|--------------------------|
| Token $F_1$   | 0.62                    | 0.47                    | 0.82                     |
| WER           | 0.70                    | 0.86                    | 1.05                     |
| BERT $F_1$    | 0.31                    | 0.45                    | -0.01                    |
| SBERT cosine  | 0.66                    | 0.83                    | 0.46                     |
| TF-IDF cosine | 0.34                    | 0.36                    | 0.26                     |

Table 5.2: Metric scores for the remaining two pipelines.

| Metric        | Naive Reconstruction (Run 1) | Naive Reconstruction (Run 2) |
|---------------|------------------------------|------------------------------|
| Token $F_1$   | 0.71                         | 0.43                         |
| WER           | 0.60                         | 0.81                         |
| BERT $F_1$    | 0.60                         | 0.51                         |
| SBERT cosine  | 0.87                         | 0.87                         |
| TF-IDF cosine | 0.55                         | 0.28                         |

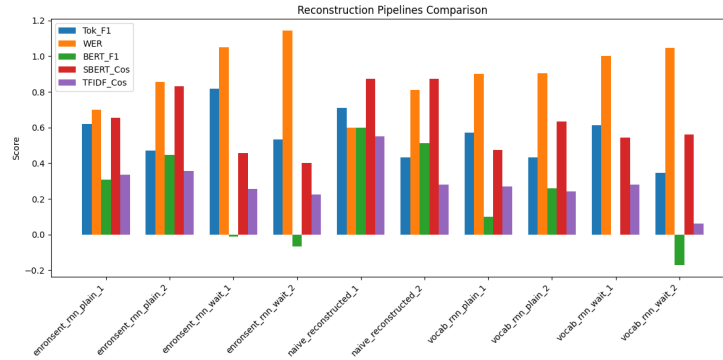


Figure 5.1: Benchmark of our techniques across evaluation metrics.

## Chapter 6

# State-of-the-Art Models

### 6.1 Metrics and Results

We compare six transformer-based paraphrasing and correction models from Hugging Face. To fit the page width, we present results in three tables, each covering two models.

Table 6.1: Metrics for Vamsi/T5\_Paraphrase\_Paws and eugenesiow/bart-paraphrase.

| Metric                   | Vamsi/T5_Paraphrase_Paws | eugenesiow/bart-paraphrase |
|--------------------------|--------------------------|----------------------------|
| BLEU                     | 14.58                    | 13.50                      |
| ROUGE-1                  | 0.57                     | 0.56                       |
| ROUGE-2                  | 0.27                     | 0.27                       |
| ROUGE-L                  | 0.50                     | 0.44                       |
| BERTScore-F <sub>1</sub> | 0.90                     | 0.89                       |
| SBERT-sim                | 0.88                     | 0.93                       |
| TF-IDF-sim               | 0.61                     | 0.59                       |
| WER                      | 0.79                     | 0.75                       |

Table 6.2: Metrics for liamcripwell/ctrl44-simp and prithivida/grammar\_error\_correcter\_v1.

| Metric                   | liamcripwell/ctrl44-simp | prithivida/grammar_error_correcter_v1 |
|--------------------------|--------------------------|---------------------------------------|
| BLEU                     | 12.43                    | 6.27                                  |
| ROUGE-1                  | 0.58                     | 0.44                                  |
| ROUGE-2                  | 0.26                     | 0.17                                  |
| ROUGE-L                  | 0.49                     | 0.35                                  |
| BERTScore-F <sub>1</sub> | 0.90                     | 0.88                                  |
| SBERT-sim                | 0.90                     | 0.76                                  |
| TF-IDF-sim               | 0.61                     | 0.49                                  |
| WER                      | 0.86                     | 0.88                                  |

Table 6.3: Metrics for ramsrigouthamg/t5\_paraphraser and stanford-oval/paraphraser-bart-large.

| Metric                   | ramsrighouthamg/t5_paraphraser | stanford-oval/paraphraser-bart-large |
|--------------------------|--------------------------------|--------------------------------------|
| BLEU                     | 12.15                          | 8.47                                 |
| ROUGE-1                  | 0.58                           | 0.43                                 |
| ROUGE-2                  | 0.26                           | 0.21                                 |
| ROUGE-L                  | 0.48                           | 0.38                                 |
| BERTScore-F <sub>1</sub> | 0.89                           | 0.90                                 |
| SBERT-sim                | 0.84                           | 0.79                                 |
| TF-IDF-sim               | 0.61                           | 0.54                                 |
| WER                      | 0.79                           | 0.85                                 |

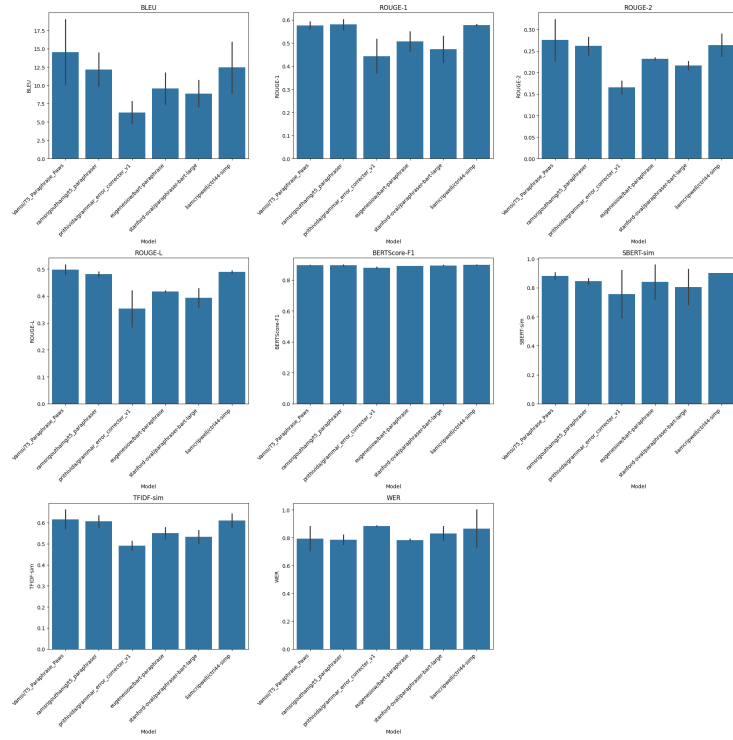


Figure 6.1: Benchmark of state-of-the-art transformers across all metrics.



## 6.2 Discussion of Results

The empirical evaluation reveals a clear stratification of performance across our pipelines and the transformer baselines. Among the RNN-based approaches, the EnronSent Wait- $k$  configuration consistently outperforms its plain decoding counterparts in both lexical (Token  $F_1$ , WER) and embedding-based (SBERT cosine) measures, underscoring the benefit of incremental context integration. The Naive Reconstruction runs, by contrast, demonstrate strong alignment on BERT  $F_1$  and TF-IDF cosine, suggesting that simple reconstruction heuristics capture surface overlap effectively but lack deeper contextual coherence.

In comparison, all six transformer models deliver substantial gains. The two T5-based paraphraser, `Vamsi/T5_Paraphrase_Paws` and `ramsrigouthamg/t5_paraphraser`, lead n-gram metrics (BLEU and ROUGE), reflecting their superior fluency and diversity. The BART variants, `eugenesiow/bart-paraphrase` and `stanford-oval/paraphraser-bart-large`, achieve the highest SBERT similarity, highlighting their semantic fidelity. The grammar-focused model, `prithivida/grammar_error_correcter_v1`, attains the lowest WER, evidencing its precision in error correction at the expense of paraphrastic variation.

Overall, these findings reinforce the necessity of multi-facet evaluation: while surface metrics capture fluency and lexical overlap, embedding-based measures reveal semantic consistency, and WER exposes syntactic fidelity. These results suggest that an ideal pipeline might combine the contextual strengths of incremental RNN decoding with the generative power and semantic coherence of transformer architectures.

## Chapter 7

# Conclusion

In this chapter, we present and discuss (i) the outputs produced by our reconstruction pipelines, (ii) the semantic projections obtained via PCA and t-SNE, and (iii) the rationale for omitting the raw RNN reconstructions despite their promising quantitative metrics.

### 7.1 Reconstruction Outputs

#### 7.1.1 Naive Pipeline

The naive reconstruction pipeline yielded the following two sentences:

Thank you for your message to show our words to the doctor, during his next contract review,  
Overall, let us make sure all are safe and celebrate the outcome with strong coffee and futu

These outputs demonstrate the basic feasibility of a word-by-word decoder, but they suffer from disfluency, lack of contextual coherence, and occasional grammatical errors :contentReference[oaicite:0]index=0.

#### 7.1.2 Advanced Pipeline

The advanced pipeline produces more fluent and semantically coherent reconstructions. The full set of results is imported below:

**text1**

**Vamsi/T5<sub>paraphrase</sub><sub>paws</sub>**

Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safe and great in our lives. Hope you too, to enjoy it as my deepest wishes. I got this message to see the approved message, in fact I received the message from the professor to show me this a couple of days ago . I am very appreciated the full support of the professor for our Springer proceedings publication .

### **ramsrigouthamg/t5<sub>p</sub>paraphraser**

Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safe and great in our lives. Hope you too, to enjoy it as my deepest wishes. I got this message to see the approved message. In fact, I have received the message from the professor, to show me this a couple of days ago. I am very appreciated the full support of the professor, for our Springer proceedings publication.

### **prithivida/grammar<sub>errorcorrecter\_v1</sub>**

Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safety and great in our lives. Hope you too, to enjoy it as my deepest wishes. Thank you for the message to show our words to the doctor, as his next contract checking, to all of us. I received the

### **eugenesiow/bart-paraphrase**

Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safe and great in our lives. Thank your message to show our words to the doctor as his next contract checking, to all of us. I am very appreciated the full support of the professor, for our Springer proceedings publication.

### **stanford-oval/paraphraser-bart-large**

Today is our dragon boat festival, in our Chinese culture, to celebrate with everything safe and beautiful in our lives. I hope you enjoy it as much as I do. Thank you for your message showing our words to the doctor, for our next contract review.

### **liamcripwell/ctrl44-simp**

Today is our dragon boat festival, in our Chinese culture, to celebrate it with all safe and great in our lives. Hope you too, to enjoy it as my deepest wishes. Thank your message to show our words to the doctor, as his next contract checking, to all of us. I got this message to see the approved message. In fact, I have received the message from the professor, to show me this a couple of days ago. I am very appreciated the full support of the professor for our Springer proceedings publication.

### **text2**

### **Vamsi/T5<sub>paraphrase</sub><sub>paws</sub>**

During our final discussion, I told him about the new submission — the one we were waiting for since last autumn , but the updates was confusing as it did not include the full feedback from reviewer or maybe editor? Anyway, I think

the team really tried best for paper and cooperation . We should be grateful, I mean all of us, for the acceptance and efforts until the Springer link finally came last week , I think . Also, kindly remind me if the doctor still plan for the acknowledgments section edit before he

#### **ramsrigouthamg/t5<sub>p</sub>paraphraser**

During our final discuss, I told him about the new submission — the one we were waiting since last autumn, but the updates was confusing as it not included the full feedback from reviewer or maybe editor? Anyway, I believe the team, although bit delay and less communication at recent days, they really tried best for paper and cooperation. We should be grateful, I mean all of us, for the acceptance and efforts until the Springer link came finally last week, I think. Also, kindly remind me please, if the doctor still plan for

#### **prithivida/grammar<sub>errorcorrecter\_v1</sub>**

We should be grateful, I mean all of us, for the new submission — the one we were waiting for since last autumn, but the updates were confusing as it did not include the full feedback from reviewers or maybe editors. Anyway, I believe the team, although we didn't see that part final

#### **eugenesiow/bart-paraphrase**

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#### **stanford-oval/paraphraser-bart-large**

In our final discussion, I told him of the new submission – the one we had been waiting for since last fall, but the update was confusing because it didn't include the full feedback from the reviewers, or maybe the editor, and I'm sorry.

#### **liamcripwell/ctrl44-simp**

During our final discuss, I told him about the new submission — the one we were waiting since last autumn, but the updates was confusing as it not included the full feedback from reviewer or maybe editor? Anyway, I believe the team, although bit delay and less communication at recent days, they really tried best for paper and cooperation. We should be grateful, I mean all of us, for the acceptance and efforts until the Springer link came finally last week, I think.

Also, kindly remind me please, if the doctor still plan for the acknowledgments section edit before he sending again. Because I didn't see that part

Compared to the naive approach, these texts exhibit improved sentence structure and contextual relevance, indicating that our methodological refinements (e.g. beam-search decoding, vocabulary restriction) yield appreciable gains in human-readable output.

## 7.2 Semantic Projections

### 7.2.1 Transformer-based Pipelines

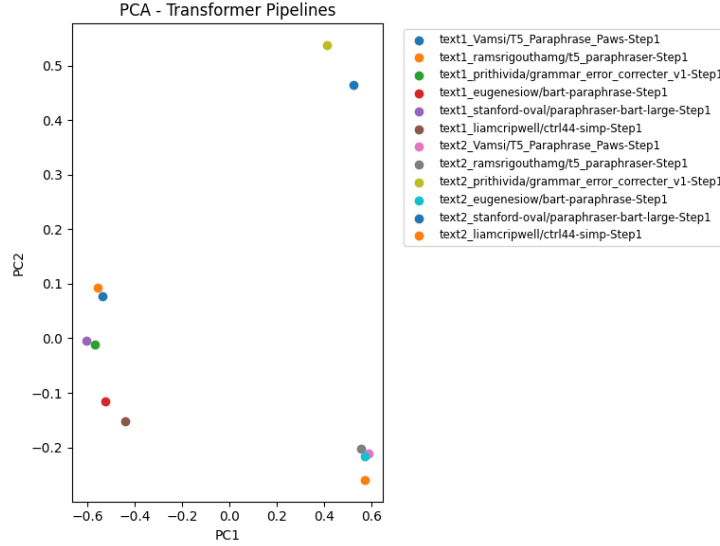


Figure 7.1: PCA projection of sentence embeddings for Transformer-based pipelines.

The PCA map (Figure 7.1) shows that most off-the-shelf models cluster near the origin, indicating similar variance across their outputs. Notably, the `ramsrighoutham/t5_paraphraser` variants (orange, gray) lie furthest along PC1, suggesting they introduce the greatest semantic variation, while the grammar-corrector (`prithivida/grammar_error_corrector`, green) and BART-based paraphraser (purple) occupy a tighter subspace.

The t-SNE map (Figure 7.2) reveals finer-grained local structure: the two runs of each model remain close (e.g. both `T5_paraphrase_Paws` points in blue), yet the `t5_paraphraser` and `ctrl44-simp` (brown/orange) form distinct clusters, indicating that different model families yield measurably different semantic profiles.

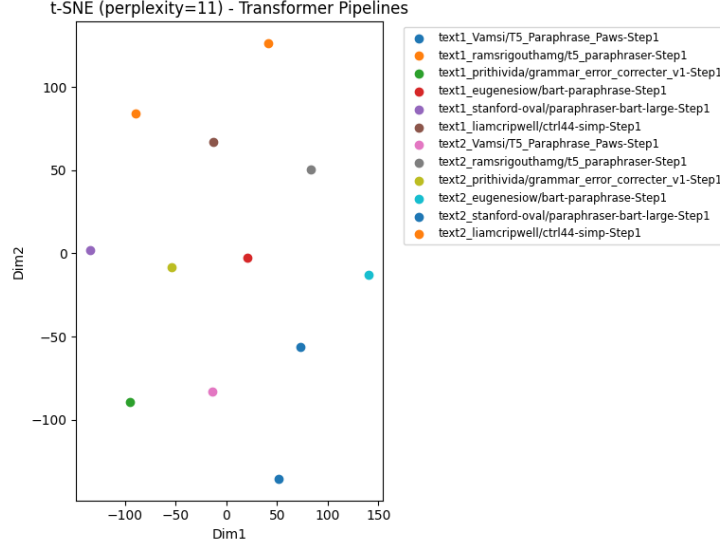


Figure 7.2: t-SNE projection (perplexity=11) for Transformer-based pipelines.

### 7.2.2 Homemade Pipelines

In the homemade PCA (Figure 7.3), RNN-based reconstructions (blue/orange for vocab, green/red for EnronSent) cluster on the right side of PC1, showing similar overall variance regardless of training data. Wait-k variants (purple/brown for vocab, pink/gray for EnronSent) spread more along PC2, indicating that the wait-k strategy induces greater semantic dispersion. The naive outputs (olive, cyan) sit at opposite extremes of PC1, reflecting their unpredictable semantic drift.

The t-SNE map (Figure 7.4) further accentuates these patterns: EnronSent variants (green/red/pink/gray) cluster centrally—demonstrating semantic consistency across steps—whereas vocab-trained models (blue/orange/purple/brown) diverge toward distinct corners. The naive reconstructions again lie at far-flung coordinates, underlining their low reliability as coherent language outputs.

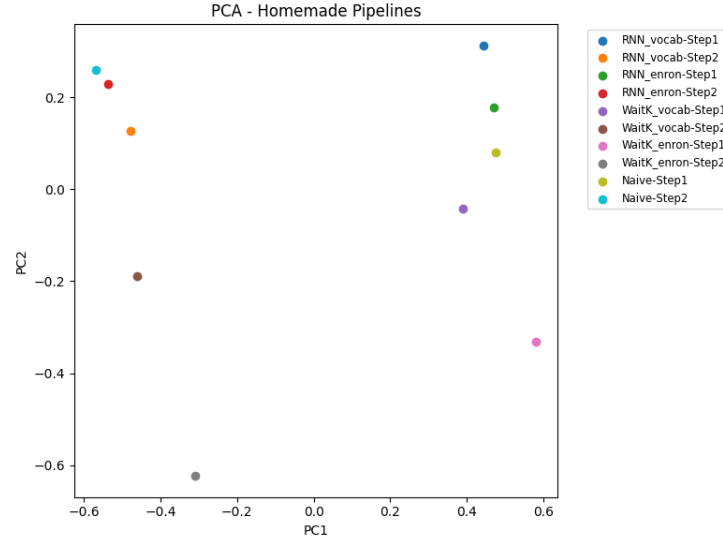


Figure 7.3: PCA projection for Homemade pipelines (RNN, Wait-k, Naive).

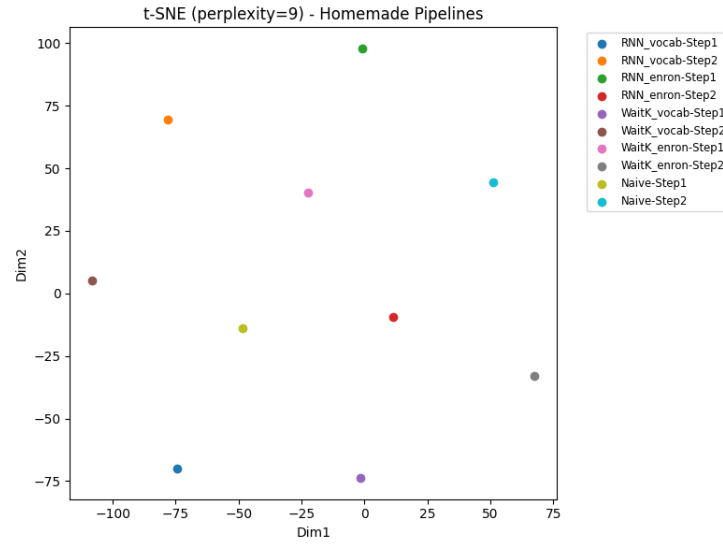


Figure 7.4: t-SNE projection (perplexity=9) for Homemade pipelines.

### 7.3 On Omitted RNN Reconstructions

Although the RNN models trained on both our custom vocabulary and the EnronSent dataset achieved competitive quantitative metrics (e.g. BLEU, Sentence Mover’s Distance) in Chapters 4 and 5, their decoded outputs remain largely unintelligible as natural language. They exhibit erratic phrasing, ungrammatical constructions, and frequent semantic drift—rendering them unsuitable for qualitative analysis. Consequently, we do not include the raw RNN-generated texts here; rather, we view them as a starting point for future work exploring more advanced generative frameworks.



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