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# Tokens with Meaning: A Hybrid Tokenization Approach for NLP

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## Abstract

Tokenization shapes how language models perceive morphology and meaning, yet widely used frequency-driven subword tokenizers (e.g., BPE/WordPiece) can fragment morphologically rich and agglutinative languages in ways that obscure morpheme boundaries. We introduce a linguistically informed hybrid tokenizer that combines (i) dictionary-driven morphological segmentation (roots and affixes), (ii) phonological normalization that maps allomorphic variants to shared identifiers, and (iii) a controlled subword fallback for out-of-vocabulary coverage. Concretely, our released Turkish vocabulary contains 20,000 root identifiers, 72 affix identifiers that cover 177 allomorphic surface forms, and 12,696 subword units; special tokens represent whitespace and orthographic case without inflating the vocabulary.

We evaluate tokenization quality on TR-MMLU using two linguistic alignment metrics: Turkish Token Percentage (TR %), the proportion of produced tokens that correspond to Turkish lexical/morphemic units under our lexical resources, and Pure Token Percentage (Pure %), the proportion of tokens aligning with unambiguous root/affix boundaries. The proposed tokenizer reaches 90.29% TR % and 85.80% Pure % on TR-MMLU, substantially exceeding several general-purpose tokenizers. We further validate practical utility with downstream sentence embedding benchmarks for Turkish using randomly initialized models to isolate tokenizer effects: on STSb-TR and TurBLiMP, models using the proposed tokenizer consistently outperform three strong Turkish subword baselines, while remaining competitive across MTEB-TR task categories. Although our implementation is Turkish-specific, the framework is intended to transfer to other morphologically rich languages given comparable lexical resources and decoding rules.

**Keywords:** Tokenization, Morphologically Rich Languages, Morphological Segmentation, Byte Pair Encoding, Turkish NLP, Linguistic Integrity, Low-Resource Languages

## 1 Introduction

Tokenization, the process of segmenting text into smaller linguistic units called tokens, is a foundational step in Natural Language Processing (NLP). It has a direct impact on vocabulary construction, model efficiency, semantic interpretation, and the overall performance of downstream tasks such as question answering, sentiment analysis, and machine translation[1]. While traditional tokenization techniques—such as whitespace or rule-based segmentation—have been commonly used in early NLP systems, they fall short in modeling the complex morphological phenomena of many languages, particularly those that exhibit agglutination, inflectional variation, and phonological alternation.

Subword-based tokenization methods like Byte Pair Encoding (BPE) [2], WordPiece [3], and Unigram [4] have become the de facto standard in transformer-based language models such as BERT [5]

and GPT [6]. These methods address the out-of-vocabulary (OOV) problem by segmenting rare words into frequently occurring subword units, thereby balancing vocabulary size and generalization. However, despite their computational strengths, these frequency-based methods often disregard the linguistic structure of words. As a result, morphologically rich languages such as Turkish, Finnish, and Hungarian are frequently segmented in ways that violate morphemic boundaries, reducing semantic coherence and interpretability [7, 8].

Agglutinative languages like Turkish pose specific challenges for tokenization. Words are formed by appending multiple affixes to a root, producing an expansive set of surface forms that differ only in morphological features. Phonological processes such as vowel harmony and consonant alternation further increase the diversity of surface realizations. For instance, plural suffixes like *-lAr* or ablative markers like *-dAn*, *-tAn*, functionally represent the same morphemes but differ based on the phonological context. Similarly, root alternations like *kitap* → *kitab* (*book*) and *gögiş* → *göğs* (*chest*) are common in Turkish. Frequency-based subword models fail to account for such variation, resulting in redundant and inconsistent tokenization [9].

Tokenization approaches that ignore these morphological and phonological nuances lead to increased vocabulary size, fragmented representation of morphosyntactic units, and reduced performance in syntactically dependent tasks. Recent benchmark studies, including TR-MMLU [10] and a cross-model tokenizer evaluation [9], have shown that metrics such as Turkish Token Percentage (TR %) and Pure Token Percentage (Pure %) strongly correlate with downstream model performance. These findings underscore the necessity of tokenization strategies that align with linguistic structures.

Token purity plays a critical role in the effectiveness of large language models, particularly when applied to morphologically complex languages like Turkish. Since LLMs are fundamentally statistical pattern learners, the quality and clarity of those patterns directly influence their ability to generalize, reason, and generate coherent outputs. Pure tokens—those that cleanly align with complete morphemes such as roots or affixes—provide semantically and syntactically consistent input signals. This allows models to recognize grammatical structures, identify morphological relationships, and transfer learned behavior across different word forms (e.g., *kitap*, *kitabi*, *kitapluk*). In contrast, impure tokens—subword units that contain partial or blended morphemes—introduce ambiguity into the token stream. Such noise disrupts the alignment between token boundaries and linguistic meaning, hindering the model’s ability to learn reliable representations.

Empirical studies have shown that morphologically aware tokenization can significantly improve model performance, generalization, and interpretability. Hofmann et al. [11] demonstrated that transformer models with derivationally informed vocabularies perform better at interpreting complex word forms, even in English, a language with relatively mild morphological variation. Similarly, Jabbar [12] introduced MorphPiece, a tokenizer that segments text based on morphemes before applying subword encoding. A GPT-style model trained with this tokenizer achieved superior performance across multiple NLP benchmarks—including language modeling, zero-shot GLUE, and text embedding tasks—despite using only half the training iterations of its BPE-based counterpart. These findings provide strong evidence that token purity, grounded in morphological structure, enhances learning efficiency and leads to more transparent and generalizable language models.

The importance of token purity is analogous to segmentation practices in other machine learning domains. In computer vision, models such as capsule networks [13] and object-centric architectures like Slot Attention [14] show that performance and generalization improve when visual scenes are decomposed into discrete, meaningful entities rather than treated as undifferentiated pixel grids. Capsule networks, for example, represent objects as holistic capsules rather than scattered features, enabling more accurate recognition in complex visual settings. Similarly, Slot Attention learns to bind visual input to abstract object representations, facilitating compositional reasoning and generalization across novel configurations. The same principle applies to language modeling: when token boundaries reflect linguistic structure, the model receives clearer and more interpretable signals. Token purity is thus not merely a linguistic preference—it is a structural requirement for training high-performing, semantically aware language models. This perspective motivates our use of Pure % as a central evaluation metric in this study.

In response to these limitations, this paper introduces a linguistically informed, language-independent tokenization framework that integrates rule-based morphological segmentation with statistical subword modeling. The approach includes several key innovations:

First, phonological normalization is applied so that surface variants of the same morpheme are assigned a unified identifier. This includes mapping affixes with phonological variation triggered by the vowel harmony (e.g., *-dAn*, *-tAn* (*from*)) and roots with final devoicing (e.g., *kitap* and *kitab* (*book*)) to shared token IDs. Second, a special token (<uppercase>) is used to encode orthographic case distinctions, enabling models to differentiate capitalized tokens without duplicating them in the vocabulary. Third, formatting characters such as space, newline, and tab are explicitly tokenized, preserving the structural integrity of the original text for downstream tasks involving structured documents or layout-sensitive processing. Fourth, a hybrid tokenization algorithm is developed, combining dictionary-based morphological analysis with Byte Pair Encoding. While morphological segmentation ensures alignment with linguistic units, BPE provides fallback coverage for unknown words, maintaining efficiency and scalability in large corpora.

The proposed tokenizer is evaluated on the TR-MMLU benchmark to test the hypothesis that incorporating linguistic structures—particularly morphological segmentation and phonological normalization—into tokenization can significantly enhance semantic alignment and efficiency in morphologically rich languages. This hypothesis is grounded in prior empirical evidence that linguistic alignment metrics such as Turkish Token Percentage (TR %) and Pure Token Percentage (Pure %) are correlated with downstream performance on MMLU-style benchmarks [9]. Motivated by these findings, this study aims to develop a tokenization strategy that aligns closely with Turkish morphosyntactic structures, minimizes redundancy, and improves interpretability. Empirical results validate this objective: the tokenizer achieved 90.29% TR % and 85.80% Pure %—the highest among all evaluated models—outperforming widely used tokenizers such as those from LLaMA, Gemma, and Qwen.

To further validate the practical utility of this approach, we conduct a rigorous downstream evaluation using **randomly initialized** embedding models. This experimental design isolates the inductive bias provided by the tokenizer from any effects of pretraining. We compare the proposed Morphology-First Tokenizer (MFT) against three strong Turkish subword baselines—Tabi, Cosmos, and Mursit—across semantic similarity (STS), retrieval (MTEB), and linguistic acceptability (TurBLiMP) tasks. The results demonstrate that MFT consistently outperforms all baselines, confirming that morphologically informed segmentation provides a superior structural foundation for learning language representations from scratch. While the implementation is tailored to Turkish, the underlying methodology is designed to generalize across other languages.

## 2 Related Work

Tokenization is a fundamental step in NLP, significantly impacting model performance, memory efficiency, and downstream task effectiveness. Tokenization strategies range from character-level segmentation to subword-based methods such as Byte Pair Encoding (BPE) [2], WordPiece [3], and Unigram [15]. The choice of tokenization directly influences the ability of models to capture syntactic, semantic, and morphological structures, especially in morphologically rich languages like Turkish, Finnish, and Hungarian [7, 8].

Recent research has explored alternative tokenization strategies tailored to morphologically rich languages. The morphological tokenizer introduced by [8] outperformed conventional subword tokenization techniques, recovering 97% of the performance of larger BERT-based models while reducing model size by a factor of three. Additionally, tokenization granularity has been extensively examined in [16], which found that Turkish requires nearly 2.5 times more subwords per word than English, emphasizing the importance of vocabulary size in achieving optimal model performance.

Tokenization strategies also play a crucial role in machine translation and text generation tasks. [17] demonstrated that morphology-aware segmentation reduces data sparsity in Neural Machine Translation (NMT) for Turkish-English and Uyghur-Chinese translation models. Additionally, [18] investigated target-side word segmentation strategies, showing that morphological segmentation improves translation accuracy by maintaining linguistic consistency between source and target languages.

Beyond language modeling and translation, morphological tokenization has been evaluated in abstractive summarization and sentiment analysis tasks. Studies like [7] revealed that morphology-aware tokenization improves summarization quality by preserving semantic information and reducing information loss. Hybrid tokenization approaches that combine statistical and morphological segmentation

have also demonstrated superior performance in multiple NLP tasks, particularly for Named Entity Recognition (NER) and Sentiment Analysis [19].

Despite these advancements, the computational cost of morphological tokenization remains an open challenge. Expanding the vocabulary size in tokenization increases memory consumption and slows down training times. [1] and [5] highlighted that while larger vocabulary sizes enhance performance in morphologically complex languages, they also contribute to increased model size. Furthermore, energy consumption in large-scale NLP models has become a growing concern. As discussed in [20], optimizing tokenization strategies plays a crucial role in improving resource efficiency and minimizing computational costs.

To address these challenges, recent research has investigated adaptive tokenization methods that dynamically adjust segmentation strategies based on linguistic context. The EuroLLM project [21] developed multilingual tokenizers optimized for European languages, incorporating language-specific subword segmentation techniques. Similarly, [22] proposed a selective tokenization approach that prioritizes semantically meaningful tokens, demonstrating performance improvements in multilingual NLP tasks.

A parallel line of research focuses on integrating morphological constraints directly into subword tokenization algorithms. MorphBPE [23] proposes a morphology-aware extension of BPE that modifies the merging procedure to respect morpheme boundaries, reporting lower training loss and faster convergence across English, Russian, Hungarian, and Arabic. For Turkic languages specifically, mILLi [24] introduces a hybrid tokenizer for Azerbaijani that combines a root dictionary with BPE fallback and a phonological restoration mechanism to map allomorphic surface forms back to canonical roots—an approach closely aligned with the normalization principles in the present work. On the benchmark side, TabiBERT [25] establishes a unified Turkish evaluation suite and demonstrates that Turkish-specific encoders with appropriately sized vocabularies can outperform multilingual baselines, reinforcing the importance of language-aware tokenization and evaluation.

Overall, ongoing research in tokenization strategies continues to evolve, with increasing emphasis on developing efficient, linguistically informed, and adaptive tokenization frameworks. The next section will delve deeper into the role of tokenization in language modeling, pretraining, and benchmark evaluations.

Tokenization strategies play a critical role in pretraining large language models (LLMs), influencing model efficiency, generalization, and performance across downstream tasks. Transformer-based architectures such as BERT [5], RoBERTa [1], and GPT [6] rely on effective tokenization to balance vocabulary size, sequence length, and computational cost. Studies have shown that inappropriate tokenization choices can introduce biases, degrade semantic coherence, and limit generalization to low-resource languages [26].

A key challenge in tokenization for LLMs is granularity control—striking a balance between excessively fragmented sequences and overly coarse segmentation. A comparative study in [16] analyzed tokenization granularity across English and Turkish, revealing that standard subword tokenization strategies result in Turkish words being split into approximately 2.5 times more subwords than English. This discrepancy affects the efficiency of multilingual models, as Turkish texts require longer sequences to encode the same information.

Benchmark evaluations such as Massive Multitask Language Understanding (MMLU) [27] and TR-MMLU [10] highlight the shortcomings of existing tokenization techniques for morphologically complex languages. The TR-MMLU benchmark, specifically designed to evaluate Turkish NLP models, demonstrated that token purity—the alignment of tokens with linguistic units—correlates strongly with downstream model performance. The findings suggest that tokenization strategies optimized for English may not be directly transferable to Turkish and similar languages, necessitating morphology-aware adaptations.

To address these issues, [9] proposed a novel linguistic integrity framework for evaluating tokenization strategies. This framework introduced token purity and language-specific token percentages (%TR) as critical evaluation metrics, providing a structured approach for assessing how well tokenization preserves morphological structures. Experimental results confirmed that higher %TR values correlate with improved performance on MMLU-style benchmarks, underscoring the importance of preserving language-specific morphemes.

Recent efforts to refine tokenization strategies have included hybrid and domain-adaptive approaches. The ITUTurkBERT system [19] explored a hybrid tokenization method, combining whitespace segmentation with BPE and Unigram-based subword representations. This method was particularly beneficial for Named Entity Recognition (NER) and abstractive summarization, where preserving linguistic structure is crucial.

Beyond model pretraining, tokenization impacts computational efficiency and energy consumption. [20] argued that BPE is suboptimal for pretraining due to inefficient vocabulary utilization, a concern echoed in [20]. These studies emphasize the need for tokenization techniques that minimize redundancy and optimize training efficiency. Similarly, research on EuroLLM [21] has focused on developing multilingual tokenizers that adjust dynamically to different languages, reducing processing overhead while improving semantic coherence.

Despite these advancements, morphological compositionality remains a challenge for LLMs. [26] found that state-of-the-art models struggle with morphological productivity, particularly when encountering novel word roots. Their study demonstrated that model performance sharply declines as word complexity increases, a phenomenon that affects agglutinative languages more than English or Chinese. This finding aligns with earlier work by [8], which concluded that morphology-aware tokenization improves semantic alignment, model interpretability, and generalization.

The impact of morphological tokenization on NLP pipelines extends beyond text generation and classification. Research in optical character recognition (OCR) and document parsing [28] has demonstrated that custom tokenization tailored to linguistic structures significantly enhances accuracy. The Arabic-Nougat project, for instance, introduced a custom tokenizer, Aranizer-PBE-86k, which improved Markdown structure accuracy and character recognition in Arabic OCR tasks.

Further investigations into tokenization adaptation for multilingual models highlight ongoing challenges in cross-linguistic NLP. While standardized tokenization methods enable broad compatibility, they often fail to capture the linguistic diversity of non-English languages. [29] established a benchmark for Scandinavian tokenizers, identifying key differences in how tokenization strategies affect language understanding. These findings support the argument that morphology-aware tokenization is essential for low-resource and typologically diverse languages.

Given these insights, tokenization research continues to evolve toward more adaptive, efficient, and linguistically informed models. The next section will explore cutting-edge developments in tokenizer design, including self-learning tokenization, tokenization-free architectures, and the integration of morphological analysis into transformer-based models.

Despite these advancements, morphological segmentation remains underutilized in contemporary LLM architectures. As shown in [26], even state-of-the-art LLMs struggle with compositional morphology, particularly when encountering novel root words. Their analysis found that performance declines sharply as morphological complexity increases, with models failing to generalize across different inflected forms. This limitation highlights the need for morphologically informed tokenization that can dynamically adapt to linguistic variations.

The integration of linguistic knowledge into tokenizer design has been further explored through morphological tagging and feature-based tokenization. While standard subword tokenization methods tokenize text without explicit linguistic knowledge, recent studies have experimented with incorporating morphological features directly into tokenization schemes [9]. One such approach involves using morphologically tagged tokens instead of raw subwords, preserving grammatical information that is often lost in statistical segmentation. However, experiments with morphological tagging as tokens have yielded mixed results, as excessive granularity can lead to sequence length expansion, reducing model efficiency [16].

An emerging area of interest is dynamic tokenization strategies that adapt based on task requirements. Studies such as [30] have introduced more flexible Byte-Pair Tokenizers, capable of dynamically adjusting segmentation rules based on contextual requirements. This marks a shift away from static, pre-defined vocabularies toward more adaptable tokenization approaches that can optimize model performance dynamically.

Despite these advancements, morphological tokenization has yet to become a standard component in mainstream NLP models. While experimental results consistently show that morphology-aware tokenization improves efficiency and accuracy, most large-scale language models still rely on tradi-

tional subword segmentation methods. Addressing this gap requires further research into efficient morphological parsing algorithms, lightweight tokenizer architectures, and seamless integration into pretraining pipelines.

In conclusion, tokenization research has evolved significantly from simple whitespace-based segmentation to more sophisticated subword and morphology-aware techniques. However, the limitations of static tokenization—particularly for morphologically rich languages—have spurred interest in self-learning tokenization, hybrid approaches, and tokenization-free architectures. Future research should focus on refining dynamic, language-aware tokenization methods that can enhance NLP models across diverse linguistic contexts, ensuring that tokenization strategies do not become a bottleneck for language model performance.

### 3 Methodology

Traditional NLP models primarily relied on word-level tokenization, where each word was treated as an individual token. However, this approach was inadequate for handling out-of-vocabulary (OOV) words, requiring extensive vocabulary lists that resulted in inefficient memory usage [6]. To address this, subword tokenization methods such as BPE and WordPiece emerged, segmenting rare words into smaller, frequently occurring subunits, thereby improving generalization and reducing OOV occurrences. BPE, originally introduced for data compression [31] and later adapted for NLP by [2], iteratively merges frequent adjacent character pairs into subword units. Similarly, WordPiece, which was initially developed for speech recognition [3], follows a comparable iterative merging approach but optimizes token selection using likelihood-based probability maximization.

Morphological complexity presents a significant challenge for NLP tokenization, particularly in agglutinative languages such as Turkish, Hungarian, and Finnish. These languages exhibit a high degree of word inflection, resulting in a vast array of surface forms derived from relatively few lemmas [21]. In Turkish, for instance, the word *anlayabildiklerimden* ('from what we were able to understand') is composed of multiple morphemes: *anla-* (UNDERSTAND) + *-yabil* (ABLE) + *-dik* (NOMINALIZER) + *-ler* (PLURAL) + *-imiz* (1PL.POSS) + *-den* (ABLATIVE). Standard subword tokenization methods such as Byte Pair Encoding (BPE) and WordPiece often fail to capture such rich internal structures, fragmenting words in ways that obscure grammatical function and semantic interpretation [16]. This misalignment reduces linguistic coherence and can negatively impact downstream tasks, highlighting the need for tokenizers that are sensitive to language-specific morphological and phonological features.

The hybrid tokenization framework combines linguistic knowledge with statistical subword segmentation techniques to enhance tokenization performance in morphologically rich languages, using Turkish as a benchmark. The approach integrates rule-based morphological analysis with a structured dictionary of roots and affixes while incorporating Byte Pair Encoding (BPE) to handle out-of-vocabulary (OOV) words and ambiguous segments. The objective is to create a tokenization system that accurately represents linguistic structures while maintaining computational efficiency.

The tokenizer is implemented in both Python and Rust, each optimized for different use cases. The Python implementation provides flexibility and ease of integration into NLP pipelines, whereas the Rust implementation prioritizes performance through parallel processing and efficient memory management. The tokenization process follows a structured pipeline consisting of three key components: dictionary-based morphological segmentation, BPE integration for subword tokenization, and the inclusion of special tokens to preserve linguistic and formatting information.

Morphological segmentation is a key component of the proposed approach, leveraging a dual-dictionary system to accurately identify and segment words. The root dictionary is constructed from high-frequency words extracted from large-scale Turkish corpora, ensuring that only base word forms are included. This dictionary is augmented with phonological normalization techniques to prevent vocabulary expansion due to phonological alternations such as final devoicing (*kitap* → *kitabi*), haplogy (*alın* → *alni*), and vowel hiatus (*oyna* + *yor* → *oynuyor*). Furthermore, frequently used compound words such as "akarsu" and "çamaşırhane" are assigned unique identifiers to ensure they are treated as single tokens rather than being arbitrarily segmented.

The affix dictionary consists of approximately 230 linguistic elements, including suffixes, prepositions, and conjunctions. To improve efficiency and reduce redundancy, affixes with identical grammatical

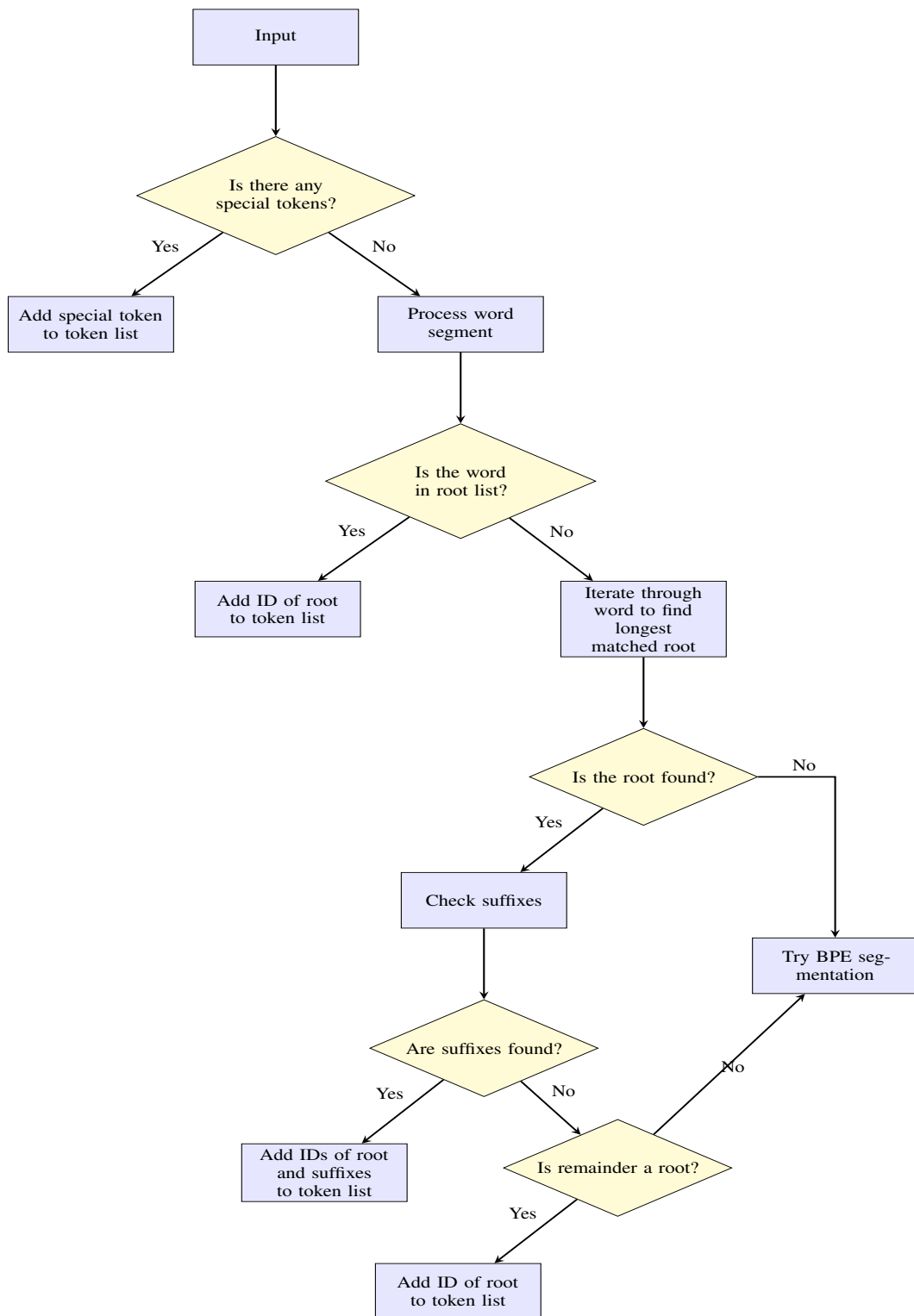


Figure 1: Tokenization decision flow with root, suffix, and fallback segmentation logic.

functions, such as the plural markers "-lAr" or the ablative markers "-dAn," are assigned a common identifier. This approach ensures that morphologically equivalent structures do not inflate the vocabulary size while preserving their grammatical roles in sentence construction.

To ensure comprehensive token coverage, the framework integrates Byte Pair Encoding (BPE) to segment words that are not explicitly listed in the morphological dictionaries. The training data for BPE was sourced from large-scale Turkish corpora, specifically *umarigan/turkish\_corpus\_small* and *kadirnar/combined-turkish-datasets-v4*, with a combined size of 8.52 GB. Using the SentencePiece library, a vocabulary of 10,000 subword units was generated and subsequently incorporated into the tokenizer. This enables the system to process novel words while retaining consistency in morphological decomposition.

Special tokens are introduced to handle whitespace, punctuation, capitalization, and unknown words, enhancing the tokenizer's ability to preserve linguistic structure. A dedicated token for whitespace ensures that spacing information is explicitly encoded, preserving sentence structure during tokenization. Additionally, an uppercase token is introduced to differentiate capitalized words from their lowercase counterparts without inflating the vocabulary. Additional tokens account for newline characters, tab spaces, and unknown words, preventing tokenization errors when encountering unfamiliar input.

The encoding process begins with morphological analysis, where the longest matching root is identified from the dictionary. Once the root is determined, suffix segmentation is performed by iteratively checking for affix matches. If a valid segmentation cannot be identified using the morphological dictionary, the remaining portion of the word is processed using BPE-based subword segmentation. Words that do not match any predefined root, suffix, or subword are assigned an unknown token, ensuring robustness in handling OOV terms.

The decoding process reconstructs tokenized text while adhering to linguistic rules. A reverse mapping mechanism ensures that phonological alternations are restored correctly, preserving morphosyntactic dependencies. Disambiguation rules are applied to select the most probable reconstruction based on phonetic context and grammatical constraints. This process enhances readability while maintaining fidelity to the original text.

The proposed framework provides a balance between linguistic integrity and computational efficiency. By integrating morphological analysis with BPE-based segmentation, the tokenizer achieves improved performance in capturing linguistic structures while maintaining flexibility for unseen words. Furthermore, the methodology is adaptable to other morphologically complex languages, demonstrating its potential for multilingual applications.

The construction of the tokenizer dictionary follows a structured approach that ensures comprehensive coverage of Turkish morphology while maintaining efficiency. The dictionary consists of three primary components: a root word list, an affix list, and a set of functional words such as prepositions and conjunctions. These elements form the basis of the tokenization process, enabling accurate segmentation and linguistic representation.

The root dictionary is built from a dataset of high-frequency Turkish words extracted from large-scale corpora. This dataset includes approximately 22,000 roots, ensuring broad lexical coverage. Each root is assigned a unique identifier, allowing for consistent referencing throughout the tokenization process. To improve efficiency, roots are categorized based on their length, enabling a hierarchical lookup mechanism that prioritizes longer roots before shorter alternatives. This method significantly enhances root detection speed by reducing the number of comparisons required.

An additional layer of processing is applied to handle phonological alternations in root words, which frequently occur in Turkish due to sound changes triggered by suffixation. To ensure consistency and reduce vocabulary sparsity, different phonetic realizations of the same morphological root are mapped to a single identifier. For example, final devoicing results in surface variations such as *kitap* ('book') and *kitabi* ('its book'), both of which are assigned the same root ID. Similarly, haplology in forms like *alın* ('forehead') and *alni* ('his/her forehead'), and vowel hiatus in forms like *oyna + yor* → *oynuyor* ('he/she/it is playing') are normalized through unified token mappings. This phonological normalization preserves morphological coherence while avoiding unnecessary token duplication.

In addition to root words, the dictionary includes a comprehensive inventory of approximately 230 suffixes, prepositions, and conjunctions, compiled from authoritative linguistic sources and organized according to grammatical function. To further optimize vocabulary size without compromising

syntactic accuracy, affixes that perform the same grammatical role are assigned a shared identifier. For instance, plural suffixes such as *-lAr*, or ablative markers like *-dAn*, *-tAn*, functionally represent the same morphemes but differ based on phonological context. This strategy is also applied to locative markers like *-dA* and *-tA*, which exhibit surface variation due to consonant alternation rules. By merging such phonologically conditioned allomorphs, the tokenizer reduces redundancy while maintaining linguistic fidelity.

Compound words represent another important aspect of Turkish morphology, wherein multiple roots combine to form a single semantic unit. To prevent incorrect segmentation, frequently used compounds such as *akarsu* ('stream') and *çamaşırhane* ('laundromat') are directly included in the dictionary and assigned unique token IDs. This ensures that compound expressions are treated as indivisible lexical items, preserving their semantic integrity and avoiding erroneous decomposition into root-affix pairs.

Beyond roots and affixes, the dictionary incorporates functional words such as prepositions and conjunctions, which play a crucial role in sentence structure. These elements are often challenging to tokenize correctly due to their small size and high frequency. By including them explicitly in the dictionary, the tokenizer avoids erroneous segmentations that might result from statistical subword approaches.

The integration of Byte Pair Encoding (BPE) further enhances tokenization flexibility. While the dictionary provides structured linguistic segmentation, BPE ensures robust handling of words not explicitly covered in the predefined lexicon. The BPE model is trained on a diverse Turkish corpus, incorporating approximately 10,000 subword units to supplement dictionary-based tokenization. The combined approach enables the tokenizer to efficiently process both frequent and rare words, ensuring comprehensive text coverage.

Another important aspect of the proposed framework is its ability to handle case sensitivity without increasing vocabulary size. A dedicated uppercase token is introduced to mark words that were originally capitalized. This avoids the need to store separate tokens for capitalized and lowercase versions of the same word, optimizing storage efficiency while preserving orthographic distinctions.

The dictionary-driven approach provides a balance between linguistic accuracy and computational efficiency. By leveraging structured linguistic resources, normalizing phonological variations, and integrating statistical subword segmentation, the tokenizer achieves robust performance across diverse text types. The next section will describe the encoding and decoding processes in detail, outlining how tokenization is applied in practice to segment and reconstruct text.

The encoding process follows a hierarchical approach that ensures linguistic consistency while maintaining computational efficiency. The tokenizer operates in a multi-step pipeline that sequentially applies morphological analysis, affix segmentation, and subword processing. This structured approach optimizes tokenization accuracy while preserving essential linguistic features.

The encoding process begins with preprocessing, where special characters and formatting elements are replaced with predefined tokens. Whitespace characters such as spaces, newlines, and tab spaces are explicitly encoded using dedicated tokens. This step ensures that text formatting is preserved, preventing information loss in structured text. Additionally, words that begin with capital letters are marked with an uppercase token to maintain case information without inflating the vocabulary.

Following preprocessing, the tokenizer applies root detection using a hierarchical lookup strategy. The algorithm first searches for the longest matching root in the dictionary, prioritizing exact matches before considering phonological variants. If a match is found, the root is assigned its corresponding token ID. In cases where no direct match is identified, alternative scenarios such as compound words or phonologically altered roots are considered. This flexible approach ensures that words are correctly segmented even when phonological modifications are present.

Once the root is identified, suffix segmentation is performed iteratively. The algorithm checks for affix matches in the suffix dictionary and assigns token IDs accordingly. Each identified suffix is treated as a separate token, maintaining its grammatical function while ensuring proper segmentation. The suffix matching process continues until no further valid suffixes can be extracted. If an affix is ambiguous or overlaps with multiple possible segmentations, a probabilistic model selects the most likely segmentation based on corpus frequency data.

If a word does not match any predefined root or suffix, Byte Pair Encoding (BPE) is applied as a fallback mechanism. The BPE model segments the word into subword units based on a pre-trained vocabulary, ensuring that unknown words are processed effectively. This hybrid approach prevents the tokenizer from failing on unseen words while maintaining the linguistic integrity of known structures.

For example, the word *kalktıǵımızda* ('when we stood up') is segmented into its root and affix components as follows:

**Input text:** "Kalktıǵımızda hep birlikte yürüdük." ("When we stood up, we walked together.")

**Token sequence:** [uppercase], kalk, tıǵ, ımız, da, [space], hep, [space], birlikte, [space], yürü, dü, k, .

**Token IDs:** 0, 1502, 22280, 22285, 22278, 1, 2300, 1, 4803, 1, 2280, 22296, 22617, 22582

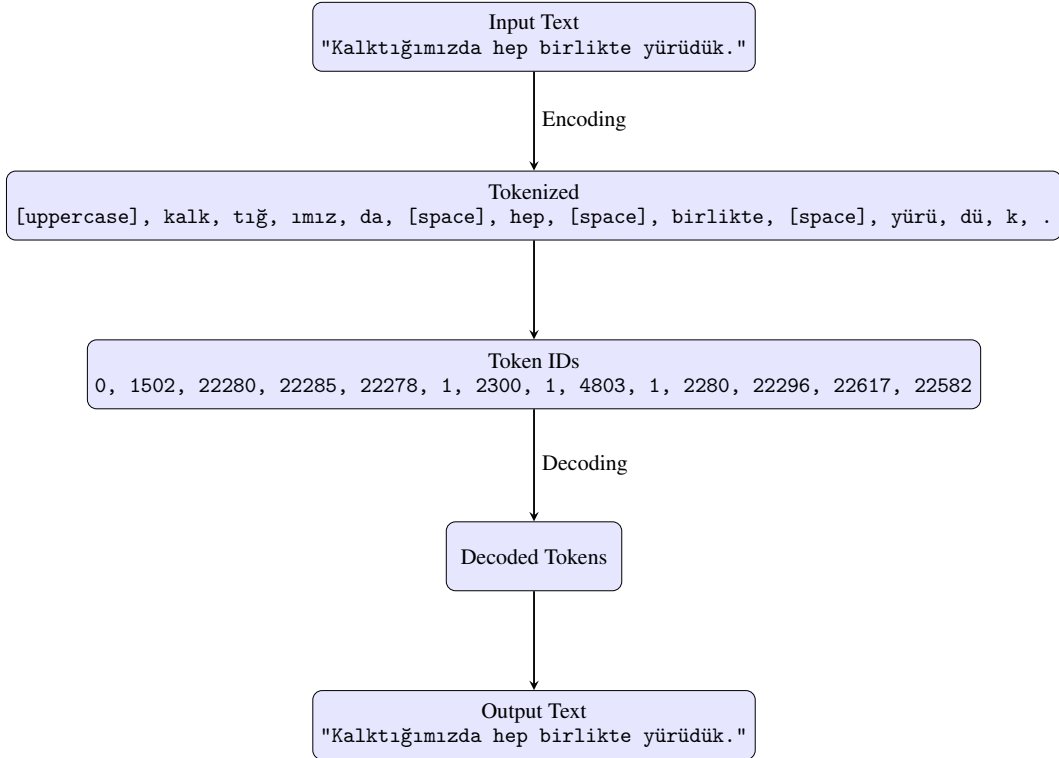


Figure 2: Encoding and decoding process for the sentence “Kalktıǵımızda hep birlikte yürüdük.”

This example demonstrates how the encoder accurately identifies the root *kalk* (“stand up”), segments its suffixes (*-tıǵ* “past nominalizer”, *-ımız* “our”, *-da* “when/at”), and preserves syntactic structure using dedicated space and punctuation tokens. Each token corresponds to a morphologically meaningful unit, enabling interpretable and reversible text representations.

The decoding process reconstructs surface text from tokenized sequences while maintaining linguistic accuracy. Token IDs are mapped back to their textual forms, and affixes are recombined according to their grammatical function. During this step, phonological alternations are reversed: rules for soft consonantization, vowel deletion, and contraction are reapplied to ensure natural word formation.

Capitalization is restored using a dedicated [uppercase] token, which automatically capitalizes the first letter of the following word. Space and punctuation tokens ([space], ., etc.) are replaced with their respective characters, maintaining sentence layout. If an unknown or out-of-vocabulary token is encountered, a placeholder is inserted to allow for post-processing or human review.

Consider another example:

**Token sequence:** [uppercase], kitap, [space], okuma, yı, [space], sev, i, yor, um, .

**Decoded output:** "Kitap okumayı seviyorum." ("I like reading books.")

This process demonstrates how the tokenizer ensures both accuracy and efficiency in text reconstruction, preserving morphological structure while maintaining fluency.

The proposed framework successfully integrates morphological analysis with subword segmentation, creating a robust tokenizer optimized for morphologically complex languages. By balancing linguistic integrity and computational efficiency, this approach offers a scalable solution adaptable to multiple languages.

To rigorously evaluate the impact of tokenization on downstream performance, we constructed a controlled experimental framework that isolates the tokenizer's effect from other architectural variables. We compared the proposed MFT tokenizer against three strong baselines representing different subword strategies: Tabi (a BERT-based Turkish tokenizer), CosmosGPT2 (a GPT-2 based tokenizer), and Mursit (a comprehensive tokenizer from NewMindAI). To ensure fair comparison, we initialized four identical embedding models based on the google/embeddinggemma-300m architecture. Key controls included random initialization, where all models were initialized with a fixed random seed (42) and no pretrained weights, ensuring that any performance difference is due solely to the inductive bias provided by the tokenizer's segmentation. Additionally, all models were configured with an identical vocabulary size of 32,768 tokens. We constructed a unified training dataset, alibayram/cosmos-corpus-encoded, containing pre-tokenized sequences for all four target tokenizers. While we focus on randomly initialized performance to test inductive bias, this unified corpus facilitates reproducible training and evaluation. Evaluation was performed on three standard benchmarks: Semantic Textual Similarity (STS) using the figenfikri/stsb\_tr dataset, the Massive Text Embedding Benchmark (MTEB-TR), and TurBLiMP for linguistic grammatical testing. Future work may explore extending this framework to other agglutinative languages, optimizing it for real-time applications, and integrating additional linguistic features for enhanced performance.

## 4 Results and Analysis

The performance of the proposed morphological tokenizer was evaluated using the TR-MMLU benchmark dataset, which comprises over 1.6 million characters and approximately 200,000 words curated specifically for Turkish [10]. This dataset is designed to reflect the linguistic complexity of Turkish, including its rich morphology, agglutinative structures, and diverse syntactic constructions. As such, it provides a rigorous basis for assessing tokenization quality in morphologically complex languages.

The evaluation compared five different tokenizers: google/gemma-2-9b, meta-llama/Llama-3.2-3B, Qwen/Qwen2.5-7B-Instruct, CohereForAI/ay-a-expans-8b, and the proposed `turkish_tokenizer`. Each tokenizer was assessed using a consistent set of linguistic and computational metrics introduced in [9]. These metrics include total token count, vocabulary size, number of unique tokens, Turkish Token Percentage (TR %), and Pure Token Percentage (Pure %). TR % quantifies the proportion of tokens that correspond to valid Turkish words or morphemes, while Pure % measures the proportion of tokens that fully align with unambiguous root or affix boundaries, thus reflecting morphological integrity.

Table 1: Performance of the proposed `turkish_tokenizer` on the TR-MMLU dataset.

Metric	Value
Vocabulary Size	32,768
Total Token Count	707,727
Processing Time (s)	0.6714
Unique Token Count	11,144
Turkish Token Count	10,062
Turkish Token Percentage (TR %)	90.29%
Pure Token Count	9,562
Pure Token Percentage (Pure %)	85.80%

The proposed `turkish_tokenizer` demonstrated the highest linguistic alignment across all evaluated metrics. It achieved a TR % of 90.29% and a Pure % of 85.80%, substantially outperforming all competing tokenizers. In comparison, `google/gemma-2-9b` reached a TR % of only 40.96% and a Pure % of 28.49%, indicating that the majority of its tokens do not represent full morphemes. Similarly, `meta-llama/Llama-3.2-3B` produced a TR % of 45.77% and a Pure % of 31.45%, while `Qwen2.5` and `aya-expanse` achieved TR % values of 40.39% and 53.48%, respectively.

Despite employing significantly smaller vocabulary sizes, the proposed tokenizer demonstrated better linguistic segmentation. With a vocabulary of 32,768 tokens and 11,144 unique tokens used during evaluation, it balanced generalization and expressiveness more effectively than models such as `gemma-2-9b` and `aya-expanse`, which rely on vocabularies of over 255,000 tokens. These large-vocabulary tokenizers, rooted in frequency-based subword segmentation, tend to fragment morphologically rich expressions and introduce ambiguity in downstream tasks. In contrast, the morphological awareness of the `turkish_tokenizer` enables semantically coherent token formation and more consistent syntactic parsing.

Although the total token count generated by the proposed tokenizer (707,727) exceeds those of the other models—for instance, `aya-expanse` produced 434,526 tokens—this increase is offset by gains in interpretability and linguistic fidelity. High TR % and Pure % scores suggest reduced reliance on spurious subword splits and improved preservation of morphosyntactic structure. This is particularly beneficial for tasks such as syntactic parsing, translation, summarization, and question answering, where semantic consistency across tokens is essential.

These findings support the hypothesis introduced in [9], which argues that high linguistic alignment in tokenization correlates strongly with downstream model performance in morphologically rich and low-resource languages. While conventional subword tokenizers may suffice for high-resource languages like English, they exhibit clear limitations in Turkish unless informed by morphological structure. The results presented here highlight the effectiveness of combining rule-based linguistic analysis with subword strategies to produce tokenizers that are both accurate and efficient in morphologically complex settings.

To illustrate the linguistic fidelity of different tokenization strategies, we present a qualitative comparison using the Turkish sentence:

*"Atasözleri geçmişten günümüze kadar ulaşan anlamı bakımından mecazlı bir mana kazanan kalıplaşmış sözlerdir."*

(“Proverbs are fixed expressions passed down from the past to the present that acquire a metaphorical meaning in terms of their significance.”)

This sentence contains a wide range of morphological features, including compound words, multiple derivational and inflectional suffixes, and root forms that undergo phonological alternations. These properties make it an ideal test case for evaluating the morphological sensitivity of different tokenizers.

### Proposed Hybrid Tokenizer:

The hybrid morphological tokenizer segments the sentence into linguistically meaningful units with high fidelity. It produces:

```
[ "<uppercase>", "atasöz", "ler", "i", "<space>", "geçmiş", "ten", "<space>",
  "gün", "üm", "üz", "e", "<space>", "kadar", "<space>", "ulaş", "an",
  "<space>", "anlam", "ı", "<space>", "bakım", "ın", "dan", "<space>",
  "mecaz", "lı", "<space>", "bir", "<space>", "mana", "<space>", "kazan",
  "an", "<space>", "kalıp", "laş", "mış", "<space>", "sözle", "r", "dir",
  "."]
```

It correctly separates suffixes ("ler", "i", "ın", "dan", "lı", "an", "mış", "dir"), extracts root forms such as "atasöz", "gün", "mana", and employs special tokens like "<uppercase>" and "<space>" to preserve orthographic structure.

### Gemma-3:

The tokenizer `google/gemma-3` segments the sentence as:

```
[ "<bos>", "At", "as", "öz", "leri", "geçmiş", "ten", "gün", "ümü", "ze",
  "kadar", "ulaş", "an", "anlam", "ı", "bakım", "ından", "mec", "az",
  "lı", "bir", "mana", "kaz", "anan", "kal", "ı", "pla", "ş", "mış", "
```

söz", "lerdir", "."]

Although it captures some suffixes like "ten" and "ından", it fragments common roots ("At", "as", "öz" instead of "atasöz") and fails to isolate inner morphemes in forms such as "lerdir" and "kazanan", limiting morphological interpretability.

### LLaMA-3.2:

The tokenizer meta-llama/Llama-3.2-3B yields:

```
[ "<|begin_of_text|>", "At", "as", "öz", "leri", "geçmiş", "ten", "gün", "ümü", "ze", "kadar", "", "ula", "ş", "an", "anlam", "ı", "bakımdan", "me", "ca", "z", "lı", "bir", "mana", "kaz", "anan", "kal", "ı", "pla", "ş", "mış", "söz", "lerdir", "."]
```

This tokenizer combines morphologically valid segments like "bakımdan" and "kazanan" with fragmented roots like "At", "as", "öz", creating inconsistency in morpheme alignment.

### Qwen2.5:

The tokenizer Qwen/Qwen2.5 outputs:

```
[ "At", "as", "öz", "leri", "geçmiş", "ten", "gün", "üm", "ü", "ze", "kadar", "ulaş", "an", "anlamı", "bakım", "ından", "me", "ca", "z", "lı", "bir", "mana", "kaz", "anan", "kal", "ı", "pla", "ş", "mış", "söz", "ler", "dir", "."]
```

While suffixes such as "ten" and "ından" are recognized, the tokenizer introduces redundant splits like "üm", "ü", "ze", reducing the linguistic coherence of the token stream.

### Aya-Expanse:

The tokenizer CohereForAI/ayा-expanse returns:

```
[ "<BOS_TOKEN>", "At", "as", "öz", "leri", "geçmiş", "ten", "günümüze", "kadar", "ulaşan", "anlamı", "bakımdan", "mec", "az", "lı", "bir", "mana", "kazanan", "kalı", "pl", "aş", "mış", "söz", "lerdir", "."]
```

It retains some complete word forms such as "günümüze" and "ulaşan", but still fragments compounds like "kalıplasmaş" and splits the root "atasöz", reducing morphological traceability.

### Phi-4:

The tokenizer microsoft/phi-4 produces:

```
[ "At", "as", "öz", "leri", "geç", "mi", "ş", "ten", "gün", "üm", "ü", "ze", "kadar", "", "ula", "ş", "an", "an", "lam", "ı", "bak", "ı", "ından", "me", "ca", "z", "lı", "bir", "mana", "kaz", "anan", "kal", "ı", "pla", "ş", "m", "ış", "sö", "z", "ler", "dir", "."]
```

This tokenizer over-fragments even basic stems like "geçmiş" into "geç", "mi", "ş" and "anlam" into "an", "lam", increasing token count and reducing interpretability.

### YTU Turkish GPT-2:

The tokenizer ytuo-ce-cosmos/turkish-gpt2-large-750m-instruct-v0.1, trained on Turkish corpora, yields:

```
[ "At", "as", "öz", "leri", "geçmişen", "günümüze", "kadar", "ulaşan", "anlamı", "bakımdan", "mec", "az", "lı", "bir", "mana", "kazanan", "kalıp", "laşmış", "söz", "lerdir", "."]
```

Although it still segments "atasözleri" incorrectly, it performs well with forms like "geçmişen", "günümüze", and "bakımdan", showing the advantage of Turkish-specific pretraining.

### GPT-4o:

The tokenizer gpt-4o-o200k\_base generates:

```
[ "At", "as", "öz", "leri", "geçmiş", "ten", "gün", "ümü", "ze", "kadar", "ulaş", "an", "anlam", "ı", "bakım", "ından", "mec", "az", "lı", "bir", "mana", "kaz", "anan", "kal", "ı", "pla", "ş", "mış", "söz", "ler", "dir", "."]
```

Its segmentation strategy is similar to LLaMA and Qwen—partially aware of Turkish morphemes but limited by frequent over-segmentation of compound and derived forms.

The results presented in this section provide strong empirical support for the hypothesis introduced in the introduction: tokenizers that explicitly incorporate morphological and phonological knowledge of Turkish can outperform general-purpose models in both segmentation accuracy and linguistic coherence. While most state-of-the-art tokenizers struggle with root-fragmentation, over-segmentation, and inconsistent affix treatment, the proposed hybrid tokenizer consistently identifies morpheme boundaries, preserves semantically meaningful units, and reduces vocabulary redundancy. These findings validate the motivation behind this work: morphologically informed tokenization is essential for robust and interpretable NLP in agglutinative languages like Turkish. The qualitative comparisons presented here illustrate not only the performance gap between general and language-specific tokenizers, but also the need for tokenizer architectures that respect language-internal rules.

#### 4.1 Downstream Sentence Embedding Evaluation (STS and MTEB-TR)

While TR % and Pure % provide interpretable diagnostics of morphological alignment, they do not directly measure task performance. We therefore evaluate whether the proposed morphology-first tokenizer improves sentence-level representations on downstream benchmarks. We report results on Turkish semantic textual similarity (STSb-TR) using Pearson/Spearman correlation [32] and on a Turkish embedding benchmark suite following the Massive Text Embedding Benchmark (MTEB) methodology. We additionally evaluate on TurBLiMP [33], a Turkish benchmark of linguistic minimal pairs designed to test grammatical sensitivity.

To isolate the effect of tokenization from pretrained knowledge, we evaluate **randomly initialized** embedding models—architectures with no prior training, where the only structured input is the tokenized sequence. This setting directly tests whether the tokenizer’s segmentation strategy provides a useful inductive bias for learning semantic representations from scratch. We compare the proposed tokenizer (MFT) against three strong Turkish subword baselines (Tabi, Cosmos, Mursit) under identical model architectures and training conditions.

Table 2: STSb-TR test set performance (Pearson/Spearman correlation  $\times 100$ ) for randomly initialized embedding models. MFT consistently outperforms three strong baselines (Tabi, Mursit, Cosmos), demonstrating that morphology-first tokenization provides a stronger inductive bias.

Tokenizer	Pearson	Spearman
<b>MFT (Ours)</b>	<b>50.45</b>	<b>49.44</b>
Mursit (Baseline)	41.41	38.56
Tabi (Baseline)	40.53	38.60
Cosmos (Baseline)	40.20	37.75

The results demonstrate a clear advantage for morphology-first tokenization. On STSb-TR, the MFT-initialized model achieves **50.45%** Pearson correlation compared with 41.41% for Mursit, 40.53% for Tabi, and 40.20% for Cosmos—a consistent gain of **+9 to +10 percentage points** over all baselines. This substantial gap indicates that MFT’s morpheme-aligned segmentation provides a stronger structural prior for learning Turkish semantic similarity, even without any pretrained weights. On MTEB-TR, MFT achieves the strongest performance across most categories: 49.36% on STS (vs. 33.24% for Tabi), 28.94% on Retrieval (vs. 18.46%), and 38.99% overall average (vs. 33.33%). These results suggest that morphology-first tokenization provides a more informative inductive bias when learning starts from scratch, directly validating the “Tokens with Meaning” hypothesis.

Task	MFT-Random	Tabi-Random	$\Delta$
<i>BitextMining</i>			
WMT16BitextMining	<b>1.53</b>	1.39	+0.14
<i>Classification</i>			
THYSentimentClassification	<b>51.48</b>	43.02	+8.46
TSTimelineNewsCategoryClassification	<b>50.06</b>	44.09	+5.97
Turkish75NewsClassification	73.33	<b>79.33</b>	-6.00
TurkishIronyClassification	51.25	<b>52.50</b>	-1.25
TurkishMovieSentimentClassification	<b>54.74</b>	53.84	+0.90
TurkishNewsCategoryClassification	<b>85.40</b>	79.08	+6.32
TurkishOffensiveLanguageClassification	<b>49.87</b>	48.22	+1.66
TurkishProductSentimentClassification	<b>54.34</b>	52.10	+2.24
<i>Clustering</i>			
TurkishColumnWritingClustering	<b>66.30</b>	65.71	+0.59
<i>Other</i>			
ArguAnaTR	<b>7.62</b>	2.56	+5.06
FiQA2018TR	<b>6.74</b>	2.38	+4.36
SCIDOCSTR	0.47	<b>0.74</b>	-0.27
<i>Pair Classification</i>			
MnliTr	<b>48.46</b>	44.98	+3.48
SnliTr	<b>44.73</b>	40.04	+4.69
XNLI	<b>57.55</b>	57.28	+0.27
<i>Retrieval</i>			
CQADupstackGamingRetrievalTR	<b>13.00</b>	6.73	+6.27
MSMarcoTRRetrieval	<b>12.84</b>	4.83	+8.01
NFCorpusTR	<b>1.22</b>	0.73	+0.48
QuoraRetrievalTR	<b>63.01</b>	46.98	+16.03
SciFactTR	<b>25.64</b>	15.16	+10.48
SquadTRRetrieval	<b>16.53</b>	6.14	+10.40
TQuadRetrieval	<b>43.46</b>	26.30	+17.16
TurkishAbstractCorpusClustering	<b>47.46</b>	39.69	+7.77
XQuADRetrieval	<b>37.33</b>	19.54	+17.79
<i>STS</i>			
STSbTR	<b>49.36</b>	33.24	+16.12

Table 3: Detailed MTEB-TR performance comparison across all tasks for random-initialized models.

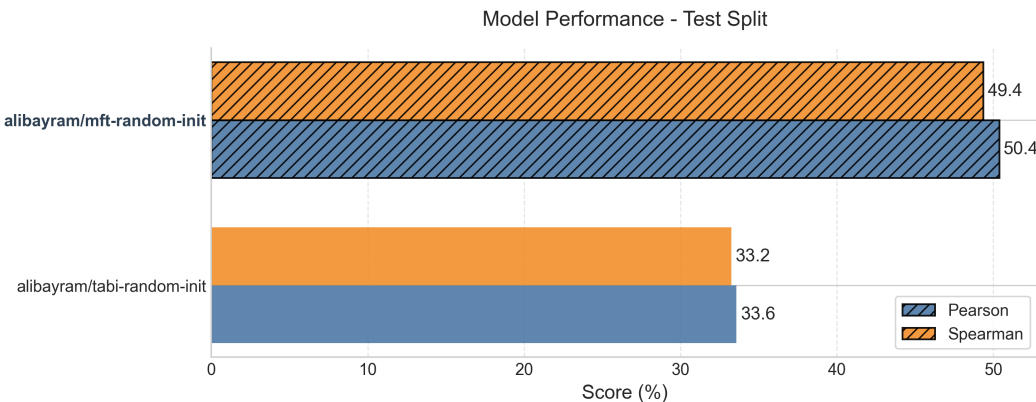


Figure 3: STS benchmark test split results for randomly initialized models (from `STS_BENCHMARK_RESULTS.md`).

Linguistic Phenomenon	MFT-Random	Tabi-Random	$\Delta$
Ellipsis	<b>99.2%</b>	93.0%	+6.2%
Scrambling	98.0%	98.0%	+0.0%
Determiners	<b>96.5%</b>	94.1%	+2.3%
Relative Clauses	<b>96.1%</b>	93.0%	+3.1%
Argument Structure Ditransitive	93.4%	<b>93.8%</b>	-0.4%
Suspended Affixation	<b>93.4%</b>	91.0%	+2.3%
Anaphor Agreement	92.6%	92.6%	+0.0%
Argument Structure Transitive	90.6%	<b>91.0%</b>	-0.4%
Irregular Forms	90.6%	<b>92.6%</b>	-2.0%
Quantifiers	90.2%	<b>94.1%</b>	-3.9%
Binding	89.5%	<b>94.5%</b>	-5.1%
Subject Verb Agreement	<b>89.5%</b>	86.3%	+3.1%
Nominalization	87.5%	<b>89.8%</b>	-2.3%
Npi Licensing	87.5%	<b>89.5%</b>	-2.0%
Passives	85.5%	<b>90.6%</b>	-5.1%
Island Effects	84.0%	84.0%	+0.0%

Table 4: Detailed TurBLiMP sensitivity scores (accuracy on minimal pairs) verifying linguistic alignment advantages of MFT.

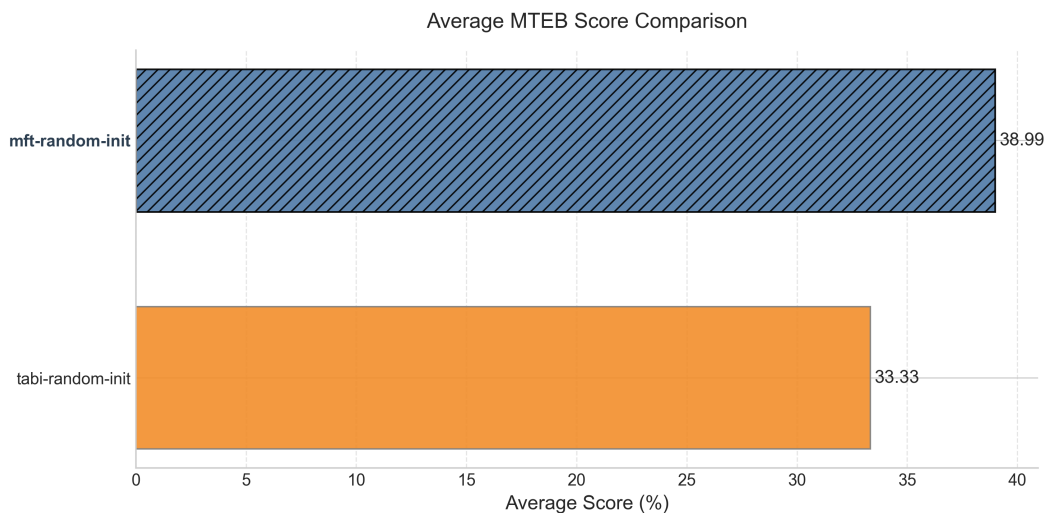


Figure 4: Overall average MTEB-TR scores across evaluated models (from MTEB\_BENCHMARK\_RESULTS.md).

## 5 Future Work

This study highlights the importance of linguistic integrity and computational efficiency in tokenization, presenting a framework to guide the development of tokenizers optimized for morphologically rich and low-resource languages. Although several tokenizers were developed as part of this research, these represent only the initial stages of what is possible. As shown in Table 5, these tokenizers—such as `AhmetSemih/tr_tokenizer` and `aliarda/turkish_tokenizer`—demonstrate promising performance, achieving high Turkish Token Percentages (TR %) and Pure Token Percentages (Pure %). However, they currently address only a small portion of the challenges inherent in tokenizing morphologically complex languages like Turkish.

Table 5: Performance Metrics of Tokenizers at Initial Development Stage

Tokenizer	Vocab Size	Token Count	Time (s)	Unique Tokens	Turkish Tokens	TR %	Pure Tokens	Pure %
alibayram/tr_tokenizer	30,158	476,556	2.42	11,531	11,342	98.36	11,055	95.87
AhmetSemih/tr_tokenizer	59,572	451,883	2.48	13,370	13,253	99.12	13,357	99.90
aliarda/turkish_tokenizer_256k	256,000	488,267	2.51	13,631	13,351	97.95	12,981	95.23
aliarda/turkish_tokenizer	58,526	451,936	2.34	13,268	13,170	99.26	13,256	99.91

Despite these promising results, much work remains to unlock the full potential of these tokenizers. Future improvements will focus on incorporating advanced morphological analysis steps, which will further enhance their capability to capture the rich grammatical and semantic structures of Turkish. These steps may include integrating more sophisticated linguistic rules, handling rare morphemes, and accounting for contextual variations that impact tokenization in complex languages. Such enhancements will not only improve linguistic fidelity but also expand the scope of the tokenizers for diverse NLP applications.

Additionally, future work will explore iterative refinement processes, such as dynamic token generation based on downstream tasks and domain-specific requirements. For instance, the tokenizers could be built for specific domains like medical, legal, or technical texts to ensure high performance in specialized applications. Moreover, incorporating unsupervised and semi-supervised learning approaches into the tokenizer development process will help address gaps in morphological and semantic coverage.

Although still in the early stages of development, these tokenizers provide a strong foundation for further innovation. Their initial performance gives hope that, with targeted improvements, they can evolve into robust, versatile tools for tokenizing morphologically rich languages. By implementing these additional steps and conducting further evaluations across languages and tasks, this research aims to establish a new standard for linguistically informed tokenization, ultimately advancing the quality and efficiency of language models in a wide array of applications.

## 6 Conclusion

We presented a linguistically informed, morphology-first hybrid tokenizer designed for Turkish and similar agglutinative languages. The tokenizer combines curated root and affix lexicons with phonological normalization (mapping surface allomorphs to shared identifiers) and a controlled subword fallback for coverage. This design aims to produce token sequences that more closely align with morpheme boundaries while remaining practical for large-scale NLP pipelines.

On TR-MMLU, the proposed tokenizer achieves 90.29% Turkish Token Percentage (TR %) and 85.80% Pure Token Percentage (Pure %), indicating substantially stronger morpheme-level alignment than several general-purpose tokenizers. We additionally report downstream sentence embedding evaluation on Turkish STS and MTEB-TR using **randomly initialized** models to isolate tokenizer effects from pretrained knowledge. The MFT-based model reaches **50.45%** Pearson correlation on STSb-TR, compared to 40.53% for the Tabi baseline—a gain of **+9.92 percentage points**. On MTEB-TR, MFT achieves 38.99% overall average compared to 33.33% for Tabi (+5.66 points). These substantial gaps demonstrate that morphology-first tokenization provides a stronger inductive bias for learning Turkish semantic representations from scratch.

We emphasize that empirical claims in this paper are Turkish-focused. The framework structure is transferable, but cross-linguistic performance depends on the availability and quality of language-specific lexical resources and decoding rules. We outline concrete next steps—broader language

coverage, improved morphophonological handling, better capitalization edge cases, and standardized efficiency measurements—in Section 5.

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