Vocab Diet: Reshaping the Vocabulary of LLMs with Vector Arithmetic

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Abstract

Large language models (LLMs) were shown to encode word form variations, such as "walk" -- "walked", as linear directions in embedding space. However, standard tokenization algorithms treat these variations as distinct tokens—filling the size-capped vocabulary with surface form variants (e.g., "walk", "walking", "Walk"), at the expense of less frequent words and multilingual coverage. We show that many of these variations can be captured by transformation vectors—additive offsets that yield the appropriate word's representation when applied to the base form word embedding—in both the input and output spaces. Building on this, we propose a compact reshaping of the vocabulary: rather than assigning unique tokens to each surface form, we compose them from shared base form and transformation vectors (e.g., "walked"="walk"+past tense). We apply our approach to multiple LLMs and across five languages, removing up to 10% of vocabulary entries—thereby freeing space to allocate new, more diverse tokens. Importantly, we do so while also expanding vocabulary coverage to out-of-vocabulary words, with minimal impact on downstream performance, and without modifying model weights. Our findings motivate a foundational rethinking of vocabulary design, moving from string enumeration to a compositional vocabulary that leverages the underlying structure of language.¹

1 Introduction

Modern large language models (LLMs) typically rely on subword tokenization algorithms like bytepair encoding (BPE; Sennrich et al., 2016). Such methods allocate tokens to frequent words and split less frequent ones into sequences of subword tokens—minimizing the number of tokens needed to represent typical textual data. To further reduce inference costs, as well as broaden domain and multilingual coverage, recent models use

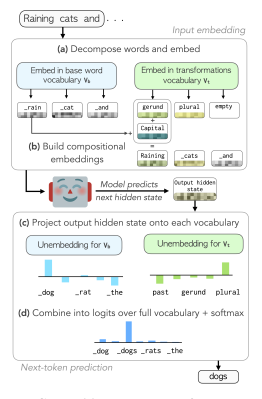


Figure 1: Compositional vocabulary for LLMs. Top: Input tokens are represented by (a) decomposing them into base words (V_b) and transformations (V_t), and (b) feeding the composite embeddings to the model. For example, "cats" becomes "cat" + plural. Bottom: The next token is predicted by (c) computing logits independently over base words and transformations, and (d) combining them into next-token probabilities. Our approach works seamlessly with pretrained LLMs without modifying their internal weights, creating a more compact vocabulary that supports a wider array of words.

ever-larger vocabularies, often exceeding 100k tokens (Grattafiori et al., 2024; OpenAI, 2024; Yang et al., 2024). While recent work calls for scaling up the vocabulary even further (Tao et al., 2024; Huang et al., 2025), the computational cost of supporting large vocabularies forces developers to cap its size (Dagan et al., 2024; Wijmans et al., 2025).

Standard tokenization, while effective, often

¹Code is available at https://vocabdiet.github.io.

leads to a disproportionate allocation of the vocabulary (§3). Common words occupy multiple token slots for their various forms (e.g., "walk", "walks", "walking", etc.), leaving less room for uncommon words and multilingual coverage—ultimately hurting both performance and inference costs (Petrov et al., 2023; Ahia et al., 2023; Ali et al., 2024). More fundamentally, it ignores a striking property of LLMs: their tendency to encode relationships between words as simple *linear directions* (Park et al., 2024; Marks and Tegmark, 2024). But can we harness this structure to build more compact vocabularies, without sacrificing expressivity?

We begin by investigating how LLMs represent word form variation. Building on the idea of vector arithmetic in embedding space (Mikolov et al., 2013b), we examine whether common word-form transformations-including morphological inflection ("walked"), derivation ("walker") and capitalization ("Walk")—can be captured as consistent transformation vectors added to a base form word embedding (§4). Focusing on five morphologically diverse languages, we use the UniMorph wordform database (Batsuren et al., 2022) to identify token pairs of base- and surface-form words exemplifying the same relation. We then compute the average offset vector for each relation, and use these as transformation vectors. Our results show that adding these vectors to base form embeddings yields representations that the model interprets similarly to the expected surface form (Ghandeharioun et al., 2024). Interestingly, this holds even when the target word is not represented as a single token in the vocabulary,² indicating that LLMs process and interpret word forms compositionally (§5).

Building on these insights, we propose a compact reshaping of the vocabulary, building word embeddings from shared components (Figure 1): a base form vector for the core lexical item and a transformation vector for encoding word-form variation. Rather than assigning a unique token embedding to each surface-form, we truncate the model's embedding tables to remove any inflected forms, and introduce a small set of transformation embeddings—enabling us to represent the discarded words compositionally (e.g., "walked" as "walk"+past tense) in both input and output. Importantly, our method operates without modifying the model's original weights, only fine-tuning the transformation embeddings. In experiments across five

models and five languages, our method removes up to 10% of tokens in the vocabulary while maintaining performance over a suite of downstream tasks when representing words compositionally (§6).

In summary, we introduce compositional structure into language model vocabularies, enabling efficient representation of linguistic diversity through shared building blocks. Our approach reduces redundancy in token allocation while expanding lexical coverage—all without modifying the underlying model. Our experiments demonstrate that pretrained LLMs can readily operate with these representations, establishing compositional vocabularies as a viable alternative to standard surface-form tokenization for future language models.

2 Background: Token Allocation in Language Model Vocabularies

Tokenization bridges natural language and model representations: it decomposes text into sequences of tokens from a fixed vocabulary, where each token is an atomic string unit for which the model learns specialized, single-vector embeddings. These vocabularies are almost universally built using byte-pair encoding (BPE; Sennrich et al., 2016), which iteratively merges the most frequent token pairs—from characters to subwords to words—in attempt to optimally compress the text using a predetermined vocabulary size.

As LLM vocabularies grow larger (e.g., Gemma Team, 2024; Aryabumi et al., 2024), there is growing recognition that vocabulary resources can be better allocated. Recent studies point to stark imbalances in token allocations across languages, negatively impacting both model cost (Petrov et al., 2023; Ahia et al., 2023) and performance (Ali et al., 2024; Limisiewicz et al., 2023; Toraman et al., 2022), motivating techniques for post-hoc vocabulary expansion to reduce costs for a specific language or domain (Han et al., 2025; Nakash et al., 2025; Liu et al., 2024b; Minixhofer et al., 2024).

Another line of research advocates for scaling up the vocabulary together with model size to unlock performance gains in the model's main language (Tao et al., 2024; Huang et al., 2025; Liu et al., 2025). Still, expansion is ultimately bounded by memory and compute constraints (Dagan et al., 2024; Wijmans et al., 2025), underscoring the importance of carefully reconsidering how the token vocabulary is allocated.

²E.g., a word like "walkable" is split into [_walk, able].

3 Word Structure and Redundancy in Vocabulary Design

One underexplored source of inefficiency in current vocabulary design is the treatment of morphologically related word forms as independent tokens. In high-resource languages like English, this often results in large clusters of surface variants—walk, walks, walking, walked—each assigned a separate token, despite their shared meaning and structure.

To quantify this redundancy, we examine the English whole-word tokens in the GPT-4 tokenizer (OpenAI, 2024)—the base tokenizer for many recent LLMs (Grattafiori et al., 2024; Yang et al., 2024; OLMo et al., 2024). We use Uni-Morph's English lexicon (Batsuren et al., 2022) to identify tokens that are English words,³ finding 24.6k such tokens (Figure 2, left side).⁴ Ignoring case (e.g., equating "walk" with "Walk") reduces this to 17.7k unique types. Further accounting for inflectional and derivational relations reduces this to just 14.3k base forms, a total of 42% reduction.

Rather than assigning each word form a distinct, independently-learned token, what if we could model these processes as *transformations* applied to a compact set of base words? Our analysis shows this subset of tokens suffices to reconstruct every in-vocabulary word (Fig. 2, left). Further, it also shows that the same set of transformations and base words can further represent 98k out-of-vocabulary words (Fig. 2, right), which are currently represented using more than one token.

Altogether, this motivates a structured vocabulary design that composes word forms from shared blocks, yielding vocabularies that are simultaneously more compact and more expressive while scaling effectively across domains and languages.

4 Composing Words from Base Forms and Transformations

We propose a compositional representation approach in which each surface form is constructed from a base word and a set of transformation vectors. Formally, let \mathcal{V}_{orig} denote the model's original token vocabulary. We define a subset $\mathcal{V}_b \subset \mathcal{V}_{orig}$

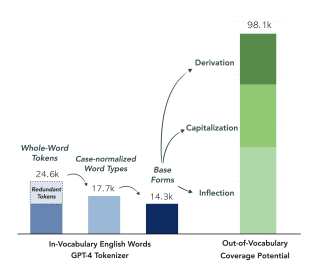


Figure 2: Structure in LLM vocabularies and potential for compositional design. Left: Many invocabulary English word tokens in the GPT-4 tokenizer are surface variants of other tokens—differing only by case, inflection, or derivation—reducing from 24k tokens to just 14k base form words. Right: The existing set of base forms and transformations can be used to compose over 98k currently out-of-vocabulary words, highlighting the inefficiencies of current vocabularies and the potential of a compositional design.

as the base-word vocabulary, consisting of canonical lexical forms (e.g., walk) and any auxiliary tokens (e.g., punctuation, sub-words, code segments, words in non-target languages). We also introduce a transformation vocabulary \mathcal{V}_t , which consists of a small number of vectors corresponding to morphological operations such as inflection or derivation, or other word-level processes like capitalization.

In our scheme, a word w is represented by a base $b_w \in \mathcal{V}_b$ and a set of transformations $T(w) \subset \mathcal{V}_t$:

$$\mathbf{e}_w = \mathbf{e}_{b_w} + \sum_{t_i \in T(w)} \mathbf{e}_{t_i} \tag{1}$$

where \mathbf{e}_{b_w} and \mathbf{e}_{t_i} are rows from embedding matrices E_b and E_t , respectively. For base words and auxiliary tokens, $T(w) = \emptyset$.

This decomposition applies both at input and output: At input, we replace direct lookup with Eq. 1. At output, we define respective unembedding matrices U_b and U_t . Given a output state \mathbf{h} , the logit (a score in \mathbb{R}) for a candidate next-token w composed from base form b_w and T(w) is:

$$logit(w) = \mathbf{h} \cdot \mathbf{u}_{b_w} + \sum_{t_i \in T(w)} \mathbf{h} \cdot \mathbf{u}_{t_i}$$
 (2)

where \mathbf{u}_{b_w} and \mathbf{u}_{t_i} are the corresponding columns of U_b and U_t for w's components. Impor-

³We only consider tokens that start with a leading space as whole word tokens; tokens without it can sometimes occur mid-word (like "ask" in "task", compared to "_ask").

⁴Out of 100k tokens, there are 41.3k tokens with a leading space in the vocabulary that are composed of English letters. Roughly 60% are identified as valid English words. The rest are either code-related terms, sub-words, or proper nouns. The other 60k tokens are either sub-words or non-English tokens.

tantly, our method is agnostic to whether w is invocabulary (IV) or out-of-vocabulary (OOV), as long as its base form is IV. We define the compositional vocabulary $\mathcal V$ as all words that can be constructed from $(b_w,T(w))$ combinations.

Vocabulary decomposition map. To ply this framework, we construct a mapping $w \mapsto (b_w, T(w))$ from surface forms to their base forms and matching transformations. We use UniMorph (Batsuren et al., 2022), a multilingual word form database, to identify base forms and their inflected and derivated forms. Transformation labels are drawn from UniMorph's standardized tags (e.g., V; PST) with added rules for capitalization. Then, to build a decomposition map for a given tokenizer's vocabulary V_{orig} , we iterate over its tokens, identify base forms, and map all related surface forms—whether in-vocabulary or not—to their base and transformation sets. In this current work, we rely on this rule-based decomposition for clarity and interpretability. Using word and language structure identified with unsupervised or statistical methods (Abdelali et al., 2016) is an important direction for future research.

Computing the transformation vectors. To define the transformation vectors themselves (i.e., the entries in E_t and U_t) we revisit the idea of vector arithmetic in embedding space (Mikolov et al., 2013b). Let O be an embedding matrix of $\mathcal{V}_{\text{orig}}$, and let $b(w): \mathcal{V}_{\text{orig}} \mapsto \mathcal{V}_{b}$ be a function that maps a word to its base form. For each transformation t, we extract the set $R(t) = \{(w, b(w)) \mid t \in T(w)\}$ of word pairs in $\mathcal{V}_{\text{orig}}$ that exemplify t (e.g., walk and walked for t = past tense). We then compute the average offset of their respective embeddings:

$$\mathbf{o}_t = \frac{1}{|R(t)|} \sum_{w \in R(t)} (\mathbf{o}_w - \mathbf{o}_{b(w)})$$
(3)

We compute this separately for all $t \in \mathcal{V}_t$ in both the embedding and unembedding spaces, yielding transformation vectors for input and output. While prior work analyzed such linearity in the embeddings of LLMs (Park et al., 2024, 2025), to the best of our knowledge, our work is the first to leverage this for end-to-end language modeling.

5 Do LLMs Understand Compositional Word Representations?

We now turn to our core question: can LLMs that were pretrained with standard vocabularies interpret our compositional embeddings—sums of *base* form and *transformation* vectors—as intended?

Recent work has shown LLMs build-up and resolve the meanings of input tokens across their early layers, a process referred to as *detokenization* (Kaplan et al., 2025; Feucht et al., 2024; Gurnee et al., 2023), particularly for multi-token words or in-vocabulary words split into multiple tokens (e.g., due to typos). Building on this, we feed models with compositional inputs and inspect whether the embedding and early layer representations have successfully resolved into the intended surface form meanings. To interpret these internal representations, we follow Kaplan et al. and use Patchscopes (Ghandeharioun et al., 2024), a prompting method to probe the contents of a hidden state using natural language.

Languages and models. We conduct experiments on five morphologically-diverse languages: English, Arabic, German, Russian and For English experiments, we use Llama-3-8B (Grattafiori et al., three LLMs: 2024), Qwen2.5-7B (Yang et al., 2024), and OLMo-2-7B (OLMo et al., 2024). However, coverage of whole-word tokens in these models' vocabularies for other languages is very narrow, limiting the applicability of our approach.⁶ Therefore, for the other languages, we use models with dedicated tokenizers: ALLaM-7B for Arabic (Bari et al., 2025) and EuroLLM-9B for the three other languages (Martins et al., 2025). In experiments for a specific model and language pair, we construct the vocabulary decomposition and transformation vectors (§4) only for that language, ignoring words in other languages.

Examining word representations. For each model and language pair, we iterate over all words w that could be composed from the *base forms* and *transformations* extracted from its vocabulary (§4). Next, given a surface form w, we replace the token embedding for w with its compositional representation e_w (Eq. 1), and feed it to Patchscopes to

⁵To obtain a "clean" signal for *transformations*, we only use w that demonstrate a *single* transformation (|T(w)| = 1).

⁶This restricts both the base-word lexicon, and the number of existing *base-inflected* pairs for extracting transformations.

⁷All models have vocabularies of 100k or more tokens, except ALLaM with 64k (but roughly 32k are for Arabic).

generate its textual description. We then evaluate whether the Patchscopes interpretation of the compositional embedding e_w matches the target word w (embed). We also examine whether the model successfully detokenizes compositional embeddings in its early layers: we feed e_w to the model without any context, extract the resulting hidden states at the first k=10 layers, and report whether the Patchscopes interpretation matches the target word w in at least one layer (detok).

English results. We begin by examining English words that exist as single tokens in Llama-3-8B's original vocabulary V_{orig} (Table 1, *in-vocab*). We observe that most inflectional transformationssuch as verb tense (past, present participle) and number (plural)—as well as capitalization, are often correctly resolved by the model already at the embedding layer (*embed*), and almost always at early internal layers (detok). For example, e_{walk} + e_{past} is interpreted by Patchscopes as "walked". In contrast, derivations (e.g., "walk"→"walkable") are seldomly recognized by the model, often resolving as the base word instead. This suggests that models learn weaker linear structure for rare relations, or that their transformation vectors do not generalize due to the small sample sizes used to build them.

We next examine out-of-vocabulary words, i.e., English words that can be composed using the base forms and transformations but are not found as a single token in the original vocabulary (Table 1, outof-vocab). Using our decomposition map, we construct single-vector representations for these words and feed them to the model. Surprisingly, many of these are resolved as the intended word form already at the embedding layer, with Patchscopes generating the full, multi-token word, especially for inflections and capitalization. Similarly to invocabulary results, we observe higher successful resolution rates for early-layer detokenization, and representing out-of-vocabulary derivations using compositions generally fails. We observe similar results for English in other models (Appendix A).

Multilingual results. We repeat the same experiment on each of the other languages. Since each

Transformation	I	n-vocab.		Out-of-vocab.			
	embed	detok	N	embed	detok	\overline{N}	
Inflection							
Plural (N) Plural (N)	92%	96%	0.8k	30%	56%	3.4k	
& Present Singular (V)	87%	91%	1.6k	43%	75%	2.1k	
Present Singular (V)	90%	91%	0.1k	64%	82%	0.3k	
Past (V)	71%	81%	0.6k	9%	29%	2.9k	
Past Participle (V)	64%	93%	14	14%	38%	21	
Gerund (V)	83%	93%	0.2k	17%	34%	3.2k	
Superlative (ADJ)	71%	94%	31	5%	29%	0.4k	
Comparative (ADJ)	40%	83%	30	3%	36%	0.4k	
Capitalization	80%	89%	6.0k	72%	85%	8.4k	
Derivation							
-y	24%	47%	17	2%	12%	1.5k	
-er	8%	17%	12	0%	6%	2.6k	
-al	25%	25%	8	0%	9%	0.7k	
un-	0%	33%	3	0%	2%	3.3k	
re-	67%	67%	3	0%	10%	1.8k	
-ic	100%	100%	2	4%	21%	0.4k	
All derivatives	31%	45%	51	0%	3%	31.4k	

Table 1: Accuracy of Patchscopes interpretations for compositional input representations (i.e., base form + transformation embeddings) of in-vocabulary and out-of-vocabulary English words in Llama-3.1-8B. We report successful resolution both at the embedding layer (embed), and after detokenization in early layers (detok). N indicates the number of surface forms evaluated per category. Compositional embeddings of capitalization and inflectional forms are very often resolved correctly—even for many out-of-vocabulary words, which never occur as single input vectors during pretraining. Derivatives remain challenging—likely due to rarely appearing as single tokens in the vocabulary.

language has different types and number of inflectional and derivational processes,⁹ we aggregate results over five broader categories: inflection of either adjectives, verbs or nouns, capitalization, and derivation. Our results (Table 2) show that LLMs can correctly interpret compositional word representations across diverse languages and morphological structures. Surprisingly, some transformation vector types (e.g., for adjective or verb inflections) work better for out-of-vocabulary representation than in English, hinting that models learn stronger linear encodings of morphological structure when the token vocabulary is more limited—a phenomenon we further analyze in §7. Overall, our results show that LLMs can naturally interpret compositional word embeddings across languages.

6 Compositional Language Modeling

We have shown that *transformation* vectors capture meaningful operations in the input space of LLMs, and that these can be successfully composed

⁸Following Kaplan et al. (2025), we use the Patchscopes prompt "[X], [X], [X], [X],", where we replace the placeholder token ([X]) with a hidden state **h** and let Patchscopes generate text. We expect Patchscopes to generate the intended word form if **h** indeed captures it. For languages other than English, we add the prefix "In {language_name}:".

⁹We treat each UniMorph tag combination as a unique *transformation*.

	Language	Capitalization		Noun Inflection		Adjective Inflection		Verb Inflection		Derivation	
		In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.
ALLaM	Arabic	_	_	77% (1.8k)	14% (3.6k)	69% (0.5k)	23% (1.0k)	41% (1.0k)	14% (2.7k)	_	_
EuroLLM		95% (0.2k)	` ′			21% (0.3k)	` ,	82% (0.3k)	36% (1.2k)		_
		97% (66) 97% (1.0k)	88% (0.7k) 90% (2.8k)	63% (0.6k) 76% (0.7k)	21% (4.2k) 46% (1.9k)	100% (50) 79% (0.5k)	89% (94) 60% (1.1k)	. ,	30% (10) 35% (6.9k)		14% (0.4k)
Llama-3	English	80% (6.0k)	72% (8.4k)	89% (2.4k)	35% (5.6k)	56% (61)	4% (0.9k)	76% (0.9k)	16% (6.4k)	20% (41)	0% (12.8k)

Table 2: Accuracy of Patchscopes interpretations for compositional input embeddings across languages. Numbers in parentheses indicate sample sizes. "—" indicates cases where no suitable *base-inflection* pairs found in the vocabulary or where there are no UniMorph entries for that category. For detokenization results, see Appendix B.1.

with base word embeddings. We next investigate whether models can use compositional vocabularies effectively in end-to-end language modeling.

6.1 Experimental Setting and Implementation

Given a model's vocabulary decomposition map (§4), we apply our compositional vocabulary framework and restructure the input and output embedding matrices. We replace the model's input embedding of any surface form w with compositions of the corresponding base form and transformation embeddings (Eq. 1). For next-token prediction, we compute logits through summation of base form and transformation logits (Eq. 2). Importantly, any word not in the decomposition map maintains its original embedding and unembedding throughout training and inference, without modifications.

Fine-tuning the transformation vectors After initialization (Eq. 3), we train the transformation vectors jointly within the model: we treat the transformation embeddings and unembeddings matrices E_t and U_t as trainable weights (introducing fewer than 0.001% additional parameters), and freeze all other model parameters, including the embeddings and unembeddings of base forms. We use knowledge distillation loss (Hinton et al., 2015) to fine-tune the transformation vectors using twostage distillation: We first freeze the output unembeddings and only train the input transformations, using the predictions of the original, unmodified model as targets. Next, we freeze the input embeddings and only train the output transformations, this time using the (frozen) model resulting from the first stage as the distillation target—ignoring all words $w \notin \mathcal{V}_{\text{orig}}$ in the loss. In both stages, we train on a fixed, small sample of the FineWeb-Edu corpus (Penedo et al., 2024). 10 See Appendix C for further details.

Filtering the decomposition map Our results in §5 indicate some out-of-vocabulary surface forms fail to be interpreted by the model as their intended word when given as compositions. We therefore decide to filter out surface words with failed detokenization from the decomposition map, and fall back to using their original tokenization and embeddings in both input and output. We exclude all derivational transformations due to their weak resolution rates. See analysis in Appendix B.2.

Downstream tasks We evaluate our compositional vocabulary models on a suite of standard benchmarks covering diverse capabilities. As a baseline, we compare performance to the original, unmodified models. For English, the benchmarks cover language understanding, knowledge, and commonsense: MMLU (Hendrycks et al., 2021), ARC (Clark et al., 2018), HellaSwag (Zellers et al., 2019), Winogrande (Sakaguchi et al., 2021), TriviaQA (Joshi et al., 2017), SQuAD (Rajpurkar et al., 2016), BoolQ (Clark et al., 2019), PIQA (Bisk et al., 2020) and COPA (Kavumba et al., 2019). We use the more efficient TinyBenchmark subsets when available (Maia Polo et al., 2024). For other languages, we use cross-lingual benchmarks: XNLI (Conneau et al., 2018), XQuAD (Artetxe et al., 2020) and Global MMLU (Singh et al., 2025). See Appendix D for more details.

6.2 Results

We report our results for English on Llama-3-8B in Table 3, ¹¹ and results for other languages in Table 4. Surprisingly, even without modifying any internal weights or the *base form* input and output embeddings, our compositional language modeling approach results in comparable average performance to the baseline models across languages.

We further observe that applying our approach improves performance on several tasks, though it

 $^{^{10}}$ We use a sequence length of 256 and train on \sim 5M tokens.

¹¹Results on other English models are found in Appendix A.

also leads to modest declines on certain benchmarks (e.g., SQuAD). We hypothesize that this is due to a remaining mismatch between the model's original objective—promoting the correct surface form in its last hidden layers, and in particular to differentiate between matching base and surface forms—and the constrained base form vocabulary onto which its prediction is projected (which we do not fine-tune). We speculate that more extensive fine-tuning could close this gap, and leave this exploration for future work. Nonetheless, our results indicate that LLMs can effectively leverage compositional vocabularies without additional adaptation. While our method may appear more complex than standard next-token prediction, it reduces decoding speed by only 0.8% (see Appendix B.3).

We next inspect reductions in vocabulary size after applying our framework. Our approach removes roughly 10k surface form tokens from Llama3 and OLMo2 each, and 7.8k from Qwen2.5.12 While seemingly small, recent work has shown that adding as few as several hundred dedicated tokens to the vocabulary can greatly improve tokenization efficiency and model performance on a language or expert domain (Ahia et al., 2023; Liu et al., 2024a; Nakash et al., 2025), emphasizing the importance of an efficient allocation of the vocabulary. Future work can use the emptied token slots to add new tokens using post-hoc expansion methods (Han et al., 2025; Minixhofer et al., 2024), or even better—build vocabularies compositionally from the outset when pretraining new models.

7 Morphology in Embedding Space Scales Inversely with Vocabulary Size

Having established that models implicitly learn to represent words compositionally, and with recent calls to scale vocabularies even further, a natural question emerges: how does vocabulary size affect the way models encode linguistic structure?

To study this question, we evaluate the extent of compositional word representations across models with varying vocabulary sizes. For each model, we decompose its vocabulary and measure the average Patchscopes interpretation accuracy for each *transformation* vector we extract (see §5). We also separate models by their embedding architecture (*untied* vs. *tied*). We track each model's English vocabulary size (the subset of tokens present in English

Category	Task	Baseline	End-to-end	Δ
Knowledge	TinyMMLU (Acc.)	53.0	50.8	-2.3
	TinyARC (Acc.)	46.1	47.6	+1.5
Reading	BoolQ (Acc.)	83.2	83.1	-0.1
Comprehension	TriviaQA (EM)	66.5	58.2	-8.3
	SQuAD (EM)	22.1	18.5	-3.6
Commonsense	TinyHellaswag (Acc.)	61.5	68.3	+6.9
	TinyWinogrande (Acc.)	60.3	63.6	+3.3
	PIQA (Acc.)	80.4	79.3	-1.1
	COPA (Acc.)	93.0	90.0	-3.0
Average		62.9	62.1	-0.8

Table 3: Downstream performance of English compositional-vocabulary models (*End-to-end*) and their original, unmodified version (*Baseline*) for Llama-3-8B. Our framework performs on-par with the baseline model, despite extensive changes to the model's input and output representation mechanisms—highlighting the intrinsic ability of LLMs to process and predict word representations compositionally.

		XNLI Δ	XQuAD Δ	GMMLU Δ
ALLaM	Arabic	44.1 -0.3	42.7 -3.2	59.9 +0.2
EuroLLM	German	45.8 -0.1	50.8 -2.2	55.1 -0.6
	Russian	43.4 -1.2	36.3 -4.7	54.8 -0.5
	Spanish	43.8 -0.1	47.2 -5.2	56.3 -0.2

Table 4: Multilingual downstream performance of compositional vocabulary models, along with absolute performance difference from the baseline model (Δ).

UniMorph), and plot the results in order of increasing vocabulary size.

Our results (Figure 3) reveal a general inverse relationship: models with compact English vocabularies (8-10k words, e.g., Llama2, Mistral) tend to encode morphology through consistent vector offsets that generalize across words. In contrast, large-vocabulary models (~40k words, e.g., Falcon3, Gemma2-9B) tend to represent inflected forms of the same type as individual lexical units, rather than through a shared linear translation of their base forms, with weight tying further amplifying this trend. Overall, these results suggest that vocabulary scaling trades morphological compositionality in embedding space for lexical memorization. ¹³

8 Related Work

Incorporating morphology into representations

A longstanding goal in NLP has been to integrate morphological and syntactic knowledge into models. Early work on Transformer language models explored injecting linguistic features post-hoc (Hofmann et al., 2021; Gan et al., 2022) or during

¹²Reductions in the multilingual models are more minimal due to the smaller initial token vocabularies in those languages, and vary from 0.6k to 3k, depending on language.

¹³Importantly, this does not imply that large-vocabulary models lack morphological knowledge, only that they rely less on linear encoding of morphology in embedding space.

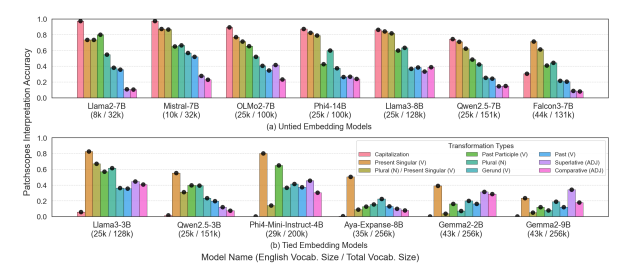


Figure 3: Linear representation of morphology in embeddings weakens as vocabulary size increases. Accuracy of Patchscopes interpretations of compositional word representations across models, in order of increasing English vocabulary size (English tokens present in UniMorph), separated by embedding architecture. Scaling vocabulary size leads models to represent inflection as individual lexical units, rather than through consistent vector offsets.

pretraining (Park et al., 2021; Cui et al., 2022; Matthews et al., 2018; Blevins and Zettlemoyer, 2019; Hofmann et al., 2020; Seker et al., 2022; Peng et al., 2019), but such approaches are absent in modern LLMs. Recent work examined word segmentation effects on performance (Marco and Fraser, 2024; Lerner and Yvon, 2025), including morphology-aware tokenization to better reflect word structure (Bauwens and Delobelle, 2024; Asgari et al., 2025). Rather than injecting linguistic structure, we leverage compositional representations already present in LLMs.

Vector arithmetic of word representations ear structure in word representations was first observed in Word2Vec (Mikolov et al., 2013a,b; Levy and Goldberg, 2014; Vylomova et al., 2015). Recent work found similar structures in LLMs across the unembedding layer (Park et al., 2024, 2025), residual stream (Merullo et al., 2023; Hendel et al., 2023; Todd et al., 2024), and in behavior-steering directions (Subramani et al., 2022; Hernandez et al., 2024). We further show that such structure is usable for end-to-end language modeling. Beyond morphology, transformation vectors could capture semantic relations (e.g., country-nationality or male-female pairs; Gladkova et al., 2016) or tie word embeddings across languages (Schut et al., 2025).

Post-hoc vocabulary modification Recent work has proposed methods to expand or modify token vocabulary by training new embeddings and fine-

tuning internal model layers (Kim et al., 2024; Takase et al., 2024; Han et al., 2025; Minixhofer et al., 2024; Ben-Artzy and Schwartz, 2025; Dobler and de Melo, 2023). We avoid fine-tuning model weights, and represent new forms compositionally using existing linguistic knowledge.

Tokenization for morphologically-rich languages Standard BPE tokenization often struggles to capture morphologically complex languages (Klein and Tsarfaty, 2020; Park et al., 2021; Mager et al., 2022; Hofmann et al., 2022). Arabic inflection, for instance, uses non-concatenative morphology that breaks standard subword reusability (Alyafeai et al., 2021; Alrefaie et al., 2024; Tsarfaty et al., 2019; Gazit et al., 2025). Compositional vocabularies can bypass such limitations by representing surface forms as transformations over lexical roots, enabling reuse of base forms even when their surface realizations use diverging token sequences.

9 Conclusion

We have shown that word representations in LLMs are inherently compositional, and leveraged this property to introduce compositional vocabularies. Our framework enables token vocabularies that are more compact in the vocabulary size needed for linguistic coverage, while being more expressive and extensive. Our results highlight that language models can naturally operate with compositional vocabularies and suggest that, if integrated into pre-

training future models, LLMs could cover more words, languages, and domains—without sacrificing performance. Beyond tokenizer efficiency, compositional vocabularies can introduce meaningful structure into the model's input and output spaces—potentially serving as a form of inductive bias for morphologically-complex languages.

Limitations

Our framework employs external morphological resources to define transformation pairs. While this allows for clean experimental control, it limits applicability to languages or domains lacking annotated morphological data. In future work, we hope to explore whether similar transformation vectors can be induced directly from data, using unsupervised learning or joint training objectives that encourage compositionality. Models that learn to discover structure, rather than rely on it, would offer broader generalization and better alignment with language acquisition in humans.

Our vocabulary reshaping approach assumes a one-to-one decomposition of each surface form into a base word and a set of transformation vectors. While effective for many cases, this simplification does not account for certain words which could result from several distinct morphological processes. Still, these problems are also encountered with standard tokenization approaches, with models learning to disambiguate such words into their intended meanings.

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References

Ahmed Abdelali, Kareem Darwish, Nadir Durrani, and Hamdy Mubarak. 2016. Farasa: A fast and furious segmenter for Arabic. In *Proceedings of the 2016 Conference of the North American Chapter of the Association for Computational Linguistics: Demonstrations*, pages 11–16, San Diego, California. Association for Computational Linguistics.

Marah Abdin, Jyoti Aneja, Harkirat Behl, Sébastien Bubeck, Ronen Eldan, Suriya Gunasekar, Michael Harrison, Russell J Hewett, Mojan Javaheripi, Piero Kauffmann, and 1 others. 2024. Phi-4 technical report. *arXiv preprint arXiv:2412.08905*.

Orevaoghene Ahia, Sachin Kumar, Hila Gonen, Jungo Kasai, David Mortensen, Noah Smith, and Yulia Tsvetkov. 2023. Do all languages cost the same? tokenization in the era of commercial language models. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 9904–9923, Singapore. Association for Computational Linguistics.

Mehdi Ali, Michael Fromm, Klaudia Thellmann, Richard Rutmann, Max Lübbering, Johannes Leveling, Katrin Klug, Jan Ebert, Niclas Doll, Jasper Buschhoff, Charvi Jain, Alexander Weber, Lena Jurkschat, Hammam Abdelwahab, Chelsea John, Pedro Ortiz Suarez, Malte Ostendorff, Samuel Weinbach, Rafet Sifa, and 2 others. 2024. Tokenizer choice for LLM training: Negligible or crucial? In Findings of the Association for Computational Linguistics: NAACL 2024, pages 3907–3924, Mexico City, Mexico. Association for Computational Linguistics.

Mohamed Taher Alrefaie, Nour Eldin Morsy, and Nada Samir. 2024. Exploring tokenization strategies and vocabulary sizes for enhanced arabic language models. *arXiv preprint arXiv:2403.11130*.

Zaid Alyafeai, Maged S. Al-Shaibani, Mustafa Ghaleb, and Irfan Ahmad. 2021. Evaluating various tokenizers for arabic text classification. *Neural Processing Letters*, 55:2911–2933.

Mikel Artetxe, Sebastian Ruder, and Dani Yogatama. 2020. On the cross-lingual transferability of monolingual representations. In *Proceedings of the 58th Annual Meeting of the Association for Computational Linguistics*, pages 4623–4637, Online. Association for Computational Linguistics.

Viraat Aryabumi, John Dang, Dwarak Talupuru, Saurabh Dash, David Cairuz, Hangyu Lin, Bharat Venkitesh, Madeline Smith, Jon Ander Campos, Yi Chern Tan, and 1 others. 2024. Aya 23: Open weight releases to further multilingual progress. arXiv preprint arXiv:2405.15032.

Ehsaneddin Asgari, Yassine El Kheir, and Mohammad Ali Sadraei Javaheri. 2025. MorphBPE: A morphoaware tokenizer bridging linguistic complexity for efficient llm training across morphologies. *Preprint*, arXiv:2502.00894.

M Saiful Bari, Yazeed Alnumay, Norah A. Alzahrani, Nouf M. Alotaibi, Hisham Abdullah Alyahya, Sultan AlRashed, Faisal Abdulrahman Mirza, Shaykhah Z. Alsubaie, Hassan A. Alahmed, Ghadah Alabduljabbar, Raghad Alkhathran, Yousef Almushayqih, Raneem Alnajim, Salman Alsubaihi, Maryam Al Mansour, Saad Amin Hassan, Dr. Majed Alrubaian, Ali Alammari, Zaki Alawami, and 7 others. 2025. ALLam: Large language models for arabic and english. In *The Thirteenth International Conference on Learning Representations*.

Khuyagbaatar Batsuren, Omer Goldman, Salam Khalifa, Nizar Habash, Witold Kieraś, Gábor Bella,

- Brian Leonard, Garrett Nicolai, Kyle Gorman, Yustinus Ghanggo Ate, Maria Ryskina, Sabrina Mielke, Elena Budianskaya, Charbel El-Khaissi, Tiago Pimentel, Michael Gasser, William Abbott Lane, Mohit Raj, Matt Coler, and 76 others. 2022. UniMorph 4.0: Universal Morphology. In *Proceedings of the Thirteenth Language Resources and Evaluation Conference*, pages 840–855, Marseille, France. European Language Resources Association.
- Thomas Bauwens and Pieter Delobelle. 2024. BPE-knockout: Pruning pre-existing BPE tokenisers with backwards-compatible morphological semi-supervision. In *Proceedings of the 2024 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies (Volume 1: Long Papers)*, pages 5810–5832, Mexico City, Mexico. Association for Computational Linguistics.
- Amit Ben-Artzy and Roy Schwartz. 2025. Spellm: Character-level multi-head decoding. *Preprint*, arXiv:2507.16323.
- Yonatan Bisk, Rowan Zellers, Ronan Le Bras, Jianfeng Gao, and Yejin Choi. 2020. Piqa: Reasoning about physical commonsense in natural language. In *Thirty-Fourth AAAI Conference on Artificial Intelligence*.
- Terra Blevins and Luke Zettlemoyer. 2019. Better character language modeling through morphology. *arXiv* preprint arXiv:1906.01037.
- Danqi Chen, Jason Bolton, and Christopher D. Manning. 2016. A thorough examination of the CNN/Daily Mail reading comprehension task. In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 2358–2367, Berlin, Germany. Association for Computational Linguistics.
- Christopher Clark, Kenton Lee, Ming-Wei Chang, Tom Kwiatkowski, Michael Collins, and Kristina Toutanova. 2019. BoolQ: Exploring the surprising difficulty of natural yes/no questions. In *Proceedings of the 2019 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long and Short Papers)*, pages 2924–2936, Minneapolis, Minnesota. Association for Computational Linguistics.
- Peter Clark, Isaac Cowhey, Oren Etzioni, Tushar Khot, Ashish Sabharwal, Carissa Schoenick, and Oyvind Tafjord. 2018. Think you have solved question answering? try arc, the ai2 reasoning challenge. *ArXiv*, abs/1803.05457.
- Alexis Conneau, Ruty Rinott, Guillaume Lample, Adina Williams, Samuel Bowman, Holger Schwenk, and Veselin Stoyanov. 2018. XNLI: Evaluating crosslingual sentence representations. In *Proceedings of the 2018 Conference on Empirical Methods in Natural Language Processing*, pages 2475–2485, Brussels, Belgium. Association for Computational Linguistics.

- Yiming Cui, Wanxiang Che, Shijin Wang, and Ting Liu. 2022. Lert: A linguistically-motivated pre-trained language model. *arXiv* preprint arXiv:2211.05344.
- Gautier Dagan, Gabriele Synnaeve, and Baptiste Rozière. 2024. Getting the most out of your tokenizer for pre-training and domain adaptation. *arXiv* preprint *arXiv*:2402.01035.
- John Dang, Shivalika Singh, Daniel D'souza, Arash Ahmadian, Alejandro Salamanca, Madeline Smith, Aidan Peppin, Sungjin Hong, Manoj Govindassamy, Terrence Zhao, and 1 others. 2024. Aya expanse: Combining research breakthroughs for a new multilingual frontier. *arXiv preprint arXiv:2412.04261*.
- Konstantin Dobler and Gerard de Melo. 2023. FOCUS: Effective embedding initialization for monolingual specialization of multilingual models. In *Proceedings of the 2023 Conference on Empirical Methods in Natural Language Processing*, pages 13440–13454, Singapore. Association for Computational Linguistics.
- Sheridan Feucht, David Atkinson, Byron C Wallace, and David Bau. 2024. Token erasure as a footprint of implicit vocabulary items in LLMs. In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 9727–9739, Miami, Florida, USA. Association for Computational Linguistics.
- Guobing Gan, Peng Zhang, Sunzhu Li, Xiuqing Lu, and Benyou Wang. 2022. Morphte: Injecting morphology in tensorized embeddings. *Advances in Neural Information Processing Systems*, 35:33186–33200.
- Bar Gazit, Shaltiel Shmidman, Avi Shmidman, and Yuval Pinter. 2025. Splintering nonconcatenative languages for better tokenization. In *Findings of the Association for Computational Linguistics: ACL 2025*, pages 22405–22417, Vienna, Austria. Association for Computational Linguistics.
- Asma Ghandeharioun, Avi Caciularu, Adam Pearce, Lucas Dixon, and Mor Geva. 2024. Patchscopes: A unifying framework for inspecting hidden representations of language models. *arXiv preprint arXiv:2401.06102*.
- Anna Gladkova, Aleksandr Drozd, and Satoshi Matsuoka. 2016. Analogy-based detection of morphological and semantic relations with word embeddings: what works and what doesn't. In *Proceedings of the NAACL Student Research Workshop*, pages 8–15.
- Aaron Grattafiori, Abhimanyu Dubey, Abhinav Jauhri, Abhinav Pandey, Abhishek Kadian, Ahmad Al-Dahle, Aiesha Letman, Akhil Mathur, Alan Schelten, Alex Vaughan, and 1 others. 2024. The llama 3 herd of models. *arXiv preprint arXiv:2407.21783*.
- Wes Gurnee, Neel Nanda, Matthew Pauly, Katherine Harvey, Dmitrii Troitskii, and Dimitris Bertsimas. 2023. Finding neurons in a haystack: Case studies with sparse probing. *Transactions on Machine Learning Research*.

- HyoJung Han, Akiko Eriguchi, Haoran Xu, Hieu Hoang, Marine Carpuat, and Huda Khayrallah. 2025. Adapters for altering LLM vocabularies: What languages benefit the most? In *The Thirteenth International Conference on Learning Representations*.
- Roee Hendel, Mor Geva, and Amir Globerson. 2023. In-context learning creates task vectors. In *Findings of the Association for Computational Linguistics: EMNLP 2023*, pages 9318–9333, Singapore. Association for Computational Linguistics.
- Dan Hendrycks, Collin Burns, Steven Basart, Andy Zou, Mantas Mazeika, Dawn Song, and Jacob Steinhardt. 2021. Measuring massive multitask language understanding. *Proceedings of the International Conference on Learning Representations (ICLR)*.
- Evan Hernandez, Belinda Z. Li, and Jacob Andreas. 2024. Inspecting and editing knowledge representations in language models. In *First Conference on Language Modeling*.
- Geoffrey Hinton, Oriol Vinyals, and Jeff Dean. 2015. Distilling the knowledge in a neural network. *arXiv* preprint arXiv:1503.02531.
- Valentin Hofmann, Janet Pierrehumbert, and Hinrich Schütze. 2020. DagoBERT: Generating derivational morphology with a pretrained language model. In *Proceedings of the 2020 Conference on Empirical Methods in Natural Language Processing (EMNLP)*, pages 3848–3861, Online. Association for Computational Linguistics.
- Valentin Hofmann, Janet Pierrehumbert, and Hinrich Schütze. 2021. Superbizarre is not superb: Derivational morphology improves BERT's interpretation of complex words. In *Proceedings of the 59th Annual Meeting of the Association for Computational Linguistics and the 11th International Joint Conference on Natural Language Processing (Volume 1: Long Papers)*, pages 3594–3608, Online. Association for Computational Linguistics.
- Valentin Hofmann, Hinrich Schuetze, and Janet Pierrehumbert. 2022. An embarrassingly simple method to mitigate undesirable properties of pretrained language model tokenizers. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 2: Short Papers)*, pages 385–393, Dublin, Ireland. Association for Computational Linguistics.
- Ari Holtzman, Jan Buys, Li Du, Maxwell Forbes, and Yejin Choi. 2020. The curious case of neural text degeneration. In *International Conference on Learning Representations*.
- Hongzhi Huang, Defa Zhu, Banggu Wu, Yutao Zeng, Ya Wang, Qiyang Min, and Xun Zhou. 2025. Overtokenized transformer: Vocabulary is generally worth scaling. *arXiv preprint arXiv:2501.16975*.
- Albert Q. Jiang, Alexandre Sablayrolles, Arthur Mensch, Chris Bamford, Devendra Singh Chaplot, Diego

- de las Casas, Florian Bressand, Gianna Lengyel, Guillaume Lample, Lucile Saulnier, Lélio Renard Lavaud, Marie-Anne Lachaux, Pierre Stock, Teven Le Scao, Thibaut Lavril, Thomas Wang, Timothée Lacroix, and William El Sayed. 2023. Mistral 7b. *Preprint*, arXiv:2310.06825.
- Mandar Joshi, Eunsol Choi, Daniel Weld, and Luke Zettlemoyer. 2017. TriviaQA: A large scale distantly supervised challenge dataset for reading comprehension. In *Proceedings of the 55th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1601–1611, Vancouver, Canada. Association for Computational Linguistics.
- Guy Kaplan, Matanel Oren, Yuval Reif, and Roy Schwartz. 2025. From tokens to words: On the inner lexicon of LLMs. In *The Thirteenth International Conference on Learning Representations*.
- Pride Kavumba, Naoya Inoue, Benjamin Heinzerling, Keshav Singh, Paul Reisert, and Kentaro Inui. 2019. When choosing plausible alternatives, clever hans can be clever. In *Proceedings of the First Workshop on Commonsense Inference in Natural Language Processing*, pages 33–42, Hong Kong, China. Association for Computational Linguistics.
- Seungduk Kim, Seungtaek Choi, and Myeongho Jeong. 2024. Efficient and effective vocabulary expansion towards multilingual large language models. *arXiv* preprint arXiv:2402.14714.
- Stav Klein and Reut Tsarfaty. 2020. Getting the ##life out of living: How adequate are word-pieces for modelling complex morphology? In *Proceedings of the 17th SIGMORPHON Workshop on Computational Research in Phonetics, Phonology, and Morphology*, pages 204–209, Online. Association for Computational Linguistics.
- Paul Lerner and François Yvon. 2025. Unlike "likely", "unlike" is unlikely: BPE-based segmentation hurts morphological derivations in LLMs. In *Proceedings of the 31st International Conference on Computational Linguistics*, pages 5181–5190, Abu Dhabi, UAE. Association for Computational Linguistics.
- Omer Levy and Yoav Goldberg. 2014. Linguistic regularities in sparse and explicit word representations. In *Conference on Computational Natural Language Learning*.
- Tomasz Limisiewicz, Jivr'i Balhar, and David Marevcek. 2023. Tokenization impacts multilingual language modeling: Assessing vocabulary allocation and overlap across languages. In *Annual Meeting of the Association for Computational Linguistics*.
- Alisa Liu, Jonathan Hayase, Valentin Hofmann, Sewoong Oh, Noah A. Smith, and Yejin Choi. 2025. SuperBPE: Space travel for language models. *ArXiv*, abs/2503.13423.
- Chengyuan Liu, Shihang Wang, Lizhi Qing, Kun Kuang, Yangyang Kang, Changlong Sun, and Fei Wu. 2024a.

- Gold panning in vocabulary: An adaptive method for vocabulary expansion of domain-specific LLMs. In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 7442–7459, Miami, Florida, USA. Association for Computational Linguistics.
- Yihong Liu, Peiqin Lin, Mingyang Wang, and Hinrich Schuetze. 2024b. OFA: A framework of initializing unseen subword embeddings for efficient large-scale multilingual continued pretraining. In *Findings of the Association for Computational Linguistics: NAACL* 2024, pages 1067–1097, Mexico City, Mexico. Association for Computational Linguistics.
- Manuel Mager, Arturo Oncevay, Elisabeth Mager, Katharina Kann, and Thang Vu. 2022. BPE vs. morphological segmentation: A case study on machine translation of four polysynthetic languages. In *Findings of the Association for Computational Linguistics:* ACL 2022, pages 961–971, Dublin, Ireland. Association for Computational Linguistics.
- Felipe Maia Polo, Lucas Weber, Leshem Choshen, Yuekai Sun, Gongjun Xu, and Mikhail Yurochkin. 2024. tinyBenchmarks: evaluating LLMs with fewer examples. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 34303–34326. PMLR.
- Marion Di Marco and Alexander Fraser. 2024. Subword segmentation in LLMs: Looking at inflection and consistency. In *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, pages 12050–12060, Miami, Florida, USA. Association for Computational Linguistics.
- Samuel Marks and Max Tegmark. 2024. The geometry of truth: Emergent linear structure in large language model representations of true/false datasets. In *First Conference on Language Modeling*.
- Pedro Henrique Martins, Patrick Fernandes, João Alves, Nuno M Guerreiro, Ricardo Rei, Duarte M Alves, José Pombal, Amin Farajian, Manuel Faysse, Mateusz Klimaszewski, and 1 others. 2025. Eurollm: Multilingual language models for europe. *Procedia Computer Science*, 255:53–62.
- Austin Matthews, Graham Neubig, and Chris Dyer. 2018. Using morphological knowledge in open-vocabulary neural language models. In *Proceedings of the 2018 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies, Volume 1 (Long Papers)*, pages 1435–1445.
- Jack Merullo, Carsten Eickhoff, and Ellie Pavlick. 2023. Language models implement simple word2vec-style vector arithmetic. *arXiv preprint arXiv:2305.16130*.
- Tomas Mikolov, Ilya Sutskever, Kai Chen, Gregory S. Corrado, and Jeffrey Dean. 2013a. Distributed representations of words and phrases and their compositionality. In *Neural Information Processing Systems*.

- Tomas Mikolov, Wen-tau Yih, and Geoffrey Zweig. 2013b. Linguistic regularities in continuous space word representations. In *Proceedings of the 2013 Conference of the North American Chapter of the Association for Computational Linguistics: Human Language Technologies*, pages 746–751, Atlanta, Georgia. Association for Computational Linguistics.
- Benjamin Minixhofer, Edoardo Ponti, and Ivan Vulić. 2024. Zero-shot tokenizer transfer. In *The Thirty-eighth Annual Conference on Neural Information Processing Systems*.
- Itay Nakash, Nitay Calderon, Eyal Ben-David, Elad Hoffer, and Roi Reichart. 2025. Adaptivocab: Enhancing LLM efficiency in focused domains through lightweight vocabulary adaptation. In *Second Conference on Language Modeling*.
- Team OLMo, Pete Walsh, Luca Soldaini, Dirk Groeneveld, Kyle Lo, Shane Arora, Akshita Bhagia, Yuling Gu, Shengyi Huang, Matt Jordan, Nathan Lambert, Dustin Schwenk, Oyvind Tafjord, Taira Anderson, David Atkinson, Faeze Brahman, Christopher Clark, Pradeep Dasigi, Nouha Dziri, and 21 others. 2024. 2 olmo 2 furious. *ArXiv*, abs/2501.00656.
- OpenAI. 2024. tiktoken: A fast BPE tokeniser for use with openai's models.
- Hyunji Hayley Park, Katherine J. Zhang, Coleman Haley, Kenneth Steimel, Han Liu, and Lane Schwartz. 2021. Morphology matters: A multilingual language modeling analysis. *Transactions of the Association for Computational Linguistics*, 9:261–276.
- Kiho Park, Yo Joong Choe, Yibo Jiang, and Victor Veitch. 2025. The geometry of categorical and hierarchical concepts in large language models. In *The Thirteenth International Conference on Learning Representations*.
- Kiho Park, Yo Joong Choe, and Victor Veitch. 2024. The linear representation hypothesis and the geometry of large language models. In *Proceedings of the 41st International Conference on Machine Learning*, volume 235 of *Proceedings of Machine Learning Research*, pages 39643–39666. PMLR.
- Guilherme Penedo, Hynek Kydlíček, Anton Lozhkov, Margaret Mitchell, Colin A Raffel, Leandro Von Werra, Thomas Wolf, and 1 others. 2024. The fineweb datasets: Decanting the web for the finest text data at scale. *Advances in Neural Information Processing Systems*, 37:30811–30849.
- Hao Peng, Roy Schwartz, and Noah A. Smith. 2019. PaLM: A hybrid parser and language model. In Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP), pages 3644—3651, Hong Kong, China. Association for Computational Linguistics.

- Aleksandar Petrov, Emanuele La Malfa, Philip Torr, and Adel Bibi. 2023. Language model tokenizers introduce unfairness between languages. *Advances in neural information processing systems*, 36:36963–36990.
- Pranav Rajpurkar, Jian Zhang, Konstantin Lopyrev, and Percy Liang. 2016. SQuAD: 100,000+ questions for machine comprehension of text. In *Proceedings of the 2016 Conference on Empirical Methods in Natural Language Processing*, pages 2383–2392, Austin, Texas. Association for Computational Linguistics.
- Keisuke Sakaguchi, Ronan Le Bras, Chandra Bhagavatula, and Yejin Choi. 2021. Winogrande: An adversarial winograd schema challenge at scale. *Communications of the ACM*, 64(9):99–106.
- Lisa Schut, Yarin Gal, and Sebastian Farquhar. 2025. Do multilingual llms think in english? *arXiv preprint arXiv:2502.15603*.
- Amit Seker, Elron Bandel, Dan Bareket, Idan Brusilovsky, Refael Greenfeld, and Reut Tsarfaty. 2022. AlephBERT: Language model pre-training and evaluation from sub-word to sentence level. In *Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 46–56, Dublin, Ireland. Association for Computational Linguistics.
- Rico Sennrich, Barry Haddow, and Alexandra Birch. 2016. Neural machine translation of rare words with subword units. In *Proceedings of the 54th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 1715–1725, Berlin, Germany. Association for Computational Linguistics.
- Shivalika Singh, Angelika Romanou, Clémentine Fourrier, David Ifeoluwa Adelani, Jian Gang Ngui, Daniel Vila-Suero, Peerat Limkonchotiwat, Kelly Marchisio, Wei Qi Leong, Yosephine Susanto, Raymond Ng, Shayne Longpre, Sebastian Ruder, Wei-Yin Ko, Antoine Bosselut, Alice Oh, Andre Martins, Leshem Choshen, Daphne Ippolito, and 4 others. 2025. Global MMLU: Understanding and addressing cultural and linguistic biases in multilingual evaluation. In *Proceedings of the 63rd Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers)*, pages 18761–18799, Vienna, Austria. Association for Computational Linguistics.
- Nishant Subramani, Nivedita Suresh, and Matthew Peters. 2022. Extracting latent steering vectors from pretrained language models. In *Findings of the Association for Computational Linguistics: ACL 2022*, pages 566–581, Dublin, Ireland. Association for Computational Linguistics.
- Sho Takase, Ryokan Ri, Shun Kiyono, and Takuya Kato. 2024. Large vocabulary size improves large language models. *arXiv preprint arXiv:2406.16508*.
- Chaofan Tao, Qian Liu, Longxu Dou, Niklas Muennighoff, Zhongwei Wan, Ping Luo, Min Lin, and

- Ngai Wong. 2024. Scaling laws with vocabulary: Larger models deserve larger vocabularies. In *The Thirty-eighth Annual Conference on Neural Information Processing Systems*.
- Falcon-LLM Team. 2024. The falcon 3 family of open models.
- Gemma Team, Thomas Mesnard, Cassidy Hardin, Robert Dadashi, Surya Bhupatiraju, Shreya Pathak, Laurent Sifre, Morgane Rivière, Mihir Sanjay Kale, Juliette Love, and 1 others. 2024a. Gemma: Open models based on gemini research and technology. arXiv preprint arXiv:2403.08295.
- Gemma Team, Morgane Riviere, Shreya Pathak, Pier Giuseppe Sessa, Cassidy Hardin, Surya Bhupatiraju, Léonard Hussenot, Thomas Mesnard, Bobak Shahriari, Alexandre Ramé, and 1 others. 2024b. Gemma 2: Improving open language models at a practical size. arXiv preprint arXiv:2408.00118.
- Eric Todd, Millicent Li, Arnab Sen Sharma, Aaron Mueller, Byron C Wallace, and David Bau. 2024. Function vectors in large language models. In *The Twelfth International Conference on Learning Representations*.
- Cagri Toraman, Eyup Halit Yilmaz, Furkan Şahinuç, and Oguzhan Ozcelik. 2022. Impact of tokenization on language models: An analysis for turkish. *ACM Transactions on Asian and Low-Resource Language Information Processing*, 22:1 21.
- Hugo Touvron, Louis Martin, Kevin Stone, Peter Albert, Amjad Almahairi, Yasmine Babaei, Nikolay Bashlykov, Soumya Batra, Prajjwal Bhargava, Shruti Bhosale, and 1 others. 2023. Llama 2: Open foundation and fine-tuned chat models. *arXiv preprint arXiv:2307.09288*.
- Reut Tsarfaty, Shoval Sadde, Stav Klein, and Amit Seker. 2019. What's wrong with Hebrew NLP? and how to make it right. In *Proceedings of the 2019 Conference on Empirical Methods in Natural Language Processing and the 9th International Joint Conference on Natural Language Processing (EMNLP-IJCNLP): System Demonstrations*, pages 259–264, Hong Kong, China. Association for Computational Linguistics.
- Ekaterina Vylomova, Laura Rimell, Trevor Cohn, and Timothy Baldwin. 2015. Take and took, gaggle and goose, book and read: Evaluating the utility of vector differences for lexical relation learning. *ArXiv*, abs/1509.01692.
- Erik Wijmans, Brody Huval, Alexander Hertzberg, Vladlen Koltun, and Philipp Kraehenbuehl. 2025. Cut your losses in large-vocabulary language models. In *The Thirteenth International Conference on Learning Representations*.
- An Yang, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chengyuan Li, Dayiheng Liu, Fei Huang, Haoran Wei, and 1 others. 2024. Qwen2. 5 technical report. *arXiv preprint arXiv:2412.15115*.

Rowan Zellers, Ari Holtzman, Yonatan Bisk, Ali Farhadi, and Yejin Choi. 2019. HellaSwag: Can a machine really finish your sentence? In *Proceedings of the 57th Annual Meeting of the Association for Computational Linguistics*, pages 4791–4800, Florence, Italy. Association for Computational Linguistics.

A Supplementary Results

For the results on other models for the experiment in §5, see Table 5, Table 6. For downstream results (§6), see Table 8 and Table 9.

B Additional Analysis

B.1 Multilingual Patchscoeps Results

For the results on multilingual patchscopes interpretations of compositional input embeddings after detokenization, see Table 7.

B.2 Filtering the Vocabulary Decomposition for Failed Surface Forms

In §5 we have seen that, even though the compositional embeddings work well for many in- and outof-vocabulary words, there are also failure cases where we are cannot be certain that the model interprets the compositional representation correctly. Intuitively, this means that using these representations in end-to-end language modeling might hurt model performance; Indeed, when we remove the surface forms corresponding to these failures from the decomposition map (and after fine-tuning the transformation vectors as usual), we observe an average 1.6 points improvement across downstream benchmarks, compared to no filtering. We note that for input-only restructuring, we observe no effect, likely because the model has more error-correction oppurtunities across its layers. We therefore apply this filtering in experiments in §6.

B.3 Decoding Speed Analysis

Our compositional language modeling approach introduces some additional complexity into next-token prediction: to compute token scores over the full, extended vocabulary, we map and sum up logit contributions from the *base form* and *transformation* vocabularies (Eq. 2). To validate that this does not introduce meaningful overhead, we let both the baseline and compositional Llama-3-8B models generate texts in response to prompts from the CNN-DailyMail dataset (Chen et al., 2016), and measure the average number of tokens generated per second.¹⁴ Our approach introduces only a 0.8% drop in decoding speed (39.6 vs. 39.9 tokens/sec).

Still, since our compositional next-token prediction approach occurs in two-stages—first deciding on likely candidates for *base forms* and *transformations*—it naturally allows for optimizations like

pruning base-form candidates before computing the logits over the full vocabulary (Holtzman et al., 2020), which could further decrease runtime.

C Experimental Details

For fine-tuning, we use a learning rate of 5e-5, a warmup ratio of 0.03, a weight decay of 0.0, and a sequence length of m=256. We train on 20k examples for 1 epoch. We run fine-tuning and inference on A10 GPUs, with fine-tuning taking roughly 30 minutes, and inference taking up to 1 hour.

D Downstream Evaluation

We include 5 in-context examples for every task. For each dataset, we use 5,000 examples (or the maximum available as some datasets have fewer available samples).

ARC features 4-option multiple-choice science questions from grades 3 through 9. It has two subsets: ARC-Easy, focused on basic science knowledge, and ARC-Challenge, which involves more complex, procedural reasoning (Clark et al., 2018).

BoolQ comprises naturally occurring yes/no questions accompanied by passages that support the answer (Clark et al., 2019).

COPA offers binary multiple-choice questions centered around causal and consequential reasoning (Kavumba et al., 2019).

HellaSwag includes 4-option multiple-choice questions where the task is to select the most plausible continuation of a given context (Zellers et al., 2019).

MMLU presents 4-option multiple-choice questions across 57 subject areas, testing both factual knowledge and reasoning skills (Hendrycks et al., 2021).

PIQA provides multiple-choice questions designed to evaluate physical commonsense understanding (Bisk et al., 2020).

SQuAD pairs reading passages with related questions, where the correct answer is always a text span from the passage itself (Rajpurkar et al., 2016).

TriviaQA features open-domain questions aimed at assessing general world knowledge (Joshi et al., 2017).

¹⁴We use 50 random prompts and let models generate up to 256 tokens, on an L40S GPU.

Winogrande contains questions modeled after the Winograd schema but scaled up in size and difficulty (Sakaguchi et al., 2021).

XNLI provides natural language inference examples in 15 languages, where the task is to determine whether a hypothesis is entailed by, contradicts, or is neutral with respect to a given premise (Conneau et al., 2018).

XQuAD is a cross-lingual question answering dataset that pairs reading passages with related questions in 11 languages, where the correct answer is always a text span from the passage itself (Artetxe et al., 2020).

Global MMLU extends the original MMLU benchmark to assess multilingual capabilities, featuring 4-option multiple-choice questions across 57 subject areas in 42 languages including low-resource languages, testing both factual knowledge and reasoning skills in diverse linguistic contexts (Singh et al., 2025).

E Scaling Analysis Models

In §7, we evaluate compositional representations across a diverse set of language models of varying sizes and architectures. For regular embedding models (top panel in Figure 3), we use Llama2-7B (Touvron et al., 2023), Mistral-7B (Jiang et al., 2023), OLMo2-7B (OLMo et al., 2024), Phi4-14B (Abdin et al., 2024), Llama3-8B (Grattafiori et al., 2024), Qwen2.5-7B (Yang et al., 2024), and Falcon3-7B (Team, 2024). For tied inputoutput embedding models (bottom panel), where input and output embeddings share parameters, we analyze Llama3-3B (Grattafiori et al., 2024), Qwen2.5-3B (Yang et al., 2024), Phi4-Mini-Instruct-4B (Abdin et al., 2024), Aya-Expanse-8B (Dang et al., 2024), Gemma2-2B and Gemma2-9B (Team et al., 2024b). models span English vocabulary sizes from 8k to 44k tokens and total vocabulary sizes from 32k to 256k tokens, providing coverage across different scales of vocabulary design.

Transformation	I	In-vocab.			Out-of-vocab.			
	embed	detok	N	embed	detok	N		
Inflection								
Plural (N)	92%	92%	0.8k	24%	31%	3.4k		
Plural (N)								
& Present Singular (V)	86%	87%	1.6k	35%	44%	2.1k		
Present Singular (V)	91%	91%	0.1k	54%	64%	0.3k		
Past (V)	65%	68%	0.6k	10%	15%	2.9k		
Past Participle (V)	79%	79%	14	24%	29%	21		
Gerund (V)	83%	84%	0.2k	17%	22%	3.2k		
Superlative (ADJ)	87%	87%	31	3%	10%	0.4k		
Comparative (ADJ)	47%	67%	30	4%	12%	0.4k		
Capitalization	72%	73%	6.0k	74%	76%	8.3k		
Derivation								
-y	17%	22%	18	2%	6%	1.5k		
-er	25%	25%	12	1%	3%	2.6k		
-al	62%	62%	8	1%	2%	0.7k		
un-	0%	33%	3	0%	1%	3.3k		
re-	67%	67%	3	0%	1%	1.8k		
-ic	100%	100%	2	5%	7%	0.4k		
All derivatives	40%	44%	52	0%	1%	31.4		

Table 5: Accuracy of Patchscopes interpretations for Qwen-2.5-7B.

Transformation	In-vocab.			Out-of-vocab.			
	embed	detok	N	embed	detok	N	
Inflection							
Plural (N) Plural (N)	93%	94%	0.8k	34%	42%	3.4k	
& Present Singular (V)	86%	90%	1.6k	41%	58%	2.1k	
Present Singular (V)	90%	91%	0.1k	60%	71%	0.3k	
Past (V)	74%	85%	0.6k	12%	24%	2.9k	
Past Participle (V)	100%	100%	14	24%	43%	21	
Gerund (V)	93%	97%	0.2k	26%	38%	3.2k	
Superlative (ADJ)	97%	97%	31	20%	38%	0.4k	
Comparative (ADJ)	87%	90%	30	7%	18%	0.4k	
Capitalization	80%	96%	6.0k	50%	85%	8.3k	
Derivation							
-y	65%	65%	17	13%	19%	1.5k	
-er	25%	33%	12	6%	19%	2.6k	
-al	75%	88%	8	4%	11%	0.7k	
un-	33%	33%	3	1%	6%	3.3k	
re-	100%	100%	3	1%	17%	1.8k	
-ic	100%	100%	2	10%	15%	0.4k	
All derivatives	63%	67%	51	2%	6%	31.4k	

Table 6: Accuracy of Patchscopes interpretations for OLMo-2-7B.

	Language	Capitalization		Noun Inflection		Adjective Inflection		Verb Inflection		Derivation	
		In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.	In-Vocab.	Out-Vocab.
ALLaM	Arabic	_	_	78% (1.8k)	16% (3.6k)	69% (0.5k)	25% (1.0k)	43% (1.0k)	15% (2.7k)	_	_
EuroLLM	German	100% (0.2k)	89% (0.4k)	_	_	27% (0.3k)	11% (1.3k)	88% (0.3k)	44% (1.2k)	_	_
	Russian	98% (66)	96% (0.7k)	72% (0.6k)	28% (4.2k)	100% (50)	93% (94)	100% (6)	50% (10)	_	_
	Spanish	100% (1.0k)	97% (2.8k)	83% (0.7k)	59% (1.9k)	82% (0.5k)	67% (1.1k)	72% (0.8k)	42% (6.9k)	46% (65)	20% (0.4k)
Llama-3	English	89% (6.0k)	85% (8.4k)	93% (2.4k)	63% (5.6k)	89% (61)	32% (0.9k)	85% (0.9k)	34% (6.4k)	34% (41)	4% (12.8k)

Table 7: Accuracy of Patchscopes *detokenization* interpretations for compositional input embeddings across languages.

Category	Task	Baseline	End-to-end	Δ
Knowledge	TinyMMLU (Acc.)	62.9	62.5	-0.4
	TinyARC (Acc.)	51.8	48.8	-3.0
Reading Comprehension	BoolQ (Acc.)	87.6	87.6	+0.1
	TriviaQA (EM)	58.3	52.9	-5.4
	SQuAD (EM)	37.3	31.9	-5.5
Commonsense	TinyHellaswag (Acc.)	52.1	54.3	+2.2
	TinyWinogrande (Acc.)	62.3	64.3	+2.0
	PIQA (Acc.)	79.5	78.7	-0.8
	COPA (Acc.)	91.0	90.0	-1.0
Average		64.7	63.4	-1.3

Table 8: Downstream performance of English compositional-vocabulary models (*End-to-end*) and their original, unmodified version (*Baseline*) for Qwen2.5-7B.

Category	Task	Baseline	End-to-end	Δ
Knowledge	TinyMMLU (Acc.)	51.2	51.9	+0.7
	TinyARC (Acc.)	51.9	49.1	-2.8
Reading Comprehension	BoolQ (Acc.)	84.5	84.8	+0.3
	TriviaQA (EM)	65.4	56.8	-8.6
	SQuAD (EM)	40.0	30.6	-9.3
Commonsense	TinyHellaswag (Acc.)	62.6	63.4	+0.8
	TinyWinogrande (Acc.)	63.5	63.9	+0.4
	PIQA (Acc.)	80.4	79.5	-0.9
	COPA (Acc.)	91.0	89.0	-2.0
Average		65.6	63.2	-2.4

Table 9: Downstream performance for OLMo-2-7B.