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**Concrete Numeric Representations
in LLM Embeddings**

Tesi di Laurea

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Introduction

This thesis explores LLMs from the perspective of their embeddings, in particular their numerical ones. There are several reasons why I came to be interested in this topic, the first and naive one being that tokenization schemes, as naively implemented with the BPE algorithm, would leave a lot of space for improvement in numerical tasks, and it's interesting to explore how.

Better performance in LLMs has been sought through the lenses of scale, and looking for emergent properties as training time and resources increase. There are different reasons for this, one of them being The Bitter Lesson (Sutton, 2019), a heuristic principle that states that general methods that better leverage computation are better than methods that seek to use human domain-specific knowledge to inform the implementation. This has been observed, for example, in the domain of chess, where the strategies being put forward hard-coding human domain-specific knowledge were ultimately beaten by deep search.

After the big success story of scaling in LLMs, the main reach has been towards increasing model size and training on bigger datasets, and in unlocking the emergent capabilities that would come along those. While this approach has given results, albeit with some inconsistencies hard to reconcile from an epistemological perspective, such as the difficulty of actually designing good benchmarks for those abilities that actually verify they go beyond memorization (Skalse, 2023), this road would lead to the monopolistic control of the best version of this tool to the actors that are able to get access to the most amount of data.

If "Scale is all you Need" and LLM improvement is purely a game of resource accumulation, we would be in a situation that could exacerbate the inequalities we're living under at the present time, leading effectively to a crystallization of the power structures that, as of today, have the biggest capacity for data collection. As the state of the art gets better, the barriers of entry rise in terms of performance, training data and hardware required to have a model that performs competitively. As such, it is of primary importance to find strategies to break through the massive resource requirements needed for AI training and performance, and find alternatives that allow for a less resource-intensive development of the field.

What is investigated here are some possible improvements that don't come directly from training, but from a better understanding of how, through learning, the model weights that allow LLMs to function come to be. This comes through thought experiments about human cognition, and anomalous cases of it (in particular, we'll take a look at Savant syndrome and what it can tell us in the context of learning), as well as recent research put forward about LLM capabilities in the specific field of math.

In particular, one thing I want to propose is that the representation of numbers can be a gateway to better understanding LLM representations in general, as their object of representation is the same as the object being represented (in both cases numbers), allowing to look for the relations between the two using mathematical methods of analysis.

Background

The inductive bias of Tokenization

Modern LLMs are built on the Transformer architecture (Vaswani et al., 2023), which operates by converting input text into sequences of discrete tokens that are then mapped to high-dimensional vector representations. This initial tokenization step creates an inductive bias that shapes how the model processes information (Ali et al., 2024; Singh & Strouse, 2024), with significant implications for the application of numerical data to arithmetical tasks.

The most used algorithm for tokenization is currently Byte-Pair Encoding, which, given a fixed vocabulary size, starts with individual characters and iteratively merges the most frequently occurring pairs of adjacent tokens until the vocabulary limit is reached. This process naturally creates longer tokens for common substrings that appear frequently in the training data. For numbers, this means that frequently occurring numerical patterns like “100”, “2020”, or “999” might become single tokens, while less common numbers get broken into smaller pieces. The result is an idiosyncratic and unpredictable tokenization scheme where similar numbers can be tokenized completely differently based purely on their frequency in the training corpus. While GPT-2 used to have a purely BPE tokenizer, the successive iteration of GPT and generally more recent models either tokenize digits separately (so as ‘1234’ → [1, 2, 3, 4]), or tokenize clusters of 3 digits, encompassing the integers in the range 0-999.

Most of the tokenizers right now do L2R (left-to-right) clustering (Millidge, 2023), meaning that a number such as 12345 would be divided in two tokens, 123 and 45. It has been shown (Singh & Strouse, 2024) that this kind of clustering leads to worse arithmetic performance, as this brings misalignment in digit positions and, as a consequence, in positional significance.

An even more surprising development is that forcing the R2L token clustering of numbers in models already trained with L2R clustering through the use of commas in the input (ex. 12, 345) leads to big improvements in arithmetic performance (Millidge, 2024; Singh & Strouse, 2024). Despite the model learning representations adapted to work with a L2R token clustering strategy, forcing a R2L clustering at inference time shows substantial improvements in arithmetic tasks, which means that despite being learned through an unfavorable tokenization approach, the numeric representations retain the properties that allow for the performance to improve when the digit clustering scheme is corrected.

There can be different hypotheses on why this might be, for example: arithmetic operations would still work locally in the 0-999 range, which allows for a correct reading on them and possible generalization on a larger scale; the forced tokenization also happens in the data, as numbers are often separated by punctuation in clusters of 3 digits, right to left, for legibility reasons (Singh & Strouse, 2024); or, as it will be explored later, an underlying self-correcting learning structure.

At the very least, the data being biased towards a R2L representation (in the form of using the Arabic number system and adopting legibility rules that accommodate right to left calculations) leads to embeddings that maintain that bias even when learned in a L2R fashion. This can be a possible hint towards the optimality of certain representations compared to others, given the resilience in preferring a certain tokenization scheme over the one the model is trained on.

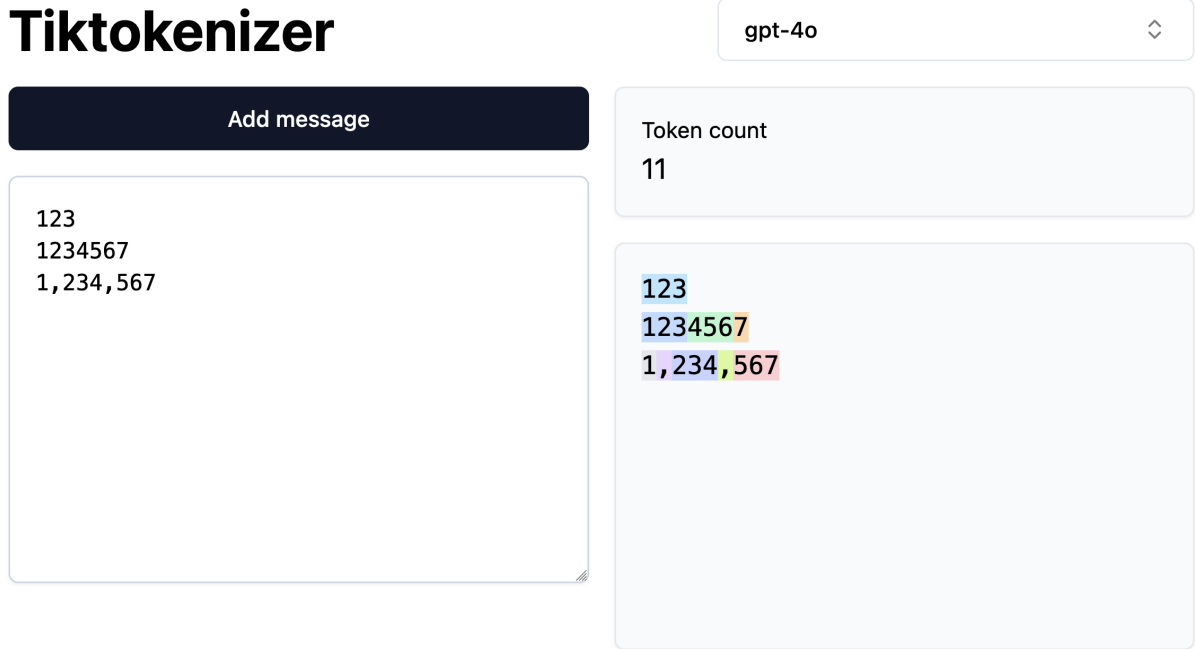


Figure 1: GPT-4o tokenization of different numerical quantities, displaying the L2R clustering and the comma trick to force R2L clustering.

Model	Strategy
LLaMA 1 & 2	Single digit
LLaMA 3	L2R chunks of 3 digits
OLMo 2	L2R chunks of 3 digits
GPT-2	Pure BPE
GPT-3.5 / GPT-4	L2R chunks of 3 digits
Claude 3 / Claude 4	R2L chunks of 3 digits

Table 1: Language models with their respective tokenization strategy for numbers.

Strategies for mathematical improvements through embeddings

Beyond better tokenization, there have been other, more comprehensive approaches to the improvement of the representation of numeric values. xVal is a notable one, as its approach encompasses real numbers beyond just integers and does away with learning different representation for each number.

The idea is maximizing the inductive bias in the representation by having embeddings that are computed based on the number to be represented (Golkar et al., 2023). Numerical values represented by a single embedding vector associated with the [NUM] special token.

This fits very well with the idea of reification: the embedding is no longer just a representation, but it contains and has properties of the object it represents.

The model uses two separate heads for number and token predictions. If the token head predicts a [NUM] token as the successor, the number head gets activated and outputs a scalar. The rest of the weights in the

transformer blocks are shared, allowing the learning of representations that are useful for both discrete text prediction and continuous numerical prediction. This means the model develops number-aware internal representations throughout all its layers, not just at the output. The shared weights force the model to learn features that work for both linguistic and mathematical reasoning simultaneously.

The approach is shown to improve performance over a series of other techniques, mostly using a standard notation to represent numbers (Golkar et al., 2023). This work has been inspired by the xVal paper, with one of its initial goals being to find good representations for computed numerical embeddings.

There are several different approaches to improving math performance in LLMs that don't necessarily come directly from training, but from a better understanding of how representations work. Other approaches include giving models better positional information about digits within numbers, such as Abacus Embeddings (McLeish et al., 2024), which encode each digit's position relative to the start of the number and can improve arithmetic performance substantially.

While on one hand particular modes of numerical cognition can be explored through explicitly reifying the representation (through the xVal approach), what the rest of the analysis hinges on is whether LLMs develop such structures on their own, by looking at their embeddings, as this could hypothetically inform us on how to build these structures ourselves in a more direct way than training.

During the process of literature review for this thesis, and after the main experimentation, recent research was also found demonstrating that LLMs use trigonometry to do addition <?> (Kantamneni & Tegmark, 2025), representing numbers as a generalized helix which is strongly causally implicated for addition and subtraction tasks. This provides evidence that language models do indeed develop structured geometric representations for numerical reasoning, supporting the hypothesis that analyzing these naturally emergent structures could inform better representation design.

Cognitive science - Savant syndrome and spatial representations

A case study of savant patient DT (Murray, 2010) reveals a mathematical cognitive architecture with the following characteristics:

- has sequence-space synesthesia with a “mathematical landscape” containing numbers 0-9999
- each number possesses specific colors, textures, sizes, and sometimes movements or sounds
- prime numbers have distinctive object properties that distinguish them from other numbers
- arithmetic calculations happen automatically
- solutions appear as part of his visual landscape without conscious effort
- fMRI studies showed that even unstructured number sequences had coherent visual structure for DT.

Murray argues that savants possess highly accessible concrete representations of abstract concepts, for which she uses the term reification - the conversion of abstract concepts into concrete, spatial entities that can be directly “inspected” rather than computed.

Sequence-space synesthesia is the spontaneous visualization of numerical sequences in organized spatial arrangements. The remarkable mathematical abilities of savants with this condition suggest that their specialized perceptual representations confer significant computational advantages over normal human numerical calculation abilities.

Given that the spatial arrangement confers advantages in numerical calculation to the subject, we can pose the question: are there specific spatial arrangements that enable advantageous numerical calculations, and are those present or replicable in LLMs? The spatial idea is easily translatable from the perceptive sphere to the representational one, by considering LLM embeddings. This also requires the assumption that representational advantages can translate from humans to LLMs.

According to (Huh et al., 2024) AI models, particularly deep networks, are converging. The central hypothesis is that different models are converging toward a shared statistical model of reality, akin to Plato’s concept of an ideal reality. This representation is termed the Platonic representation.

This convergence appears to be driven by several selective pressures: larger models have more capacity to find optimal representations; models trained on more diverse tasks are constrained to find solutions that work across multiple domains; and deep networks have implicit biases toward simpler solutions (Huh et al., 2024).

For the investigation of numerical representations, this suggests that if there are indeed optimal geometric structures for mathematical reasoning, different models might naturally converge toward them during training. The shape suggested (the helix) has properties on an information-theory basis that make its use as a learning geometry more likely, in particular, its self-similarity can be an error-correcting property.

Dimensionality reduction and Embedding Visualization

To visualize and analyze the high-dimensional embedding spaces that LLMs use for numerical representations, we need techniques that make the underlying structure evident. For this reason, we employ the following dimensionality reduction techniques:

- **SVD (Singular Value Decomposition)** is a fundamental matrix factorization that decomposes any matrix A into three component matrices: $A = U\Sigma V^T$, where U and V contain orthogonal vectors (left and right singular vectors respectively) and Σ contains the singular values on its diagonal. SVD reveals the underlying structure of the matrix by identifying the principal directions of variation and their relative importance through the singular values.
- **PCA (Principal Component Analysis)** emerges as a specific application of SVD. By applying SVD to a centered data matrix (where each variable has been mean-centered), the right singular vectors V become the principal components - the directions of maximum variance in the data. The singular values in Σ are directly related to the eigenvalues of the covariance matrix.
- **t-SNE (t-Distributed Stochastic Neighbor Embedding)** converts similarities between data points in high-dimensional space into probabilities, then uses gradient descent to minimize the divergence between these probabilities and those of points in a low-dimensional embedding. It excels at preserving local neighborhood structure, making clusters very distinct in the visualization. However, t-SNE can distort global structure and distances between distant clusters become less meaningful, making it primarily useful for identifying local groupings in numerical embeddings.
- **UMAP (Uniform Manifold Approximation and Projection)** (McInnes et al., 2020) also preserves local structure like t-SNE, but additionally maintains more of the global structure through its foundation in topological data analysis. UMAP constructs a topological representation of the data in high dimensions, then uses stochastic gradient descent to optimize a low-dimensional representation to have similar topological properties. This makes it better suited for analyzing how models organize numerical concepts across different scales - both local clusters of similar numbers and global relationships between distant numerical regions.

Implementation

The aim of the project was the realization of a framework to enable the analysis and visualization of embeddings. To achieve this, we used three parts:

- an extraction and sampling layer, used to load models from HuggingFace and extracting the parts of the embeddings layer of interest for this inquiry.
- a storage layer, meant to store the selected samples in an easy to retrieve manner. In particular, during the course of this project we focused on sampling integers and some random embeddings, to have a comparison to see whether the structures formed were artifacts of the dimensionality reduction technique used.
- a CLI, to provide a user interface for the download, extraction and sampling of embeddings from HuggingFace models
- an analyzer, meant to compute base statistics about the embeddings and to extract results from the PCA analysis and <?> give insights on variance by component
- a visualizer, to create plots that give a visual intuition of the structures underneath the embedding data.
- a dashboard, provided through a Marimo notebook to show interactive visualization and to provide interactive data analysis features.

Storage layer

The necessity of a storage layer came out of a necessity to be able to work with the data in manageable way, as loading the whole model was very often impractically slow and a lot of the work had to be done in a resource-constrained environment.

The sample data was stored in instances of the EmbeddingsSample class, along with metadata reporting the source model ID and, for random samples, the seed used for replicability purposes.

```
@dataclass
class IntegerSampleMeta:
    model_id: str
    tag: Literal["integers"] = "integers"

@dataclass
class RandomSampleMeta:
    model_id: str
    sample_size: int
    seed: int
    tag: Literal["random"] = "random"
```

```

@dataclass
class ReducedSampleMeta:
    original: EmbeddingsSampleMeta
    estimator: BaseEstimator
    tag: Literal["reduced"] = "reduced"

@dataclass
class EmbeddingsSample[M: EmbeddingsSampleMeta]:
    sample_id: int
    meta: M
    embeddings_df: pd.DataFrame = field(repr=False)

```

Initially, the storage of each sample was done in a dedicated Parquet file, an efficient file format that would have provided easy serialization of Pandas dataframes, which were the main data structure employed in the analysis. While initially adequate, this implementation didn't allow for easy sample metadata storage, and required an ad-hoc cataloguing system based on filesystem names to store and retrieve items on the basis of their metadata.

To address this, a choice was made to implement a more proper storage layer. It was realized using DuckDB, a database similar to SQLite that uses a single file to store data and provides vector functionality for the storage of the embeddings. This allowed to store and retrieve the embeddings, and their metadata, in a more robust way. DuckDB also offers facilities to work directly on dataframes using SQL queries, and exchanging data between dataframes and the database in this way, which revealed very useful for loading purposes.

```

CREATE OR REPLACE TABLE embeddings (
    model_id VARCHAR NOT NULL,
    token_id INTEGER NOT NULL,
    token VARCHAR NOT NULL,
    embeddings FLOAT[] NOT NULL,
    PRIMARY KEY (model_id, token_id),
);

CREATE OR REPLACE SEQUENCE embedding_id_seq;
CREATE OR REPLACE TABLE samples (
    sample_id INTEGER DEFAULT NEXTVAL('embedding_id_seq') PRIMARY KEY,
    model_id VARCHAR NOT NULL,
    meta JSON,
    created_at TIMESTAMP DEFAULT CURRENT_TIMESTAMP,
);

CREATE OR REPLACE TABLE embedding_to_sample (
    model_id VARCHAR NOT NULL,
    token_id INTEGER NOT NULL,
    sample_id INTEGER NOT NULL,
    PRIMARY KEY (model_id, token_id, sample_id),
);

```

Extracting and Sampling

Extraction is performed by downloading models using HuggingFace's Transformers library, which provides simple download and deployment of popular open source models.

```

class HFEmbeddingsExtractor:
    """Extracts embeddings from a HuggingFace model."""

```

```

def __init__(self, name_or_path: str):
    self.name_or_path = name_or_path

@cached_property
def embeddings(self):
    model = AutoModel.from_pretrained(self.name_or_path)
    model.eval()
    embeddings = model.embed_tokens
    return embeddings

def extract(self, token_ids):
    with torch.no_grad():
        token_ids = torch.tensor(token_ids)
    return self.embeddings.forward(token_ids).squeeze().numpy()

```

LLMs that make use of a tokenization step receive their sentences in input as a list of token IDs, where each token ID corresponds to an embedding vector. It is the LLM's tokenizer responsibility to take sentences, split them at the appropriate token boundary, adding special tokens where necessary, and convert them into token IDs for the LLM processing.

The logic to do this is split between the HFTokenizerWrapper and HFEmbeddingsSampler classes. HFTokenizerWrapper invokes the tokenizer to get the token IDs that correspond to the embeddings of interest (avoiding special tokens, like <Beginning of Sentence> and such), while HFEmbeddingsSampler has the logic for integer and random selection.

```

class HFTokenizerWrapper:
    """Wrapper for HuggingFace tokenizers."""

    def __init__(self, tokenizer):
        self.tokenizer = tokenizer

    def tokenize(self, tokens) -> torch.Tensor:
        return self.tokenizer(
            tokens,
            add_special_tokens=False,
            return_attention_mask=False,
            return_tensors="pt",
        )[ "input_ids" ]

    @classmethod
    def from_pretrained(cls, model_id):
        tokenizer = AutoTokenizer.from_pretrained(model_id)
        return cls(tokenizer)

    def token_ids_to_tokens(self, token_ids):
        tokens = self.tokenizer.convert_ids_to_tokens(token_ids)
        return [token if token is not None else "<unk>" for token in tokens]

```

The sampling happens by first picking the tokens of interest. For numbers, we first verify that the model uses a tokenization scheme useful for the numeric analysis intended, by trying to tokenize each integer from 0 onwards, up to a maximum ceiling of 10.000, until we find the first integer that gets tokenized using more than one token. The analysis is limited in scope to single-token integers in the range 0-999, as these parameters correspond to a multitude of open source models available as of today.

After the sampling process is completed, the results are returned as a dataframe, along with the corresponding provenance metadata.

```
class HFEmbeddingsSampler:
    def _single_token_integer_ids(self, max_value=10_000) -> Iterable[int]:
        for num in range(max_value):
            token_ids = self.tokenizer.tokenize(str(num)).squeeze()
            if token_ids.ndim == 0:
                yield token_ids.item()
            else:
                return
        warnings.warn(
            f"All integers from 0 to max_value={max_value} are single-token."
            "There may be more single-token integers."
        )

    def single_token_integers(self) -> tuple[pd.DataFrame, IntegerSampleMeta]:
        token_ids = np.fromiter(self._single_token_integer_ids(), int)
        tokens = range(len(token_ids))
        embeddings = self.extractor.extract(token_ids)

        df = make_embeddings_df(token_ids, tokens, embeddings)
        meta = IntegerSampleMeta(model_id=self.model_id)

        return df, meta
```

For the random sampling of embeddings, token ids are picked by doing a random extraction of numbers between 0 and the vocabulary size of the model, and then proceeding in a similar way as described before <?>.

```
def _random_token_ids(self, sample_size, seed):
    rng = np.random.default_rng(seed)
    return rng.choice(self.tokenizer.vocab_size, size=sample_size, replace=False)
```

Analysis

Most of the analysis is done in the EmbeddingsAnalyzer class, which reorganizes data and provides it in a format suitable for consultation and visualization.

```
@dataclass
class EmbeddingsAnalyzer:
    embeddings_df: pd.DataFrame
    meta: EmbeddingsSampleMeta

    @classmethod
    def from_sample(cls, sample: EmbeddingsSample):
        """Initialize from an EmbeddingsSample."""
        return cls(
            embeddings_df=wide_embeddings_df(sample.embeddings_df),
            meta=sample.meta,
        )
```

The format used for the embeddings here is a dataframe with the columns token, token_id and the embeddings spread out in columns named embeddings_{dimension index}. Even though it's a little un-

wieldy, this allows for compatibility with most of the libraries operating with dataframe that assume mono-dimensional column indices with string column names. This class also provides the facility for dimensional reduction through the `run_estimator` method, which takes an estimator as input and returns a new `EmbeddingsAnalyzer` instance with the embeddings being fit through the estimator.

A notable feature implemented here is the analysis of the correlations between embedding features and mathematical sequences, done in the `feature_to_sequence_analysis_df` method. This is done by generating various mathematical sequences and then encoding them using either:

- Direct encoding, for the ones that don't grow too much in value, like \log_n or n . This simply means that the mathematical sequence vector the feature is tested against is produced by directly inserting the relative values, like $[\log(0), \log(1), \log(2), \dots]$
- One-hot encoding, for faster growing sequences. The indices that correspond to a value contained in sequence get the value 1, the others get the value 0.
- Gaussian-smoothed one-hot encoding, where the values are passed through a Gaussian filter to check for smoother feature detection.

As a result of the analysis, a dataframe is produced that provides data about features and their respective correlations.

User interface

The end user can make use of the tools by loading a model through the CLI, which was programmed using the typer library. It can be used to load model numerical and random samples into the database through the command `embcli load <hf_model_id>`, which can then be listed and consulted through the Marimo dashboard.

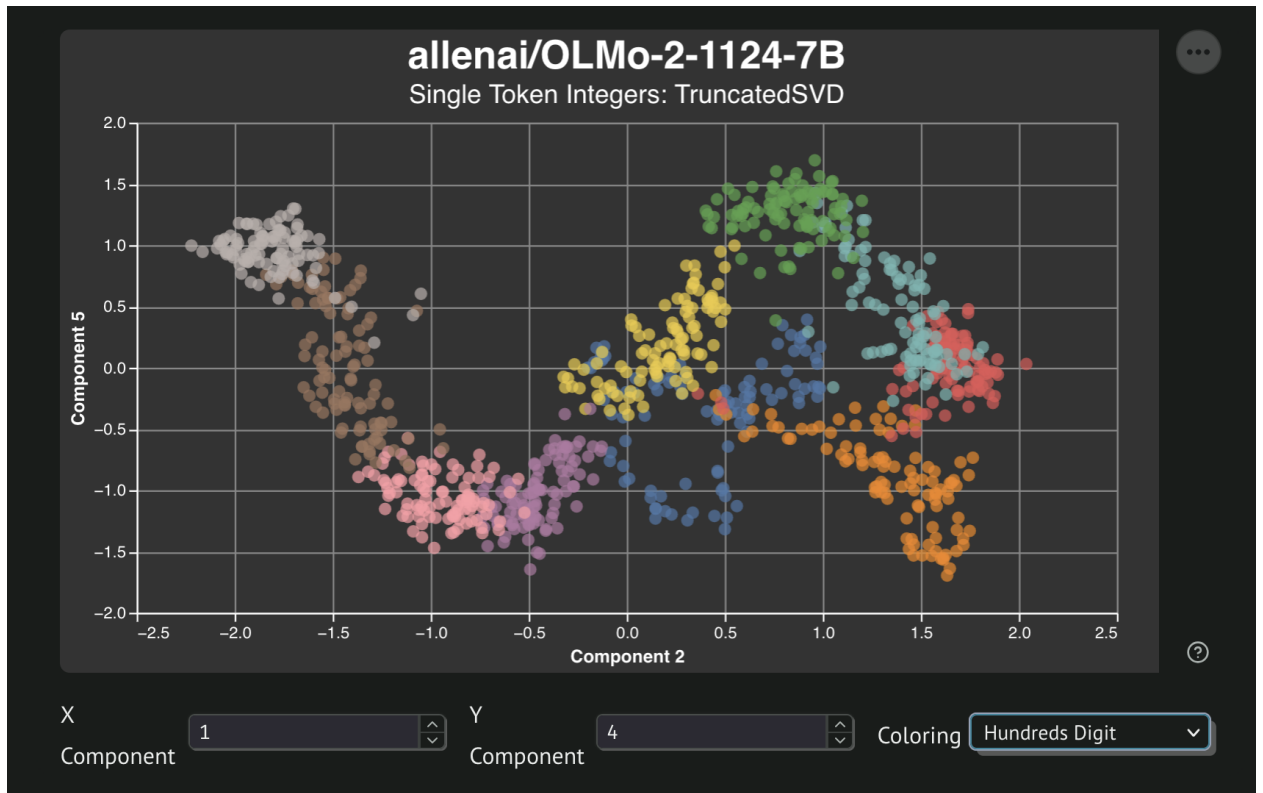


Figure 2: Plotting component for the Marimo dashboard.

Embeddings Analysis

The analytic part of this work consists in the search for structure in LLM numerical embeddings.

As stated previously, recent open source models mostly employ an L2R tokenization scheme. There are no large scale open source models using R2L tokenization as of the time of writing, but the improvement in performance observed when using R2L tokenization in L2R-trained models could be a hint that L2R embedding representations still have similar properties to the R2L ones.

We're looking for clues of mathematical properties being encoded in the embeddings. As the results show, we find strong correlations between embedding dimensions and mathematical properties, the strongest one being magnitude (data) and a very interesting one being the distance between the number and their closest Fibonacci number, with the catch that further study is needed to see if this strong connection comes from confounding factors.

Methodology

For each model, we extracted the embeddings corresponding to integer numbers representable by a single token. The embeddings were then analyzed using dimensionality reduction techniques (PCA, SVD, t-SNE and UMAP) to garner statistics and produce visualizations that could potentially highlight structures in the data. As a final stage, the embeddings were directly tested for correlations with mathematical properties of the number:

- magnitude
- primality
- evenness
- being a perfect square
- being a Fibonacci number

For binary properties, the correlation was measured with vectors with value 1 for the indexes corresponding to numbers where the property is true and 0 elsewhere. To account for the continuous nature of the embeddings, smoother functions that might relate to the same properties were also taken into account:

- “squareness”: an approximate measure of closeness of the number to a perfect square

$$\text{squareness}(n) = \begin{cases} 0 & \text{if } n \leq 0 \\ 1 - 2 \cdot \min(\sqrt{n} - \lfloor \sqrt{n} \rfloor, \lceil \sqrt{n} \rceil - \sqrt{n}) & \text{if } n > 0 \end{cases}$$

{#eq-squareness}

- prime proximity: distance between the number and the nearest perfect prime, measured in integers between the two.
- Fibonacci proximity: distance between the number and the nearest Fibonacci number, measured in integers between the two.

We took two models in consideration:

- OLMo-2-1124-7B is a model by AllenAI, which is favorable to research uses thanks to the full disclosure of training data, code, logs and checkpoints
- Llama-3.2-1B-Instruct, due to being a small and manageable model to do analysis with on limited hardware

OLMo-2-1124-7B

Linear analysis

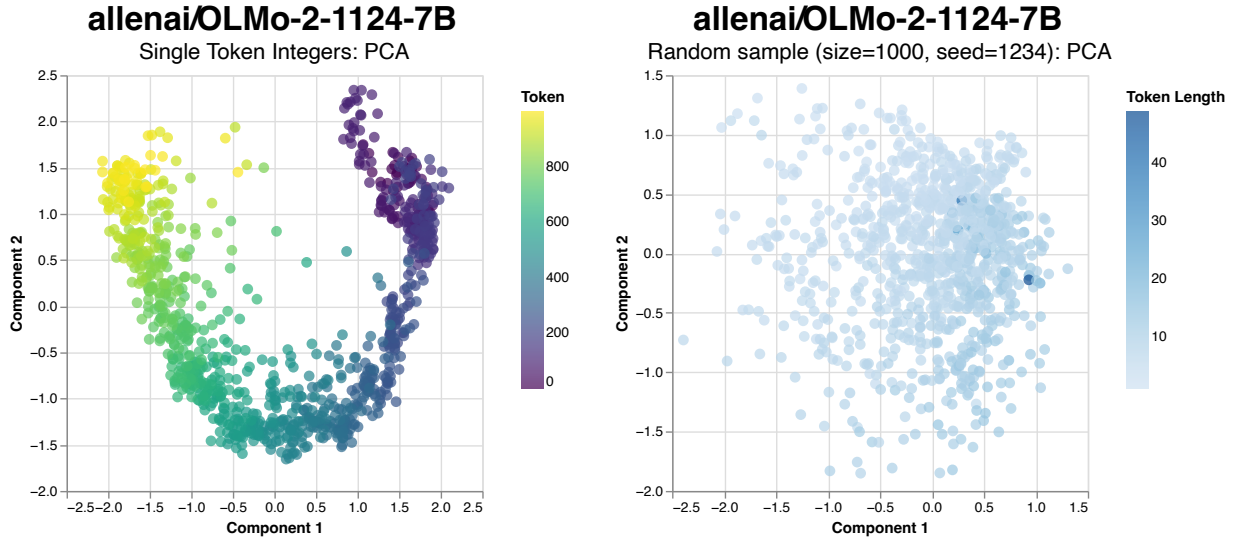


Figure 3: Principal components 1 and 2 of the OLMo model. Random embeddings sample for comparison.

Projecting the numerical token embeddings onto the first two principal components reveals a U-shaped curve. This structure constitutes a one-dimensional manifold embedded within the two-dimensional principal component space.

The manifold structure is particularly significant because it demonstrates that numerical tokens do not occupy the embedding space randomly. Instead, they follow a constrained path that preserves numerical relationships, suggesting that the model has learned to encode ordering properties of the numbers within its representation. The gradient is particularly smooth, suggesting that similar numbers maintain spatial proximity in the reduced space.

The SVD visualization, lacking the data centering done in the PCA, shows a much more consistent geometric structure, suggesting that the encoding of information might be done in absolute distances rather than just with relative positioning between data points. There is also a very notable recursive, fractal structure, repeating itself for numbers with one, two and three digits.

Explained variance

The explained variance by component plot (left) shows a sharp drop within the first few components, meaning that the first principal components capture dramatically more variance than subsequent ones. The cumulative explained variance shows that approximatively 600 principal components are needed to reach 90% of explained variance.

By this we can conclude that the embeddings have a much lower intrinsic dimensionality than their full 4096 dimensions, and that they lie on a low-dimensional manifold in the full representation space. Only one-fifth of the total embedding space is necessary to capture 90% of the variance.

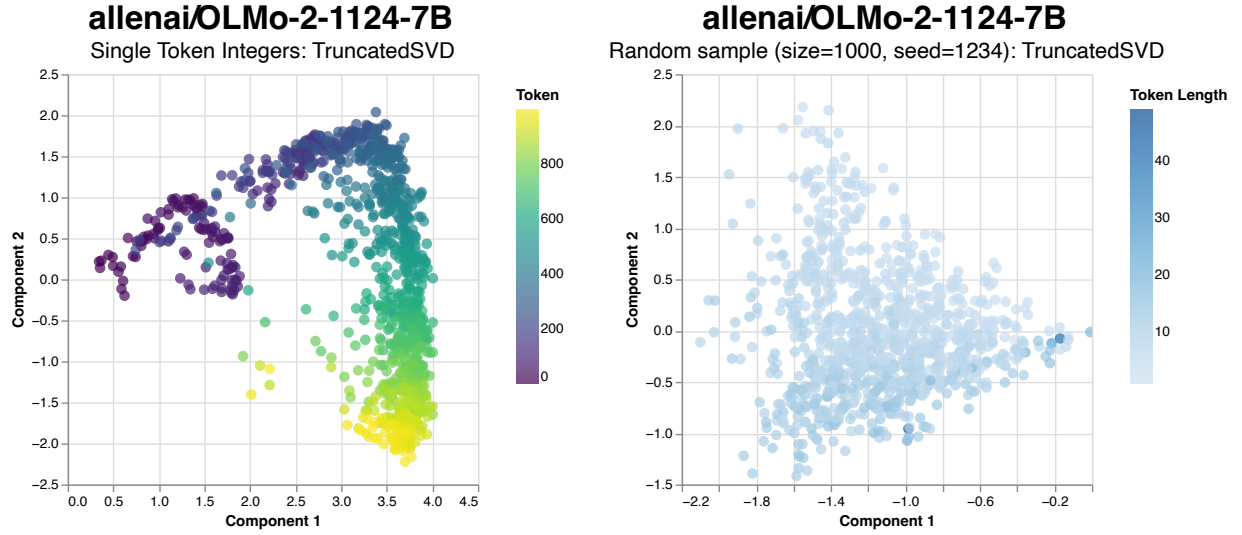


Figure 4: SVD for the two main components of the OLMo model, with random embeddings sample for comparison

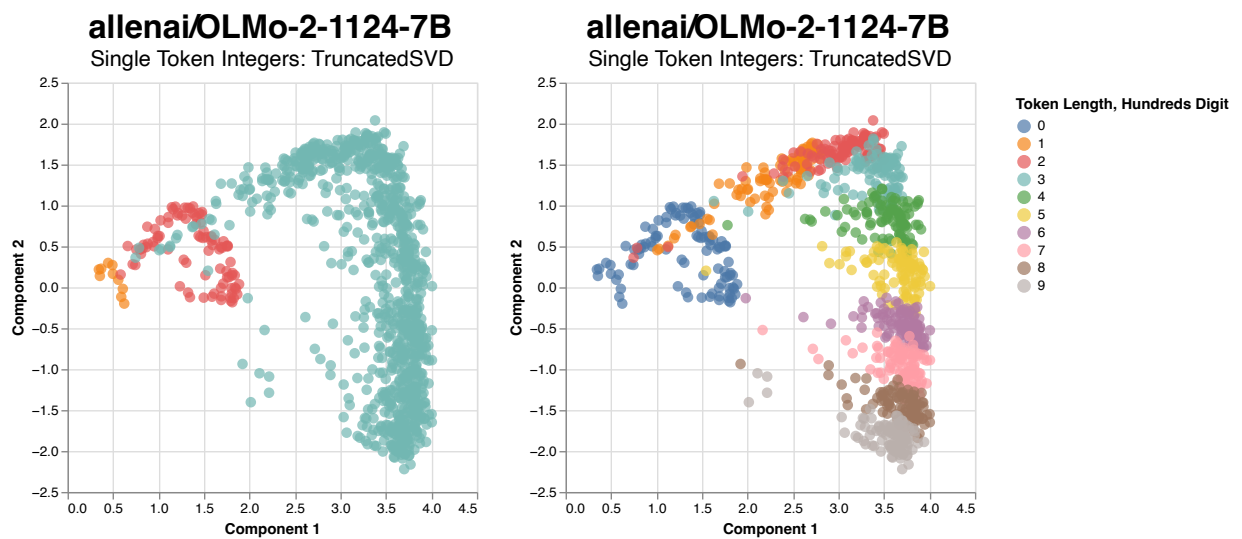


Figure 5: SVD coloring done by digit length and hundreds digit, highlighting the clustering properties of the embeddings.

allenai/OLMo-2-1124-7B

Single Token Integers: PCA

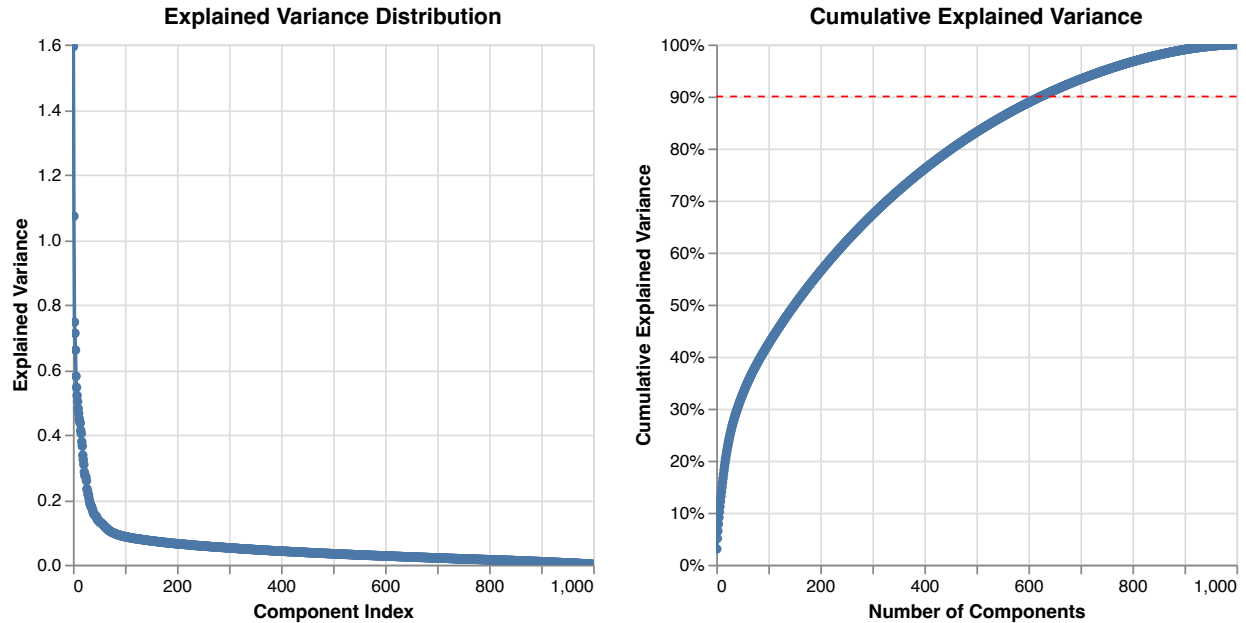


Figure 6: OLMo PCA - explained variance overview

Non-linear analysis

Parameter	Value
perplexity	75
max_iter	3000
learning_rate	50
early_exaggeration	20
random_state	42

Table 2: t-SNE hyperparameters for the presented plots. {#tbl-tsne-params}

The t-SNE visualization shows a distinctive branching pattern emanating from a central region, with low numbers at the center and higher ones radiating outward. The color progression follows these branches, indicating that numerical sequences are preserved along each arm. The gradient seems also to transition circularly; branches with gradually increasing numbers turn around the center before abruptly getting back to the start. When interpreting the colors as indicators of depth, it can look like a spiral from a top-down perspective.

UMAP has been run using both Euclidean and cosine distances, since the SVD visualization has shown that absolute distances can matter in this model. In the UMAP case we can observe a loss of shape similar to what happened in the PCA and SVD case. While the structure is congruent when using Euclidean distances, segregated clusters form when representing cosine similarity, with their predominant criterion of division being the hundreds' digit. Using Euclidean distances gives a picture similar to t-SNE, but projected and stretched and with more dispersion for numbers close to zero. The spiral-like conformation is also notable here.

Correlation with mathematical properties

By taking all the components and their correlations with the properties we're testing for, we're able to find the most correlative component-property pairs. Most of the components that exhibit a strong correlation does so in terms of their magnitude (measured as the correlation with the \log_{10} of the number considered).

Dimension	Property	Correlation	P-Value
514	magnitude	-0.672	8.45e-122

Dimension	Property	Correlation	P-Value
1554	magnitude	-0.410	8.08e-42
3085	fibonacci_proximity	0.410	8.57e-42

Table 3: Feature-sequence correlations in OLMo-2. {#tbl-olmo-correlations}

Magnitude and digit count would be expected to be widely encoded, and they seem in fact the dominant factor (also, they would be correlated with each other). The most interesting property shown here is definitely Fibonacci_proximity, representing the distance between the number and the closest Fibonacci number. Having a correlation index of 0.409 with a very small p-value would be a strong indicator that this is an important factor in the encoding of the embeddings. However, after further consideration it was noticed that can be explained by the strong correlation between the Fibonacci proximity and magnitude itself (≈ 0.547 , p-value $< 1e - 79$). This confounding factor might make the correlation by itself inconclusive, and further research would be needed to establish the connection between the two quantities. There are also two strong correlation with both the is_fibonacci and the is_prime property, which shows the embeddings are likely encoding some information about the primality of the number considered and their relationship to the Fibonacci series.

Llama-3.2-1B-Instruct

Linear analysis

The PCA projection shows a continuous, arc-shaped curved manifold, with smoother transitions between numbers and a distinct separation with numbers close to 0. As with what was seen with OLMo, it looks like the PCA centering might end up destroying geometric relationships that are better preserved in the SVD visualizations.

The SVD plot shows a remarkably linear arrangement - numbers form an almost straight diagonal line from small (yellow) to large (purple) values. This linear structure is much more pronounced than OLMo-2's curved SVD patterns, and it is a unique shape rather than a recursive, recurring pattern.

The digit-based coloring reveals clear but subtle clustering by mathematical properties. Unlike OLMo-2's distinct spatial territories, Llama-3.2 shows gradual transitions along the linear arrangement while maintaining digit-based organization patterns.

Explained variance

The explained variance plot reveals slightly higher information concentration than OLMo-2. Llama-3.2 reaches 90% explained variance with approximately 500 components compared to OLMo-2's 500 components. This suggests more efficient numerical encoding in the smaller model.

Non-Linear analysis

These nonlinear projections reveal dramatically different organizational patterns from both the linear methods and from OLMo-2's structures.

The t-SNE visualization is very unusual, and show continuous, winding structures that might look like they had been uncoiled or unwound from a higher-dimensional spiral arrangement. The mathematical progression follows these winding paths smoothly. This can be informative, as for their particularly keen encoding of the Fibonacci sequence, as will be shown successively.

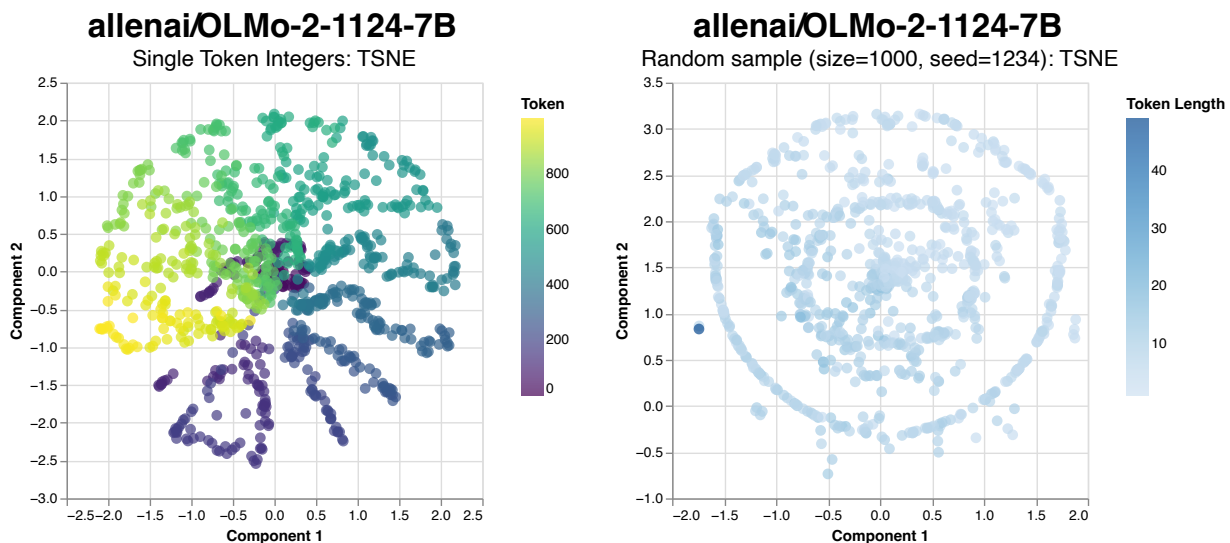


Figure 7: t-SNE visualization for OLMo embeddings.

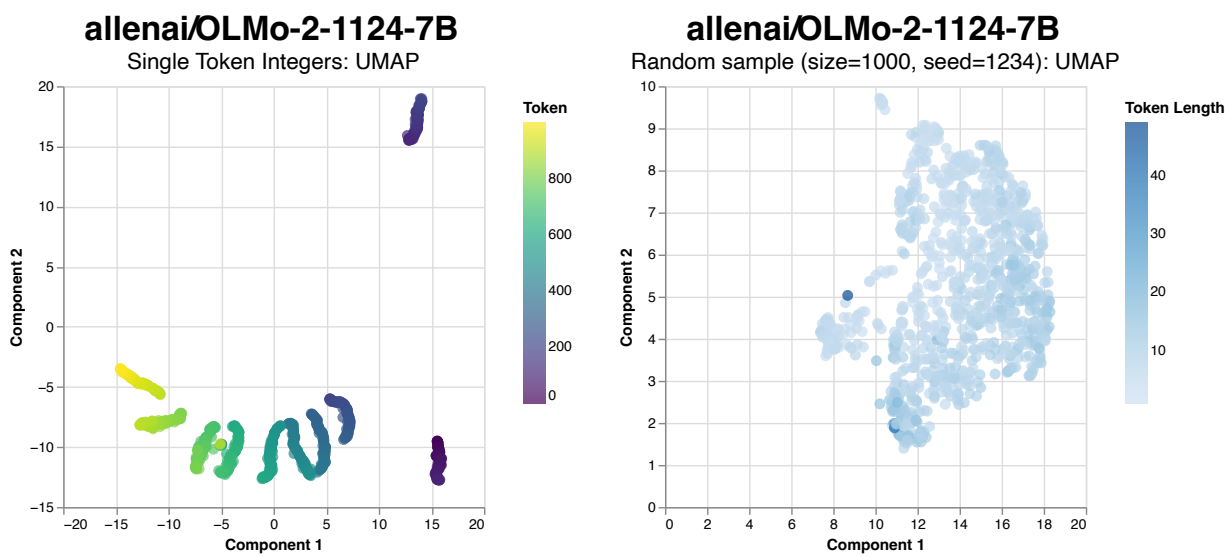


Figure 8: UMAP visualization with cosine distance

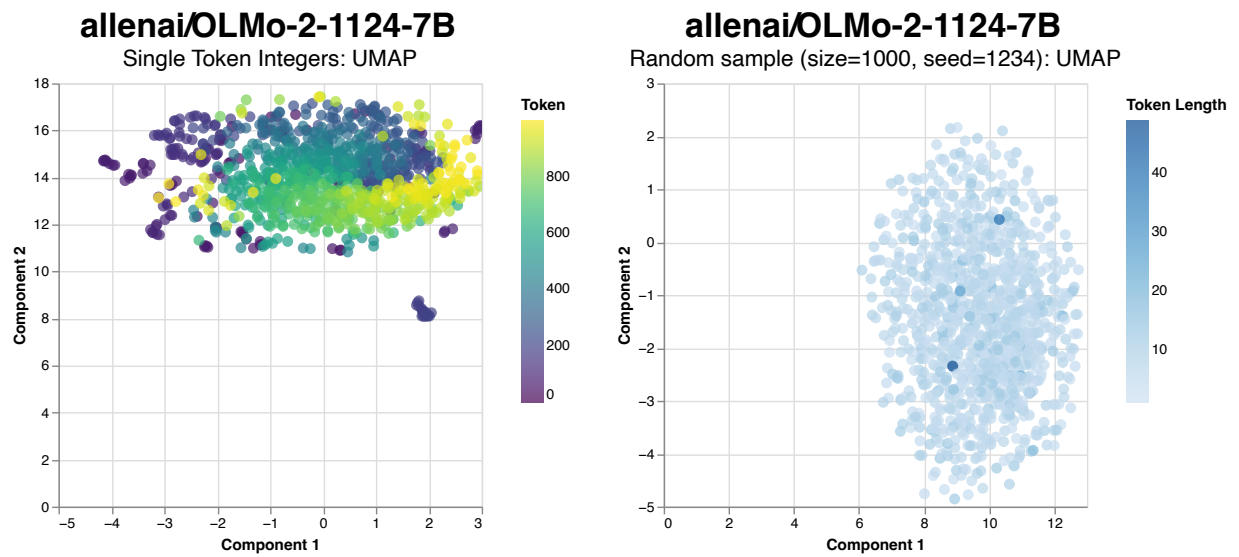


Figure 9: UMAP visualization with Euclidean distance

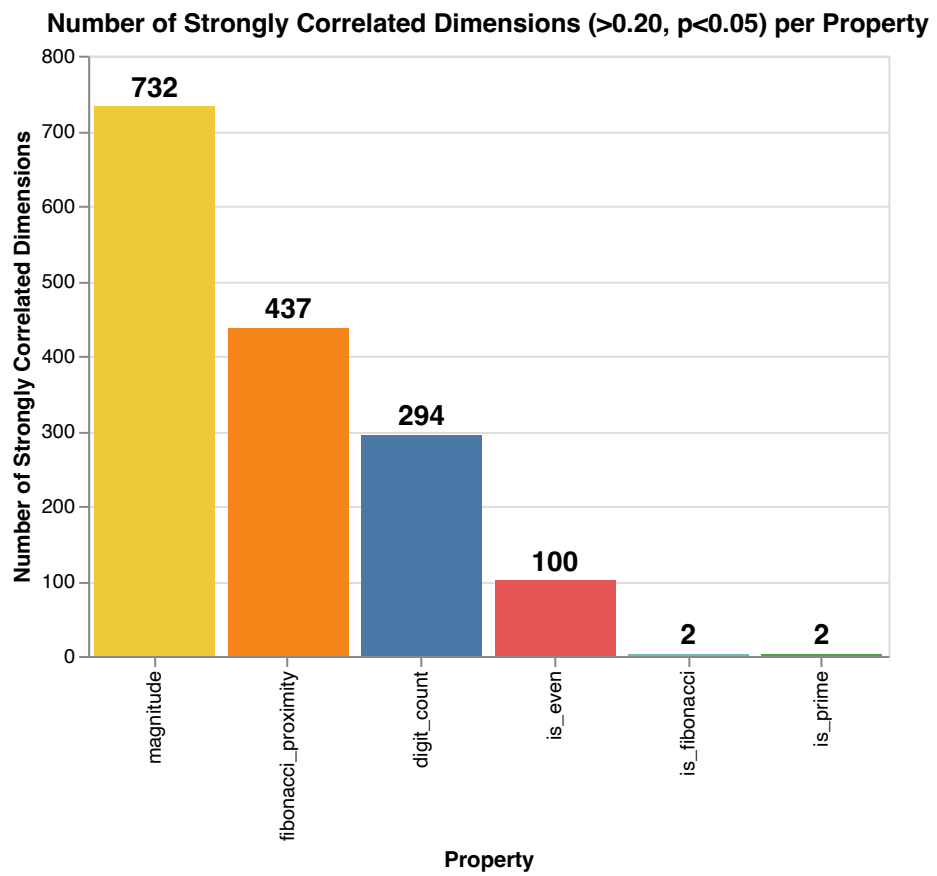
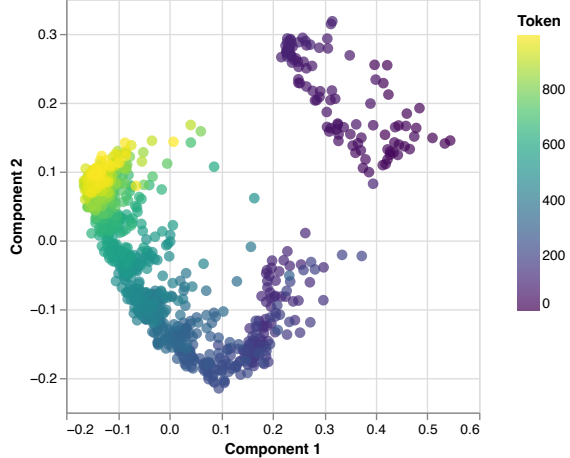


Figure 10: Mathematical properties with the number of associated strongly correlated dimensions

meta-llama/Llama-3.2-1B-Instruct

Single Token Integers: PCA



meta-llama/Llama-3.2-1B-Instruct

Random sample (size=1000, seed=1234): PCA

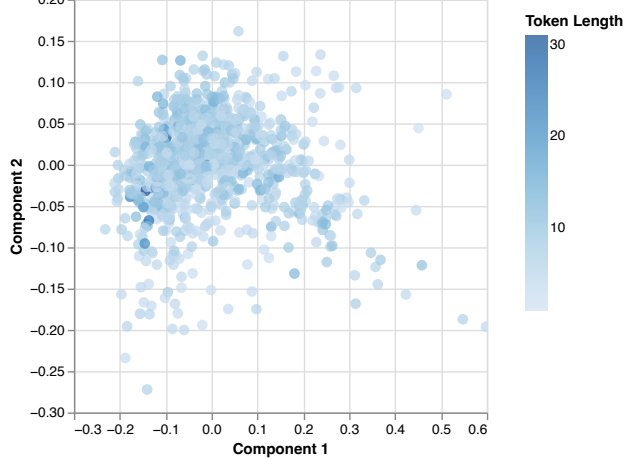
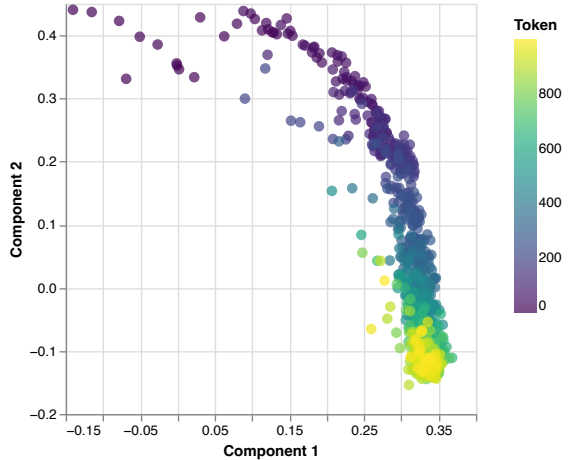


Figure 11: PCA visualization of Llama embeddings.

meta-llama/Llama-3.2-1B-Instruct

Single Token Integers: TruncatedSVD



meta-llama/Llama-3.2-1B-Instruct

Random sample (size=1000, seed=1234): TruncatedSVD

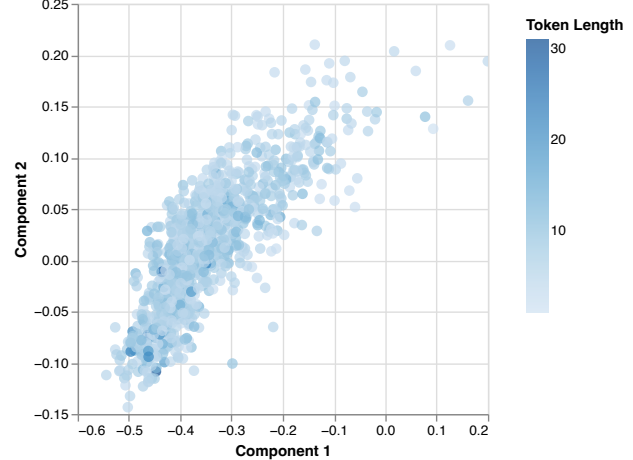


Figure 12: SVD visualization of Llama embeddings

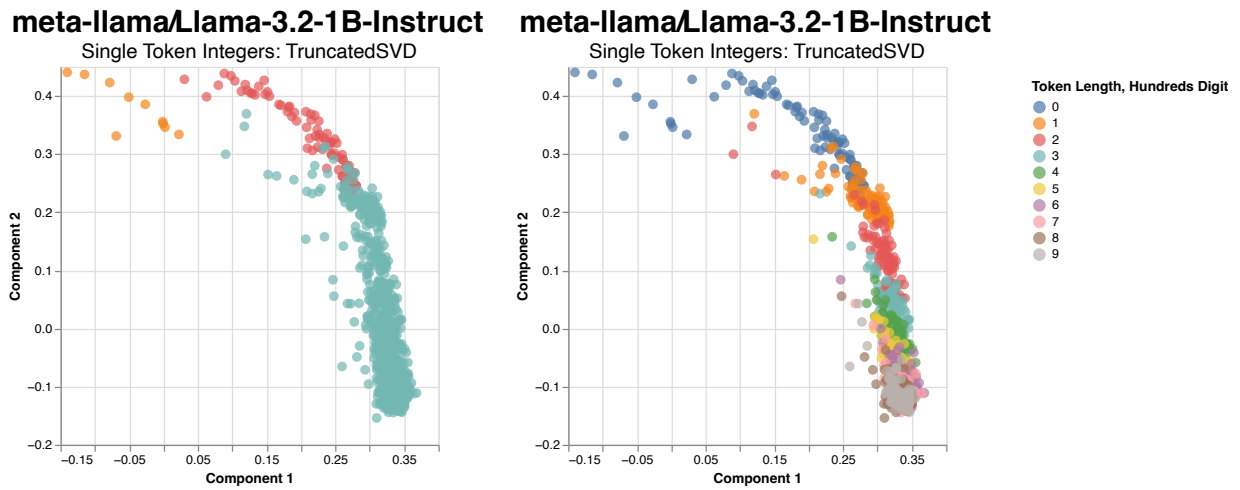


Figure 13: Llama SVD visualization by digit

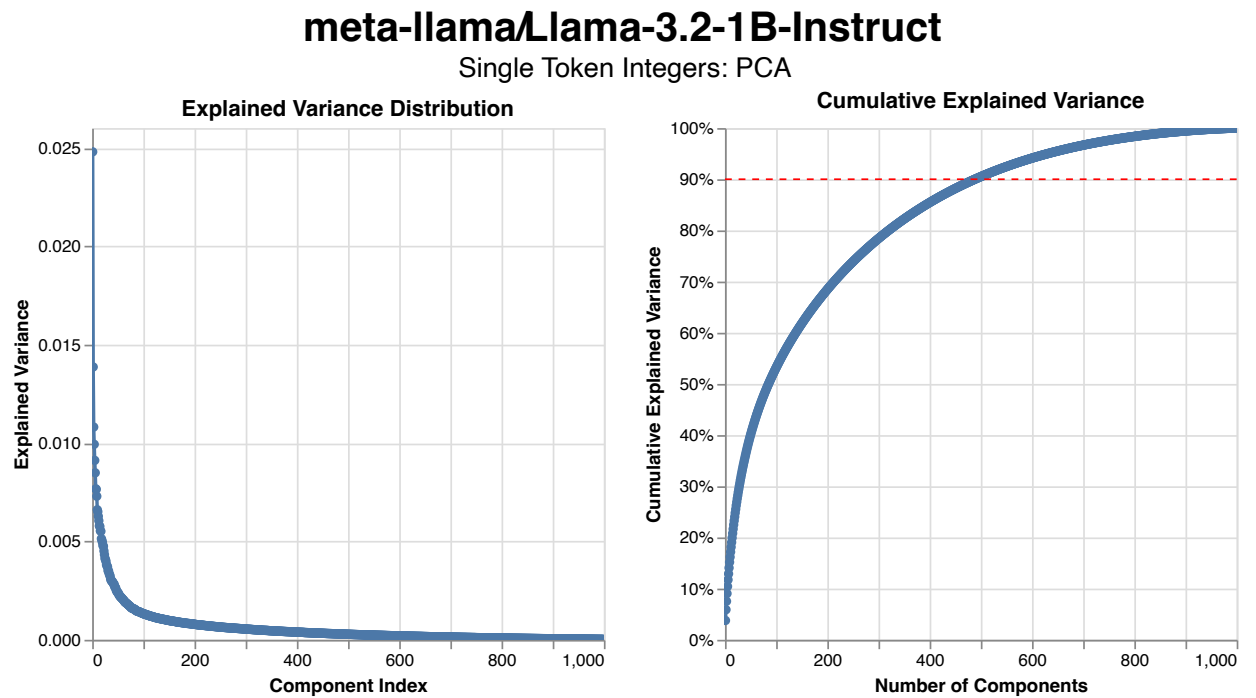
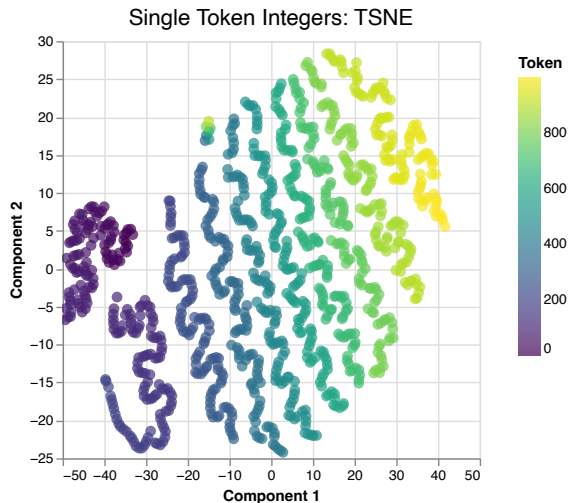


Figure 14: Llama PCA explained variance.

meta-llama/Llama-3.2-1B-Instruct



meta-llama/Llama-3.2-1B-Instruct

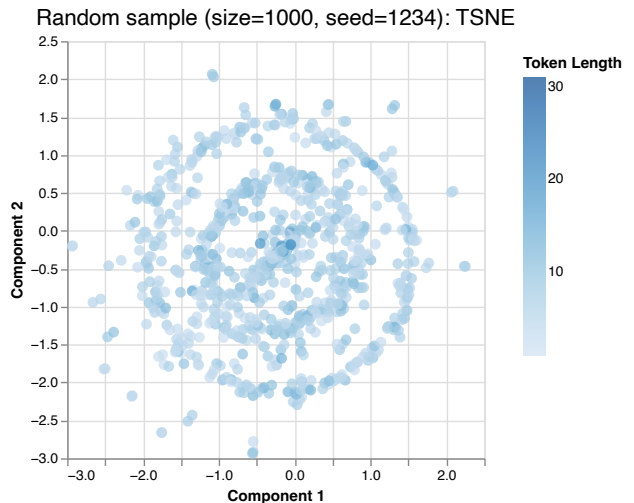
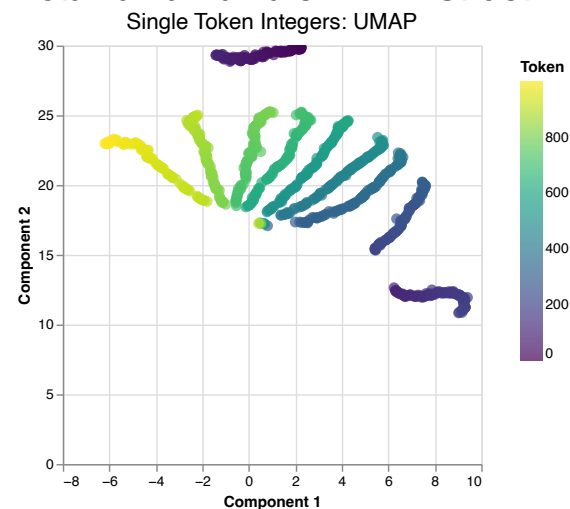


Figure 15: t-SNE structure in Llama

meta-llama/Llama-3.2-1B-Instruct



meta-llama/Llama-3.2-1B-Instruct

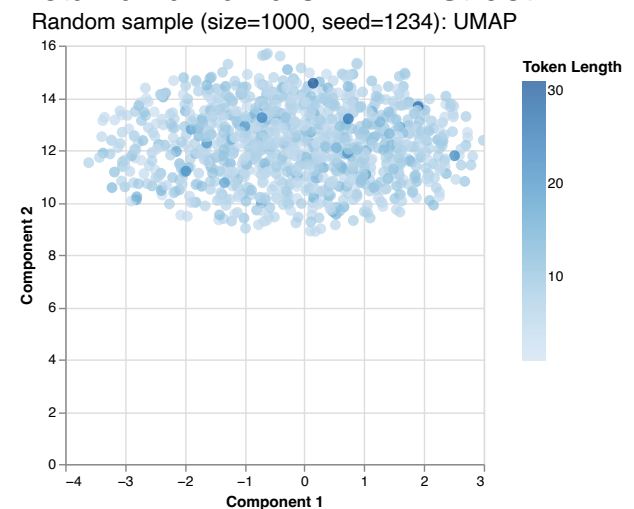


Figure 16: UMAP with cosine similarity in Llama

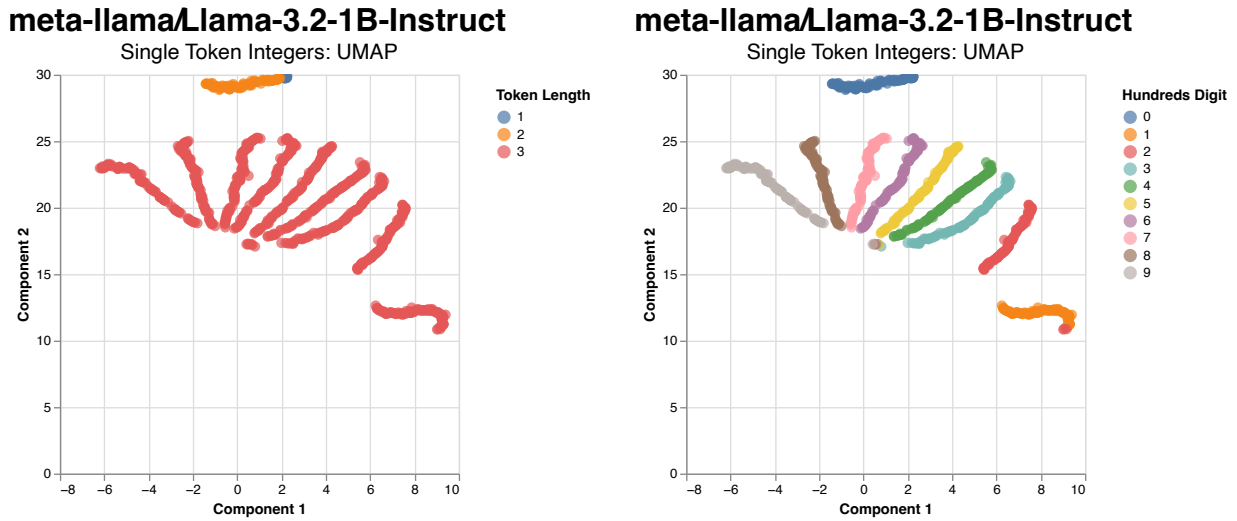


Figure 17: Clustering in UMAP with cosine similarity

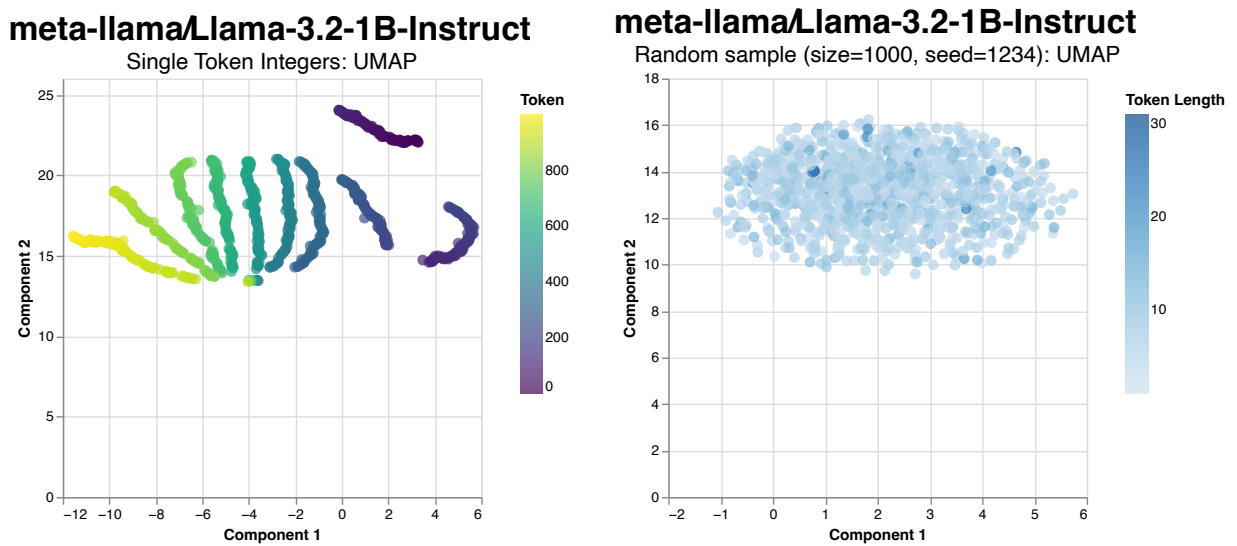


Figure 18: UMAP with Euclidean distance in Llama

The UMAP visualization is resembling the OLMo's one. It's also interesting to see that changing the distance function to Euclidean doesn't have particular effects, unlike the previous OLMo visualization.

Correlation with mathematical properties

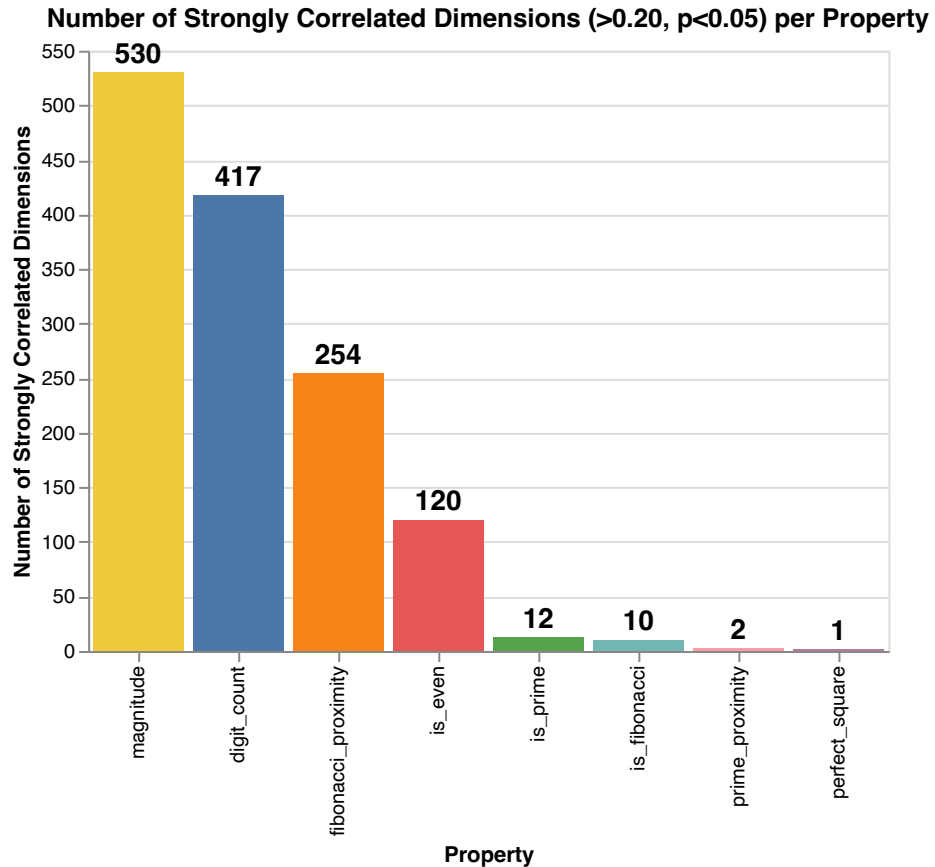


Figure 19: Dimensions strongly correlated with properties in Llama 3.2

In this case we see a lot more components directly encoding for digit_count, as well as for parity. There are 12 strongly correlated components with primality and 10 with being a Fibonacci number. There is still a big number of components strongly correlated with the fibonacci_proximity, which would need further analysis to fully establish whether their sensitivity to magnitude dominates over the detection of Fibonacci numbers.

Conclusions

This thesis investigated whether Large Language Models develop structured numerical representations that might share organizational principles with the specialized representations observed in mathematical savants. Through analysis of numerical embeddings in OLMo-2-1124-7B and Llama-3.2-1B-Instruct, we found evidence of systematic mathematical structure within learned representations.

Key Findings

Structured Numerical Embeddings

Our analysis revealed that numerical tokens are not randomly distributed in embedding space but follow organized patterns:

Geometric Organization: Principal component analysis showed that numerical embeddings lie on low-dimensional manifolds. OLMo-2 exhibited U-shaped curves with recursive patterns across digit ranges, while Llama-3.2 displayed more linear arrangements. Both models required only ~500 components to capture 90% of variance, indicating substantial dimensionality reduction from the full 4096-dimensional space.

Mathematical Property Correlations: Multiple embedding dimensions showed *significant correlations with mathematical properties:

- Magnitude and digit count exhibited the strongest correlations ($r > 0.67$) - Primality was encoded across multiple dimensions - Fibonacci number proximity showed notable correlations, though potentially influenced by magnitude effects
- Binary properties like evenness were systematically represented

The consistent organization of numerical embeddings according to mathematical properties suggests that neural language models might spontaneously develop structured representations during training. This organization goes beyond simple ordering, incorporating complex mathematical relationships like primality and sequence membership.

Limitations

The analysis was limited to two models and a specific set of mathematical properties. The relationship between Fibonacci proximity and magnitude highlights the challenge of isolating specific property detectors from general ordering mechanisms. Further investigation with controlled experiments would be needed to establish causal relationships.

Whether these findings extend to larger models, different architectures, or other mathematical domains remains to be determined. The observed structures may reflect training data properties as much as emergent organizational principles.

Future Directions

This work suggests several research directions: investigating mathematical representations across model scales and architectures, exploring computed embedding approaches that leverage discovered geometric structures, and examining whether similar organizational principles apply to other domains where specialized representations might be beneficial.

The findings contribute to understanding how neural language models organize mathematical information and suggest that structured representations may emerge naturally in systems trained on numerical data. While modest in scope, these results provide a foundation for further investigation into the relationship between representational structure and mathematical reasoning capabilities in artificial systems.

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