What's in a prompt? Language models encode literary style in prompt embeddings

Anonymous ACL submission

Abstract

Large language models use high-dimensional latent spaces to encode and process textual information. Much work has investigated how the conceptual content of words translates into geometrical relationships between their vector representations. Fewer studies analyze how the 007 cumulative information of an entire prompt becomes condensed into individual embeddings under the action of transformer layers. We use literary pieces to show that information about 011 intangible, rather than factual, aspects of the 013 prompt are contained in deep representations. We observe that short excerpts (10 - 100 tokens) from different novels separate in the latent space independently from what next-token prediction they converge towards. Ensembles 017 from books from the same authors are much more entangled than across authors, suggesting that embeddings encode stylistic features. This geometry of style may have applications for authorship attribution and literary analysis, but most importantly reveals the sophistication of information processing and compression accomplished by language models.

1 Introduction

027

"What's in a name?" famously asked Juliet (Shakespeare, ca. 1599) to interrogate the relationship between a concept's multifaceted reality and its shorthand designation in the form of a word.¹

Four hundred years later, the question finds renewed significance in the context of large language models (LLMs) (Brown et al., 2020; Touvron et al., 2023; Grattafiori et al., 2024), where words are represented as vectors in a high-dimensional latent space (Mikolov et al., 2013a,b). Much research has attempted to elucidate what information these representations, also called 'embeddings', convey, and how this information is encoded. Some fascinating insights have been uncovered in terms of geometrical relationships between concepts (Mikolov et al., 2013a; Park et al., 2024, 2025).

Yet, word-to-vec(tor) embedding is only the first step. For LLMs, an embedding leaves its starting point and is transported, transformer layer after transformer layer, to a new location that will determine next-token prediction. In the process, it loses its original identity and starts accumulating information about all preceding tokens – and the emergent meaning of their sequence (Fig. 1).



Figure 1: After semantic embedding of the prompt, vectors represent a single word. As the prompt passes through transformer layers, the attention mechanism funnels more and more information about preceding tokens into the last embedding – turning it into a 'chimera' vector, encoding bits of information from all others.

This raises the question: What's in a *prompt*? In other words, what kind of information contained in the sequence of words forming the LLM's input finds itself distilled into deeper embeddings?

Prior work (see also Appendix A) has shown that embeddings can contain global factual information about, e.g., whether the preceding statement is true or false (Marks and Tegmark, 2024), or its relation to space and time (Gurnee and Tegmark, 2024). This is interesting and sensible: factual understanding seems necessary to output compelling prompt continuation.

Here, we find evidence of the presence of more subtle signals. Using short excerpts from various literary works, we show that the embeddings contain implicit information about the origin of the

¹ "That which we call a rose / By any other word would smell as sweet." Act II, Scene II

passage and can be classified with high accuracy.

This study is *not* aimed at merely assessing the performance of LLMs for authorship attribution (Huang et al., 2025), but rather at showing that implicit prompt features like authorship are encoded in deep embeddings (and not early ones).

2 Methods

067

077

081

086

088

100

101

102

103

105

106

107

Overview. We base our analysis on ensembles of short excerpts from various literary works and collect the embeddings of the last (rightmost) token after each layer of an LLM. From these vector representations, we apply classifier techniques to evaluate whether excerpts can be linked to their original oeuvres based on a *single*, informationrich embedding. We investigate in particular the influence of context length N (number of tokens in the input passage) and layer depth L (number of transformer layers that the prompt has crossed).

Sources. We use digital versions of literary works obtained from the Project Gutenberg website (gutenberg.org). We curate a corpus of 19th and early 20th century anglophone novels for both consistency and diversity of styles, some of them from the same author (Appendix B.1).

Processing. A full novel's text is passed through a model's tokenizer. The sequence of tokens' IDs is then split into chunks of length N tokens, with N = 8, 16, ..., 128 typically. Importantly, these text chunks do not correspond to any particular syntactic unit and can end with any kind of token (Appendix B.1). The rightmost embeddings $\vec{x}_N(L)$ are collected after each layer L for each chunk.²

Models. We use a suite of open-source models from Hugging Face. We focus on the 16-layer Llama-3.2-1B base model (MetaAI, 2024) for insight and extend to other models in Appendix D.

Classifiers. We use standard supervised classifying techniques to investigate the separability of ensembles of high-dimensional vectors: Support Vector Machine (SVM) probes for binary classification, and Multilayer Perceptron (MLP) probes for multiclass (details in Appendix B.1).



Figure 2: (A) Ensembles of short excerpts (N = 64 tokens) from GE and VW separate in the latent space as embeddings travel through successive transformer layers. (B) Linear classifier accuracy (%) to distinguish GE vs VW ensembles as a function of prompt's number of tokens N and number of transformer layers crossed L.

3 Results

3.1 Embeddings encode authorship

Does a short passage (10-100 words) from a novel contain enough information to be properly attributed after processing by an LLM? We compare excerpts from two novels: George Eliot's (GE) Silas Marner and Virginia Woolf's (VW) Mrs Dalloway. By training a linear classifier, we examine whether the two ensembles of high-dimensional embeddings in the Llama 3.2 1B model can be separated. They can. We observe in Fig. 2 that as their length N increases and the embeddings travel deeper into the model, the excerpts can be classified with over 90% accuracy. In contrast, when there is not enough context (small N) or not enough attention layers to 'cross-pollinate' information across tokens (small L), each excerpt's last embedding has not absorbed enough contextual information to reflect authorship.

More generally, an MLP probe can distinguish excerpts from several novels with overall 75% accuracy (Fig. 3A). These passages represent small snippets of text from various works, with no consistency in theme or syntax (see Tab. 4 in Ap110

111

124

125

126

127

128

129

130

131

132

²Indeed, the last embedding of the prompt is the one that learns from all preceding tokens thanks to the causal masked attention mechanism.



Figure 3: (A) Accuracy (%) of an MLP probe to distinguish passages from 13 different books (N = 128, L =16). See Tab. 3 for the list of authors and novels. Cyan squares emphasize novels from the same authors. It is noteworthy that confusion increases between books of the same author, even though they relate to different topics. (B) Results specific to probe confusion for books from the same author (intra) or a different author (extra).

pendix B.1). It could be that they contain enough *factual* information (names, subjects, etc.) to reveal their provenance. However, we also observe a marked increase in classifier confusion across works from the same authors (Fig. 3B). This suggests that the classifier might be relying on patterns of vocabulary and syntax which find themselves encoded in deep embeddings (and not early ones). We refer to these abstract distinctive features as "style" and investigate what exactly is encoded and how.

133

134

135

136

137

138

139

140

141

142

143

144

145

146

147

148

149

150

151

152

153

154

155

3.2 Stylistic signatures align with large principal components

It's been observed that embeddings and their trajectories tend to form low-dimensional structures. For example, Viswanathan et al. (2025) showed that the intrinsic dimension (ID) of token representations from a given prompt is generally much smaller than that of the ambient space. Sarfati et al. (2025) found, using singular value decomposition, that prompt ensembles stretch along a few directions and diffuse about most of the remaining subspace. Is the property of "style" contained in the small

or large dimensions? Fig. 4 indicates that probe accuracy plateaus at a maximum when keeping about 16 directions along the largest principal components. Interestingly, however, the ID of the ensembles remains under 20 dimensions and doesn't change with increased context N. This suggests that contextual information effectively moves ensembles into different corners of the latent space rather than altering their shape complexity.

156

157

158

159

160

161

162

163

164

165

166

167

168

169

170

171

172

173

174

175

176

177

178

179

180



Figure 4: Dimensionality of stylistic features. (A) Probe accuracy (%) for classifying GE vs. VW ensembles projected onto PCA subspaces spanned by $\{\vec{u}_k, \ldots, \vec{u}_{k+n-1}\}$, where \vec{u}_k is the k-th principal component and n is the subspace dimension (B) Intrinsic dimension for embedding ensembles as a function of context length N. ID is calculated using the TwoNN method described in Valeriani et al. (2023).

Disrupting syntax conserves separability 3.3

Is style inferred from syntactic or semantic features? To investigate, we use a shuffling approach introduced in Viswanathan et al. (2025). For each input pseudo-sentence, blocks of B consecutive tokens are rearranged randomly, with B = 1 (every token is independent), B = 4 (groups of four tokens are kept together), etc. Perhaps surprising, Tab. 1 shows that classifier probes remain accurate for all persistence lengths B. This strongly suggests that the stylistic signature perceived by LLMs might rely more on lexical content than structure. However, ensembles corresponding to different shuffling scales are perfectly separable, indicating that word order and syntax do affect the representation of a prompt - as expected.

GE VW	B = 1	B = 4	B = 32
B=1	97	100	100
B = 4	100	95	98
B = 32	100	99	92

Table 1: Linear probe accuracy (%) for various shuffling block size B.

241

242

218

219

3.4 Geometrical relationships across languages

181

182

184

185

188

190

191

192

193

194

197

198

199

210

Famously, LLMs latent spaces exhibit alluring geometrical properties, notably the parallelogram structures such as woman: gueen: : man: king (Li et al., 2025). Do similar relationships exist at the ensemble level? Tab. 2 suggests that they do. We consider three French novels and their English translations: Gustave Flaubert's Madame Bovary, Victor Hugo's Ninety-Three, and Émile Zola's Germinal. A probe trained to separate a French ensemble pair keeps its accuracy on the corresponding English pair. Similarly, there is a strong similarity between centroid separations in French and in English. The cosine distance between author A and author B in French and in English is between 0.5 and 0.6, which is far smaller than expected for random vectors $(1 \pm 1/\sqrt{2048})$. This observation seems to generalize point-based geometrical structures to distributed clouds of embeddings.



Table 2: Accuracy of a reference linear probe trained to distinguish Flaubert (F) from Hugo (H) in French, when applied to other ensemble pairs. The probe achieves about the same accuracy when applied to the corresponding English-translated ensembles. It performs significantly worse (60%) when applied to unrelated pairs involving Zola (Z).

4 Discussion and future directions

Practicalities. We remark that a by-product of training LLMs is that they inherit a fine perception of stylistic and informational patterns, even from short passages. Perhaps literature scholars will build upon this idea to implement more sophisticated methods to address some long-standing mysteries and controversies: Was Shakespeare a single writer? Could Émile Ajar have been identified as Romain Gary before illegitimately snatching a second Prix Goncourt (Tirvengadum, 1996)?

212Geometry of style.As an insightful application,213we consider the geometry of style partially uncov-214ered in this study and produce a low-dimensional215representation. In Fig. 5, we propose a *map of style*216where we place various oeuvres based on the rela-217tive proximity of their corresponding embeddings.

We discuss and interpret this visualization under the lens of literature analysis in Appendix C.

Interpretability and implications. Beyond practicalities, the main objective of this work is to further understand the information content of LLM embeddings. Many studies have revealed that LLMs construct world models in their latent space, allowing encoding of many features in vector representations, often linearly (Park et al., 2024). Some of these features are easily interpretable while others remain obscure (Bricken et al., 2023; Templeton et al., 2024). We have shown here that intangible aspects of an input prompt, namely stylistic features, are also abstractly encoded in deep representations.

5 Conclusion

We have shown that LLM embeddings representing short (10^2 tokens) literary excerpts encode enough information to identify their origin. Increased confusion between books of the same author suggests that embeddings convey a stylistic signature specific to a given writer. This signature appears to lie within a small subspace spanned by the largest principal components. Shuffling words conserved separability, suggesting the main signal might be about lexical content rather than syntax.



Figure 5: Map of style: low-dimensional visualization of the high-dimensional geometry across books and authors. Text chunks (N = 128, L = 16) are UMAP embedded from their 32-dimensional activations extracted at the penultimate layer of the MLP classifier of Fig. 2. We note the substantial overlap between excerpts from the same author, e.g., Austen (JA1, JA2, JA3) or Wolf (VW1, VW2). More comments in Appendix C.

294 295 297 298 299 300 301 302 303 304 305 306 307 308 309 310 311 312 313 314 315 316 317 318 319 320 321 322 323 324 325 326 327 328 329 330 331 332 333 334 335 338 339 340 341 343 344

345

346

347

348

243 Limitations

This study is limited to open-source LLMs in the 1-2 billion parameter range, and a rather small cor-245 246 pus of texts. It also focus primarily on anglophone texts, which tends to constitute most of the model's 247 training set, and then possibly gives the models a 249 finer perception of that language compared to others. When compute in not limiting, testing larger models for probe accuracy will be interesting. In particular, it should reveal whether the accuracy limitation are due to an information bottleneck, or to model limitations. 254

Ethics Statement

256

261

263

264

265

269

275

276

277

278

279

284

287

288

290

292

293

We find that this study complies with the ACL Ethics Policy and the ACM Code of Ethics. We use public domain texts and open-source models for our research, and do our best effort to reference all relevant prior work and acknowledge all contributions. We are not concerned with this study presenting any risk of AI deployment in society. Rather, we anticipate that advances in AI interpretability will contribute to strengthen AI safety guidelines.

References

- Loubna Ben Allal, Anton Lozhkov, Elie Bakouch, Gabriel Martín Blázquez, Guilherme Penedo, Lewis Tunstall, Andrés Marafioti, Hynek Kydlíček, Agustín Piqueres Lajarín, Vaibhav Srivastav, Joshua Lochner, Caleb Fahlgren, Xuan-Son Nguyen, Clémentine Fourrier, Ben Burtenshaw, Hugo Larcher, Haojun Zhao, Cyril Zakka, Mathieu Morlon, and 3 others. 2025. Smollm2: When smol goes big – datacentric training of a small language model. *Preprint*, arXiv:2502.02737.
 - Milad Alshomary, Narutatsu Ri, Marianna Apidianaki, Ajay Patel, Smaranda Muresan, and Kathleen McKeown. 2024. Latent space interpretation for stylistic analysis and explainable authorship attribution. *Preprint*, arXiv:2409.07072.
- Trenton Bricken, Adly Templeton, Joshua Batson, Brian Chen, Adam Jermyn, Tom Conerly, Nick Turner, Cem Anil, Carson Denison, Amanda Askell, Robert Lasenby, Yifan Wu, Shauna Kravec, Nicholas Schiefer, Tim Maxwell, Nicholas Joseph, Zac Hatfield-Dodds, Alex Tamkin, Karina Nguyen, and 6 others. 2023. Towards monosemanticity: Decomposing language models with dictionary learning. *Transformer Circuits Thread*.
- Tom Brown, Benjamin Mann, Nick Ryder, Melanie Subbiah, Jared D Kaplan, Prafulla Dhariwal, Arvind Neelakantan, Pranav Shyam, Girish Sastry, Amanda

Askell, and 1 others. 2020. Language models are few-shot learners. In *Advances in neural information processing systems*, volume 33, pages 1877–1901.

- Tyler A. Chang, Zhuowen Tu, and Benjamin K. Bergen. 2022. The geometry of multilingual language model representations. *Preprint*, arXiv:2205.10964.
- Svetlana Gorovaia, Gleb Schmidt, and Ivan P. Yamshchikov. 2024. Sui generis: Large language models for authorship attribution and verification in Latin. In *Proceedings of the 4th International Conference on Natural Language Processing for Digital Humanities*, pages 398–412, Miami, USA. Association for Computational Linguistics.
- 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 Ilama 3 herd of models. *arXiv preprint arXiv:2407.21783*.
- Wes Gurnee and Max Tegmark. 2024. Language models represent space and time. *Preprint*, arXiv:2310.02207.
- Rebecca M. M. Hicke and David Mimno. 2023. T5 meets tybalt: Author attribution in early modern english drama using large language models. *Preprint*, arXiv:2310.18454.
- Baixiang Huang, Canyu Chen, and Kai Shu. 2025. Authorship attribution in the era of llms: Problems, methodologies, and challenges. *Preprint*, arXiv:2408.08946.
- Artem Kirsanov, Chi-Ning Chou, Kyunghyun Cho, and SueYeon Chung. 2025. The geometry of prompting: Unveiling distinct mechanisms of task adaptation in language models. *Preprint*, arXiv:2502.08009.
- Yuxiao Li, Eric J. Michaud, David D. Baek, Joshua Engels, Xiaoqing Sun, and Max Tegmark. 2025. The geometry of concepts: Sparse autoencoder feature structure. *Entropy*, 27(4).
- Qing Lyu, Marianna Apidianaki, and Chris Callisonburch. 2023. Representation of lexical stylistic features in language models' embedding space. In *Proceedings of the 12th Joint Conference on Lexical and Computational Semantics* (*SEM 2023), pages 370– 387, Toronto, Canada. 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. *Preprint*, arXiv:2310.06824.
- MetaAI. 2024. Llama 3.2 model card. https: //github.com/meta-llama/llama-models/ blob/main/models/llama3_2/MODEL_CARD.md. Accessed: 2024-09-25.
- Tomas Mikolov, Kai Chen, Greg Corrado, and Jeffrey Dean. 2013a. Efficient estimation of word representations in vector space. *Preprint*, arXiv:1301.3781.

tems, volume 26.

arXiv:2406.01506.

arXiv:2311.03658.

2025-04-07.

guage Processing.

Preprint, arXiv:2503.19786.

Transformer Circuits Thread.

arXiv:2302.13971.

6.

Kiho Park, Yo Joong Choe, Yibo Jiang, and Victor Veitch. 2025. The geometry of categorical and hier-

archical concepts in large language models. Preprint,

Kiho Park, Yo Joong Choe, and Victor Veitch.

Ajay Patel, Delip Rao, Ansh Kothary, Kathleen McK-

eown, and Chris Callison-Burch. 2023. Learning

interpretable style embeddings via prompting LLMs.

In Findings of the Association for Computational Linguistics: EMNLP 2023, pages 15270-15290, Sin-

gapore. Association for Computational Linguistics.

Raphaël Sarfati, Toni J. B. Liu, Nicolas Boullé, and Christopher J. Earls. 2025. Lines of thought in large language models. Preprint, arXiv:2410.01545.

William Shakespeare. ca. 1599. The Tragedy of Romeo

Adi Simhi and Shaul Markovitch. 2023. Interpreting

Gemma Team, Aishwarya Kamath, Johan Ferret, Shreya

Pathak, Nino Vieillard, Ramona Merhej, Sarah Perrin,

Tatiana Matejovicova, Alexandre Ramé, Morgane

Rivière, Louis Rouillard, Thomas Mesnard, Geoffrey Cideron, Jean bastien Grill, Sabela Ramos, Edouard Yvinec, Michelle Casbon, Etienne Pot, Ivo Penchev, and 197 others. 2025. Gemma 3 technical report.

Adly Templeton, Tom Conerly, Jonathan Marcus, Jack Lindsey, Trenton Bricken, Brian Chen, Adam Pearce, Craig Citro, Emmanuel Ameisen, Andy Jones, Hoagy Cunningham, Nicholas L Turner, Callum McDougall, Monte MacDiarmid, C. Daniel Freeman, Theodore R. Sumers, Edward Rees, Joshua Batson, Adam Jermyn, and 3 others. 2024. Scaling monosemanticity: Extracting interpretable features from claude 3 sonnet.

V. Tirvengadum. 1996. Linguistic fingerprints and literary fraud. Digital Studies/le Champ Numérique,

Hugo Touvron, Thibaut Lavril, Gautier Izacard, Xavier Martinet, Marie-Anne Lachaux, Timothée Lacroix, Baptiste Rozière, Naman Goyal, Eric Hambro, Faisal

Azhar, and 1 others. 2023. Llama: Open and effi-

cient foundation language models. arXiv preprint

embedding spaces by conceptualization. In The 2023 Conference on Empirical Methods in Natural Lan-

and Juliet. Folger Shakespeare Library. Accessed:

2024. The linear representation hypothesis and

the geometry of large language models. Preprint,

- 354
- 361
- 365 366
- 367
- 370
- 371 372
- 374

378 379

381

- 394

- 400 401
- 402 403

- Tomas Mikolov, Ilya Sutskever, Kai Chen, Greg S Cor-Lucrezia Valeriani, Diego Doimo, Francesca Cuturello, rado, and Jeff Dean. 2013b. Distributed representa-Alessandro Laio, Alessio Ansuini, and Alberto tions of words and phrases and their compositionality. Cazzaniga. 2023. The geometry of hidden repre-In Advances in neural information processing syssentations of large transformer models. Preprint, arXiv:2302.00294.
 - Karthik Viswanathan, Yuri Gardinazzi, Giada Panerai, Alberto Cazzaniga, and Matteo Biagetti. 2025. The geometry of tokens in internal representations of large language models. Preprint, arXiv:2501.10573.

404

405

406

407

408

409

410

411

412

413

414

415

416

417

418

419

An Yang, Anfeng Li, Baosong Yang, Beichen Zhang, Binyuan Hui, Bo Zheng, Bowen Yu, Chang Gao, Chengen Huang, Chenxu Lv, Chujie Zheng, Dayiheng Liu, Fan Zhou, Fei Huang, Feng Hu, Hao Ge, Haoran Wei, Huan Lin, Jialong Tang, and 41 others. 2025. Qwen3 technical report. Preprint, arXiv:2505.09388.

6

Α Additional background

420

421

422

423

424

425

426

427

428

429

430

431

432

433

434

435

436

437

438

439

440

441

442

443

444

445

446

447

448

449

461

A.1 LLM internal geometry

LLMs have been found to encode high-level attributes in surprising geometric patterns within their embedding spaces. Recent work supports a linear representation hypothesis, wherein certain abstract concepts correspond to linear directions or subspaces in the latent representation space (Park et al., 2024). For instance, models appear to linearly represent attributes like factual truthfulness, enabling simple probes or even direct manipulation of activations along those concept directions (Marks and Tegmark, 2024). Similarly, categorical semantic relationships can emerge as geometric structures: models represent categories as vertices of a simplex and encode hierarchical relations via approximately orthogonal components (Park et al., 2025). The representational geometry induced by prompts has also been analyzed; different prompting or in-context learning strategies imprint distinct geometric signatures on a model's internal states, highlighting how task framing can alter the organization of latent features (Kirsanov et al., 2025). Moreover, in multilingual settings, LLM embedding spaces can separate language-specific style from language-neutral content along perpendicular axes, suggesting a degree of factorization between surface form and underlying meaning (Chang et al., 2022).

A.2 Authorship attribution

An important high-level attribute of interest is lit-450 erary style. Authorship attribution and stylistic 451 452 analysis have served as tests for whether models capture subtle distributional differences be-453 yond topic or semantics. Traditional stylometry 454 relied on carefully engineered linguistic features 455 (e.g. function word frequencies, character n-grams, 456 syntactic patterns), but modern transformer-based 457 LMs can learn such distinctions directly from raw 458 text (Hicke and Mimno, 2023). Recent studies 459 demonstrate that large pretrained models achieve 460 strong performance on author identification. For example, Hicke and Mimno (2023) showed that a 462 fine-tuned T5 model can attribute Early Modern 463 English plays to their likely authors, indicating that 464 465 LLM representations encode distinctive stylistic signatures. Likewise, GPT-based methods have 466 been applied to Latin prose to verify authorship, 467 with results rivaling traditional stylometric classi-468 fiers (Gorovaia et al., 2024). Notably, these analy-469

ses also highlight that model judgments can be confounded by semantic content rather than pure style. The challenge of disentangling an author's unique style from the topic of the text is well-recognized in authorship analysis (Alshomary et al., 2024).

470

471

472

473

474

475

476

477

478

479

480

481

482

483

484

485

486

487

488

489

490

491

492

493

494

495

496

497

498

499

500

501

502

503

504

506

507

508

510

511

512

513

514

515

516

517

A.3 Interpretability

Lyu et al. (2023) identified specific latent directions corresponding to concrete stylistic attributes such as formality and lexical complexity - in a pretrained model's embedding space. Their findings provide evidence that certain stylistic features are encoded along approximately linear axes, making them separable by simple geometric probes. Such results echo the broader concept-vector findings above, but for attributes of writing style. Still, uncovering literary style (encompassing a complex mix of diction, syntax, and narrative voice) may pose an even greater challenge than these relatively focused style elements. Interpretability research has begun to bridge these latent representations with human-interpretable descriptions. Some approaches aim to map regions or dimensions of embedding space to understandable concepts. For example, Simhi and Markovitch (2023) project predefined semantic concepts into a model's embedding space, using them as basis vectors to interpret other embeddings. Another line of work leverages generative LLMs to produce interpretable style representations: Patel et al. (2023) used GPT-3 to annotate millions of sentences with stylistic descriptors and distilled these into a "Linguistically Interpretable Style Embedding" model. The resulting system encodes texts into a 768-dimensional style vector aligned with attributes like formality, tone, and syntax, allowing direct inspection of which dimensions are active for a given text. Together, these efforts underscore both the richness of style information in LLM latent spaces and the complexity of extracting or explaining it.

B Methods

The code for generating and processing data will be made available on a GitHub repository.

B.1 Dataset

In Tab. 3, we present the references to the authors and literary pieces used as the input data to our analysis.

We introduce one text in French (G. Sand's Jacques) as a baseline for separability (embeddings 518from different languages are usually easy to dif-519ferentiate). The other texts include different anglo-520phone authors with distinctive styles yet from about521the same time period, and from different English-522speaking countries. This is in order to maintain a523certain homogeneity in the style. We also consid-524ered only rather large novels (over 500 pages) in525order to be able to assemble substantial ensembles.

B.2 Excerpts

527

530

532

534

536

537

538

540

541

542

544

545

546

547

548

550

551

555

556

557

The full text of a given novel is tokenized at once, and the resulting sequence of token identifiers is divided into chunks of N consecutive tokens. These non-overlapping chunks represent short text fragments of various forms. In particular, they do not necessarily start or end with a sentence and the last token can be anything: punctuation, word suffix, article, verb, etc. In Tab. 4, we show a few examples of 16-token chunks in their textual form.

B.3 Classifiers

For binary classification, we use a Support Vector Machine with linear kernel, and after dimensionality reduction by PCA to 64 dimensions. The training to validation data split was 70/30.

For multiclass classification, we train a Multilayer Perceptron with penultimate layer of dimension 32, cross-entropy loss and Adam optimizer.

C Map of style

Fig. 5 presents a visualization of style proximity across books and authors. Here we propose an alternative representation and interpret it from a traditional literature analysis perspective.

C.1 Centroid visualization

In order to emphasize proximity between ensembles (rather than text snippets), we propose an alternative representation based on centroid proximity. We calculate the centroids location of each book ensemble and apply multidimensional scaling (MDS) to yield a two-dimensional representation in Fig. 6. The similarity matrix used for MDS is the pair cosine distances between centroids.

C.2 Literary comment

This spatial distribution of Fig. 6 depicts interesting relationships between the narrative techniques and styles of various authors. Virginia
Woolf (VW) and James Joyce (JJ), known for pioneering techniques like stream of consciousness



Figure 6: Alternative map of style emphasizing relative distances between ensembles by embedding their shared geometry with multidimensional scaling.

564

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581

582

583

584

585

586

587

588

589

590

591

593

and free indirect discourse, cluster apart, reflecting their shared modernist experimentation. Jane Austen's texts (JA), which also employ free indirect discourse but within a more traditional realist framework, form their own distinct grouping. Austen's group is clearly separated both from the modernists and from American authors such as Nathaniel Hawthorne (NH), Herman Melville (HM), and Mark Twain (MT). These American writers, characterized predominantly by narrative realism or romanticism, are grouped centrally and distinctly apart from the experimental modernist approaches of Woolf and Joyce.

D Generalization to additional models

For generalization, we reproduce the same methodology with three other open-source models released in 2025:

- gemma-3-1b-pt from Google (US) (Team et al., 2025)
- Qwen3-1.7B-Base from Qwen (China) (Yang et al., 2025)
- SmolLM2-1.7B from Hugging Face (France) (Allal et al., 2025)

These models are queried in their "base" form, i.e. not fine-tuned for chat ("instruct"). We use models in the one-billion-parameter range as smaller models are generally more interpretable, and also due to compute constraints.

We find the same patterns of ensemble separability across models, as shown in Fig. 7. In particu-

ID	Author	Novel	Date	Country
GS	George Sand	Jacques*	1833	France
HM1	Herman Melville	Moby Dick	1851	America
HM2	Herman Melville	Pierre	1852	America
JA1	Jane Austen	Emma	1815	England
JA2	Jane Austen	Pride and Prejudice	1813	England
JA3	Jane Austen	Sense and Sensibility	1811	England
JJ	James Joyce	Ulysses	1922	Ireland
MT1	Mark Twain	Life on the Mississippi	1883	America
MT2	Mark Twain	Roughing It	1872	America
NH1	Nathaniel Hawthorne	The House of the Seven Gables	1851	America
NH2	Nathaniel Hawthorne	The Scarlet Letter	1850	America
VW1	Virginia Woolf	Night and Day	1919	England
VW2	Virginia Woolf	The Voyage Out	1915	England

Table 3: Authors and novels used for analysis. Note that Jacques is in French.

15 preceding tokens	last token
least knew somebody who knew his father and mother? To the peasants of old	time
off time superstition clung easily round every person or thing that was at all	unw
crime; especially if he had any reputation for knowledge, or showed any skill	in
live in a rollicking fashion, and keep a jolly Christmas,	Wh
shook him, and his limbs were stiff, and his hands clutched the	bag
nothing strange for people of average culture and experience, but for the villagers near	whom
road, and lifting more imposing fronts than the rectory, which	peeped
which seemed to explain things otherwise incredible; but the argumentative Mr.	Масеу
handicraft. All cleverness, whether in the rapid use of that difficult	instrument
lar or the knife-grinder. No one knew where wandering men had	their
-weaver, named Silas Marner, worked at his vocation in	а
of it, and two or three large brick-and-stone homesteads	,
the outskirts of civilization—inhabited by meagre sheep and thinly-	sc
certain awe at the mysterious action of the loom, by a pleasant sense of	scorn
The questionable sound of Silas's loom, so unlike the natural cheerful	tro

Table 4: Examples of 16-token excerpts from G. Eliot's *Silas Marner*. Embeddings derived from the last token are the ones collected to form the ensembles of the analysis.

lar, embeddings corresponding to increased context and deep layers are more easily separable.



Figure 7: Probe accuracy (%) for GE vs VW in other LLMs (applied on deepest embeddings).