# Luca Ragazzi

"Things don't happen by closing your eyes. Help yourself and you will be helped."

#### Personal

**i** 17/01/1996

Forlì 🚺

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### Research & Academy

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# Short Bio

Luca Ragazzi, Ph.D. (2024), is a postdoctoral researcher at the Department of Computer Science and Engineering, University of Bologna. He holds both a bachelor's degree (2018) and a master's degree with honors (2020) from the same institution. His research focuses on Natural Language Processing, with particular emphasis on Large Language Models and Text Summarization/Generation in low-resource settings, especially in high social-impact domains such as law and biomedicine. Luca has co-authored over 15 peer-reviewed papers in leading international venues, including AAAI, ACL, EMNLP, ICLR, and Neurocomputing. His extensive reviewing experience spans over 40 submissions to high-impact AI and NLP conferences and journals, where he currently holds the Trusted Reviewer role with Springer Nature. He served as session chair at AAAI 2023 in Washington, D.C., and gained valuable research experience through an internship at the renowned French research institute EURECOM. In academia, he has delivered numerous invited lectures at both bachelor's and master's levels and co-supervised over 15 theses.

### **Education**

2020 - 2024

Ph.D. in Computer Science and Engineering, University of Bologna, Cesena, Italy. 5/5 - Excellent

Supervisor: Gianluca Moro

Tutors: Marco Antonio Boschetti, Ilaria Bartolini

Topics: Natural Language Processing – Text Generation – Text Summarization – Question Answering – Low Resource Regimes – Large Language Models.

Thesis title: Abstractive Long-Input Summarization in Low-Resource Regimes: Methods, Datasets and Benchmarks.

2018 - 2020

**M.Sc.** in Computer Science and Engineering, University of Bologna, Cesena, Italy. 110L/110 - Magna cum Laude

Thesis title: Abstractive Summarization on Legal Case Reports: New State-of-the-art Solutions with Transformer-based Language Models.

2015 - 2018

**B.Sc.** in Computer Science and Engineering, University of Bologna, Cesena, Italy. Thesis title: Design and Development of an Offline Web Application with Angular Service Worker and IndexedDB.

2010 - 2015

Secondary High School Diploma in Liceo Scientifico Statale Fulcieri Paulucci di Calboli, Forlì, Italy.

# **♥** Work Experience

2024 – now

**Post-Doctoral Researcher** in Computer Science and Engineering, University of Bologna, Cesena, Italy.

Topics: Natural Language Processing – Text Generation – Text Summarization – Question Answering – Low Resource Regimes – Large Language Models – Benchmarking.

Supervisor: Antonella Carbonaro

Research grant by DARE (Digital Lifelong Prevention).

2023 **Postgraduate Visiting Researcher** at EURECOM, Sophia Antipolis, France.

Supervisor: Paolo Papotti

Topic: Automatic Data Generation for Computational Fact-Checking.

Scientific and Technological Consultant for L&G Solution, Foggia, Italy. Topic: *Retrieval-based Italian Chatbot*.

Web Designer & Developer. Curricular Internship at Librasoft, Forlì, Italy.

Topic: Web Application Design and Development with React and Angular Frameworks.

### **△ Languages**

Italian 🔢

Mother language.

English =

B2 level.



Coding Python, Bash, Java, Scala, LaTeX, JSON

ML Libraries PyTorch, HuggingFace, TensorFlow, NumPy, Pandas.

Web Dev JavaScript, TypeScript, HTML, CSS, Angular, Vue.

Sw. & Tools Docker, Git, Slurm.

Operating Systems Mac OS X, Microsoft Windows, Linux.

Misc. Leadership, Teamwork, Motivation, Problem Solving, Perseverance, Calmness.

# Research Publications

### **Journal Articles**

P. Italiani, G. Moro, and L. Ragazzi, "Enhancing legal question answering with data generation and knowledge distillation from large language models," Artificial Intelligence and Law, 2025. Legal question answering (LQA) relies on supervised methods to automatically handle law-related queries. These solutions require a substantial amount of carefully annotated data for training, which makes the process very costly. Although large language models (LLMs) show promise in zero-shot QA, their computational demands limit their practical use, making specialized small language models (SLMs) more favorable. Furthermore, the growing interest in synthetic data generation has recently surged, spurred by the impressive generation capabilities of LLMs. This paper presents Ace-Attorney, an LLM distillation approach devised to develop LQA data and supervised models without human annotation. Given a textual prompt, a frozen LLM generates artificial examples that are used as knowledge to train a student SLM with an order of magnitude fewer parameters. Taking into account a realistic retrieval-based scenario to fetch the correct document for answer generation, we propose Selective Generative Paradigm, a novel approach designed to improve retrieval efficacy. Extensive experiments demonstrate the effectiveness and efficiency of distilled models on Syn-LeQA, our human-free synthetic dataset, and a public expert-annotated corpus. Notably, by using only a few dozen training samples, our best SLM achieves LLM-comparable performance with ≈1200% less CO2 emissions.

- G. Moro, L. D. M. Magnani, and L. Ragazzi, "Legal lay summarization: Exploring methods and data generation with large language models," *Artificial Intelligence Review*, 2025.

  This paper explores advancements in Natural Language Processing (NLP) for legal lay summarization by systematically analyzing existing methodologies, datasets, and research findings. We review current literature, highlighting key challenges such as data scarcity and the complexity of legal language. A primary contribution of this study is the development of LegalEase, a specialized dataset designed to improve model training for summarizing legal documents in layman's terms. Our findings demonstrate that subdomain-specific datasets within the legal domain outperform general legal datasets in enhancing NLP model performance for generating accurate and comprehensible legal summaries. The insights and methodologies presented provide a foundation for future research in legal lay summarization.
- L. Ragazzi, G. Moro, L. Valgimigli, and R. Fiorani, "Cross-document distillation via graph-based summarization of extracted essential knowledge," IEEE/ACM Transactions on Audio, Speech, and Language Processing, 2025. URL: https://ieeexplore.ieee.org/abstract/document/10740791. Abstractive multi-document summarization aims to generate a comprehensive summary that encapsulates crucial content derived from multiple input documents. Despite the proficiency exhibited by language models in text summarization, challenges persist in capturing and aggregating salient information dispersed across a cluster of lengthy sources. To accommodate more input, existing solutions prioritize sparse attention mechanisms, relying on sequence truncation without incorporating graph-based modeling of multiple semantic units to locate essential facets. Furthermore, the limited availability of training examples adversely impacts performance, thereby compromising summarization quality in real-world few-shot scenarios. In this paper, we present G-Seek-2, a graph-enhanced approach designed to distill multiple topic-related documents by pinpointing and processing solely the pertinent information. We use a heterogeneous graph to model the input cluster, interconnecting various encoded entities via informative semantic edges. Then, a graph neural network locates the most salient sentences that are provided to a language model to generate the summary. We extensively evaluate G-Seek-2 across seven datasets spanning various domains—including news articles, lawsuits, government reports, and scientific texts—under few-shot settings with a limited training sample size of only 100 examples. The experimental findings demonstrate that our model consistently outperforms advanced summarization baselines, achieving improvements as measured by syntactic and semantic metrics.
- L. Ragazzi, G. Moro, S. Guidi, and G. Frisoni, "Lawsuit: A large expert-written summarization dataset of italian constitutional court verdicts," Artificial Intelligence and Law, 2024. © URL: https://link.springer.com/article/10.1007/s10506-024-09414-w.

  Large-scale public datasets are vital for driving the progress of abstractive summarization, especially in law, where documents have highly specialized jargon. However, the available resources are English-centered, limiting research advancements in other languages. This paper introduces LAWSUIT, a collection of 14K Italian legal verdicts with expert-authored abstractive maxims drawn from the Constitutional Court of the Italian Republic. LAWSUIT presents an arduous task with lengthy source texts and evenly distributed salient content. We offer extensive experiments with sequence-to-sequence and segmentation-based approaches, revealing that the latter achieve better results in full and few-shot settings. We openly release LAWSUIT to foster the development and automation of real-world legal applications.
- G. Moro, N. Piscaglia, L. Ragazzi, and P. Italiani, "Multi-language transfer learning for low-resource legal case summarization," *Artificial Intelligence and Law*, pp. 1–29, 2023. ODI: 10.1007/s10506-023-09373-8.

  Analyzing and evaluating legal case reports are labor-intensive tasks for judges and lawyers, who usually base their decisions on report abstracts, legal principles, and commonsense reasoning. Thus, summarizing legal documents is time-consuming and requires excellent human expertise. Moreover, public legal corpora of specific languages are almost unavailable. This paper proposes a transfer learning approach with extractive and abstractive techniques to cope with the lack of labeled legal summarization datasets, namely a low-resource scenario. In particular, we conducted extensive multi-

and cross-language experiments. The proposed work outperforms the state-of-the-art results of extractive summarization on the Australian Legal Case Reports dataset and sets a new baseline for abstractive summarization. Finally, syntactic and semantic metrics assessments have been carried out to evaluate the accuracy and the factual consistency of the machine-generated legal summaries.

- G. Moro and L. Ragazzi, "Align-then-abstract representation learning for low-resource summarization," *Neurocomputing*, vol. 548, p. 126 356, 2023. ODI: 10.1016/J.NEUCOM.2023.126356. Generative transformer-based models have achieved state-of-the-art performance in text summarization. Nevertheless, they still struggle in real-world scenarios with long documents when trained in low-resource settings of a few dozen labeled training instances, namely in low-resource summarization (LRS). This paper bridges the gap by addressing two key research challenges when summarizing long documents, i.e., long-input processing and document representation, in one coherent model trained for LRS. Specifically, our novel align-then-abstract representation learning model (Athena) jointly trains a segmenter and a summarizer by maximizing the alignment between the chunk-target pairs in output from the text segmentation. Extensive experiments reveal that Athena outperforms the current state-of-the-art approaches in LRS on multiple long document summarization datasets from different domains.
- G. Moro, L. Ragazzi, L. Valgimigli, G. Frisoni, C. Sartori, and G. Marfia, "Efficient memory-enhanced transformer for long-document summarization in low-resource regimes," Sensors, vol. 23, no. 7, p. 3542, 2023. ODI: 10.3390/S23073542.

  Long document summarization poses obstacles to current generative transformer-based models because of the broad context to process and understand. Indeed, detecting long-range dependencies is still challenging for today's state-of-the-art solutions, usually requiring model expansion at the cost of an unsustainable demand for computing and memory capacities. This paper introduces Emma, a novel efficient memory-enhanced transformer-based architecture. By segmenting a lengthy input into multiple text fragments, our model stores and compares the current chunk with previous ones, gaining the capability to read and comprehend the entire context over the whole document with a fixed amount of GPU memory. This method enables the model to deal with theoretically infinitely long documents, using less than 18 and 13 GB of memory for training and inference, respectively. We conducted extensive performance analyses and demonstrate that Emma achieved competitive results on two datasets of different domains while consuming significantly less GPU memory than competitors do, even in low-resource settings.

### **Conference Proceedings**

- A. Cocchieri, L. Ragazzi, P. Italiani, G. Tagliavini, and G. Moro, "What do you call a dog that is incontrovertibly true? dogma: Testing llm generalization through humor," in *Proceedings of the 63th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), ACL 2025, Vienna, Austria, July 27-August 1, 2025*, Association for Computational Linguistics, 2025, pp. 1–16. URL: https://doi.org/10.18653/v1/2022.acl-long.15.

  Humor, requiring creativity and contextual understanding, is a hallmark of human intelligence, showcasing adaptability across linguistic scenarios. While recent advances in large language models (LLMs) demonstrate strong reasoning on various benchmarks, it remains unclear whether they truly adapt to new tasks like humans (i.e., generalize) or merely replicate memorized content. To explore this, we introduce Phunny, a new humor-based question-answering benchmark designed to assess LLMs' reasoning through carefully crafted puns. Our dataset is manually curated to ensure novelty and minimize data contamination, providing a robust evaluation of LLMs' linguistic comprehension. Experiments on pun comprehension, resolution, and generation reveal that most LLMs struggle with generalization, even on simple tasks, consistently underperforming the human baseline. Additionally, our detailed error analysis provides valuable insights to guide future research.
- A. Cocchieri, L. Ragazzi, G. Tagliavini, A. Carbonaro, L. Tordi, and G. Moro, "Can large language models win the international mathematical games?" In *Proceedings of the 2025 Conference on Empirical Methods in Natural Language Processing*, Suzhou, China: Association for Computational Linguistics, Nov. 2025.

Recent advances in large language models (LLMs) have demonstrated strong mathematical reasoning abilities, even in visual contexts, with some models surpassing human performance on existing benchmarks. However, these benchmarks lack structured age categorization, clearly defined skill requirements, and—crucially—were not designed to assess human performance in international competitions. To address these limitations, we introduce MathGames, a new benchmark of 2,183 high-quality mathematical problems (both text-only and multimodal) in an open-ended format, sourced from an international mathematical games championships. Spanning seven age groups and a skill-based taxonomy, MathGames enables a structured evaluation of LLMs' mathematical and logical reasoning abilities. Our experiments reveal a substantial gap between state-of-the-art LLMs and human participants—even 11-year-olds consistently outperform some of the strongest models—highlighting the need for advancements. Further, our detailed error analysis offers valuable insights to guide future research. The data is publicly available at https://github.com/disi-unibo-nlp/math-games.

- S. Fantazzini, G. Frisoni, G. Moro, L. Ragazzi, M. Ciccioni, and C. Sartori, "Magic mirror on the wall, which is the fairest prompt of all? a survey on automatic prompt learning," in *ECAI 2025 28th European Conference on Artificial Intelligence, October 25 30, 2025, Bologna, Italy*, ser. Frontiers in Artificial Intelligence and Applications, IOS Press, 2025.
  - Prompts direct the behavior of a model by conditioning its outputs on carefully designed instructions and examples, similar to setting the trajectory of an arrow before release. More broadly, prompt learning is the research area that aims to solve downstream tasks by directly leveraging the knowledge acquired by language models at pre-training time, removing the need for expensive fine-tuning stages with potentially different objective functions. While manual prompt engineering has enabled both small and large language models to achieve superhuman performance on numerous benchmarks, it remains a labor-intensive and suboptimal process. Recently, the field has shifted towards automating the search for prompts that effectively elicit the desired model responses. This survey presents the first systematic review of prompt learning for pre-trained language models operating on text inputs, with a particular focus on automatic methods. We critically analyze existing publications and organize them into a novel taxonomy, describing key aspects for practical usage. We finally discuss promising directions for future research. Our curated repository of annotated papers, continuously updated, is available at https://github.com/disi-unibo-nlp/awesome-prompt-learning.
- L. Molfetta, A. Cocchieri, S. Fantazzini, G. Frisoni, L. Ragazzi, and G. Moro, "Feast:
  Retrieval-augmented multi-hierarchical food classification for the foodex2 system," in *ECAI 2025 28th European Conference on Artificial Intelligence, October 25 30, 2025, Bologna, Italy*, ser. Frontiers in Artificial Intelligence and Applications, IOS Press, 2025.

Hierarchical text classification (HTC) and extreme multi-label classification (XML) tasks face compounded challenges from complex label interdependencies, data sparsity, and extreme output dimensions. These challenges are exemplified in the European Food Safety Authority's FoodEx2 system—a standardized food classification framework essential for food consumption monitoring and contaminant exposure assessment across Europe. FoodEx2 coding transforms natural language food descriptions into a set of codes from multiple standardized hierarchies, but faces implementation barriers due to its complex structure. Given a food description (e.g., 'organic yogurt'), the system identifies its base term ('yogurt'), all the applicable facet categories (e.g., 'production method'), and then, every relevant facet descriptors to each category (e.g., 'organic production'). While existing approaches perform adequately on well-balanced and semantically dense hierarchies, no work has been applied on the practical constraints imposed by the FoodEx2 system. The limited literature addressing such real-world scenarios further compounds these challenges. We propose FEAST (Food Embedding And Semantic Taxonomy), a novel retrieval-augmented framework that decomposes the FoodEx2 classification challenge into a three-stage approach: (1) base term identification, (2) multi-label facet prediction, and (3) facet descriptor assignment. By leveraging the system's hierarchical structure to guide training and performing deep metric learning, FEAST learns discriminative embeddings that mitigate data sparsity and improve generalization on rare and fine-grained labels. Evaluated on the multilingual FoodEx2 benchmark, FEAST outperforms the prior European's CNN baseline F1 scores by 12—38% on rare classes.

- J.-F. Bussotti, L. Ragazzi, G. Frisoni, G. Moro, and P. Papotti, "Unknown claims: Generation of fact-checking training examples from unstructured and structured data," in *Proceedings of the 2024 Conference on Empirical Methods in Natural Language Processing*, Y. Al-Onaizan, M. Bansal, and Y.-N. Chen, Eds., Miami, Florida, USA: Association for Computational Linguistics, Nov. 2024, pp. 12 105–12 122. ODI: 10.18653/v1/2024.emnlp-main.675.

  Computational fact-checking (FC) relies on supervised models to verify claims based on given evidence, requiring a resource-intensive process to annotate large volumes of training data. We introduce Unown, a novel framework that generates training instances for FC systems automatically using both textual and tabular content. Unown selects relevant evidence and generates supporting and refuting claims with advanced negation artifacts. Designed to be flexible, Unown accommodates various strategies for evidence selection and claim generation, offering unparalleled adaptability. We comprehensively evaluate Unown on both text-only and table+text benchmarks, including Feverous, SciFact, and MMFC, a new multi-modal FC dataset. Our results prove that Unown examples are of comparable quality to expert-labeled data, even enabling models to achieve up to 5% higher accuracy. The code, data, and models are available at https://github.com/disi-unibo-nlp/unown.
- G. Moro, L. Ragazzi, L. Valgimigli, F. Vincenzi, and D. Freddi, "Revelio: Interpretable long-form question answering," in *The Second Tiny Papers Track at ICLR 2024, Tiny Papers @ ICLR, Vienna, Austria, May 11, 2024,* OpenReview.net, 2024. Our: https://openreview.net/forum?id=fyvEJXsaQf. The black-box architecture of pretrained language models (PLMs) hinders the interpretability of lengthy responses in long-form question answering (LFQA). Prior studies use knowledge graphs (KGs) to enhance output transparency, but mostly focus on non-generative or short-form QA. We present Revelio, a new layer that maps PLM's inner working onto a KG walk. Tests on two LFQA datasets show that Revelio supports PLM-generated answers with reasoning paths presented as rationales while retaining performance and time akin to their vanilla counterparts.
- L. Ragazzi, P. Italiani, G. Moro, and M. Panni, "What are you token about? differentiable perturbed top-k token selection for scientific document summarization," in Findings of the Association for Computational Linguistics, ACL 2024, Bangkok, Thailand and virtual meeting, August 11-16, 2024, L. Ku, A. Martins, and V. Srikumar, Eds., Association for Computational Linguistics, 2024, pp. 9427–9440. **𝚱** DOI: 10.18653/V1/2024.FINDINGS-ACL.561. Scientific document summarization aims to condense complex and long articles in both technical and plain-language terms to facilitate the accessibility and dissemination of scientific findings. Existing datasets suffer from a deficiency in source heterogeneity, as their data predominantly stem from a single common resource, hindering effective model training and generalizability. First, we introduce SciLay, a novel dataset that includes documents from multiple natural science journals with expert-authored technical and lay summaries. Second, we propose PrunePert, a new transformer-based model that incorporates a differentiable perturbed top-k encoder layer to prune irrelevant tokens in end-to-end learning. Experimental results show that our model achieves a nearly 2x speed-up compared to a state-of-the-art linear transformer, remaining comparable in effectiveness. Additional examinations underscore the importance of employing a training dataset that includes different sources to enhance the generalizability of the models. Code is available at https://github.com/disi-unibo-nlp/sci-lay.
- G. Moro, L. Ragazzi, and L. Valgimigli, "Carburacy: Summarization models tuning and comparison in eco-sustainable regimes with a novel carbon-aware accuracy," in *Thirty-Seventh AAAI Conference on Artificial Intelligence, AAAI 2023, Thirty-Fifth Conference on Innovative Applications of Artificial Intelligence, IAAI 2023, Thirteenth Symposium on Educational Advances in Artificial Intelligence, EAAI 2023, Washington, DC, USA, February 7-14, 2023,* B. Williams, Y. Chen, and J. Neville, Eds., AAAI Press, 2023, pp. 14417–14425. Odo: 10.1609/AAAI.V37I12.26686.

  Generative transformer-based models have reached cutting-edge performance in long document summarization. Nevertheless, this task is witnessing a paradigm shift in developing ever-increasingly computationally-hungry solutions, focusing on effectiveness while ignoring the economic, environmental, and social costs of yielding such results. Accordingly, such extensive resources impact climate change and raise barriers to small and medium organizations distinguished by low-resource regimes of hardware and data. As a result, this unsustainable trend has lifted many concerns in the

community, which directs the primary efforts on the proposal of tools to monitor models' energy costs. Despite their importance, no evaluation measure considering models' eco-sustainability exists yet. In this work, we propose Carburacy, the first carbon-aware accuracy measure that captures both model effectiveness and eco-sustainability. We perform a comprehensive benchmark for long document summarization, comparing multiple state-of-the-art quadratic and linear transformers on several datasets under eco-sustainable regimes. Finally, thanks to Carburacy, we found optimal combinations of hyperparameters that let models be competitive in effectiveness with significantly lower costs.

- G. Moro, L. Ragazzi, and L. Valgimigli, "Graph-based abstractive summarization of extracted essential knowledge for low-resource scenarios," in ECAI 2023 26th European Conference on Artificial Intelligence, September 30 October 4, 2023, Kraków, Poland Including 12th Conference on Prestigious Applications of Intelligent Systems (PAIS 2023), K. Gal, A. Nowé, G. J. Nalepa, R. Fairstein, and R. Radulescu, Eds., ser. Frontiers in Artificial Intelligence and Applications, vol. 372, IOS Press, 2023, pp. 1747–1754. Odo: 10.3233/FAIA230460.

  Although current summarization models can process increasingly long text sequences, they still struggle to capture salient related information spread across the lengthy size of inputs with few labeled training instances. Today's research still relies on standard input truncation without considering graph-based modeling of multiple semantic units to summarize only crucial facets. This paper proposes G-Seek, a graph-based summarization of extracted essential knowledge. By representing the long source with a heterogeneous graph, our method extracts and provides salient sentences to an abstractive summarization model to generate the summary. Experimental results in low-resource scenarios, distinguished by data scarcity, reveal that G-Seek consistently improves both the long- and multi-document summarization performance and accuracy across several datasets.
- G. Moro, L. Ragazzi, L. Valgimigli, and L. Molfetta, "Retrieve-and-rank end-to-end summarization of biomedical studies," in Similarity Search and Applications - 16th International Conference, SISAP 2023, A Coruña, Spain, October 9-11, 2023, Proceedings, O. Pedreira and V. Estivill-Castro, Eds., ser. Lecture Notes in Computer Science, vol. 14289, Springer, 2023, pp. 64–78.  $\mathcal{O}$  Doi: 10.1007/978-3-031-46994-7\ 6. An arduous biomedical task involves condensing evidence derived from multiple interrelated studies, given a context as input, to generate reviews or provide answers autonomously. We named this task context-aware multi-document summarization (CA-MDS). Existing state-of-the-art (SOTA) solutions require truncation of the input due to the high memory demands, resulting in the loss of meaningful content. To address this issue effectively, we propose a novel approach called RAMSES, which employs a retrieve-and-rank technique for end-to-end summarization. The model acquires the ability to (i) index each document by modeling its semantic features, (ii) retrieve the most relevant ones, and (iii) generate a summary via token probability marginalization. To facilitate the evaluation, we introduce a new dataset, FAQsumC19, which includes the synthesizing of multiple supporting papers to answer questions related to Covid-19. Our experimental findings demonstrate that RAMSES achieves notably superior ROUGE scores compared to state-of-the-art methodologies, including the establishment of a new SOTA for the generation of systematic literature reviews using MS2. Quality observation through human evaluation indicates that our model produces more informative responses than previous leading approaches.
- G. Moro and L. Ragazzi, "Semantic self-segmentation for abstractive summarization of long documents in low-resource regimes," in Thirty-Sixth AAAI Conference on Artificial Intelligence, AAAI 2022, Thirty-Fourth Conference on Innovative Applications of Artificial Intelligence, IAAI 2022, The Twelveth Symposium on Educational Advances in Artificial Intelligence, EAAI 2022 Virtual Event, February 22 March 1, 2022, AAAI Press, 2022, pp. 11 085–11 093. DOI: 10.1609/AAAI.V36I10.21357.

  The quadratic memory complexity of transformers prevents long document summarization in low computational resource scenarios. State-of-the-art models need to apply input truncation, thus discarding and ignoring potential summary-relevant contents, leading to a performance drop. Furthermore, this loss is generally destructive for semantic text analytics in high-impact domains such as the legal one. In this paper, we propose a novel semantic self-segmentation (Se3) approach for long document summarization to address the critical problems of low-resource regimes, namely to process inputs longer than the GPU memory capacity and produce accurate summaries despite the availability of only a few dozens of training instances. Se3 segments a long input into semantically coherent

chunks, allowing transformers to summarize very long documents without truncation by summarizing each chunk and concatenating the results. Experimental outcomes show the approach significantly improves the performance of abstractive summarization transformers, even with just a dozen of labeled data, achieving new state-of-the-art results on two legal datasets of different domains and contents. Finally, we report ablation studies to evaluate each contribution of the components of our method to the performance gain.

G. Moro, L. Ragazzi, L. Valgimigli, and D. Freddi, "Discriminative marginalized probabilistic neural method for multi-document summarization of medical literature," in Proceedings of the 60th Annual Meeting of the Association for Computational Linguistics (Volume 1: Long Papers), ACL 2022, Dublin, Ireland, May 22-27, 2022, S. Muresan, P. Nakov, and A. Villavicencio, Eds., Association for Computational Linguistics, 2022, pp. 180–189.  $\bullet$  DOI: 10.18653/V1/2022.ACL-LONG.15. Although current state-of-the-art Transformer-based solutions succeeded in a wide range for single-document NLP tasks, they still struggle to address multi-input tasks such as multi-document summarization. Many solutions truncate the inputs, thus ignoring potential summary-relevant contents, which is unacceptable in the medical domain where each information can be vital. Others leverage linear model approximations to apply multi-input concatenation, worsening the results because all information is considered, even if it is conflicting or noisy with respect to a shared background. Despite the importance and social impact of medicine, there are no ad-hoc solutions for multi-document summarization. For this reason, we propose a novel discriminative marginalized probabilistic method (DAMEN) trained to discriminate critical information from a cluster of topic-related medical documents and generate a multi-document summary via token probability marginalization. Results prove we outperform the previous state-of-the-art on a biomedical dataset for multi-document summarization of systematic literature reviews. Moreover, we perform extensive ablation studies to motivate the design choices and prove the importance of each module of our method.

### **₹** Scientific Activities

#### **Participation in Research Groups**

2020 - now

UniboNLP Research Group. Since my M.S. degree, I've been working with the Uni-BoNLP group at the University of Bologna, led by Prof. Gianluca Moro. The teamcomprising Post Docs, Ph.D. students, and faculty-focuses on cutting-edge deep learning for NLP, especially in impactful areas like medicine and law, with over 50 publications in the last 5 years. We explore trends such as LLMs, GNNs, neuro-symbolic AI, prompt learning, and explainability.

#### Certifications

- Finetuning Large Language Models. Awarded by DeepLearning.AI. \* Certificate.
  - AI Agents Fundamentals. Awarded by Hugging Face. # Certificate.
- NLP Specialization. Awarded by DeepLearning.AI. \* Certificate.

### **Speaker (Paper Presentation)**

- The 63rd Annual Meeting of the Association for Computational Linguistics, ACL 2025, Vienna, Austria, In-person; "What do you call a dog that is incontrovertibly true? Dogma": Testing LLM Generalization through Humor.
- Empirical Methods in Natural Language Processing, EMNLP 2024, Miami, Florida, In-person; Unknown Claims: Generation of Fact-Checking Training Examples from Unstructured and Structured Data.
- Association for the Advancement of Artificial Intelligence, AAAI 2023, Washington DC, USA, In-person; Carburacy: Summarization Models Tuning and Comparison in Eco-Sustainable Regimes with a Novel Carbon-Aware Accuracy.

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Association for the Advancement of Artificial Intelligence, AAAI 2022, Virtual; Semantic Self-Segmentation for Abstractive Summarization of Long Documents in Low-Resource Regimes.

### **Reviewing for Journals**

- 2025 Discover Computing; SJR Class: Q2.
  - IEEE Transactions on Knowledge and Data Engineering; SJR Class: Q1.
  - **Expert Systems with Applications**; SJR Class: Q1.
  - **Regenerative Biomaterials**; SJR Class: Q1.
  - Machine Learning; SJR Class: Q1; 3 papers.
  - Language Resources and Evaluation; SJR Class: Q1.
  - Scientific Reports; SJR Class: Q1; 3 papers.
  - PeerJ Computer Science; SJR Class: Q1.
  - **International Journal of Data Science and Analytics**; SJR Class: Q2.
  - **Results in Engineering**; SJR Class: Q1.
- 2024 Computers, Materials & Continua; SJR Class: Q2.
  - Natural Language Processing Journal.
  - **Semantic Web Journal**; SJR Class: Q2.
  - Artificial Intelligence and Law; SJR Class: Q1.
  - Neurocomputing; SJR Class: Q1.
- **IEEE Transactions on Systems, Man and Cybernetics: Systems**; SJR Class: Q1.
- 2020 Artificial Intelligence and Law; SJR Class: Q1.

### **Reviewing for Conferences**

- 2025 The Fourteenth International Conference on Learning Representations, ICLR 2026.
  - ACL ARR 2025 July; 2 papers.
  - ACL ARR 2025 May (Empirical Methods on Natural Language Processing, EMNLP 2025); GGS Class: 1, GGS Rating: A\*; 6 papers.
  - ACL ARR 2025 February (Association for Computational Linguistics, ACL 2025); GGS Class: 1, GGS Rating: A\*; 5 papers.
  - **Extended Semantic Web Conference, ESWC 2025**; GGS Class: 2, GGS Rating: A; 3 papers.
- International Conference on Learning Representations, ICLR 2025; GGS Class: 1, GGS Rating: A\*; 3 papers.
  - International Semantic Web Conference, ISWC 2024; GGS Class: 1, GGS Rating: A\*.
  - **Extended Semantic Web Conference, ESWC 2024**; GGS Class: 2, GGS Rating: A.
- Association for the Advancement of Artificial Intelligence, AAAI 2024; GGS Class: 1, GGS Rating: A\*.
  - ACM Symposium on Applied Computing, ACM SAC 2024; GGS Class: 2, GGS Rating:
  - ACL ARR 2023 October (Empirical Methods on Natural Language Processing, EMNLP 2023); GGS Class: 1, GGS Rating: A\*.
  - Neural Information Processing Systems, NeurIPS 2023; GGS Class: 1, GGS Rating: A\*.

### **≦** Scientific Activities (continued)

Association for the Advancement of Artificial Intelligence, AAAI 2023; GGS Class: 1, GGS Rating: A\*.

#### **Session Chair**

Association for the Advancement of Artificial Intelligence, AAAI 2023, Washington DC, USA; GGS Class: 1, GGS Rating: A\*.

# **♣** Teaching

### **Invited Talks**

- Retrieval-based Chatbot. "Data Intensive Applications" B.Sc. course, Computer Science and Engineering, University of Bologna, April 3, 2024.
- Automatic Text Summarization: from Theory to Practice. "Data Mining, Text Mining and Big Data Analytics" M.Sc. course, Artificial Intelligence, University of Bologna, December 15, 2023.
  - Long Document Summarization in Low-Resource Regimes. "Data Mining, Text Mining and Big Data Analytics" M.Sc. course, Artificial Intelligence, University of Bologna, October 18, 2023.
  - Retrieval-based Italian Chatbot. "Data Intensive Applications" B.Sc. course, Computer Science and Engineering, University of Bologna, June 8, 2023.
  - Long and Multi-Document Abstractive Summarization in Low-Resource Regimes. "EURECOM", March 21, 2023, Sophia Antipolis, France.
- Long and Multi-Document Abstractive Summarization in Low-Resource Regimes. "Data Mining" M.Sc. course, Computer Science and Engineering, University of Bologna, December 1, 2022.
- Long Document Summarization in Low-resource Regimes with Applications in the Legal Domain. "Data Mining" M.Sc. course, Computer Science and Engineering, University of Bologna, December 16, 2021.
- Natural Language Processing for Automatic Text Summarization: an Overview. "Data Mining" M.Sc. course, Computer Science and Engineering, University of Bologna, December 12, 2020.

### Thesis with Co-Supervisor Role

- A Systematic Review on Automatic Prompt Learning. Candidate: Mario Ciccioni, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Legal Lay Summarization: Exploring Techniques and Introducing the LegalEase Dataset. Candidate: Leonardo David Matteo Magnani, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Tecniche di Machine learning per la Gestione e il Monitoraggio delle Emissioni Odorigene negli Allevamenti Avicoli. Candidate: Francesco Filippini, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Valutazione del Quoziente Intellettivo di Large Language Model Multimodali. Candidate: Eduard Toni Alexandru, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
- Agriveritas: Chatbot Generativo per il Supporto Normativo allo Sviluppo dell'Agricoltura Sostenibile.

  Candidate: Jacopo Pesaresi, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Lorenzo Molfetta. B.Sc. in Computer Science and Engineering, University of Bologna.

# **⊈** Teaching (continued)

- Benchmarking e Prompt Tuning di Large Language Model per la Generazione di Codice. Candidate: Luca Bighini, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
- Neural Self-Supervised Information Retrieval: An Efficient and Effective Solution in Large Document Corpora. Candidate: Samuele Marino, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Cristiano Casadei, Lorenzo Valgimigli. December, 2021. M.Sc. in Artificial Intelligence, University of Bologna.
  - Explaining Generative Model for Long-form Question Answering with Reasoning Graph. Candidate: Fabian Vincenzi, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Lorenzo Valgimigli. M.Sc. in Artificial Intelligence, University of Bologna.
  - Summarization Astrattiva di Lunghi Articoli Scientifici mediante Estrazione di Frammenti Rilevanti. Candidate: Filippo Di Pietro, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Paolo Italiani. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Survey on Few-Shot Summarization. Candidate: Emanuele Artegiani, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Graph Neural Network Benchmark per la Selezione di Contenuto Rilevante nella Low-Resource Summarization. Candidate: Riccardo Fiorani, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Lorenzo Valgimigli. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Sci-Lay: Un Nuovo Dataset per Long Document Summarization Scientifica e Divulgativa di Studi Biomedici. Candidate: Mattia Panni, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Paolo Italiani, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Generazione di Riassunti Fattuali Mediante Parsing Semantico. Candidate: Luca Grandi, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi, Giacomo Frisoni. B.Sc. in Computer Science and Engineering, University of Bologna.
- Sviluppo di Metodi di Soft Labeling per la Multi-Document Summarization in Ambito Legale. Candidate: Luca Rubboli, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Sviluppo di Retrieval-based Chatbot per l'Italiano con Transformer. Candidate: Luca Morlino, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
  - LAWSU-IT: Un Nuovo Dataset Giudiziario Italiano per Long Document Summarization con Baseline Estrattive e Astrattive. Candidate: Stefano Guidi, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
- Sintesi Generativa Multi-documento con Discriminazione della Rilevanza Mediante Probabilità Marginale: Una soluzione Neurale End-to-End per la Letteratura Medica. Candidate: Davide Freddi, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.
  - Abstractive Long Document Summarization: Studio e Sperimentazione di Modelli Generativi Retrieval-Augmented. Candidate: Veronika Folin, Supervisor: Gianluca Moro, Co-supervisor: Luca Ragazzi. B.Sc. in Computer Science and Engineering, University of Bologna.

# Projects

#### **Machine Learning**

# Projects (continued)

Design and implementation of a text mining project on article knowledge discovery.

2018 Design and implementation of a machine learning project on gold market trend.

#### **Data Science**

Design and implementation of a semantic web project on the expansion and modeling of an ontology for road management by an Ego vehicle.

### Web Development

2019 Design and implementation of the AlmaNotes web application.

Design and implementation of the Jestergest web app for the bachelor thesis. •

### **Software Engineering**

Design of a project management project on the development of a basketball application.

Design and implementation of concurrent and distributed programming projects.

Design and implementation of a new compiler. •

2018 Design and implementation of a high-performance computing project. •

Design and implementation of embedded systems and internet of things projects.

2017 Design and implementation of the GeoQuiz geography quiz game. •

Design and implementation of a database project.  $\bigcirc$ 

# Extracurricular

### **Sports Activities**

2026 **Bocce**, B series.

2025 **Bocce**, C series.

2024 **Bocce**, D series.

2004 – 2024 **Basketball**. Shooting guard. **Website** 

2018 – 2020 Scuba Diving. Advanced level (3 patents).

### **Sports Achievements**

National Academic Bocce Championship First Place. First position for the bocce's national academic championship, September 2024, Civitanova Marche, Italy.

National Academic Bocce Championship First Place. First position out of 42 participants for the bocce's national academic championship, September 2023, Padova, Italy.