

- **Initial Prompt Engineering:** Experiments will start by generating news texts directly from the structured traffic data using prompts.
- **Enhanced Generation through Fine-Tuning:** The project will then incorporate parameter-efficient fine-tuning (e.g., LoRA) and retrieval techniques to further refine the generated content, ensuring correct road naming and event descriptions.

- **Evaluation:** A robust evaluation framework will be established using both automatic metrics (such as ROUGE, precision, recall, and F1) and human judgment to verify that the generated texts meet RTV Slovenija's standards.
- **Decoder-Only Architecture:** Adopt a decoder-only approach to directly generate text from preprocessed traffic data. This strategy simplifies the model while focusing on producing clear and concise outputs.
- **Pointer Mechanisms:** Integrate pointer mechanisms to ensure that domain-specific terminology (e.g., road names and traffic event descriptors) is accurately reproduced, minimizing the risk of omitting critical details.
- **Advanced Preprocessing:** Apply rigorous preprocessing techniques—such as tokenization, normalization, and filtering—to both the traffic data and guideline documents. This will help standardize the input and ensure adherence to established formats.
- **N-gram Language Features:** Incorporate n-gram features to improve language fluency and ensure that generated sentences are coherent and stylistically consistent with existing RTV Slovenija news.

References

- [1] Ping Li, Jiong Yu, Jiaying Chen, and Binglei Guo. HG-News: News Headline Generation Based on a Generative Pre-Training Model. 9:110039–110046.
- [2] Lina Hou. Algorithm for Automatic Abstract Generation of Russian Text Under ChatGpt System. In *2024 Third International Conference on Distributed Computing and Electrical Circuits and Electronics (ICDCECE)*, pages 1–5.