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Intertwining NLP and CP-AI-OR Reasoning for **Constrained Text Generation**



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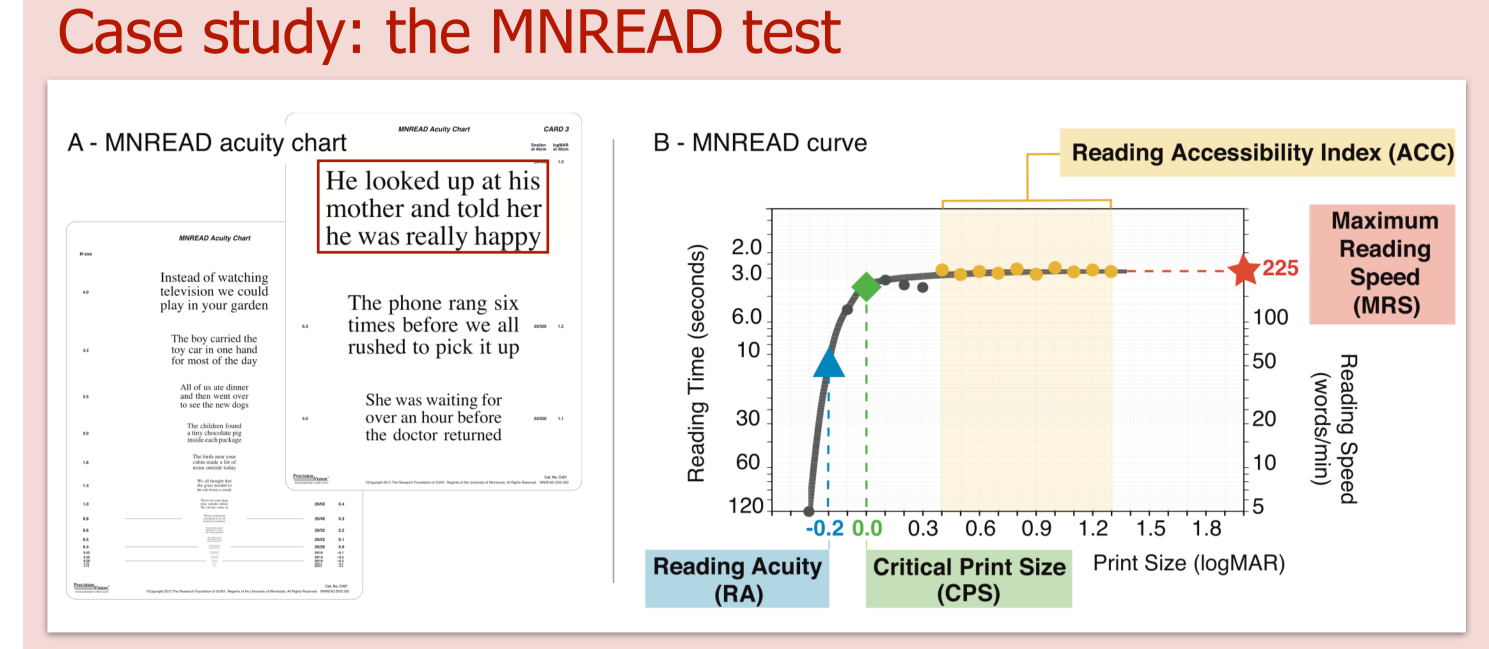




General Idea

Beam Search fails to generate constrained text when the solutions space is strongly constrained (e.g., length, display). When constraints are defined on the whole text. Our CP-based approach solves it.

Context



A psychophysical test based on standardised sentences, available in 19 languages

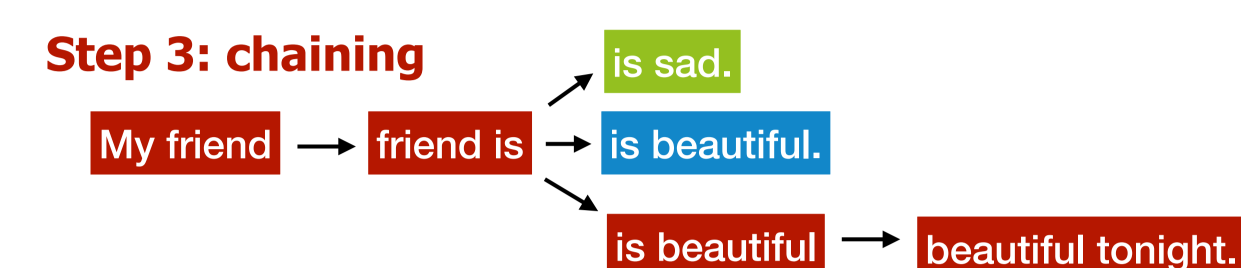
- Assessing the reading speed is crucial for evaluating patients with visual impairments
- The need for a collection of **standardized** sentences respecting grammar, lexicon, size, or display rules
- Limitation: few sentences available due to the rules being too restrictive (only 38 MNREAD sentences in French...)
- Problem: How can we **generate** sentences that comply with several rules?

Methods

Principle (n-gram)

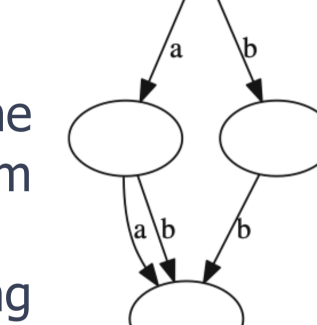






MDD Paradigm (Constraint Programming)

Data structures for calculating and storing the solutions to a problem in a compressed form using an acyclic directed graph.

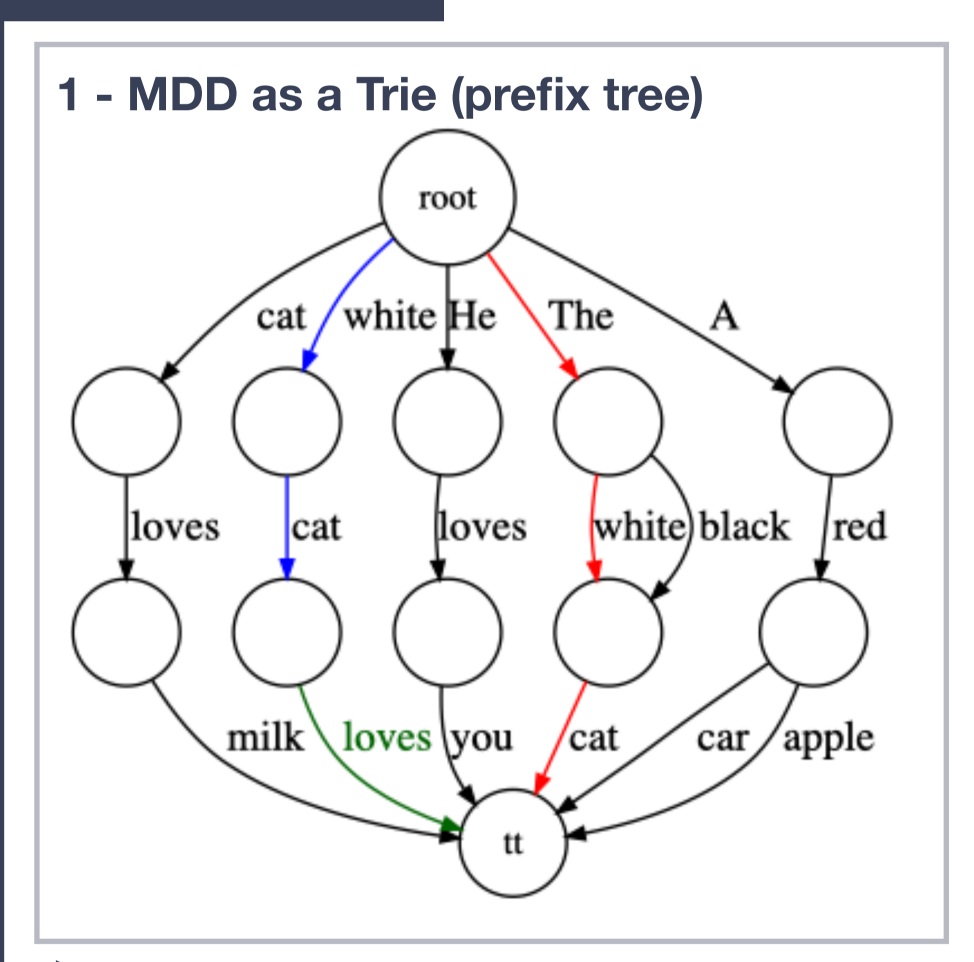


 Advantage: powerful modelling tool, computing solutions set without a search.

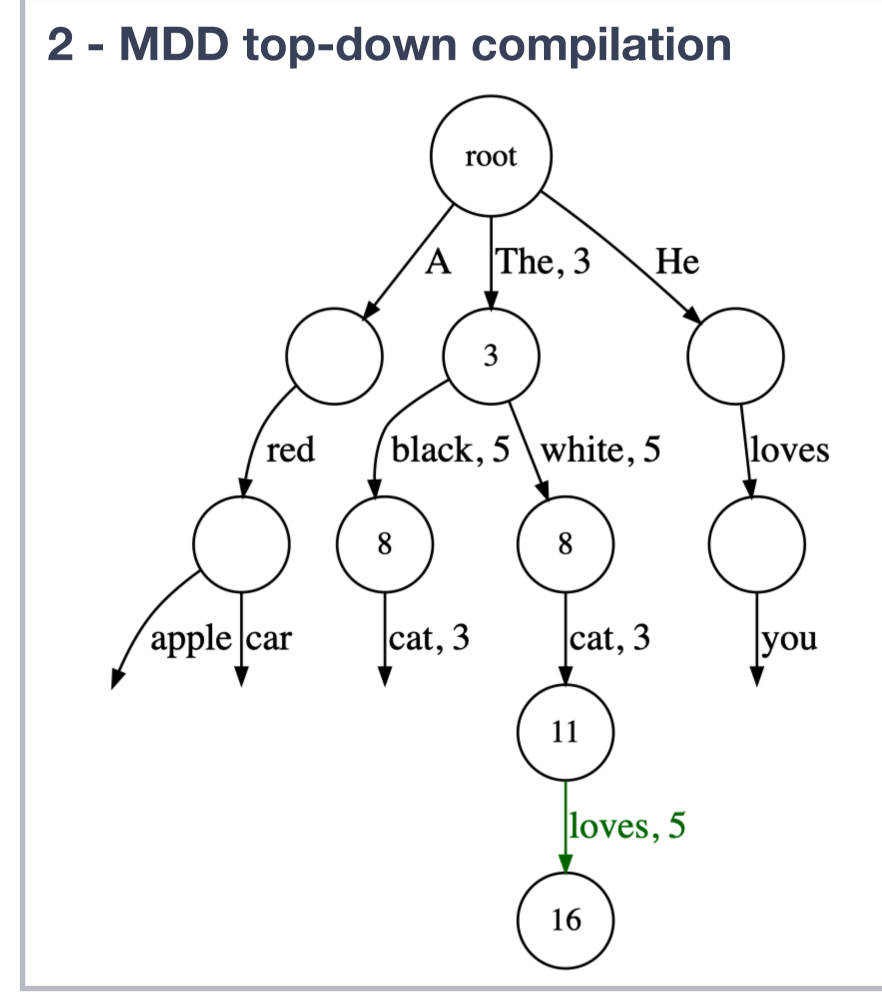
Large Language Model (LLM) can be used to score generated sentences. This score is viewed as a quality measurement of the generated sentences.

Results

From MNREAD rules to Sentences Generation in 3 steps



What is the successor of The white cat?



3 - Sentences scoring with LLM

$$P(X_1...X_n) = \prod_{i=1}^{n} P(X_i|X_1...X_{i-1})$$

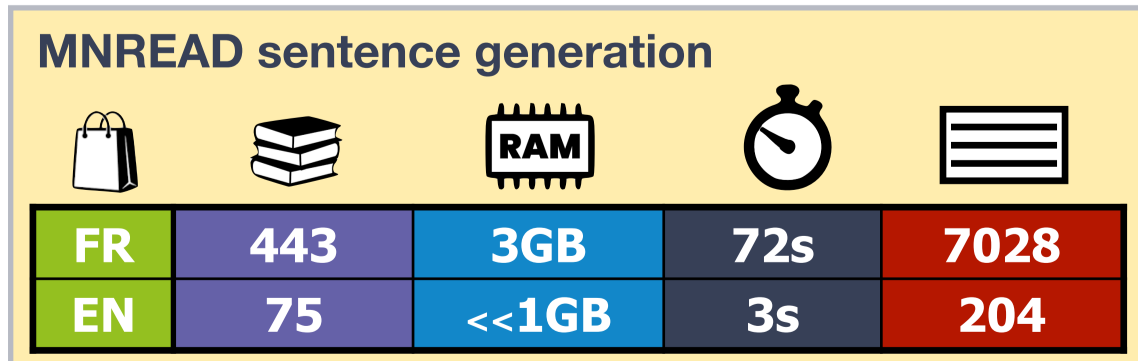
$$PPL(X_1...X_n) = \sqrt[n]{\frac{1}{P(X_1...X_n)}}$$

$$PPL(X_1...X_n) = \sqrt[n]{\frac{1}{\prod_{i=1}^{n} P(X_i \mid X_1...X_{i-1})}}$$

- 'Perplexity" is derived from Shannon's Entropy.
- It quantifies the uncertainty of a model with respect to a sample
- The lower, the better; range is [1; + inf[

General observation

n of n-grams Quality of sentences Number of sentences



Examples of sentences

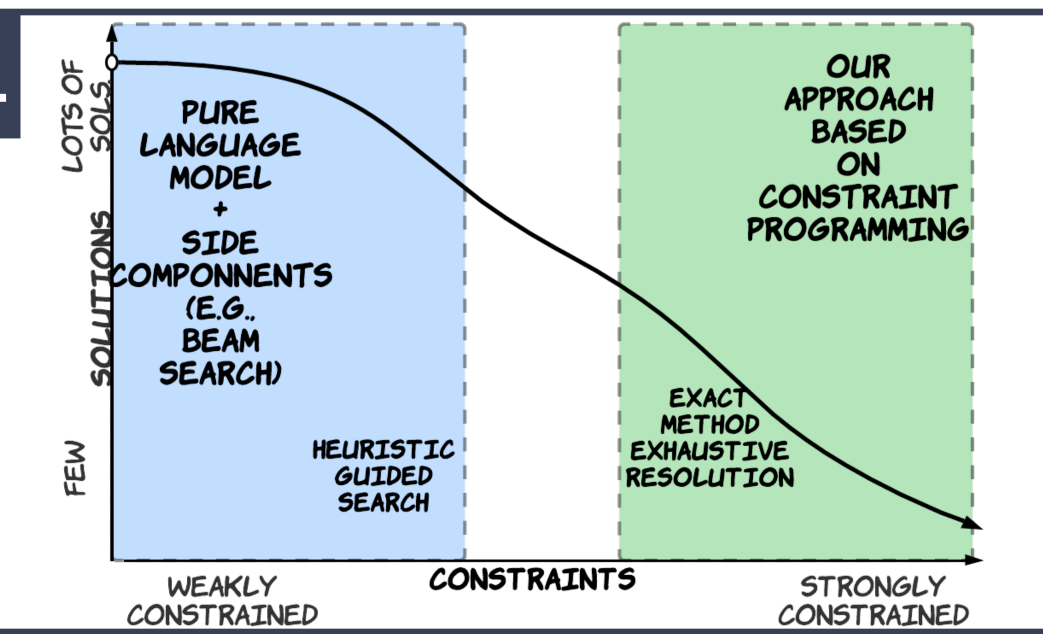
They are one of the He stepped in front So strange to be on most famous in the of the double doors the edge of my chin history of the sport and into the branch between his fingers

Quality: Good PPL = 12

Quality: Average PPL = 160

Quality: Poor PPL = 224

CP-ML



Conclusion



- Promising method: more suitable than generic methods (e.g. GPT, Bert) for managing constraints and more flexible than the adhoc method of Mansfield et al.
- Advantages: modularity (easy to add and/or to remove rules), constraints taken into account at the generation stage, can be applied to other languages
- Perspectives: Bridging CP and ML