

memory system. We are developing such a system which automatically saves and indexes story information from which memory can be keyed based on narrative content.

4.9 Writing tools

Beyond direct continuations of the body of the story, a language model controlled by engineered prompts can contribute in an open-ended range of modalities. Sudowrite[7] has pioneered using GPT-3 powered functions that, for instance, generate sensory descriptions of a given object, or prompt for a twist ending given a story summary.

The ability to generate high-quality summaries has great utility for memory and as input to helper prompts and forms an exciting direction for our future research. We are exploring summarization pipelines for GPT-3 that incorporate contextual information and examples of successful summarizations of similar content.

5 Conclusion

The problem of designing good interfaces for AI systems to interact with humans in novel ways will become increasingly important as the systems increase in capability. We can imagine a bifurcation in the path of humankind’s future: one in which we are left behind once the machines we create exceed our natural capabilities, and another in which we are uplifted along with them. We hope that this paper can further inspire the HCI community to contribute to this exciting problem of building the infrastructure for our changing future.

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