

Applications of AI Planning: Story Telling

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June 6, 2015

Seminar: Advanced Topics in AI Planning Research Group Foundations of Artificial Intelligence Department of Computer Science University of Freiburg Summer semester 2015
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1 Introduction

The classic types of problems dealt with in the field of artificial intelligence planning are problem-solving tasks where the length of plans and the time for finding them are to be minimized. This is referred to as "classical planning". AI planning in this traditional sense is already applicable to various practical tasks, such as route planning or logistics. Additional areas of application can be found where the task at hand can be modeled in a way that is structurally similar to classical planning problems. One such area is *story telling*, where AI planning has been applied for well over a decade and currently is the dominant technology in use[1].

For a first intuition of how "story telling by means of planning" can look like, one can consider a story as being modeled as a sequence of actions performed by story characters. Given an initial world state, a goal and a set of characters with certain actions they can perform, a planner can create a coherent story leading from its beginning to the end. This is, of course, just a very basic notion. The inherent differences between classic problem-solving tasks and stories lead to significant deviations from techniques in classical planning and interesting challenges when more sophisticated approaches to narrative generation are considered.

The remainder of this document is a general introduction to story telling as an application area of AI planning. It is structured as follows:

- Section 2, "Differences to classical planning", describes what differences arise when dealing with stories instead of classic problem-solving tasks as a basis for planning.
- Section 3, "Story world modeling", discusses ways of translating a story into a planning problem.
- Section 4, "Concrete approaches", showcases two approaches of using planning for story telling.
- Section 5, "Conclusion", sums up the subject matter with a short discussion.

2 Differences to classical planning

3 Story world modeling

4 Concrete approaches

4.1 Narratology excursion

Fabula/story vs discourse/plot:

Chatman writes in [2] (furthermore cited in [3]):

”In simple terms, the story is the *what* in a narrative that is depicted, discourse is the *how*.”

Foo bar.

4.2 Planning a fabula

[4]

4.2.1 Story world modelling

4.2.2 Planning

4.3 Planning a discourse

[1]

4.3.1 Story world modelling

4.3.2 Planning

5 Conclusion

References

- [1] Julie Porteous, Marc Cavazza, and Fred Charles. Applying planning to interactive storytelling: Narrative control using state constraints. *ACM Trans. Intell. Syst. Technol.*, 1(2):10:1–10:21, 2010.
- [2] S.B. Chatman. *Story and Discourse: Narrative Structure in Fiction and Film*. Cornell Paperbacks. Cornell University Press, 1980.
- [3] D. Herman, M. Jahn, and M.L. Ryan. *Routledge Encyclopedia of Narrative Theory*. Taylor & Francis, 2010.
- [4] Patrik Haslum. Narrative planning: Compilations to classical planning. *Journal of Artificial Intelligence Research*, 44:383–395, 2012.