Formatting Instructions for NIPS 2015

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Abstract

Abstract here.

1 Introduction

Basic hanabi description here, then talk about general applicability of cooperative AI

Using machine learning to play adversarial games is a well-studied topic. We believe that using machine learning to play a cooperative game will bring about new questions. In Hanabi, for example, the emphasis on cooperation means that its advantageous for all players to agree on certain protocols beforehand. One question that wed like to answer in this project is whether, given a human player that is already following a certain protocol, an AI can be automatically taught to follow the same protocol.

Another question is whether its possible to simultaneously train multiple models. The most obvious way to train a model may be to simulate games played with an initial, hardcoded policy, which has deterministic behavior and can therefore act as part of the environment. We believe this will work well for a two-player game, but is unlikely to scale to more players, when more coordination is needed. As part of this project, we would also like to explore the effect of simultaneously training two or more models, possibly with one hard-coded player.

2 Background

Actually hanabi here

Hanabi [1, 2] is a cooperative card game in which two or more players act on partial information towards a common goal. Each player can see the cards of all other players, but not their own. On each turn, a player can play a card (without looking at it), discard a card, or give information to another player. The goal is to play as many cards as possible in a specified order.

Figure 1 shows 3 sizes of hanabi that we use in our experiments.

^{*}Use footnote for providing further information about author (webpage, alternative address)—not for acknowledging funding agencies.

Name	Colors	1s, 2s 5s	Info Tokens	Fuses	Hand Size
Mini	3	[2, 2, 1, 0, 0]	6	3	3
Medium	4	[3, 2, 2, 1, 0]	8	4	4
Regular	5	[3, 2, 2, 2, 1]	8	4	5

Figure 1: Hanabi Game Sizes

3 Prior Work

Describe prior approaches here, then compare against them in eval section.

Prior work [3] has used Hanabi to evaluate the value of feedback in cooperative tasks. They showed that they were able to achieve a higher score when players were aware of each others strategies, and were therefore able to simulate each other. Section 5 compares our results to the prior work.

4 Approach

Here, we describe the various components we implemented to play and learn Hanabi. Section 5 compares the performance of the different state representations, reward functions, algorithms, and training methods.

4.1 Overview

4.1.1 Hanabi Game Engine

One limitation of our game engine is that our information tracking implementation does not keep information about which colors/numbers a card does not map to. For example, in the situation where "I was told two cards are 3s, so the other cards are not 3s," our game engine does not remember that the other cards are not 3s.

4.1.2 Using OpenAI

4.1.3 Space reps

- 1) Original
- 2) New

4.1.4 Reward Functions

- 4.2 Algorithms
- 4.2.1 TRPO

[4]

- **4.2.2 VPG** (**if** space)
- **4.2.3** CEM (if space)
- 4.2.4 CMA-ES (if space)

4.3 Heuristics

We implemented hardcoded heuristic-based Hanabi players to see if we could guide the previously discussed algorithms into learning a particular strategy. Below we discuss two of these heuristic-based players.

4.3.1 Heuristic

4.3.2 SimpleHeuristic

The SimpleHeuristic player attempts to mimic the strategy that our best TRPO-trained-on-itself player learns for mini-hanabi.

5 Evaluation

6 Conclusion

References

References follow the acknowledgments. Use unnumbered third level heading for the references. Any choice of citation style is acceptable as long as you are consistent. It is permissible to reduce the font size to 'small' (9-point) when listing the references. Remember that this year you can use a ninth page as long as it contains *only* cited references.

References

- [1] Hanabi board game boardgamegeek. https://boardgamegeek.com/boardgame/98778/hanabi. Accessed: 2017-4-30.
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- [4] J. Schulman, S. Levine, P. Moritz, M. I. Jordan, and P. Abbeel. Trust region policy optimization. *CoRR*, abs/1502.05477, 2015.