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Home

AI Poker Camp Beta Course Materials

Visit https://poker.camp for info on the course

Part I

Games

1 Poker Basics

- 1.1 Section 1
- 1.2 Section 2
- 1.2.1 Section 2.1
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- 1.3 Section 3
- 1.3.1 Section 3.1
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2 Kuhn Poker

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3 Blackjack

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4 Tic Tac Toe

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5 Leduc Poker

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6 Rock Paper Scissors

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7 Texas Hold'em

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8 Texas Tac Toe

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9 Rock Poker Scissors

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Part II Game Theory

10 Best Response

This is a book created from markdown and executable code.

11 Game Theory Foundations

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12 Best Response

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13 Game Trees

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Part III Reinforcement Learning

14 Bandits

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15 Monte Carlo Methods

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16 Reinforcement Learning

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Part IV Optimal Strategies

17 Kuhn Poker CFR

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18 CFR (Counterfactual Regret Minimization)

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19 MCCFR (Monte Carlo CFR)

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Part V Exploitative Strategies

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Part VI Abstracting Large Games

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23 Bet Abstractions

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Part VII
Setup

24 Intro to Poker Camp

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25 Poker Camp Servers

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26 Agents

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See Knuth (1984) for additional discussion of literate programming.

Knuth, Donald E. 1984. "Literate Programming." Comput. J. 27 (2): 97–111. https://doi. org/10.1093/comjnl/27.2.97.