Al Poker Tutorial

Max Chiswick

2024-09-11

Table of contents

1	Al Poker Tutorial	7
I	INTRO	8
2	Why Poker?	9
3	Poker Camp	10
4	Problem Solving	11
5	Games	12
6	Basic Strategy	13
7	Ethical Considerations	14
П	CODING FOUNDATIONS	15
8	Python	16
9	Al Agents	17
10	Building AI Agents	18
Ш	MATH FOUNDATIONS	19
11	Algebra	20
12	Probability	21
13	Combinatorics	22
14	Expected Value	23
15	Bayes' Rule	24

16 Statistics	25
17 Monte Carlo Methods	26
IV KNOWLEDGE	27
18 Logic	28
19 Knowledge Representation	29
20 Rationality	30
21 Psychology and Mindset	31
V DECISION MAKING UNDER UNCERTAINTY	32
22 Probabilistic Thinking	33
23 Decision Theory	34
24 Risk	35
25 Regret	36
26 Multi-armed Bandits	37
VI GAME THEORY	38
27 Nash Equilibrium	39
28 Game Theory Optimal (GTO)	40
29 Mixed Strategies	41
VII GAME TREES	42
30 Perfect Information	43
31 Minimax	44
32 Imperfect Information Games	45

VIIISOLVING TOY GAMES	
33 Analytical Solutions	47
34 Normal Form	48
35 Optimization	49
36 Sequence Form	50
IX COUNTERFACTUAL REGRET MINIMIZATION (CFR)	51
37 CFR Algorithm	52
38 CFR Interactive	53
39 CFR Proof	54
40 CFR Algorithm Improvements	55
41 Monte Carlo CFR	56
42 Vector CFR	57
X ABSTRACTING LARGE GAMES	58
43 Game Size	59
44 Card Abstraction	60
45 Bet Abstraction	61
46 Agent Evaluation	62
XI POKER SOLVERS	63
47 How Solvers Work	64
48 Using Solvers	65
49 Generalizing Solver Outputs	66
50 Studying Populations	67

51 Solver Limitations	68
52 Advanced Strategy	69
53 Tournaments	70
XII AI MATH	71
54 Calculus	72
55 Linear Algebra	73
56 Information Theory	74
XIIIAI FOUNDATIONS	75
57 Machine Learning	76
58 Deep Learning	77
59 Reinforcement Learning	78
XIVRECENT AI ADVANCES	79
60 Non-Poker Games	80
61 Multiplayer Games	81
XV STATE OF THE ART POKER AI	82
62 Deep CFR	83
63 Top Poker Agents	84
64 Variance Reduction	85
65 Human vs. Al	86
66 New Research	87

XVILLMS	88
67 Transformers	89
68 OthelloGPT	90
69 PokerGPT	91
70 Interpretability	92
XVIDPPONENT MODELING	93
71 Best Response	94
72 Exploitative Strategies	95
XVIAI RISKS AND SAFETY 73 Ethics and Short-term Risks	96 97
74 Alignment and Long-term Risks	98
XIXTHE RIVER	99
75 Trading	100
76 Prediction Marketes	101
77 Other Betting	102
XX PROJECT IDEAS	103
78 Projects	104

1 Al Poker Tutorial

Part I INTRO

2 Why Poker?

3 Poker Camp

4 Problem Solving

5 Games

6 Basic Strategy

7 Ethical Considerations

Part II CODING FOUNDATIONS

8 Python

9 Al Agents

10 Building Al Agents

Part III MATH FOUNDATIONS

11 Algebra

12 Probability

13 Combinatorics

14 Expected Value

15 Bayes' Rule

16 Statistics

17 Monte Carlo Methods

Part IV KNOWLEDGE

18 Logic

19 Knowledge Representation

20 Rationality

21 Psychology and Mindset

Part V DECISION MAKING UNDER UNCERTAINTY

22 Probabilistic Thinking

23 Decision Theory

24 Risk

25 Regret

26 Multi-armed Bandits

Part VI GAME THEORY

27 Nash Equilibrium

28 Game Theory Optimal (GTO)

29 Mixed Strategies

Part VII GAME TREES

30 Perfect Information

31 Minimax

32 Imperfect Information Games

Part VIII SOLVING TOY GAMES

33 Analytical Solutions

34 Normal Form

35 Optimization

36 Sequence Form

Part IX COUNTERFACTUAL REGRET MINIMIZATION (CFR)

37 CFR Algorithm

38 CFR Interactive

39 CFR Proof

40 CFR Algorithm Improvements

41 Monte Carlo CFR

42 Vector CFR

Part X ABSTRACTING LARGE GAMES

43 Game Size

44 Card Abstraction

Bet Abstraction

46 Agent Evaluation

Part XI POKER SOLVERS

47 How Solvers Work

48 Using Solvers

49 Generalizing Solver Outputs

50 Studying Populations

51 Solver Limitations

52 Advanced Strategy

53 Tournaments

Part XII AI MATH

54 Calculus

55 Linear Algebra

Information Theory

Part XIII AI FOUNDATIONS

57 Machine Learning

58 Deep Learning

59 Reinforcement Learning

Part XIV RECENT AI ADVANCES

60 Non-Poker Games

61 Multiplayer Games

Part XV STATE OF THE ART POKER AI

62 Deep CFR

63 Top Poker Agents

64 Variance Reduction

65 Human vs. Al

66 New Research

Part XVI

Transformers

68 OthelloGPT

69 PokerGPT

70 Interpretability

Part XVII OPPONENT MODELING

71 Best Response

72 Exploitative Strategies

Part XVIII AI RISKS AND SAFETY

73 Ethics and Short-term Risks

74 Alignment and Long-term Risks

Part XIX THE RIVER

Trading

76 Prediction Marketes

77 Other Betting

Part XX PROJECT IDEAS

78 Projects