

Question pattern AI

- ① slide - 1 1 set.
- ② slide - 2 (Search) 2nd set
(BFS, DFS, A*, IDA)
- ③ slide - 4 (Propositional Logic) 3rd set
(Truth table, Logical inference, Logical equivalence)
- ④ slide - 3 4th set →
Simulated Annealing,
hill-climbing, constraint-satisfaction
problem, (Planner, partial
Planner) Definition
- ⑤ slide - 6 Bayesian 1 set (Bayes Rule,
Example, joint probability.)
- ⑥ slide - 7 Decision tree 1 set
(Bayesian network,
Decision tree, ID₃
CART Algorithm)

⑦ Slide - 8 Logical Description 1 set

(Basic Definition, current Best
Hypothesis with example,
least commitment search
(version space Algorithm)).

⑧ Slide 10, 11. 1 set

Genetic Algorithm.
Natural Language processing.