CS 188 Fall 1991

Introduction to AI Stuart Russell

Final solutions

1. (12 pts.) Definitions

- (a) Consistency: no contradictions, hence can be true in some world in some interpretation
- (b) Plan steps not totally ordered during planning process
- (c) Behaviour maximizes utility
- (d) Search to resolve uncertainty in the evaluation of a leaf node in a game tree
- (e) Grammar rules have single nonterminal on lhs
- (f) Plethora of preconditions on action description axioms

2. (10 pts.) Logic True/false: FTFFFF

3. (8 pts.) KR Multiple choice:

4. (15 pts.) Search

- (a) True/false: True
- (b) You should work this out
- (c) Each iteration through dfs examines all nodes with f-value less than bound. There are k total iterations, because there are k nodes with f-value $\leq f(goal)$. Hence we have $1+2+3\cdots+k=(k^2)/2$.

5. (14 pts.) Planning Multiple choice:

d) e) f)

b) d)

6. (5 pts.) NLP

- (a) Convention for structuring symbol "strings" prior to placing in correspondence with meanings. Allows combinatorial number of meanings from linear number of symbols
- (b) Should mention, say, p hears x, p trusts x, s in language understood by p, postconditions: add p knows content(s), delete ¬knows(content(s))

7. (13 pts.) Logic/NLP

- (a) The grammar should allow for variable lists after quantifiers; cover exists, all, and, or, not implies, (pred term*), term = (func term*) const var plus examples of (pred const func var) that look reasonable
- (b) according to a).

8. (10 pts.) Concept learning True/false:

9. (13 pts.) Probabilistic reasoning

- (a) $Icy \rightarrow FrozenBattery \rightarrow CarWon'tStart \leftarrow Nogas$
- (b) F (only the probability distribution is fixed)
- (c) P(Frozen|Icy) = 0.2 (anything reasonable here) $P(Frozen|\neg Icy) = 0$ $P(CarWontStart|Nogas \lor FrozenBattery) = 1$ $P(CarWontStart|lotNogas \land \neg FrozenBattery) = 0.01$ (say)
- (d) 15 (16 1 for sum to 1)
- (e) 8 (1 per prior + 2 for frozen + 4 for Car: each conditioning context must sum to 1.)

- (f) Predecessor of CarWon'tStart. Reduce value for all-false; copy other values.
- (g) all-false is some small prior; other values are all 1 for T, 0 for F (basically like an OR gate with an unknown extra bit)