Washington State University

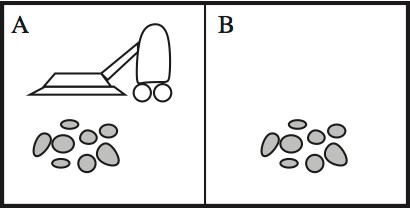
School of Electrical Engineering and Computer Science Fall 2019

CptS 440/540 Artificial Intelligence

**Homework 7**

Due: October 17, 2019 (11:59pm)

**General Instructions**: Put your answers to the following problems into a PDF document and submit as an attachment under Content  Homework 7 for the course CptS 440 Pullman (all sections of CptS 440 and 540 are merged under the CptS 440 Pullman section) on the Blackboard Learn system by the above deadline. Note that you may submit multiple times, but we will only grade the most recent entry submitted before the above deadline.

1. Recall the vacuum cleaner world depicted below from the Agents lecture (slide 4). We want to define the three actions (Left, Right, Suction) for a planner in the PDDL format. Below is the domain PDDL specification (missing the Suction action) and the problem PDDL specification.



(define (domain VACUUM) (:predicates

(room ?r)

(dirty ?r)

(clean ?r)

)

(:action left

:precondition (room B)

:effect (and (not (room B)) (room A))

)

(:action right

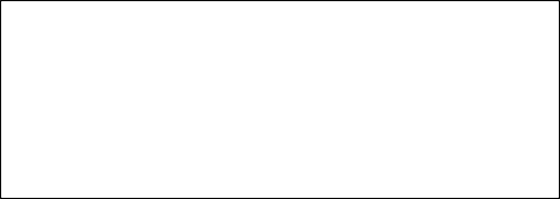
:precondition (room A)

:effect (and (not (room A)) (room B))

)

)

* 1. Show the definition of the Suction action in PDDL format consistent with the domain and problem specifications above.



(define (problem prob) (:domain VACUUM) (:objects A B)

(:init (room A) (dirty A) (dirty B)) (:goal (and (clean A) (clean B)))

)

The following versions of the Suction action seem to be equivalent for the given vacuum world:

**Naïve version:**

(:action suction

:parameters (?r)

:precondition (room ?r)

:effect (clean ?r)

)

**Equivalent intelligent version:**

**Version 1:**

(:action suction

:parameters (?r)

:precondition (and (not (clean ?r)) (room ?r))

:effect (clean ?r)

)

**Version 2:**

(:action suction

:parameters (?r)

:precondition (and (dirty ?r) (room ?r))

:effect (clean ?r)

)

* 1. *CptS 540 students only*: Put the above domain PDDL specification, including your Suction action, in a file called “domain.pddl”. Put the above problem PDDL specification in a file called “prob.pddl”. Run the Fast-Downward planner on your domain and problem using the following command:

./fast-downward.py domain.pddl prob.pddl --search "astar(blind())" Include the output in your homework submission. The Fast-Downward planner is available at [http://www.fast-downward.org.](http://www.fast-downward.org/) Download and installation instructions are available at [http://www.fast-downward.org/ObtainingAndRunningFastDownward.](http://www.fast-downward.org/ObtainingAndRunningFastDownward)

**Result: (the planning steps are highlighted in bold red)**

INFO Running translator.

INFO translator stdin: None

INFO translator time limit: None

INFO translator memory limit: None

INFO translator command line string: /home/reetb/anaconda3/bin/python /home/reetb/Desktop/fast-downward-19.06/builds/release/bin/translate/translate.py domain.pddl prob.pddl --sas-file output.sas

Parsing...

Parsing: [0.000s CPU, 0.001s wall-clock]

Normalizing task... [0.000s CPU, 0.000s wall-clock]

Instantiating...

Generating Datalog program... [0.000s CPU, 0.000s wall-clock]

Normalizing Datalog program...

Normalizing Datalog program: [0.000s CPU, 0.001s wall-clock]

Preparing model... [0.000s CPU, 0.000s wall-clock]

Generated 7 rules.

Computing model... [0.000s CPU, 0.000s wall-clock]

15 relevant atoms

0 auxiliary atoms

15 final queue length

16 total queue pushes

Completing instantiation... [0.000s CPU, 0.000s wall-clock]

Instantiating: [0.000s CPU, 0.001s wall-clock]

Computing fact groups...

Finding invariants...

4 initial candidates

Finding invariants: [0.000s CPU, 0.000s wall-clock]

Checking invariant weight... [0.000s CPU, 0.000s wall-clock]

Instantiating groups... [0.000s CPU, 0.000s wall-clock]

Collecting mutex groups... [0.000s CPU, 0.000s wall-clock]

Choosing groups...

2 uncovered facts

Choosing groups: [0.000s CPU, 0.000s wall-clock]

Building translation key... [0.000s CPU, 0.000s wall-clock]

Computing fact groups: [0.000s CPU, 0.001s wall-clock]

Building STRIPS to SAS dictionary... [0.000s CPU, 0.000s wall-clock]

Building dictionary for full mutex groups... [0.000s CPU, 0.000s wall-clock]

Building mutex information...

Building mutex information: [0.000s CPU, 0.000s wall-clock]

Translating task...

Processing axioms...

Simplifying axioms... [0.000s CPU, 0.000s wall-clock]

Processing axioms: [0.000s CPU, 0.000s wall-clock]

Translating task: [0.000s CPU, 0.000s wall-clock]

0 effect conditions simplified

0 implied preconditions added

Detecting unreachable propositions...

0 operators removed

0 axioms removed

1 propositions removed

Detecting unreachable propositions: [0.000s CPU, 0.000s wall-clock]

Reordering and filtering variables...

3 of 3 variables necessary.

0 of 1 mutex groups necessary.

4 of 4 operators necessary.

0 of 0 axiom rules necessary.

Reordering and filtering variables: [0.000s CPU, 0.000s wall-clock]

Translator variables: 3

Translator derived variables: 0

Translator facts: 6

Translator goal facts: 2

Translator mutex groups: 0

Translator total mutex groups size: 0

Translator operators: 4

Translator axioms: 0

Translator task size: 25

Translator peak memory: 45396 KB

Writing output... [0.000s CPU, 0.000s wall-clock]

Done! [0.000s CPU, 0.003s wall-clock]

translate exit code: 0

INFO Running search (release).

INFO search stdin: output.sas

INFO search time limit: None

INFO search memory limit: None

INFO search command line string: /home/reetb/Desktop/fast-downward-19.06/builds/release/bin/downward --search 'astar(blind())' --internal-plan-file sas\_plan < output.sas

reading input... [t=2.1059e-05s]

done reading input! [t=9.0198e-05s]

Initializing blind search heuristic...

Building successor generator...done! [t=0.000970783s]

peak memory difference for successor generator creation: 0 KB

time for successor generation creation: 7.097e-06s

Variables: 3

FactPairs: 6

Bytes per state: 4

Conducting best first search with reopening closed nodes, (real) bound = 2147483647

New best heuristic value for blind: 1

[g=0, 1 evaluated, 0 expanded, t=0.00110189s, 22160 KB]

f = 1 [1 evaluated, 0 expanded, t=0.00113411s, 22160 KB]

Initial heuristic value for blind: 1

pruning method: none

f = 2 [3 evaluated, 1 expanded, t=0.00117542s, 22160 KB]

f = 3 [5 evaluated, 3 expanded, t=0.00121802s, 22160 KB]

New best heuristic value for blind: 0

[g=3, 7 evaluated, 5 expanded, t=0.00124073s, 22160 KB]

Solution found!

Actual search time: 0.000103061s [t=0.00127192s]

**suck a (1)**

**right (1)**

**suck b (1)**

Plan length: 3 step(s).

Plan cost: 3

Expanded 6 state(s).

Reopened 0 state(s).

Evaluated 7 state(s).

Evaluations: 7

Generated 8 state(s).

Dead ends: 0 state(s).

Expanded until last jump: 3 state(s).

Reopened until last jump: 0 state(s).

Evaluated until last jump: 5 state(s).

Generated until last jump: 5 state(s).

Number of registered states: 7

Int hash set load factor: 7/8 = 0.875

Int hash set resizes: 3

Search time: 0.000213083s

Total time: 0.0012746s

Solution found.

Peak memory: 22160 KB

Remove intermediate file output.sas

search exit code: 0

1. Suppose we are given the following full joint probability distribution for Halloween World, where random variable *Weather* has domain {clear, cloudy, rain}, random variable *Costume* has domain {yes, no}, and random variable *Party* has domain {yes, no}. Compute the following probabilities. Show your work.

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
|  | *Weather*: | clear | | cloudy | | rain | |
|  | *Costume*: | yes | no | yes | no | yes | no |
| *Party*: | yes | 0.084 | 0.032 | 0.18 | 0.06 | 0.09 | 0.024 |
| no | 0.036 | 0.048 | 0.12 | 0.14 | 0.09 | 0.096 |

* 1. P(Weather=clear, Costume=yes, Party=yes).

= 0.084

* 1. P(Weather=cloudy, Party=no).

= 0.12 + 0.14

= 0.26

* 1. P((Costume=yes) (Party=no)).

= 0.036 + 0.12 + 0.09

= 0.246

* 1. P((Costume=yes)  (Party=no)).

= P(Costume=yes) + P(Party=no) – P((Costume=yes)(Party=no))

= (0.084 + 0.036 + 0.18 + 0.12 + 0.09 + 0.09 ) + (0.036 + 0.048 + 0.12 + 0.14 + 0.09 + 0.096) – 0.246

= 0.884

* 1. P(Party=yes | Weather=rain, Costume=no).

= P(Party=yes  Weather=rain, Costume=no ) / P(Weather=rain, Costume=no)

= 0.024 / (0.024 + 0.096)

= 0.2

* 1. P(Party=yes | Costume=yes).

= P(Party=yes Costume=yes) / P(Costume=yes)

= (0.084 + 0.18 + 0.09) / (0.084 + 0.036 + 0.18 + 0.12 + 0.09 + 0.09 )

= 0.59

1. Suppose we are given the following information about the Boolean random variables LikeCoding and LearnAI.

* P(LikeCoding=true | LearnAI=true) = 0.8
* P(LikeCoding=true | LearnAI=false) = 0.6
* P(LearnAI=true) = 0.5

Using Bayes rule and normalization, compute **P**(LearnAI | LikeCoding=true). Note the boldfaced **P** means we want the probability *distribution* of LearnAI given LikeCoding=true. Show your work, including the value of the normalization constant **.

For shorthand, LikeCoding and LearnAI have been abbreviated to ‘C’ and ‘A’ respectively.

P(C | A) = 0.8 and P(A) = 0.5

Therefore, P(C ^ A) = 0.8 \* 0.5 = 0.4

P(C | ¬ A) = 0.6 and P(¬A) = 1 – 0.5 = 0.5

Therefore, P(C ^ ¬A) = 0.6 \* 0.5 = 0.3

Need to find **P**(A | C). Which is same as finding P(A | C) and P(¬A | C)

P(A | C) = P(A ^ C) / P(C) = P(C ^ A) / P(C) = 0.4 / P(C)

P(¬A | C) = P(¬A ^ C) / P(C) = P(C ^ ¬A) / P(C) = 0.3 / P(C)

Now, we know ** \* (0.4 + 0.3) = 1

Therefore, ** = 1 / 0.7

We know, P(C) = 1 / **

Therefore, P(C) = 0.7

**Hence, P(A | C) = 0.4 / 0.7 = 0.57 and P(¬A | C) = 0.3 / 0.7 = 0.428**