Introdu

程序代写代做 CS编程辅导

<u>Welcome</u> to the Grid!

Library Predicates • User Shell • Outline

This document is an ir GridWorld platform used in the Prolog labs of the 3rd year Al unit COMS30014 (and associated assessments COMS30013 and COMS30062).

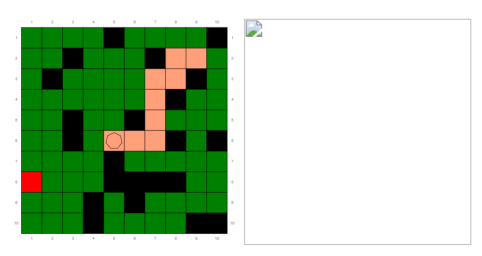
WeChat: cstutorcs

The purpose of Grid Warld specifical Prolog programming skills and thereby obtain a deeper

help you develop your **practical Prolog** programming skills and thereby obtain a deeper **conceptual understanding** of the underpinning theory. These labs are **vital for all students** because the skills and **coursework** assessments on this unit.

Formally, these Prologilation are replication of the GridWorld Webserver and Wikipedia library functionality:

- lab **grid** (**week 2)** interact with an **empty grid** by writing predicates to **spiral** your agent from an outside corner into the centre.
- lab **identity** (week 3) interact with Wikipedia by writing predicates to infer a secret actor identity using clues given by a disembodied (off-grid) oracle.
- lab **search** (**week 7**) interact with a **non-empty grid** by writing predicates to find a **path** that allows your agent to visit an embodied (on-grid) oracle.





In these labs, you grewill not the end of so if you wish!

These labs assume yo knowledge of logic pro-Now! tutorial. You sho editing code in a text ethe online manual and



In order develop good coding practice you are strongly advised to: comment your code to explain the meaning of each argument and the behaviour of each predicate; format your code to make the logical flag (lean (using informative variable and predicate names); test your code to make sure it compiles without errors and that predicates terminate properly which means that wherever possible they should be (semi-)deterministic in the sense that they should terminate after succepting enger (applicates that return duplicate solutions or leave unnecessary choice points.

Email: tutorcs@163.com

2 QuickStart

00: 749389476

a) First you'll need to install the GridWorld library on your machine:

- Download the Grient Store of the Grien Grien Store of the Grien Gri
- Extract the GridWorld library files to a convenient location on your machine
- Move into the GridWorld library root directory in which you should see:
 - three skeleton answer files (lab_grid_12345.pl, lab_identity_12345.pl and lab_search_12345.pl) where you'll write your solutions for each lab
 - one lab runner file (ailp.pl) which is responsible for loading the library functions and solution file for each of the respective labs
- Rename the skeleton files by replacing 12345 with your student number
- While this last step of renaming the skeleton files it is not strictly necessary for these labs, it is good practice, especially if you plan to go on to do the coursework assessment option (where this will be required).
- BUT, if you do **rename** these files, then please make sure to use your (7-digit) student number and not your username (which contains letters that will disrupt the loading mechanism) or your candidate number (which should only be used when you are taking exams)!

b) Then you'll need to inveke one of the babs using the loads 程辅导

- Open a terminal window (e.g. bash, cmd, powershell, etc.)
- Run one of the labsusing a command of the form swipl ailp.pl lab X, where X stands for one of stands
- On Windows you may also be able to double click on aiplipl in an explorer window and then enter a term like lab grid at the Prolog prompt. Or you could type swipl-win with the Clab grid in a fund or powershell) terminal.

c) In the grid and search labs (but **not** in the identity lab) you'll need to open a GridWorld webserver by running the label libert of the label labe

- start.
 - then hit the (") (or any key) except in (n"N") at the prompt to open a browser
 - and click the "Run" button at the bottom left of the resulting browser window
- join game(A).
- reset_game. https://tutorcs.com
- start_game.
- To save pressing "y" you can instead launch the webserver with start...
- To save some typing you can instead run the last three commands with the command shell. followed by the macro setup.
- In the grid and search labs, you'll only be able to add a single agent which will always be given the identifier A=1. In the identity lab, you won't be able to run a GridWorld server but will use a special agent oscar that exists off grid!
- In order to see the "Run" button, you may need to scroll down past an initially empty space (where the grid will be subsequently drawn once a game is started)
- Please note that nothing will happen below until you click "Run" in the browser!

d) To interact with the GrieWorld use the library and macro commands defined in Section 3 and Section 4 below! For warmold: 与 1 位 CS 编 程 辅 宁

- in **lab grid** you can try agent do moves (1, [p(1,2),p(1,3),p(1,4)]). when your agent is located at the in the top left corner.
- After you make our code in the skeleton answer files don't forget to run the commands make to weed by reset_game/start_game (at which point your GridWorld browser window should automatically refresh)
- Also, please make sure the game is **not paused** in the browser when you call reset_game or the server may hang due to a bug in the way http responses are assumed to be **Aggrigenment Project Exam Help**

e) In the grid and search labs (but **not** in the identity lab) it is good practice to close the GridWorld webserver becaming the fallowing (the fallowing) that the fallowing (the fallowing) is a search labs (but **not** in the identity lab) it is good practice to close the GridWorld webserver became and the fallowing (the fallowing) is a search labs (but **not** in the identity lab) it is good practice to close the

- leave_game.
- stop.

QQ: 749389476

To quit Prolog altogether use the command halt.

https://tutorcs.com

To abort a computation that seems to be hanging, you can try hitting ctrl-c, ctrl-d or ctrl-x a few times possibly followed by hitting the a key

3 Library Predicates

These labs comprise a set of three consecutive games that involve interacting (over http using the ailp library predicates described below for working with) either with a localhost grid server (in the grid and search labs in weeks 2 and 7) or with live Wikipedia pages (in the identity lab in week 3).

The two grid-based games will involve you writing Prolog code to navigate a single agent around a 10×10 square grid rendered in a browser window. The **location of each cell** a grid will be represented by a Prolog term p(X,Y) where X and Y are natural numbers denoting the horizontal and vertical offsets (rightwards and downwards) from the top left corner (as labelled on the grid). The **contents of each cell** in the grid is represented by exactly one of the following Prolog terms (where N is an integer identifier of the corresponding object):

Term	Colour	程序代写代做 CS编程辅导	
a(N)	random	a user-controllable agent is located at this position agent if and shape chosen at random)	
empty	green	ent adjacent to this cell can move here	
o(N)	red	ent adjacent to this cell can ask this oracle a ion	
t(N)	black	these represent "walls" or "obstacles" that your ager cannot move through	nt

You will control your agent using the following library predicates.

<u>^</u>

Note that, in the canadar of that the control of the control of the control of that their respective arities (name/arity) and arguments are often annotated with their intended modes (+Ip-0ut or 2Apx).

BUT these arity and mode decorations should *not* be typed in any actual code - there are included in the documentation to show how the predicates should be used. As explained in the documentation to show how the predicates should be used.

- an **input argument** (+) must be instantiated to a correctly typed term when the predicate is called,
- an **output argument** (-) will become instantiated (if it wasn't already) when the predicate succeeds,
- and partial arguments (?) may be variable, ground or partially instantiated when the predicate is called and/or succeeds.

Please note that (SWI built-in and GridWorld library) predicates are only guaranteed to work properly (or even at all) when used in the correct way!

2022/7/18 21:59 Welcome to the Grid!

Predicate 程序代写化	弋做inCS编程辅导
my_agent(-A)	return in A the integer id of the last Agent joined to the game (which will usually be 1 though you shouldn't rely on that in code!)
ailp_grid_size(-S)	return in S the integer Size of (height and width) of the grid (which will usually be 10 though you shouldn't rely on that in code!)
get_agent_position(+A,-Pos)	return the specified Agent's current Position
agent_do_moves(+A,+Path)	move the specified Agent on the grid along Little Decree Path (which should be a list of grid locations consecutively accessible from the current position) or fail at the first point the current position or fail at the first point the current position.
say(+Message,+A) Email: tuto	print the given Message string next to the rescond horself segundation on the grid (which maybe useful for debugging?)

Q Toble 7 L4bg 3 8 9 4 7 6 Cab Grid

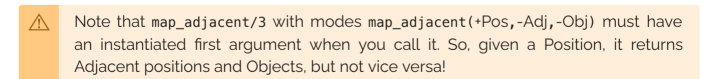
https://tutorcs.com

Predicate 程序代写化	做micS编程辅导
wp(+T) ■	print to stdout an encoding of the Wikipedia page with the given Title (which may be an actor name written as a Prolog term like 'Billy Bob Thornton')
wp(+T,-WT)	return the WikiText of the Wikipedia page with the given Title
wt_link(+WT,-Link)	successively return each Link contained inside the given WikiText
actor(-N) WeChat: cs	possible secret actors Names
link(-L) Assignmen	possible Links from their Wikipedia pages
agent_ask_oracle(ostar,o(1),tink,uto)	the apent of r can (repeatedly) request the oracle (1) to return a random Link from a secret actor's Wiki-pedia page
QQ: 749389	94-57 (ne solution predicate find_identity(A) succeeds for all possible secret identities

https:///turtorieses.com/

Predicate	Meaning
map_adjacent(+Pos,-Adj,-Obj)	given a grid Position, return any Adjacent on-grid cell location along with the Object it contains (or the term empty)

 Table 3: Library Predicates for Lab Search (additional to Table 1)



Although you, the user, will be able to see the layout of the grid in the browser window, please remember your agent can only obtain that information by making calls to the relevant cells using map_adjacent/3 (which are comparatively expensive as they operate over http); Thus, the tasks of efficiently finding an

2022/7/18 21:59 Welcome to the Grid!



optimal path to a given elections reported by the above intellectual tous.

Although you won't ne fact in these labs, the library allows multiple clients to interact with the sen or more Prolog threac from the sen or machine to join agents to a game, move them around and query the fact in these labs, the library allows multiple clients in internal predicate query_world/2 that enables one or more Prolog threac from the fact in these labs, the library allows multiple clients or moving an agent will have a significant time fact in these labs, the library allows multiple clients one or more prolog threac fact in these labs, the library allows multiple clients one or move that enables one around and query the fact in these labs, the library allows multiple clients to internal predicate query_world/2 that enables one around and query the fact in these labs, the library allows multiple clients to internal predicate query_world/2 that enables one around and query the fact in these labs, the library allows multiple clients to internal predicate query_world/2 that enables one around and query the fact in these labs, the library allows multiple clients to internal predicate query_world/2 that enables one around and query the fact in these labs, the library allows multiple clients.



You may also look at http interactions in your browser by looking in the networking tab of the dev not for your year. This can usually be opened using F12.

4 User Shell Assignment Project Exam Help

In order to further facilitate user interaction during a session, the GridWorld also provides an interactive user shell that that involved which the blow of the blow of the blow of the set of macros below (which can reduce the amount of typing you need to do):

Command	QQ: _{ing} 749389476
?-shell.	open interactive shell providing the following macros % labs grid

Macro	Meaning	
?help.	% display a list of the macros below	
?stop.	% exit from this command shell	
?setup.	?-join_game(A),reset_game,start_game.	
?reset.	?-reset_game,start_game.	
?status.	?-query_world(game_status,[A]) % e.g. running/ready	
?whoami.	?-my_agent(A)	
?position.	?-my_agent(A),get_agent_position(A,P)	
?search.	?-search_bf % lab search only	
?call(+G).	?-findall(G,call(G),L).	

Table 4: Possible shell macros.



You can enter and leave the user shell at any time; and you can run non-shell commands from the second by wrapping them up as an argument to a call macro - which the specified goal.



rt, try running call(shell) from within the shell!

5 Outline

WeChat: cstutorcs				
lab	grid	identity	search	
Week	² Assignn	ent Project Ex	am Help	
Solution filename	lab_grid_12345.pl Email: ti	lab_identity_12345.pl	lab_search_12345.pl	
Solution predicate	spiral/1	find_identity/1	search_bf/0	
Needs internet?	No No	Yes (access Wikipedia)	No	
Needs localhost?	https://tu Yes (access grid)	itorcs.com	Yes (access grid)	
Provides shell?	Yes	No	Yes	
Agent Name	a(1)	oscar	a(1)	
Oracle Name	not applicable	O(1)	0(1)	

Table 5: Outline of labs.

formatted by Markdeep 1.14 📌