程序代写代做 CS编程辅导



COMP44 nowledge Representation and Reas prolog I

WeChat: cstutores

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Prolog

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- Prolog Programming i.
- Invented early 70s by Ala raurer et al., University of Marseille
- Declarative language
 - Specify goal and interpreter/compiler will work out how to achieve it
 - Traditional (imperative) languages require you to specify how to solve problem
- Prolog program specifies Assignment Project Exam Help
 - facts about objects and their relationships
 rules about objects and their relationships

Reference: Ivan Bratko. Prolog Prode Painth for Artificial Intelligence. Addison-Wesley, 2001. https://tutorcs.com



Starting Prolog

```
Good open source Prolog imp回転端回ion: SWI Prolog
https://www.swi-prolog.or
$ swipl
Welcome to SWI-Prolog (threaded, 64 bits, version 7.4.2)
SWI-Prolog comes with ABSOLUTELY NO WARRANTY. This is free software.
Please run ?- license, fo Asliemalente Travides Exam Help
For online help and background, visit http://www.swi-prolog.org
For built-in help, use ?-(Nelp(Top)(Top)(Top)). or ?- apropos(Word).
?-
                          https://tutorcs.com
```



Relations

- Prolog programs specify relationships among objects and properties of objects
- When we say, "John own ke," k", we are declaring the ownership relation between two objects: John and the book
- When we ask, "Does John wowhathesbook?", we are querying the relationship
- This is a rule that allows us to find out about a relationship even if the relationship isn't explicitly declared



Programming in Prolog

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- Declare facts describing lationships between objects and properties of objects
- Define rules describing implicit relationships between objects or implicit object properties
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- Ask questions about relationships between objects and object properties

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Representing Regulations

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The rules for entry into a profession computer science society are set out below:

An applicant to the society ptable if he or she has been nominated by two established members see society and is eligible under the terms below:

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 the applicant graduated with a university degree
- the applicant has two years of professional experience
- the applicant pays a joining fee of \$200.

An established member is one who has been a member for at least two years. QQ: 749389476



Facts

- Properties of objects; relative between objects
- Example

 - Prolog: lectures(maurice, comp4418)
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- Notice
 - Names of properties/relationshipstbegije willbxlowelrlcase character
 - Name of relationship appears as first term, objects appear as arguments
 - Fact terminated by : Email: tutorcs@163.com
 - Objects (atoms) also begin with lower-case characters
- lectures (maurice, 4418) also called a *predicate* https://tutorcs.com



Facts

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Let us return to the regulation experience(fred, 3). fee_paid(fred). graduated(fred, unsw). WeChat: cstutores university(unsw). nominated_by(fred, jim). Assignment Project Exam Help nominated_by(fred, mary). Email: tutorcs@163.com joined(jim, 2015). joined(mary, 2016). OO: 749389476 current_year(2021). https://tutorcs.com



Prolog Database

A collection of facts about a hypoghtetigat on pure new memors and the new memors are new memors and the new memors are

```
% lectures(X, Y): person 📉 🚉 🚉 🔭 res in course Y
lectures(tony, comp1001).
lectures (andrew, comp2041)
lectures(john, comp2041).
lectures(gernot, comp3231) WeChat: cstutorcs
lectures(arun, comp4141).
lectures (sowmya, comp4411) Assignment Project Exam Help
lectures(claude, comp4411).
Email: tutorcs@163.com
lectures(maurice, comp4418).
lectures(adnan, comp4418)QO: 749389476
lectures(adnan, comp9518).
https://tutorcs.com
lectures(arthur, comp9020).
```

% studios (Y V): porgon Y studios course V

Queries

- Once we have a databas (and, soon, rules) we need to be able to ask questions of the infortion at is stored
- lectures(maurice, complain)
- Notice: WeChat: cstutorcs
 - Query is terminated by a question mark '?'
 - To determine answer (ser 100), Prolog consults database checking whether this is a known fact

 The service of 163 company to the service of 163 company to
 - For example, lectures (bob, comp4418)?

 **no
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 - If answer is yes, query succeeded; otherwise, if answer is no, query failed https://tutorcs.com



Variables

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- Suppose we want to ask.
- This could be phrased as Is there a subject. X. that John teaches?
- The variable X stands for an object that the questioner does not yet know about Assignment Project Exam Help
- To answer the question, Prolog has to find the value of X, if it exists

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 As long as we do not know the value of the variable, it is said to be unbound
- When a value is found, the Variable 15 bound to that value



Variables

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- A variable must begin with a capital letter or '-'
- To ask Prolog to find the and John teaches, type:

Subject = comp2041

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To ask which subjects that Adnan teaches, ask:

: lectures (adnan, Assignment Project Exam Help

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X = comp4418

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X = comp9518

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Prolog can find all possible ways to satisfy a query



Conjunction in Queries

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- How do we ask, "Does All hack?"
- This can be answered by the state of the s Jack studies:

lectures(arthur, Subject), studies(jack, Subject)?

- i.e., Arthur lectures in subject, Subject, and Jack studies subject, Subject. Assignment Project Exam Help
- Subject is a variable
- The question consists of two dottors@163.com
- To find the answer, Prologomust find a single value for Subject that satisfies both goals



Conjunctions

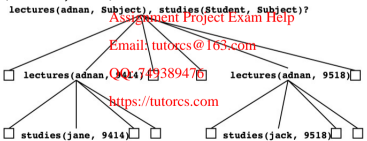
• Who does Adnan teach:
: lectures(adnan, 地方运行, 体系统 使地位 No. 1995)?
Subject = comp441
Student = jane
Subject = comp951
Student = jack
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- Prolog solves problems by prigoeedings jeft toxrighttend then backtracking
- Given the initial query, Prologitries to solve lectures (adnan, Subject)
- There are twelve lectures clauses but only two have adnan as first argument
- Prolog chooses the first dayse/containing a reference to adan i.e., lectures (adnan. 4418)



Proof Tree

- With Subject = 4418, it then tries to satisfy the next goal, viz studies (Student, 4418回题表面
- After the solution is founced retraces its steps and looks for alternative solutions
- It may now go down the branch containing lectures (adnan, 9518) and try studies (Student, 9518) WeChat: cstutorcs





Rules

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• The previous question can the person, and the person, Teacher the person, Student if Teacher lectures state the person and Student studies Suffection

• In Prolog this is written as Wine: cstutorcs

```
teaches (Teacher, Student) grame of Phojecties and Papse lectures (Teacher, Subject), studies (Student, Subject).

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```

teaches(adnan, Student)?

• Facts are unit clauses and rules are non-unit clauses



```
Rules
   acceptable(Applicant) :-
       nominated(Applicant),程序代写代做 CS编程辅导
       eligible(Applicant).
   nominated(Applicant) :-
       nominated_by(Applican
       nominated_by(Applicant, Member2).
       Member1 \= Member2. WeChat: cstutorcs
       current_year(ThisYear)
joined(Member1, Year1), ThisYear >= Year1 + 2,
       ioined (Member 2. Year 2 marking Wear 2 + 2...
                             OO: 749389476
   eligible(Applicant) :-
       graduated(Applicant, butive rsity), commiversity(University),
       experience(Applicant, Experience), Experience >= 2.
       fee_paid(Applicant).
```

Clause Syntax

- ':-' means "if" or "is impliated "heck"
- The left hand side of the the side head
- The right hand side is cal
- The comma, ',' separating the goals stands for and more_advanced(Studenchat:Statenchat
- Note the use of the predefined predicate '>'
 more_advanced(jane, mary)?
 more_advanced(jackitpx)/futorcs.com



Structures

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- Functional terms can be construct complex data structures
- E.g., to say that John owledge ok Foundation, this may be expressed as: owns(john, 'Foundation').
- Often objects have a number of tattributes
- To be more accurate we should give the author's family and given names: owns(john, book('Foun@@io4938%400)).



Asking Questions with Structures

```
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 How do we ask:

    "What books does John que that were written by someone called "Asimov"?
: owns(john, book(Title,
                                **asimov, GivenName)))?
Title = Foundation
GivenName = isaac
                           WeChat: cstutores
: owns(john, Book)?
                          Assignment Project Exam Help author(asimov, isaac))
Book = book(Foundation.
                           Email: tutores@163.com
: owns(john, book(Title, Author))?
Title = Foundation
Author = author(asimov, istac)/tutorcs.com
```



Databases

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- A database of books in a contains facts of the form:
 - o book(CatNo, Title, A amily, Given)).
 - o member (MemNo, name (Given), Address).
 - o loan(CatNo, MemNo, Borrowed, Due).
- A member of the library may borrow a book
- A "loan" records: Assignment Project Exam Help

 - the catalogue number of the book
 the number of the member
 - the borrow date
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the due date



Database Structures

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- Dates are stored as struce date(Year, Month, D.
- E.g., date(2001, 9, 8) ts 8 September 2001
- Names and addresses are all stored as character strings
- Which books has a member borrowed?

```
has_borrowed(MemFamily, Ssignment Project Exam Help memb(MemNo, name(MemFamiltyres@163.20m loan(CatNo, MemNo, _, _), book(CatNo, Title, Q2)749389476
```

Which books are overduentps://tutorcs.com



Overdue Books

```
later(date(Y, M, D1), dat \square D2)) :- D1 > D2.
later(date(Y1, _, _), dat
later(date(2001, 12, 3), watch(41999tut&ccs3))?
overdue(Today, Title, CatNo, MemFamily) :-
   loan (CatNo, MemNo, _, Ebrei Datte)rcs@163.com
   later(Today, DueDate)
book(CatNo, Title, _)

   memb (MemNo, name (MemFamisly/tutorgs.com
```



Due Date

```
due_date(date(Y, M1, D), date(Y, M2, D)) :-
    M1 < 12,
    M2 is M1 + 1.
due_date(date(Y1, 12, D), 0.2, 2, 1, D)) :-
    Y2 is Y1 + 1.</pre>
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```

- is accepts two arguments Project Exam Help
- The right hand argument must be an evaluable arithmetic expression Email: tutorcs@163.com
- The term is evaluated and unified with the left hand argument
- It is not an assignment statement 389476
- Variables cannot be reassigned tvalues om
- Arguments of comparison operators can also be arithmetic expressions

