COMP3411-9814- Artificial Intelligence



Prolog Terminilogy & Syntax

2019 - Summer Term

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Outline

- Terminology
- Syntax and semantics
- Data objects
- Structures
- Matching
- Declarative Meaning

Terminology



Terminology

- Prolog program a set of clauses
- Clauses facts, rules, questions
- Fact things that are always, unconditionally true.
- Rules declare things that are true given condition

- Variables X, Y, B1, X12…
- Constants numbers or atoms (a1, tom)



Terminology - examples

Constants

Numbers:

1 -2 3.14

Atoms:

tigger
'100 Acre Wood'

Variables
X A_variable

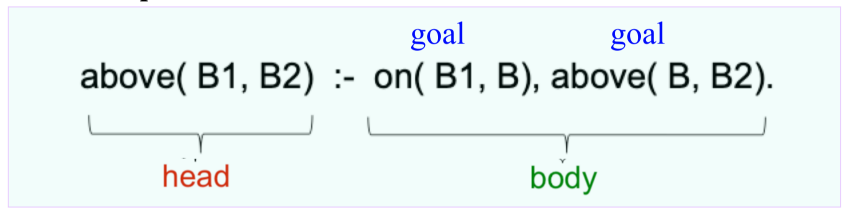
Compound terms

likes(pooh_bear,honey)
plus(4,mult(3,plus(1,9)))



Terminology – examples - Rules

Example of a rule:



The head is true if the first goal and the second goal are true.



The term atom

- ◆ The term atom is used to denote a fundamental data type that cannot be made up from other data types.
- For example:
 - numbers and words are atoms,
 - lists are not atoms.

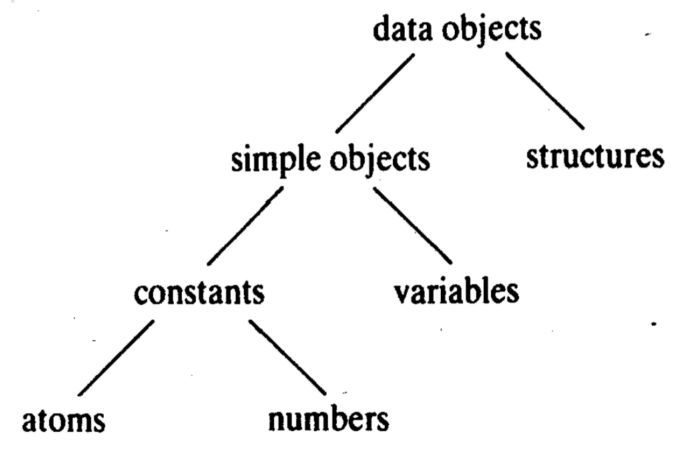


Prolog – syntax and semantics

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Data objects in Prolog



Object Syntax

 The type of object is always recognizable from a syntactic form



Three Syntactic Forms for Atoms

(1) Strings of letters, digits and the underscore character "-", starting with lower case letter

x x15 x_15 aBC_CBa7

alpha_beta_algorithm taxi_35

peter missJones miss_Jones2

Three Syntactic Forms for Atoms

(2) Strings of special characters

(3) Strings of characters enclosed in single quotes

This is useful if we want an atom to start with a capital letter



Numbers

• Strings of special characters

1 1313 0 -55

• Real numbers

3.14 -0.0045 1.34E-21 1.34e-21

Real numbers not much used in Prolog



Variables

 Variable are strings of letters, digits and underscore character:

X Results Object2B Participant_list

The lexical range of variable names is one clause.

Anonymous Variables

```
visible_block(B):-
see(B, _, _).
```

It is equivalent to:

```
visible_block(B):-
see(B, X, Y).
```

Anonymous Variables

```
visible_block( B) :-
see( B, , ).
```

- Each occurrence of the underscore character's appearing alone means: I don't care what '_' matches so long as it matches something.
- Multiple occurrences of the character can be matched to different values.
- The '_' character is used when the value of a variable is not needed in the evaluation of a clause.



Structures

- Strukture so objekti z več komponentami
 - > Npr.: datum je struktura s tremi komponentami
 - Datum 5. marec 2017:

date(5, march, 2017)

functor arguments

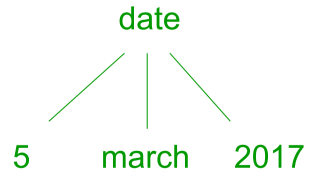
 The argument can be any object, including the structure



Tree representation of structures

Structures are sometimes illustrated as trees:

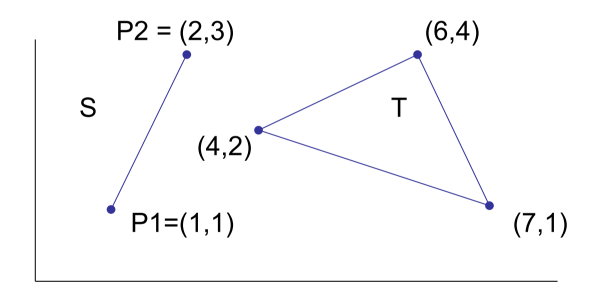
date(5, march, 2017)



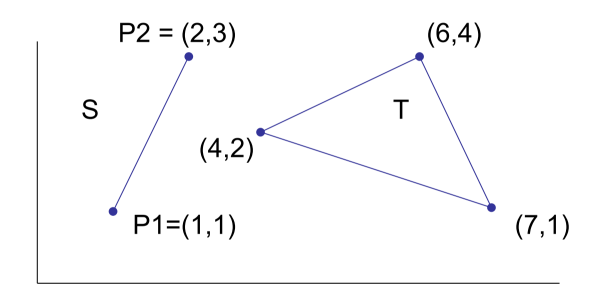
Structure

- All structured objects in the prolog can be illustrated by trees
 - This is the only way of constructing structures in a Prolog
- Syntactically all abject in Prolog are "terms"

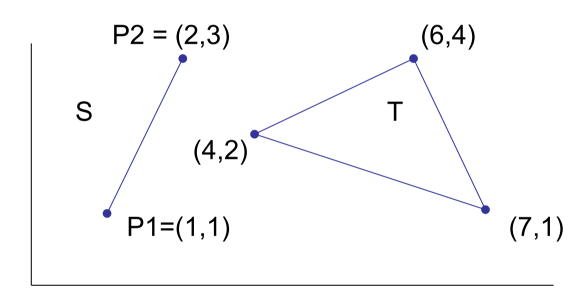






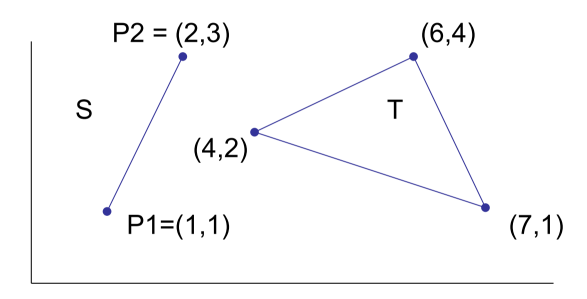






$$P1 = point(1, 1)$$
 $P2 = point(2, 3)$



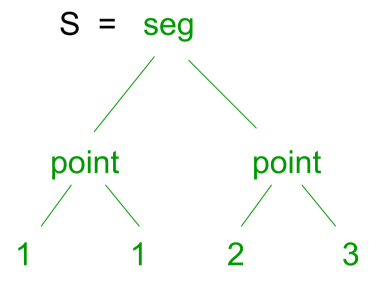


$$P1 = point(1, 1)$$
 $P2 = point(2, 3)$

S = seg(P1, P2) = seg(point(1,1), point(2,3)) T = triangle(point(4,2), point(6,4), point(7,1))

Segment

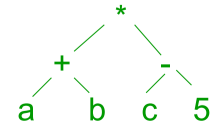
S = seg(point(1,1), point(2,3))







Written as an expression with the functors:



Matching

Matching is an operation on terms.

Given two terms, they match if:

- (1) They are identical, or
- (2) The variable in both terms can be instantiated to objects in such a way that after the substitution of variables by these objects the terms become identical
- substitution of variable
 - the variable gets a value = instantiation of variable

Examples of Matching

Matching of dates:

$$date(D1, M1, 2006) = date(D2, june, Y2)$$

One instantiation that make both trems identical

$$D1 = D2$$

$$M1 = june$$

$$Y2 = 2006$$

- ◆ This is the most general instantiation, there are others that are less general…
- For matching using the operator "="



Matching- most general instantiation

- Prolog always returns the most general instantiation.
- With this instantiation leaves grater freedom for further instantiation if further *Matching* is required

```
?- date( D1, M1, 2006) = date( D2, june, Y2), date( D1, M1, 2006) = date( 17, M3, Y3).
```

$$D1 = 17$$
, $D2 = 17$, $M1 = june$, $M3 = june$, $Y2 = 2006$, $Y3 = 2006$

Matching

Matching succeeds or fails.

The genera rules:

Two terms S and T match:

- 1. If S and T are constants, then they match only if they are identical
- 2. If S is a variable, and T is anything, the *Matching* succeeds, S becomes equal to T. Conversely, if T is a variable, then T is instantiated to S.
- 3. If S and T are structures then they match only if:
 - a) they have the same principal functor and
 - b) all their corresponding components match.

The resulting instantiation is determined by the matching of the components.

Example

Prolog – finding answers

Prolog – finding answers

Prolog uses depth first search to find answers!

```
a(1).
a(2).
a(3).
b(1).
b(2).
b(3).
c(A,B) :- a(A), b(B).
```



Prolog – finding answers

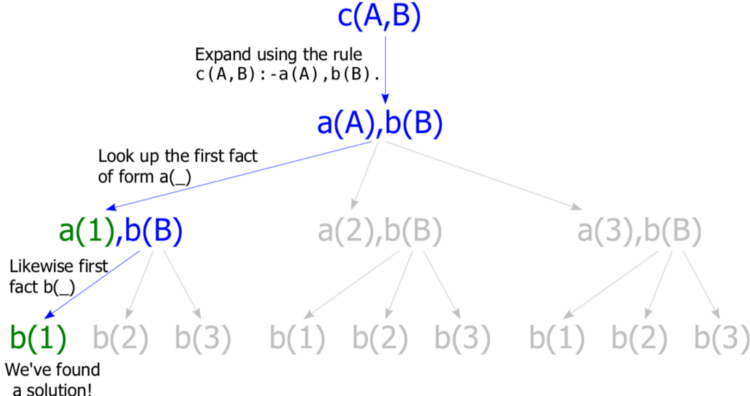
Prolog uses depth first search to find answers!

```
a(1).
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b(1).
b(2).
b(3).
c(A,B) :- a(A), b(B).
```

What does Prolog do when given this query ? c(A,B)

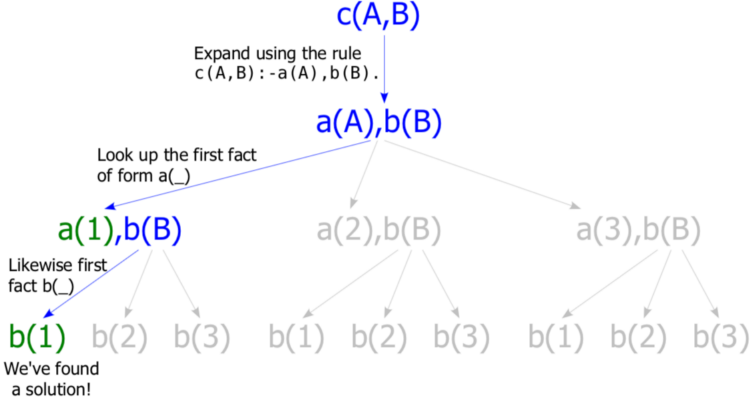


Depth-first solution of query c(A,B)





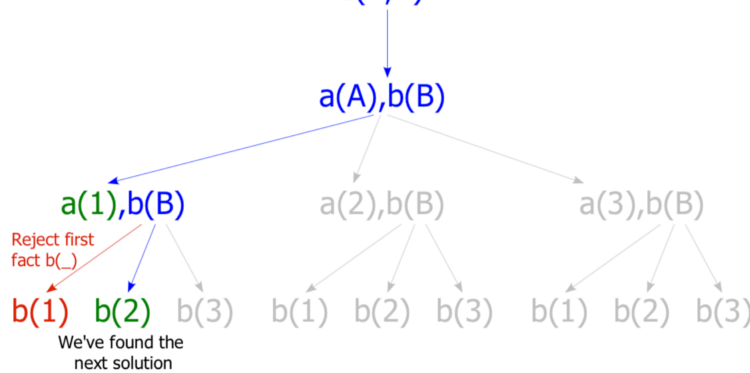
Depth-first solution of query c(A,B)

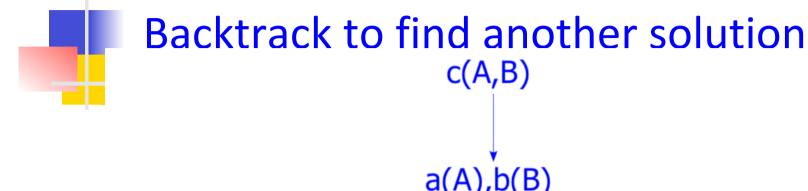


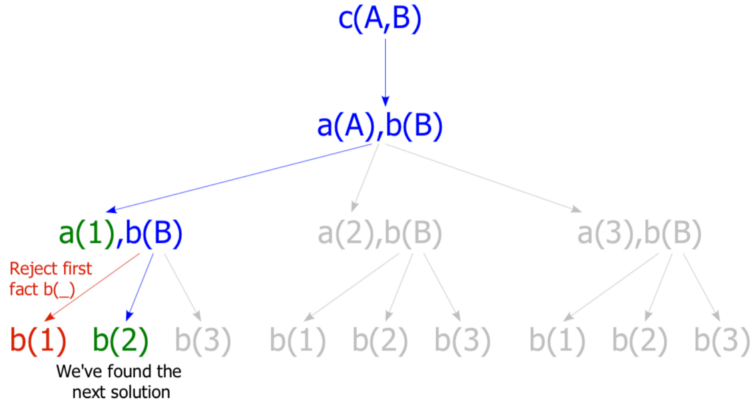
Variable bindings : A= 1, B=1



Backtrack to find another solution c(A,B)



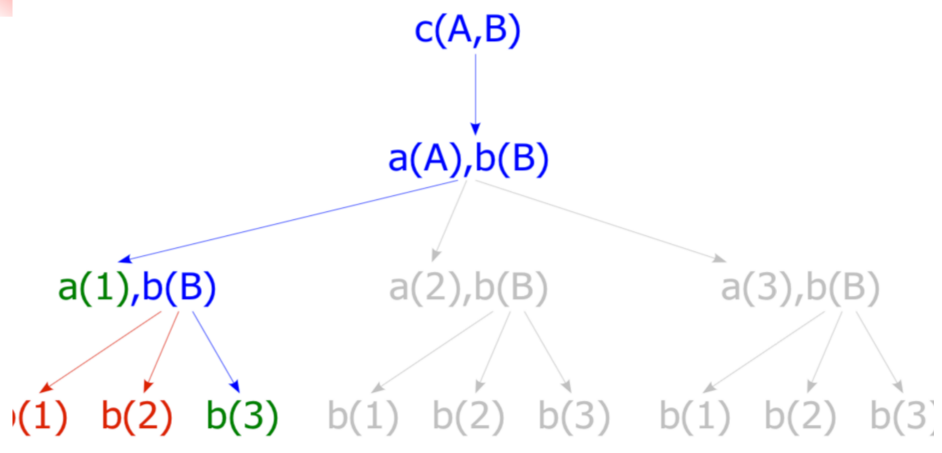




Variable bindings : A= 1, B=2



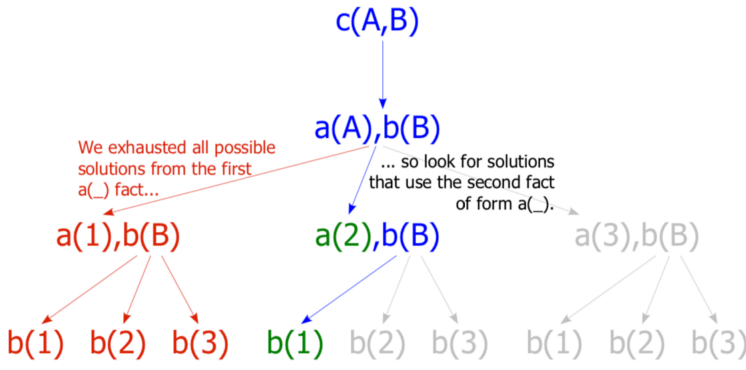
Backtrack to find another solution



Variable bindings: A= 1, B=3



Backtrack to find another solution



Variable bindings: A= 2, B=1



Declarative Meaning

- Let P be program and target G
- ◆ A goal G is true (this is a logical follow from P), if and only if:
 - > (1) There is a clause C in P that is valid
 - > (2) There is clause instance I of C such that
 - ✓ (a) the head of I is identical to G, and
 - ✓ (b) all the goals in the body of I are true
- ◆ In general, a question to Prolog is a *list* of goals separated by comas. A list of goals is true if all the goals in the list are true for some instantiation of variables.
- The values of the variables result from the most general instantiation.



Declarative and Procedural Meaning of programs

Let look at the clause: P:-Q, R.

- Declarative reading of the clause:
 - > P is true if Q and R are true.
 - From Q and R follows P.
- Procedural reading:
 - > To solve the problem P, solve Q and then R.
 - To prove P, first prove Q and then R.



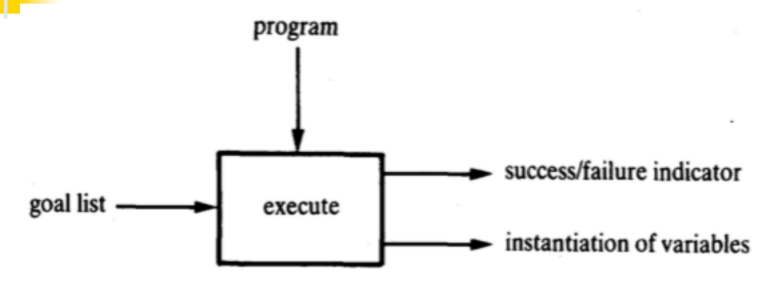
Declarative and Procedural Meaning of programs

- ◆ A & B is logically equivalent to B & A
- Declarative meaning only the relations defined by the program - What will be the output of a program
- The order of the goals in the clauses does not influence the declarative meaning
- The procedural meaning how the relations are actually derived by the Prolog system
 - The algorithm
- The order of the goals in the clauses influence the procedural meaning

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Procedural meaning

The procedural meaning specifies how Prolog answer questions.



Input/output view of the procedure that executes a list of goals.

A procedural meaning is an algorithm for executing a list of goals with respect to a given program.

Ivan Bratko book pp 47.