Concepts of programming languages

Embedding Prolog in C#

Winand, Roald, Sjoerd, Alexey and Anvar

Contents

- ▶ Problem definition 0.5 min
- ► Methodolology 0.5 min
- ► Implementation 6 min
- ► Results 2 min
- ► Reflection 2 min

Problem definition



Methodolology

- load in terms and clauses
- implement unification
- implement backtracking, which will be a milestone
- implement mathematics
- implement native Prolog functions such as findall
- implement negation and cut

Implementation (1)

Knowledge database



Implementation (2)

Validation



Implementation (3)

Representation



Implementation (4)

Querying



Implementation (5)

Proof search(1)



Implementation (6)

Proof search(2)



Results (1)

- Query: "male(dicky)" Result: True. Expected result: True.
- Query: "male(in the KB)" Result: True. Expected result: True.
- Query: "male(andrew)" Result: False. Expected result: False.
- Query: "parent(elmer, don)." Result: True. Expected result: True.

Results (2)

- Query: "female(X)." Result: X = anne. X = rosie. X = esther. X = mildred. X = greatgramma. X = mia. X = god. Expected result: same
- Query: "parent(X, anne)." Result: X = don. X = rosie. Expected result: same.
- Query: "brother(X, Y)." Result: X = dicky, Y = rosie. X = y = dicky. X = y = randy. X = randy, Y = mike. X = randy, Y = anne. X = Y = randy X = randy, Y = mike. X = randy, Y = anne. X = mike, Y = randy. X = randy, Y = anne. X = Y = mike. X = mike, Y = anne. X = Y = don. X = Y = blair. X = Y = mel. X = Y = teo. Expected result: same.

brother(X,Y):-

male(X), parent (Somebody, X), parent (Somebody, Y),

(Faculty of Science Information and Computing

Sciences

Results (3)

Query: "uncle(X, teo)." Result: XX = dicky. X = dicky. X = randy. X = randy. X = mike. X = mike. X = mike. X = mike. X = don. X = mel. Expected result: false.

Multiple internal variables not unified correctly:

uncle(X,Y):-brother(X,Par),parent(Par,Y).

Query: "american(anne)" Result: True. Expected result: True.

american(anne).

Query: american(X). Result: StackOverflowException. Expected result: long list of X-Y-assignments.



Reflection (1)

- ▶ Working implementation.
- ► Nontrivial queries.
- Actually useful.

Reflection (2)

- ► Large group, sequential project in nature.
- ▶ Unification and backtracking much more complicated than expected with lots of edge cases.