CSc 372

Comparative Programming Languages

20: Prolog — Matching

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Unification & Matching

- So far, when we've gone through examples, I have said simply that when trying to satisfy a goal, Prolog searches for a matching rule or fact.
- What does this mean, to match?
- Prolog's matching operator or =. It tries to make its left and right hand sides the same, by assigning values to variables.
- Also, there's an implicit = between arguments when we try to match a query

$$?- f(x,y)$$

to a rule

Introduction

Matching Examples

The rule:

deriv(U ^C, X, C * U ^L * DU) : number(C), L is C - 1,
 deriv(U, X, DU).

?- deriv(x ^3, x, D).
 D = 1*3*x^2

The goal:

• x ^3 matches U ^C
 • x = U, C = 3

• x matches X

D matches C * U ^L * DU

Matching Examples. . .

```
deriv(U+V, X, DU + DV) :-
    deriv(U, X, DU),
    deriv(V, X, DV).

?- deriv(x^3 + x^2 + 1, x, D).
    D = 1*3*x^2+1*2*x^1+0

• x ^3 + x^2 + 1 matches U + V
    • x ^3 + x^2 is bound to U
    • 1 is bound to V
```

Matching – Examples

Α	F	$A \equiv F$	variable subst.
а	a	yes	
a	b	no	
sin(X)	sin(a)	yes	$\theta = \{X=a\}$
sin(a)	sin(X)	yes	$\theta = \{X=a\}$
cos(X)	sin(a)	no	
sin(X)	sin(cos(a))	yes	$\theta = \{X = \cos(a)\}$

Matching Algorithm

Can two terms A and F be "made identical," by assigning values to their variables?

Two terms A and F match if

- they are identical atoms
- 2 one or both are uninstantiated variables
- \bullet they are terms $A = f_A(a_1, \dots, a_n)$ and $F = f_F(f_1, \dots, f_m)$, and
 - the arities are the same (n = m)
 - ② the functors are the same $(f_A = f_F)$
 - \odot the arguments match $(a_i \equiv f_i)$

Matching – Examples. . .

Α	F	$A \equiv F$	variable subst.
likes(c, X)	likes(a, X)	no	
likes(c, X)	likes (c, Y)	yes	$\theta = \{X = Y\}$
likes (X, X)	likes (c, Y)	yes	$\theta = \{X=c, X=Y\}$
likes (X, X)	likes(c, _)	yes	$\theta = \{X=c, X=47\}$
likes $(c, a(X))$	likes (V, Z)	yes	$\theta = \{V=c,Z=a(X)\}$
likes $(X, a(X))$	likes(c, Z)	yes	$\theta = \{X=c,Z=a(X)\}$

Matching Consequences

Matching Algorithm

Consequences of Prolog Matching:

- An uninstantiated variable will match any object.
- An integer or atom will match only itself.
- When two uninstantiated variables match, they *share*:
 - When one is instantiated, so is the other (with the same value).
- Backtracking undoes all variable bindings.

```
FUNC Unify (A, F: term): BOOL;

IF Is_Var(F) THEN Instantiate F to A

ELSIF Is_Var(A) THEN Instantiate A to F

ELSIF Arity(F)≠Arity(A) THEN RETURN FALSE

ELSIF Functor(F)≠Functor(A) THEN RETURN FALSE

ELSE

FOR each argument i DO

IF NOT Unify(A(i), F(i)) THEN

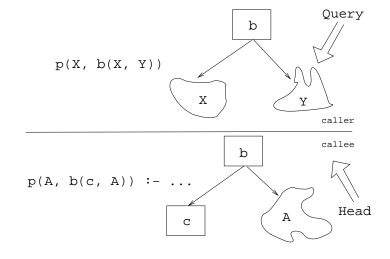
RETURN FALSE

RETURN TRUE;
```

Visualizing Matching

- From *Prolog for Programmers*, Kluzniak & Szpakowicz, page 18.
- Assume that during the course of a program we attempt to match the goal p(X, b(X, Y)) with a clause C, whose head is p(X, b(X, y)).
- First we'll compare the arity and name of the functors. For both the goal and the clause they are 2 and p, respectively.

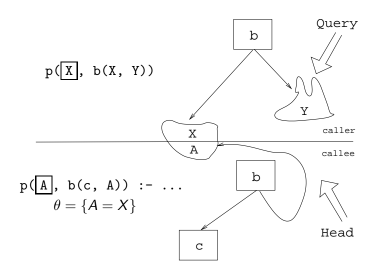
Visualizing Matching. . .



Visualizing Matching. . .

- The second step is to try to unify the first argument of the goal (X) with the first argument of the clause head (A).
- They are both variables, so that works OK.
- From now on A and X will be treated as identical (they are in the list of variable substitutions θ).

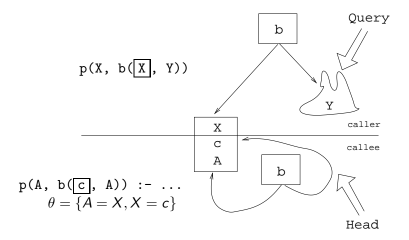
Visualizing Matching. . .



Visualizing Matching. . .

- Next we try to match the second argument of the goal (b(X, Y)) with the second argument of the clause head (b(c, A)).
- The arities and the functors are the same, so we go on to to try to match the arguments.
- The first argument in the goal is X, which is matched by the first argument in the clause head (c). I.e., X and c are now treated as identical.

Visualizing Matching. . .

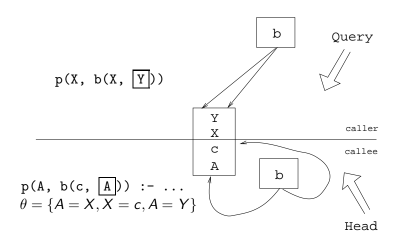


Visualizing Matching...

• Finally, we match A and Y. Since A=X and X=c, this means that Y=c as well.

Summary

Visualizing Matching. . .



Readings and References

• Read Clocksin-Mellish, Sections 2.4, 2.6.3.

Prolog So Far...

- A term is either a
 - a constant (an atom or integer)
 - a variable
 - a structure
- Two terms *match* if
 - \bullet there exists a variable substitution θ which makes the terms identical.
- Once a variable becomes instantiated, it stays instantiated.
- Backtracking *undoes* variable instantiations.
- Prolog searches the database sequentially (from top to bottom) until a matching clause is found.