

Can predicate invention compensate
for incomplete background knowledge?

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Incomplete background knowledge

- missing values
- **missing
predicates**

Necessary predicate invention

% background knowledge

parent(amy,amelia) ←

parent(gavin,amelia) ←

% examples

father(gavin,amelia) ←

← father(amy,amelia)

% hypothesis

Necessary predicate invention

% background knowledge

parent(amy,amelia) ←
parent(gavin,amelia) ←

% examples

father(gavin,amelia) ←
← father(amy,amelia)

% hypothesis

father(X,Y) ← parent(X,Y), pI(X).
pI(gavin) ←

Necessary predicate invention

% background knowledge

parent(ann,amy) ←

parent(john,amy) ←

parent(amy,amelia) ←

parent(amy,bob) ←

mother(ann, amy) ←

father(john, amy) ←

mother(amy, amelia) ←

mother(amy, bob) ←

% examples

grandparent(ann, amelia) ←

grandparent(ann, bob) ←

grandparent(john, amelia) ←

grandparent(john, bob) ←

% hypothesis

Useful predicate invention

% background knowledge

parent(ann,amy) ←

parent(john,amy) ←

parent(amy,amelia) ←

parent(amy,bob) ←

mother(ann, amy) ←

father(john, amy) ←

mother(amy, amelia) ←

mother(amy, bob) ←

% examples

grandparent(ann, amelia) ←

grandparent(ann, bob) ←

grandparent(john, amelia) ←

grandparent(john, bob) ←

% hypothesis

grandparent(X,Y) ← parent(X,Z), parent(Z,Y)

Useful predicate invention

% background knowledge

mother(ann, amy) ←

father(john, amy) ←

mother(amy, amelia) ←

mother(amy, bob) ←

% examples

grandparent(ann, amelia) ←

grandparent(ann, bob) ←

grandparent(john, amelia) ←

grandparent(john, bob) ←

% hypothesis

Useful predicate invention

% background knowledge

mother(ann, amy) ←

father(john, amy) ←

mother(amy, amelia) ←

mother(amy, bob) ←

% examples

grandparent(ann, amelia) ←

grandparent(ann, bob) ←

grandparent(john, amelia) ←

grandparent(john, bob) ←

% hypothesis

grandparent(X,Y) ← mother(X,Z), mother(Z,Y)

grandparent(X,Y) ← mother(X,Z), father(Z,Y)

grandparent(X,Y) ← father(X,Z), father(Z,Y)

grandparent(X,Y) ← father(X,Z), mother(Z,Y)

Useful predicate invention

% background knowledge

mother(ann, amy) ←

father(john, amy) ←

mother(amy, amelia) ←

mother(amy, bob) ←

% examples

grandparent(ann, amelia) ←

grandparent(ann, bob) ←

grandparent(john, amelia) ←

grandparent(john, bob) ←

% hypothesis

grandparent(X,Y) ← pl(X,Z), pl(Z,Y)

pl(X,Y) ← mother(X,Y)

pl(X,Y) ← father(X,Y)

Meta-interpretive learning

Prolog meta-interpreter

```
prove(true).  
  
prove((Atom,Atoms):-  
  prove(Atom),  
  prove(Atoms)).  
  
prove(Atom):-  
  clause(Atom,Body),  
  prove(Body).
```

MIL meta-interpreter

```
prove([],G,G).  
  
prove([Atom|Atoms],G1,G2):-  
  call(Atom),  
  prove(Atoms,G1,G2).  
  
prove([Atom|Atoms],G1,G2):-  
  metarule(Name,MetaSub,(Atom:-Body)),  
  abduce(Name,MetaSub,G1,G3),  
  prove(Body,G3,G4),  
  prove(Atoms,G4,G2).
```

* S.H. Muggleton, D. Lin, and A. Tamaddoni-Nezhad. Meta-interpretive learning of higher-order dyadic datalog: Predicate invention revisited. *Machine Learning*, 100(1):49-73, 2015.

Learning great-great-grandparent (gggparent) relation in MIL *without* predicate invention

gggparent(A,B):- father(A,C), father(C,D), father(D,B).

gggparent(A,B):- father(A,C), father(C,D), mother(D,B).

gggparent(A,B):- father(A,C), mother(C,D), father(D,B).

gggparent(A,B):- father(A,C), mother(C,D), mother(D,B).

gggparent(A,B):- mother(A,C), mother(C,D), mother(D,B).

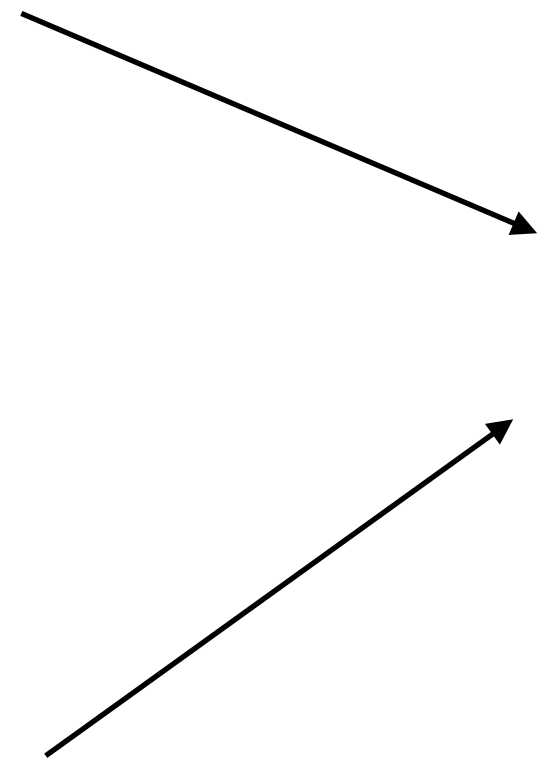
gggparent(A,B):- mother(A,C), mother(C,D), father(D,B).

gggparent(A,B):- mother(A,C), father(C,D), mother(D,B).

gggparent(A,B):- mother(A,C), father(C,D), father(D,B).

Learning great-great-grandparent (gggparent) relation in MIL *with* predicate invention

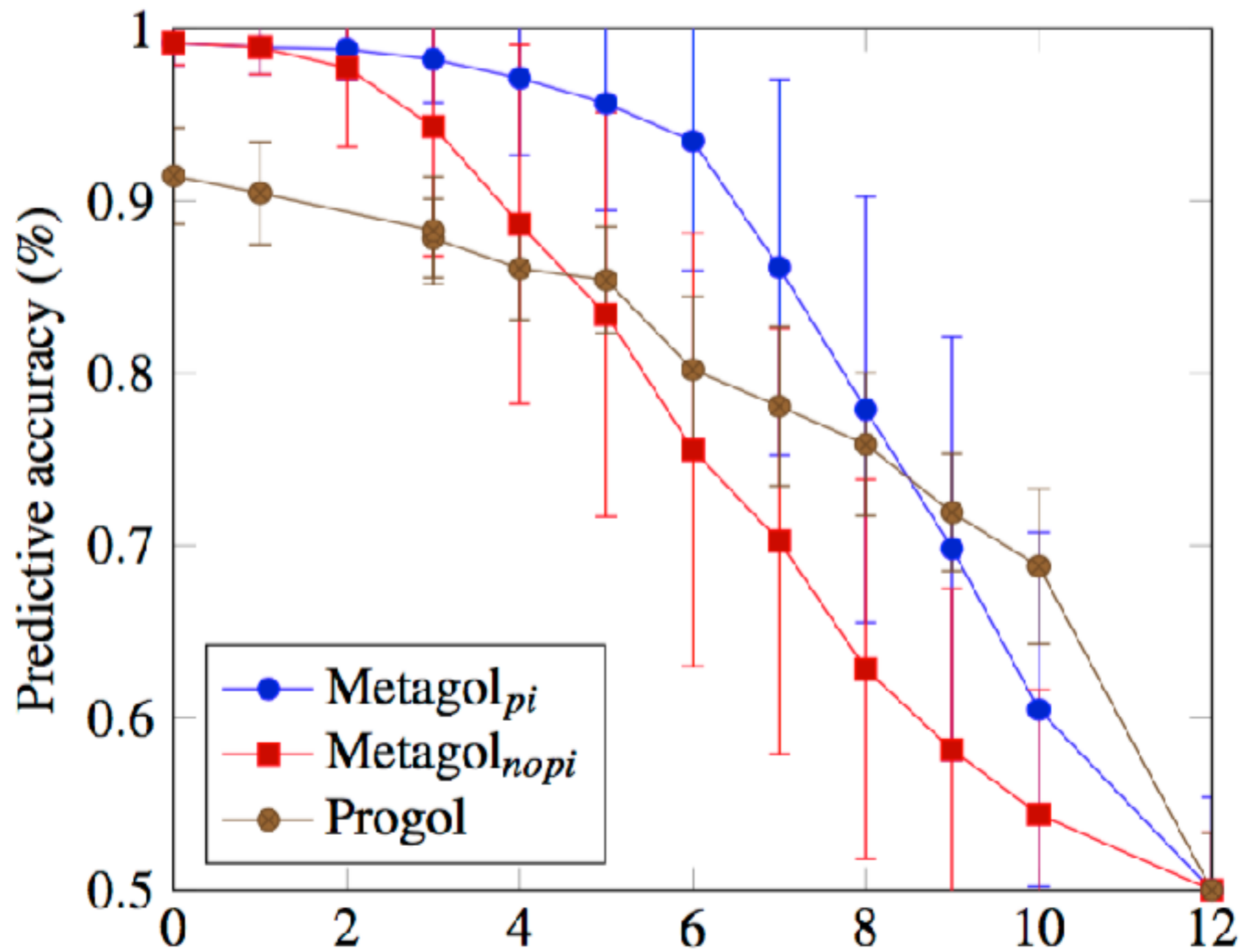
p2 is invented **grandparent** relation



```
gggparent(A,B):- p2(A,C), p2(C,B).  
p2(A,B):- p1(A,C), p1(C,B).  
p1(A,B):- father(A,B).  
p1(A,B):- mother(A,B).
```

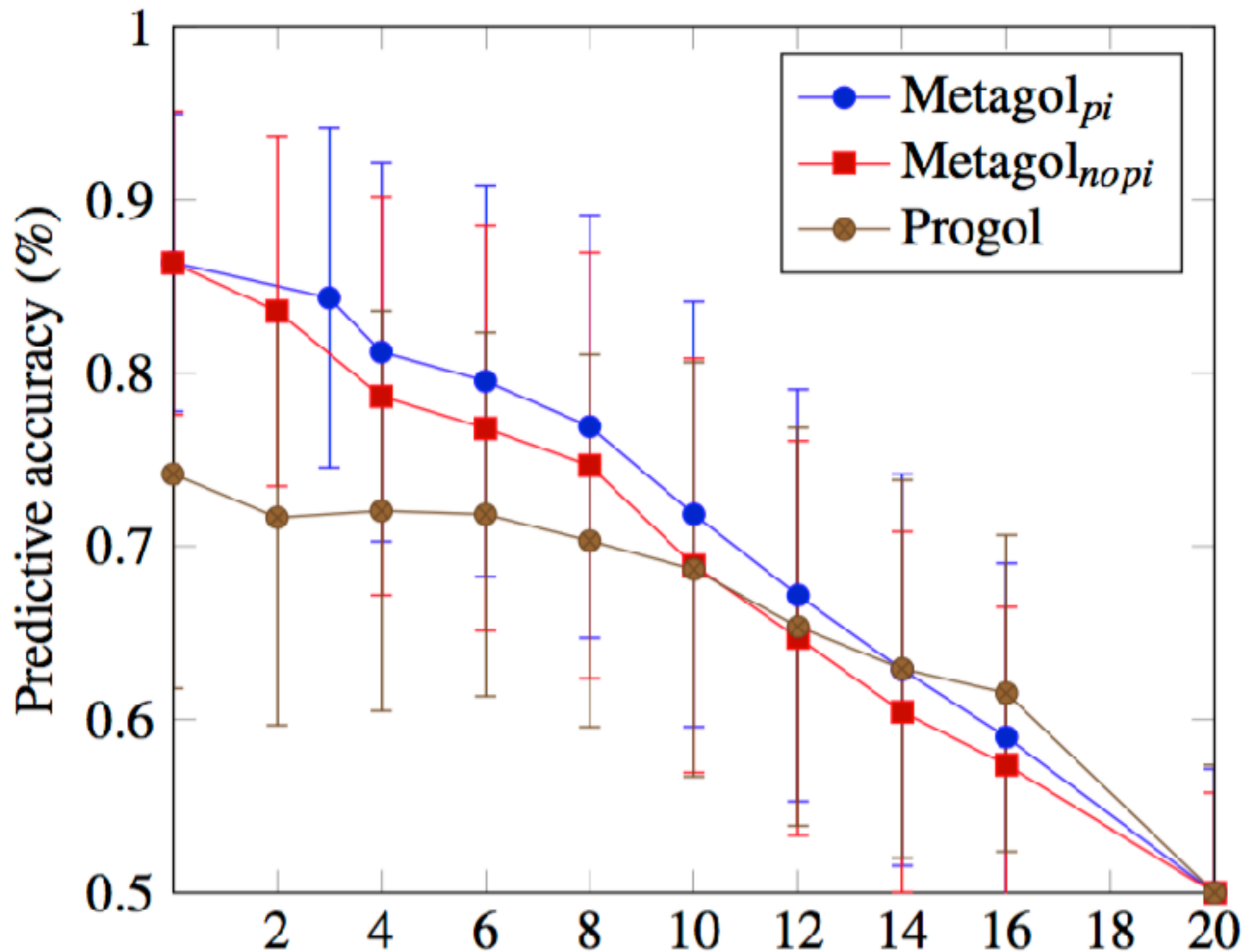
p1 is invented **parent** relation

Experiments - Hinton's kinship



Number of predicate symbols removed from the background knowledge

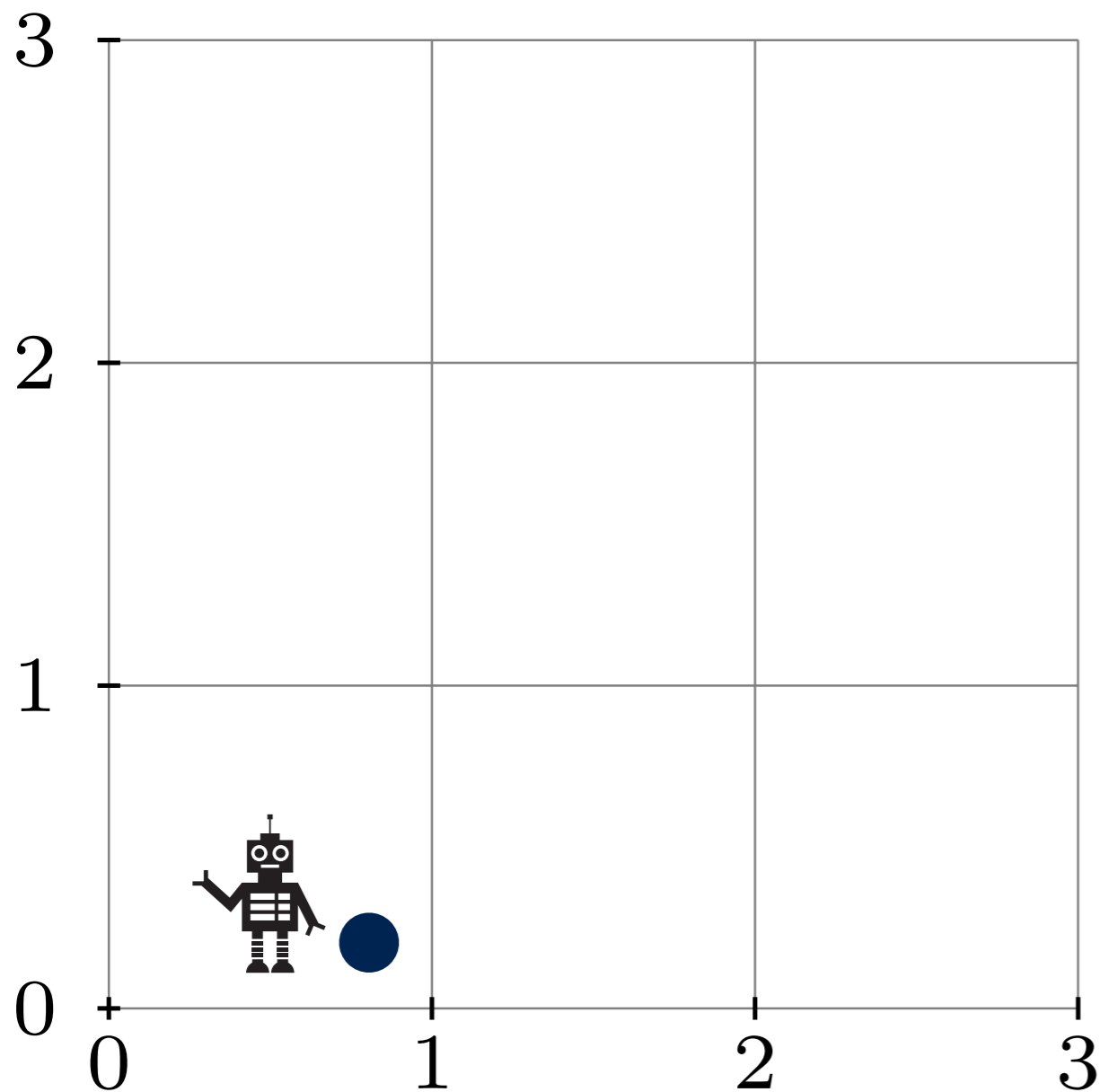
Experiments - custom kinship dataset



Number of predicate symbols removed from the background knowledge

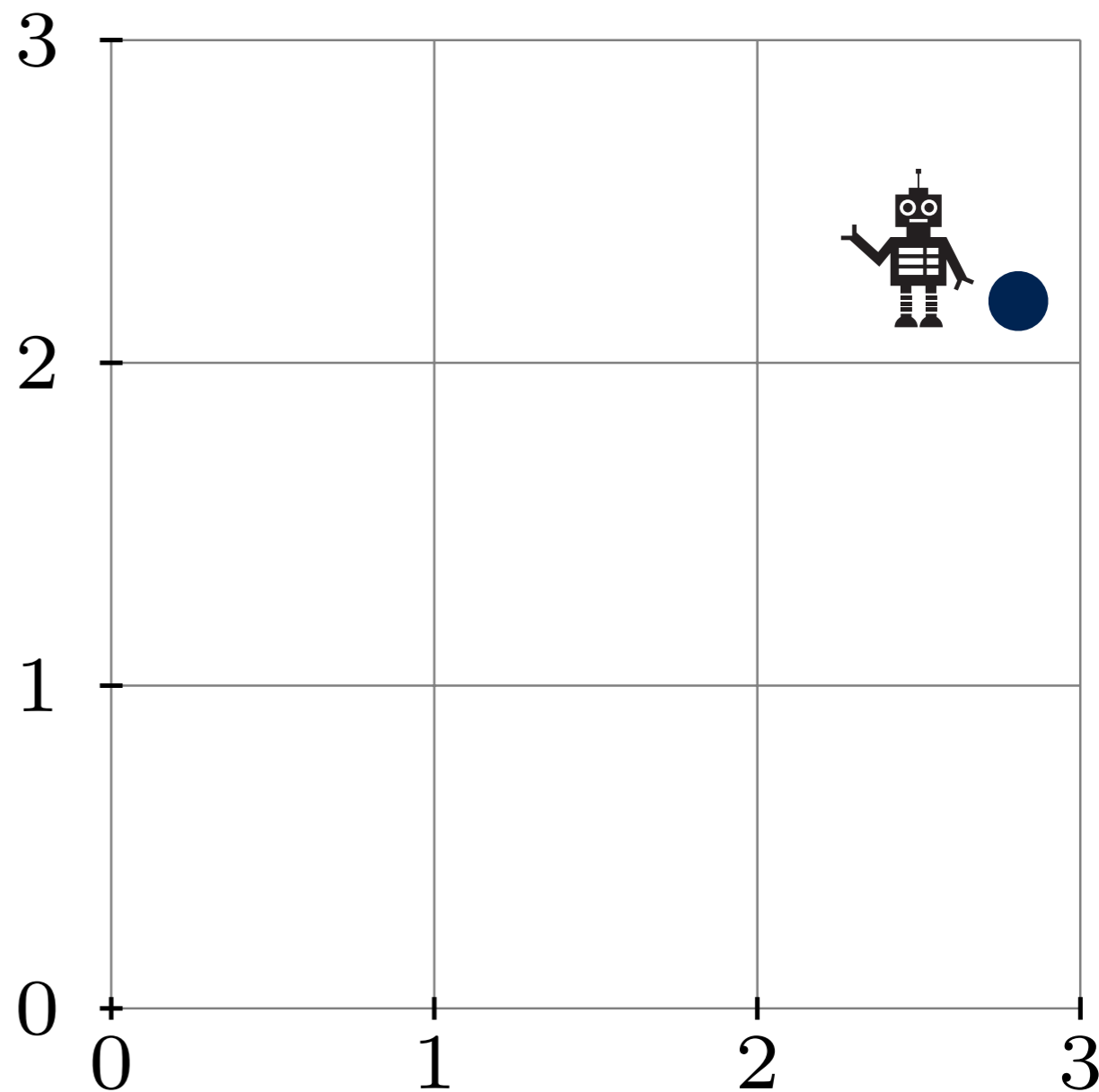
Learning robot plans

Initial state



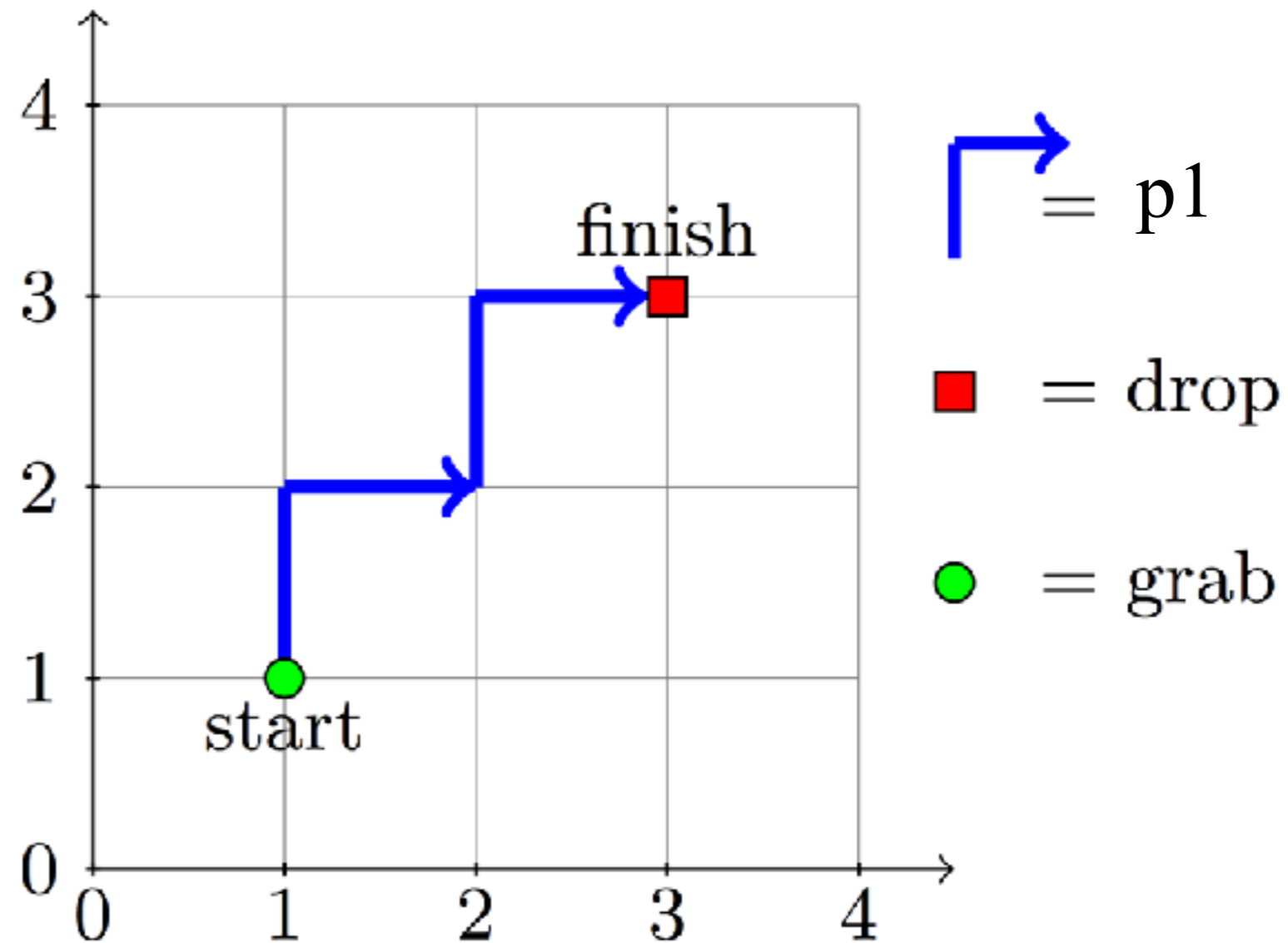
$[\text{pos}(\text{robot}, 1/1), \text{pos}(\text{ball}, 1/1)]$

Final state



$[\text{pos}(\text{robot}, 3/3), \text{pos}(\text{ball}, 3/3)]$

Plan learned with MIL



```
move(A,B):- p3(A,C),drop(C,B).  
p3(A,B):- grab(A,C), p2(C,B).  
p2(A,B):- p1(A,C),p1(C,B).  
p1(A,B):- forward(A,C),right(C,B).
```


Robot moving a ball - missing actions

left/2

~~right/2~~

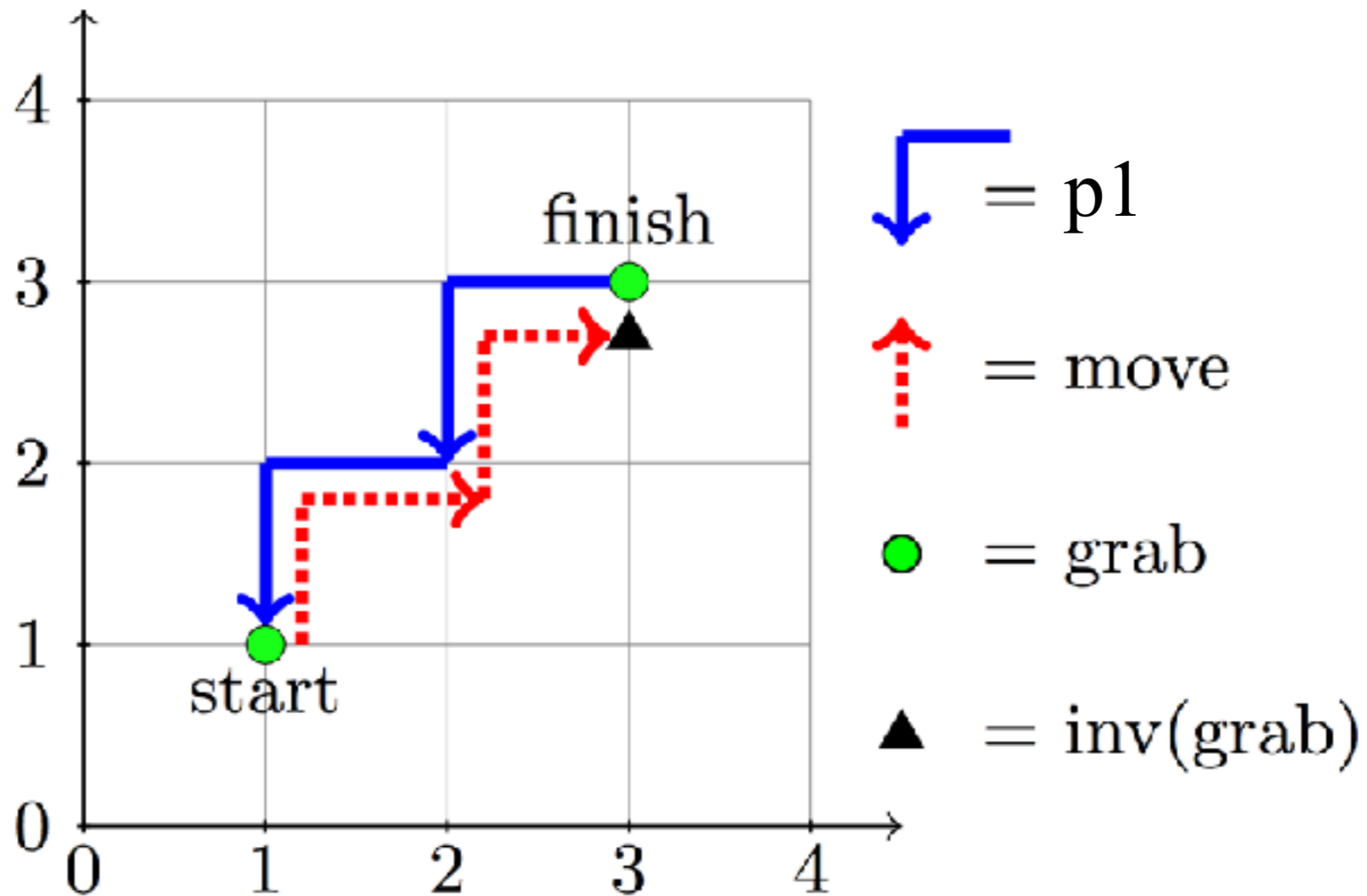
~~forwards/2~~

backwards/2

grab/2

~~drop/2~~

Plan learned with MIL



`move(A,B):- grab(A,C), p4(C,B).`

`p4(A,B):- p3(B,C).`

`p3(A,B):- p2(A,C), p1(C,B).`

`p2(A,B):- grab(A,C), p1(C,B).`

`p1(A,B):- left(A,C), back(C,B).`

Conclusions

- Predicate invention can compensate for incomplete background information
- Metagol (an MIL implementation) supports predicate invention
- Suggests motivation to purposely predicates to improve efficiency, analogous to dimensionality reduction

Future work

- Naming invented predicates
- Automate removal of redundant background predicates

Related work

Missing data (feature based ML)

- Ghahramani & Jordan (1995)
- Marlin (2006)

Incomplete background knowledge

- Srinivasan, et al.,(1995)
- Muggleton(2011)

Effect of missing predicates

- Liu and Zhong (1999)

Compensating for incomplete background knowledge

- Dzeroski (1993)

Dimensionality reduction

- Furnkranz (1997)

Thank you