

Meta-interpretive learning of data transformation programs

Andrew Cropper, Alireza Tamaddoni-Nezhad, Stephen H. Muggleton
Imperial College London

Input

P_011

67 year

lung disease: n/a, Diagnosis: Unknown

80.78%

P_003

56

Diagnosis: carcinoma, lung disease: unknown

20.78

P_013

70

Diagnosis: pneumonia

55.9

Output

P_011

67

Unknown

P_003

56

carcinoma

P_013

56

pneumonia

- Semi-structured
- Positive only learning
- Background knowledge

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pneumonia

f(A,B):- f2(A,C), f1(C,B).

f2(A,B):- find_patient_id(A,C), find_int(C,B).

f1(A,B):- open_interval(A,B,[':', ' '],['\n']).

f1(A,B):- open_interval(A,B,[':', ' '],['\n']).

Metagold

Implementation of meta-interpretive learning*, a form of inductive logic programming based on a Prolog meta-interpreter, which supports predicate invention and the learning of recursive theories

* 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.

Transformation language

- `find_sublist/3`
- `closed_interval/4`
- `open_interval/4`

open_interval/4 and closed_interval/4

Input = [i,n,d,u,c,t,i,o,n],

Start = [n,d],

End = [t,i]

open_interval(Input,[u,c],Start,End).

closed_interval(Input,[n,d,u,c,t,i],Start,End).

Experiment: ecological papers

Input

Harpalus rufipes eats large prey such as Lepidoptera
Bembidion lampros. In cereals the main food was Collembola

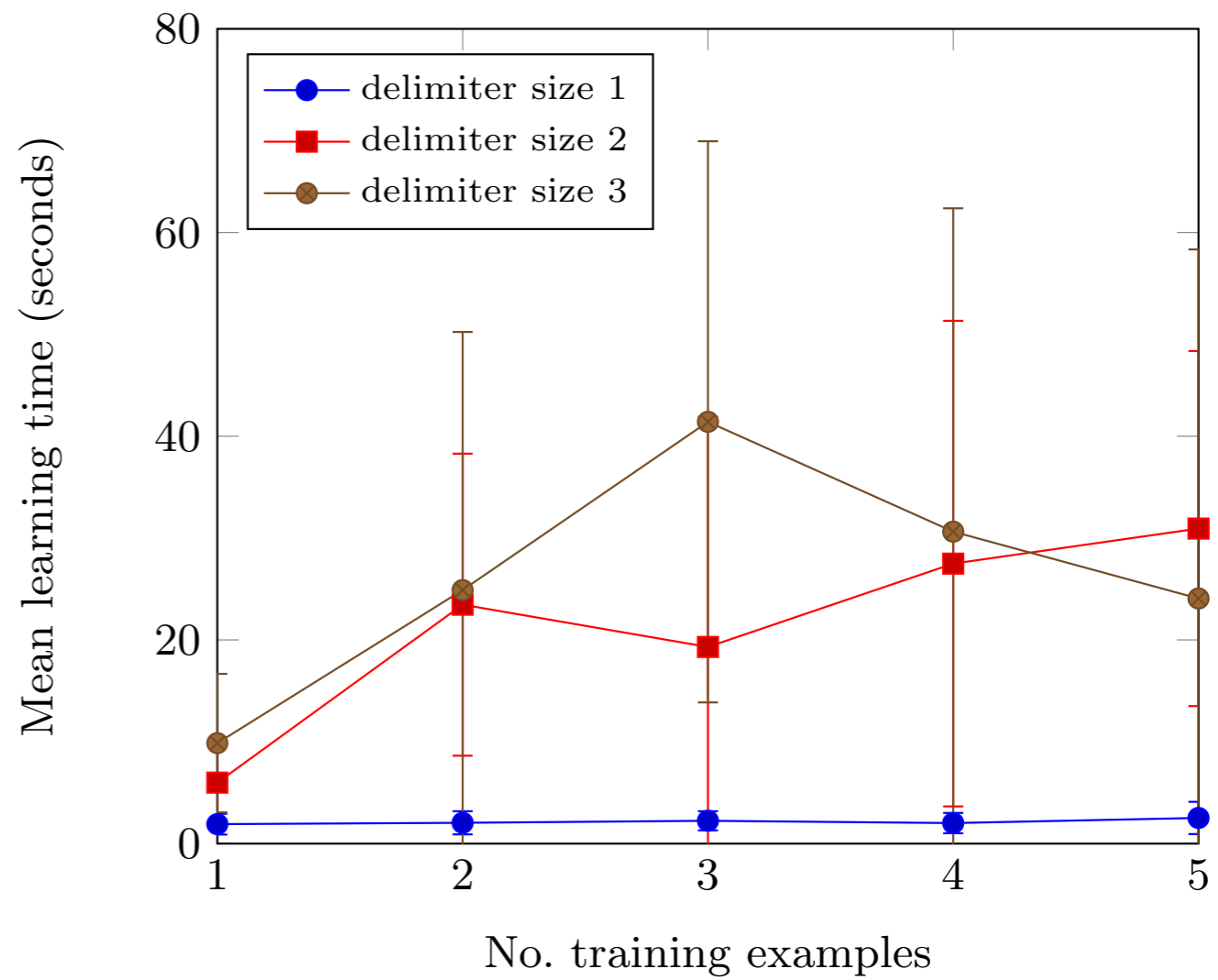
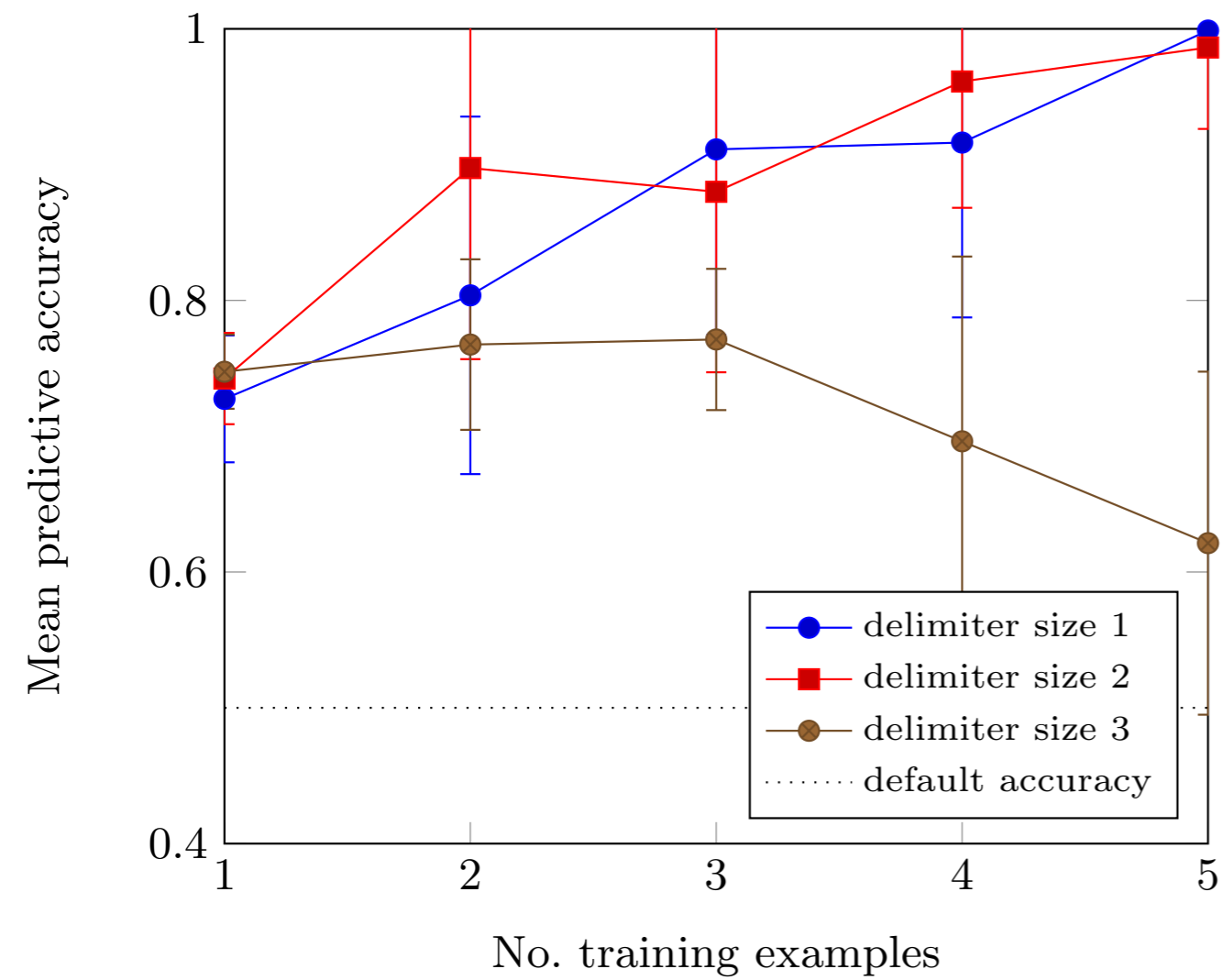
Output

Harpalus rufipes	eats	Lepidoptera
Bembidion	food	Collembola

Learned program

```
f(A,B):- f3(A,C), find_species(C,B).  
f3(A,B):- find_species(A,C), f2(C,B).  
f2(A,B):- closed_interval(A,B,[f,o],[o,d]).  
f3(A,B):- find_species(A,C), f1(C,B).  
f1(A,B):- closed_interval(A,B,[e,a],[t,s]).
```

Experiment: ecological papers



Experiment: medical records

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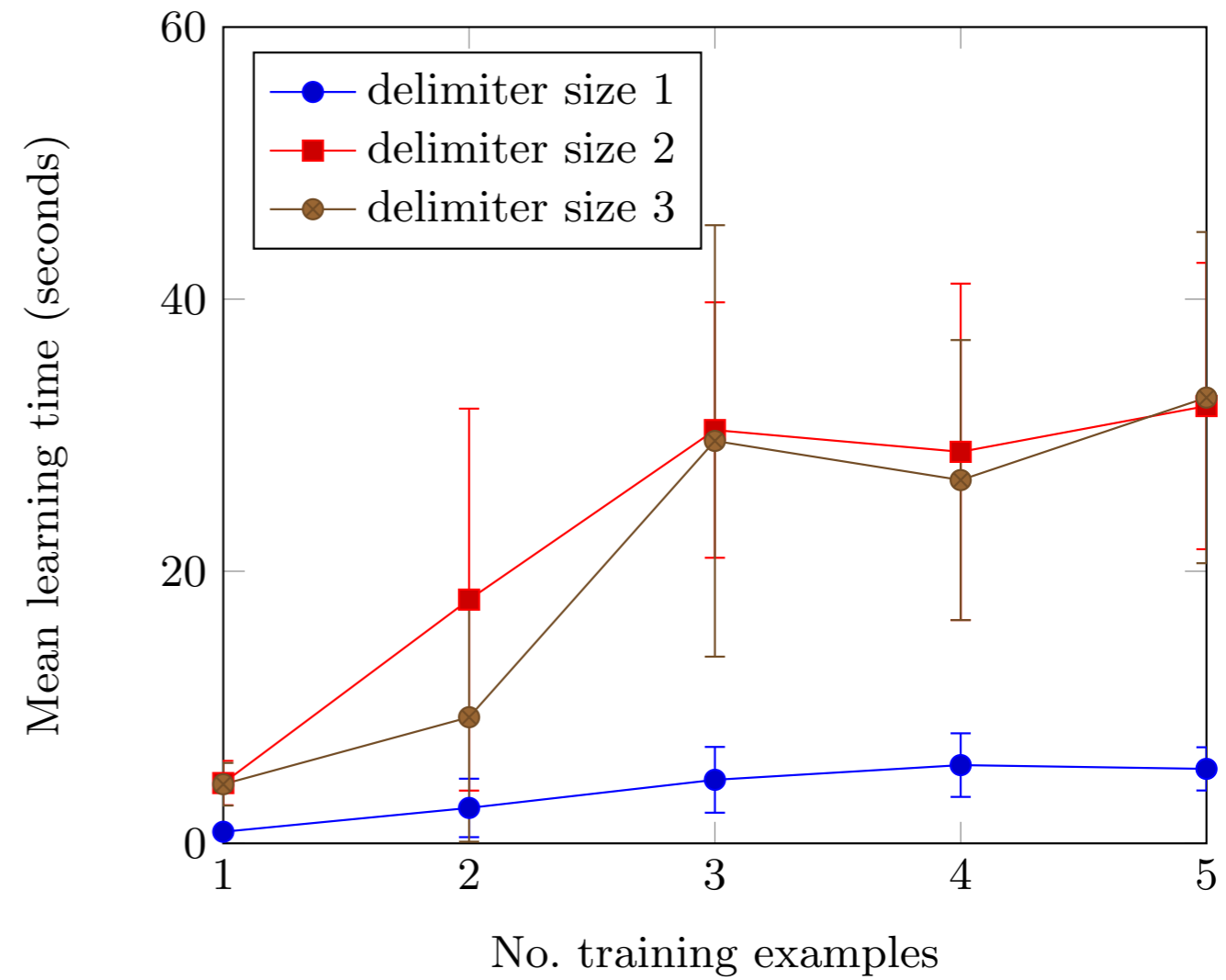
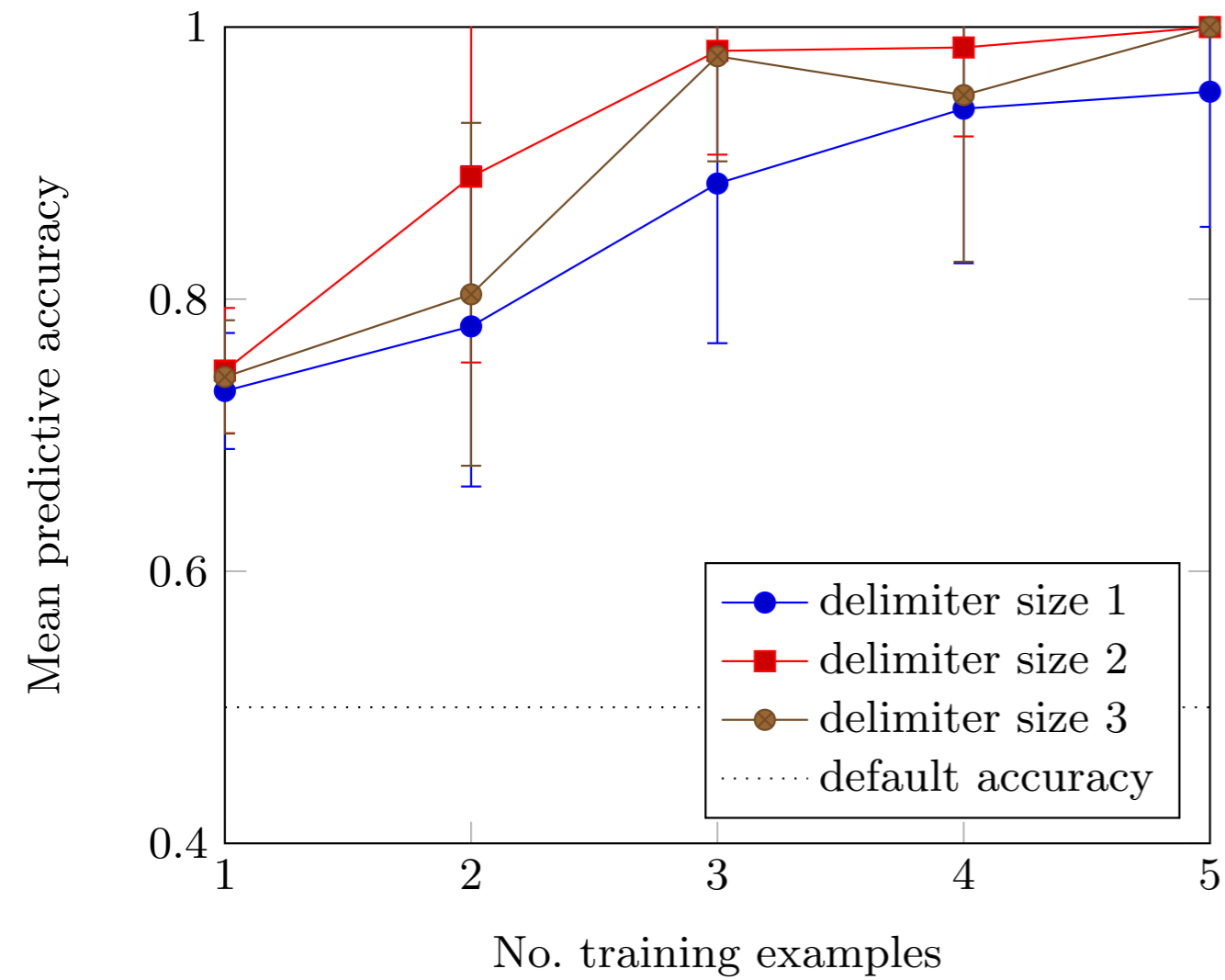
f(A,B):- f2(A,C), f1(C,B).

f2(A,B):- find_patient_id(A,C), find_int(C,B).

f1(A,B):- open_interval(A,B,[':', ' '],['\n']).

f1(A,B):- open_interval(A,B,[':', ' '],[';', '']).

Experiment: medical records



Conclusions

- MLL is able to generate accurate data transformation programs from a small number of examples
- Delimiter size effects learning performance

Future work

- Apply to problems which require recursion
- Generate hypotheses in a scripting language
- Probabilistic approaches / noise handling

Thank you