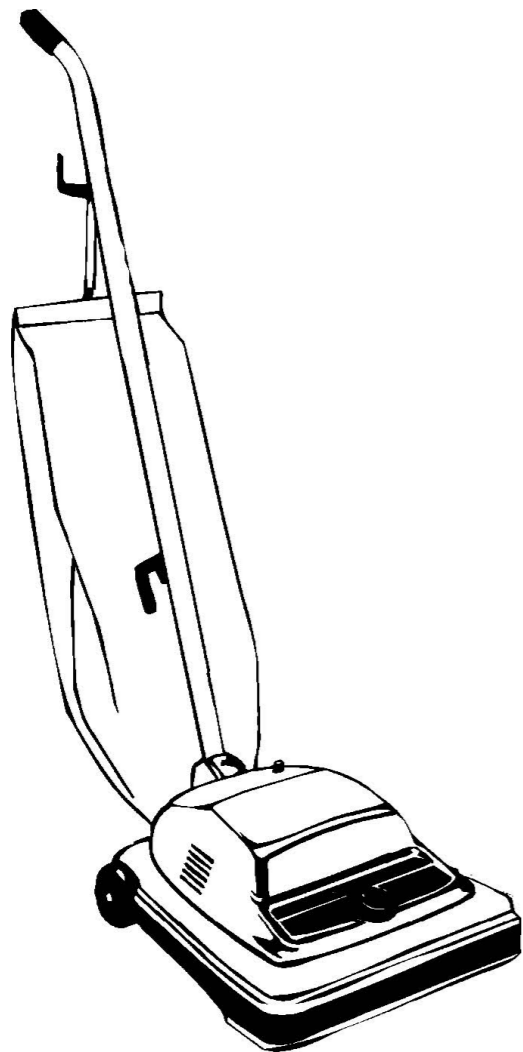


Valid programming with pragmatic program synthesis

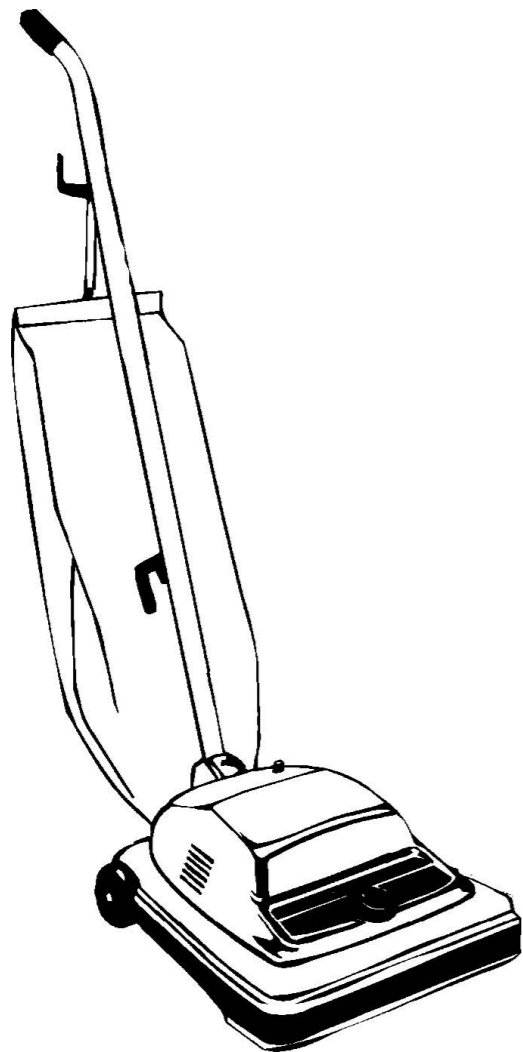
Long Ouyang

Validity: how to ensure that a system that meets its formal requirements does not have unwanted behaviors and consequences (“*Did I build the right system?*”)

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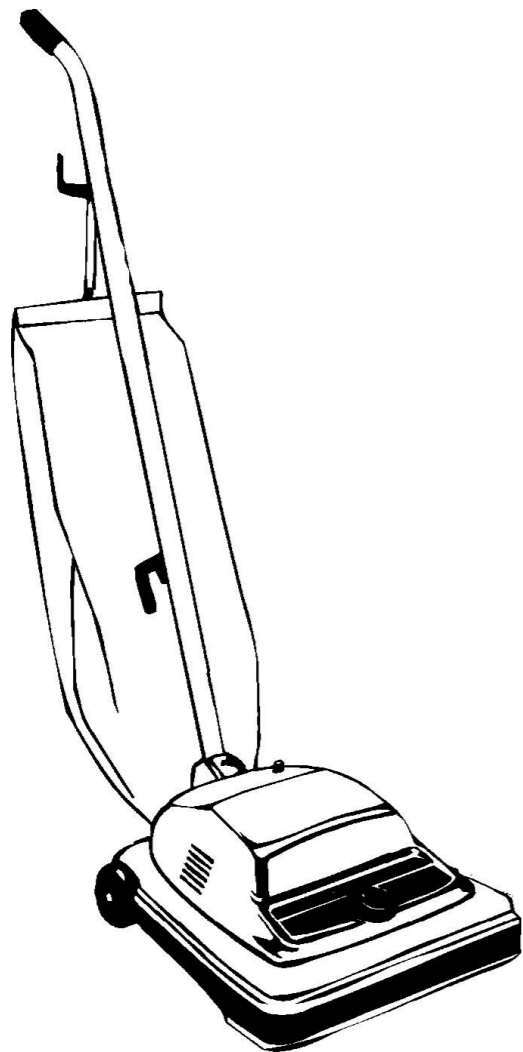


Validity: how to ensure that a system that meets its formal requirements does not have unwanted behaviors and consequences (*“Did I build the right system?”*)



“clean up as much dirt as possible”

Validity: how to ensure that a system that meets its formal requirements does not have unwanted behaviors and consequences (*“Did I build the right system?”*)



“clean up as much dirt as possible”

finds one patch of dirt, repeatedly
picks it up and puts it down

Bad: Imperative specification

“how”

Bad: Imperative specification

“how”

```
# calculate a 15% tip
subtotal = 0
for i in items:
    subtotal += price[i]
tip = 0.15 * subtotal
```


Bad: Imperative specification

“how”

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# calculate a 15% tip
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for i in items:
    subtotal += price[i]
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Better: declarative specification

“what”

Bad: Imperative specification

“how”

```
# calculate a 15% tip
subtotal = 0
for i in items:
    subtotal += price[i]
tip = 0.15 * subtotal
```

Better: declarative specification

“what”

```
tip([90, 10]) = 15,
tip([50, 50, 100]) = 30,
...
```

Program synthesis

(programming by example)

```
tip([90,10])      = 15,  
tip([50,50,100]) = 30,
```

...

Program synthesis

(programming by example)

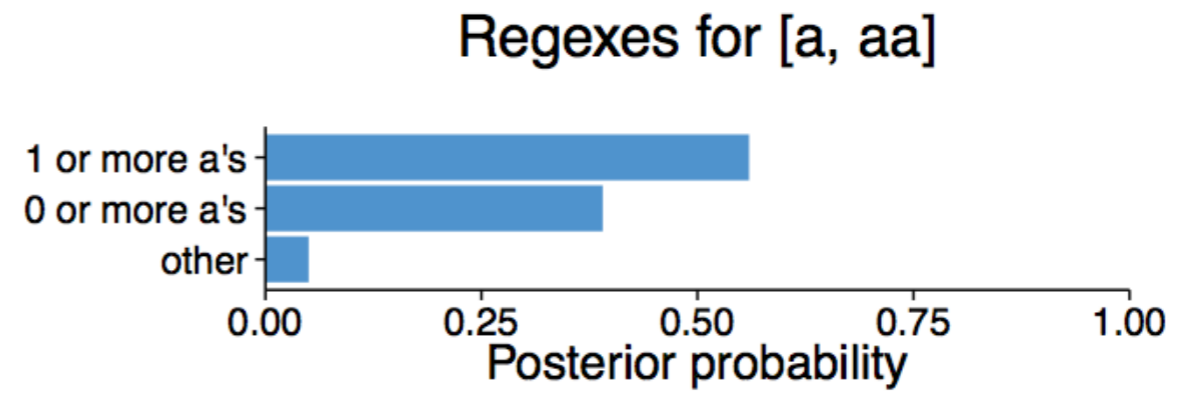
“a” ✓

“aa” ✓

Program synthesis

(programming by example)

“a” ✓
“aa” ✓



Programming by example is good for validity

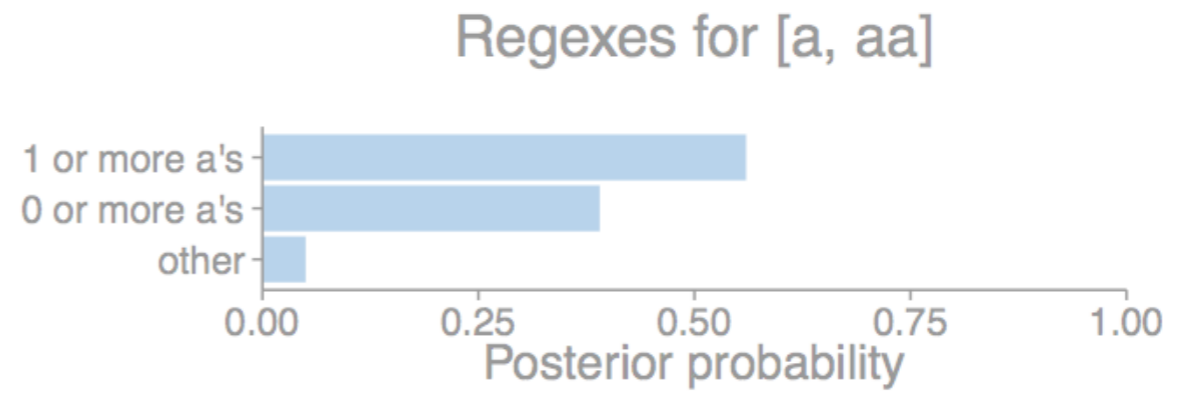
- Write tests, get code for free (ish)
- Reduce surface area for errors (e.g., syntax, type errors, mis-specification)
- Enables thinking at high (domain-specific) level of abstraction
- Empowers non-programmers to produce code

But.. PBE can be invalid

Program synthesis

(programming by example)

“a” ✓
“aa” ✓



“aa” ✓
“aaa” ✓

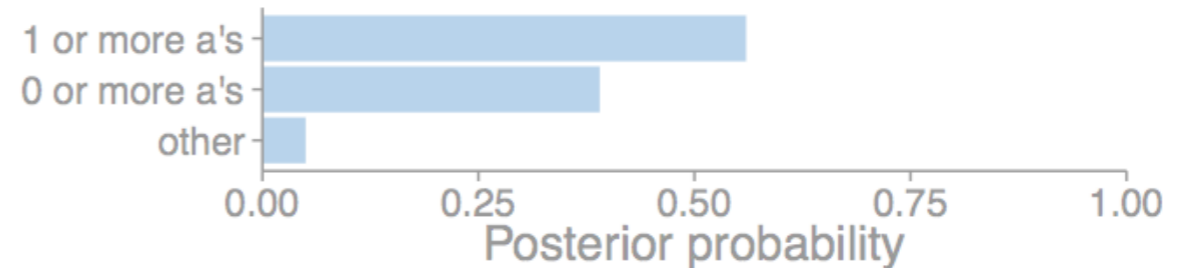
Program synthesis

(programming by example)

“a”
“aa”



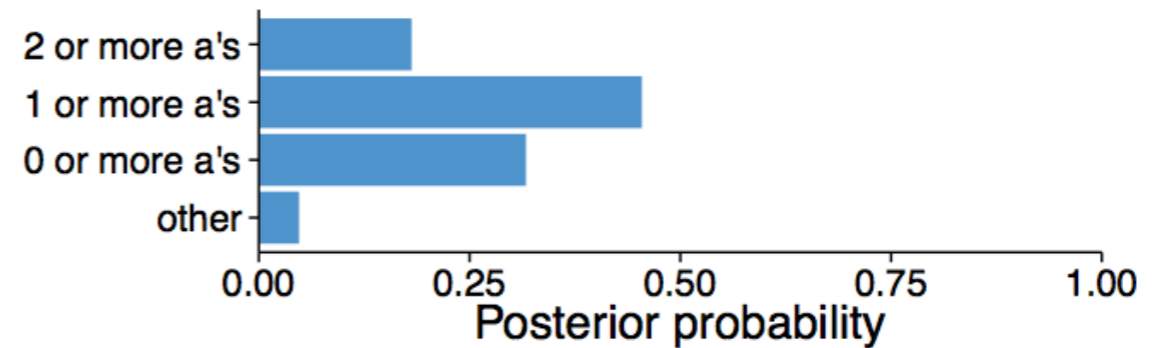
Regexes for [a, aa]



“aa”
“aaa”



Regexes for [aa, aaa]



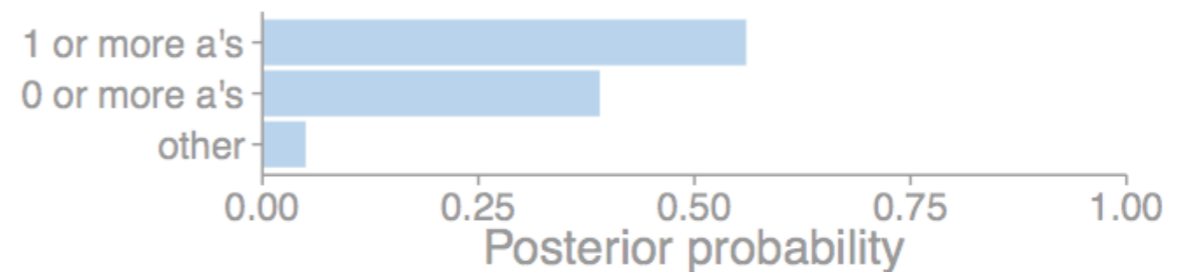
Program synthesis

(programming by example)

“a”
“aa”



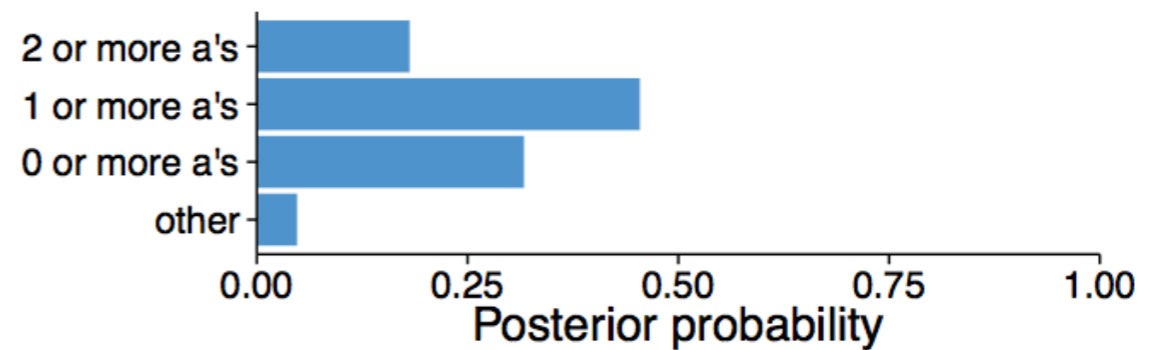
Regexes for [a, aa]



“aa”
“aaa”



Regexes for [aa, aaa]



Current synthesis systems interpret examples *literally*

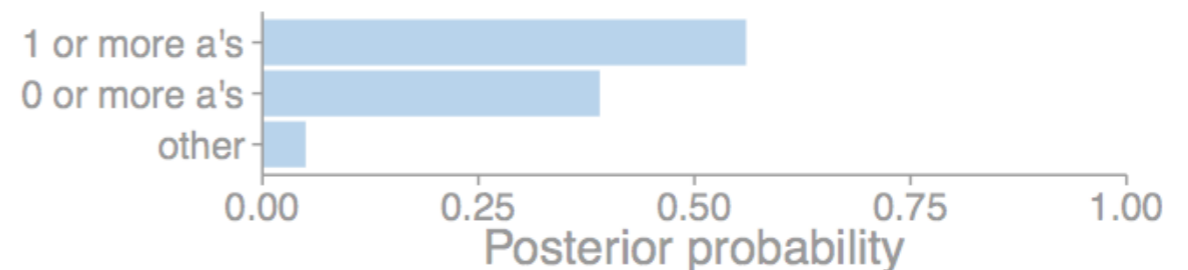
Program synthesis

(programming by example)

“a”
“aa”



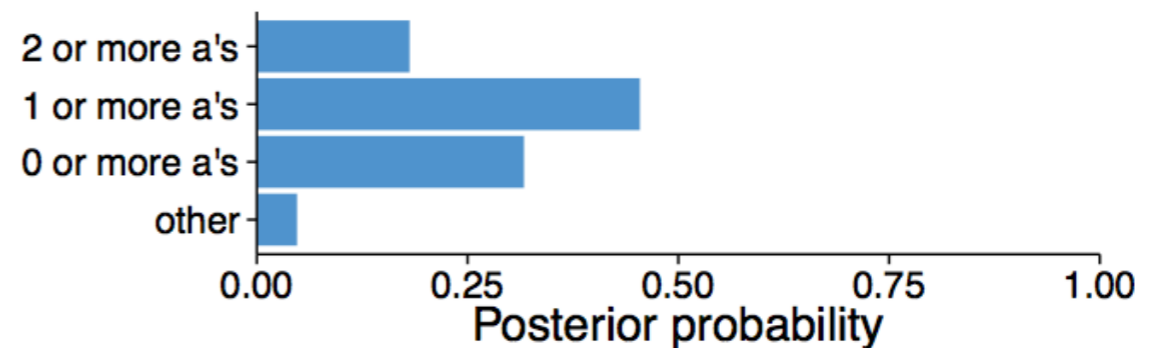
Regexes for [a, aa]



“aa”
“aaa”



Regexes for [aa, aaa]



Current synthesis systems interpret examples *literally*

Goal: more sophisticated (*pragmatic*) interpretation

Literal vs. pragmatic



Literal vs. pragmatic



“The one with glasses”

Literal vs. pragmatic



“The one with glasses”

Literal:

0

0.5

0.5

Literal vs. pragmatic



“The one with glasses”

Literal:	0	0.5	0.5
Pragmatic:	0	0.9	0.1

Pragmatic program synthesis

“aa” ✓
“aaa” ✓

Literal:
search for programs that
satisfy these examples

Pragmatic:
search for programs that
would make a person
produce these examples

Generative models

$$P(r | x) \propto P(r) \times P(x | r)$$

Generative models

Literal:

interpret regexes as
PCFGs, do Earley parsing

$$P(r \mid x) \propto P(r) \times P(x \mid r)$$

Generative models

$$P(r | x) \propto P(r) \times P(x | r)$$

Literal:

interpret regexes as PCFGs, do Earley parsing

Pragmatic:

need a model how people produce examples for particular regexes

So far

Collected data on how people generate examples

Work in progress on regex induction $P(r \mid x)$

Collaboration: cognitive science research on language acquisition

Work on tooling: webpp1

Automated posterior visualization w/ static analysis (POPL '17 PPS workshop)

Automated inference?

Initial experimental data

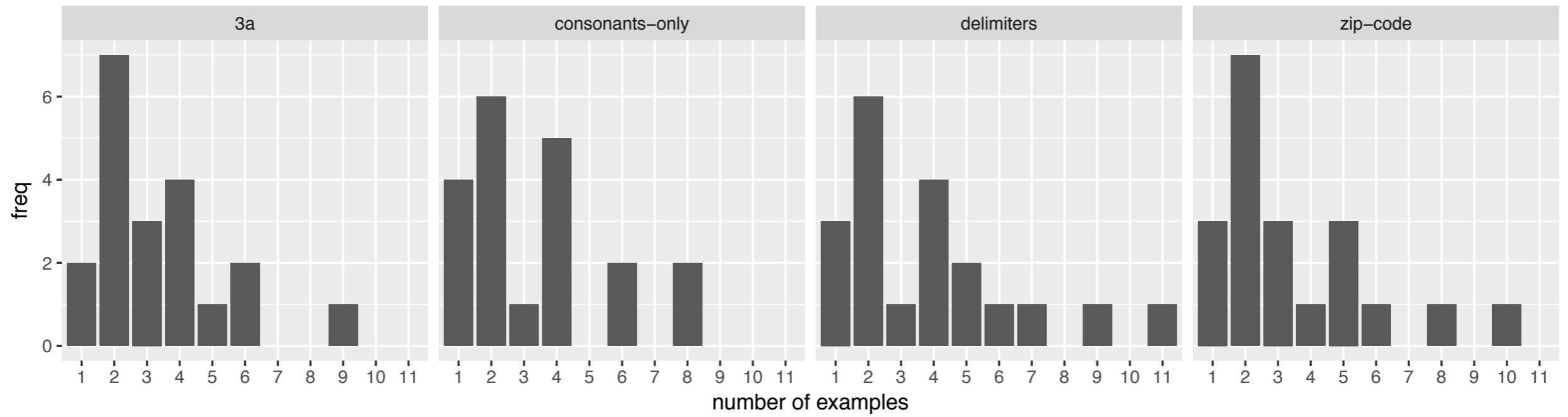
(plan to submit to CogSci '17 but suggestions welcome)

Mechanical Turk subjects: mean age ~40, little to no programming experience

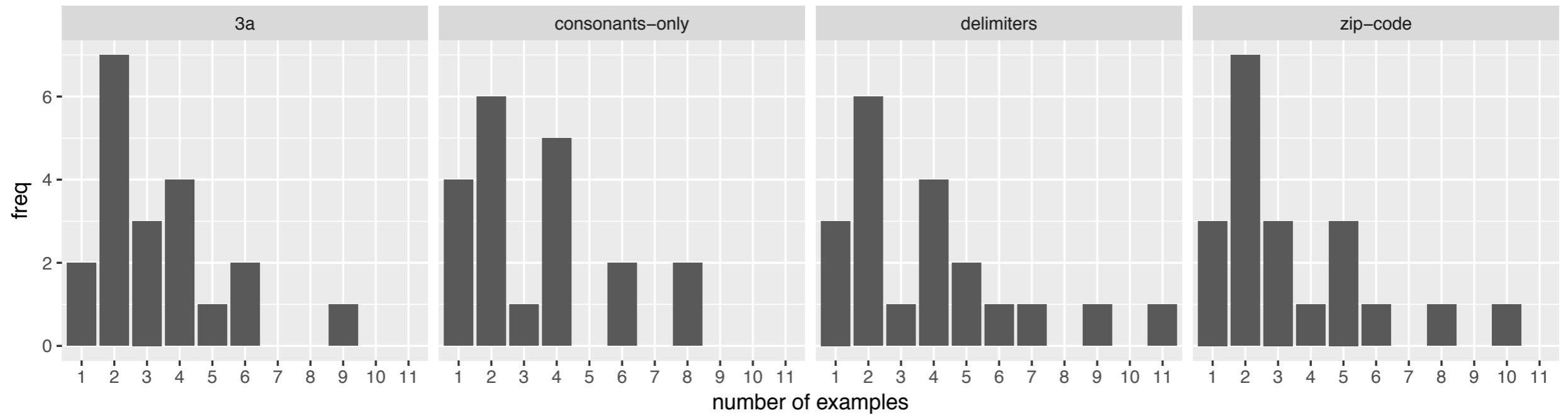
Demo

People give between 1 and 11 examples:

People give between 1 and 11 examples:

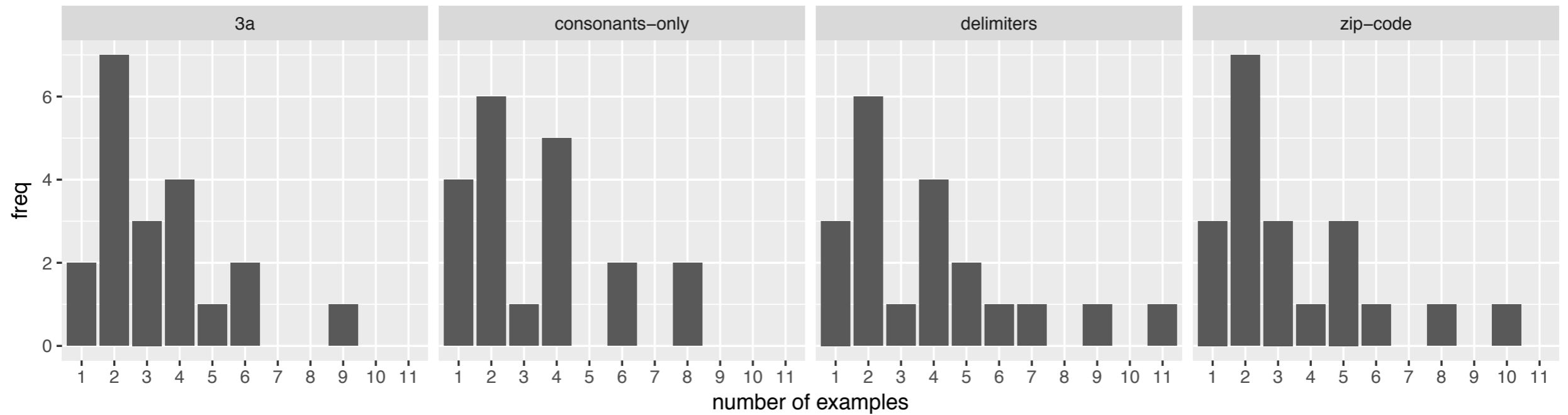


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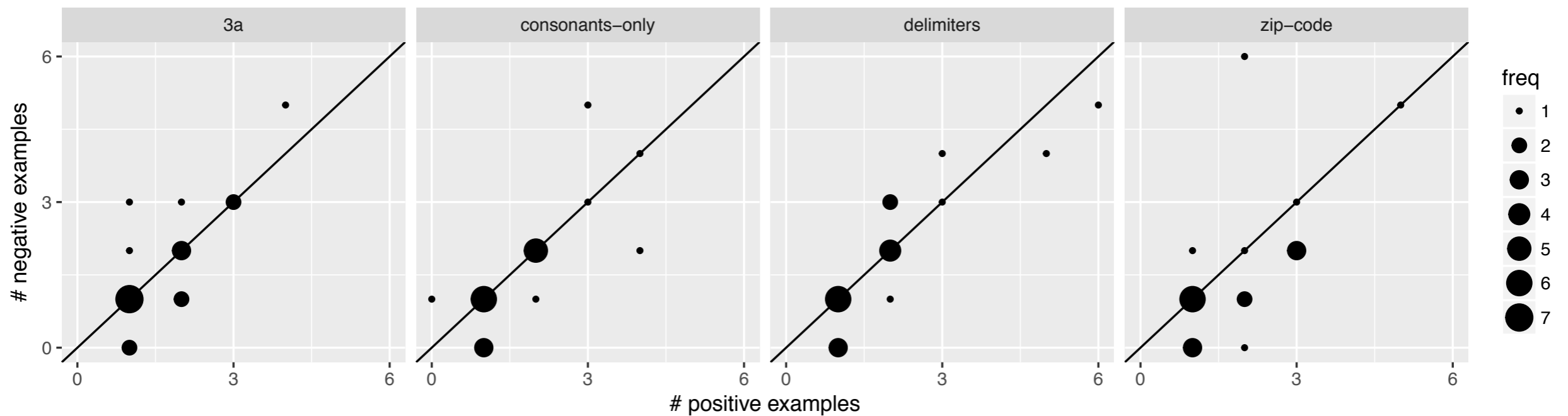


Examples are fairly balanced in polarity:

People give between 1 and 11 examples:



Examples are fairly balanced in polarity:



Examples tend to be related

e.g., **[qwerty]** and **qwerty**, **12521** and **125219**

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$p < 0.001$ by permutation test

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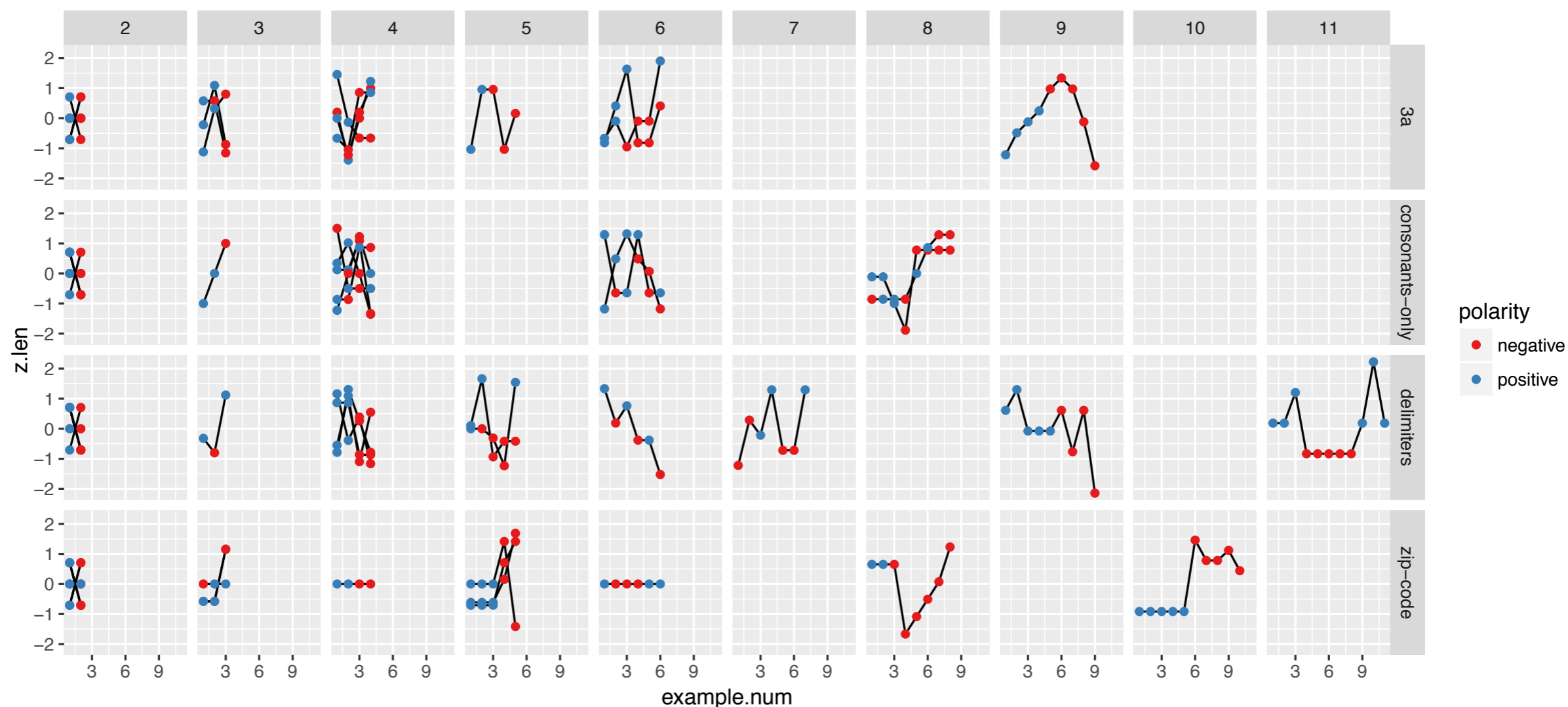
Rich sequencing structure

Examples tend to be related

e.g., **[qwerty]** and **qwerty]**, **12521** and **125219**
(near miss)

$p < 0.001$ by permutation test

Rich sequencing structure



Ahead

Collect more data, experiment with different stimuli, subjects, prompts, interfaces for example generation

Build pragmatic synthesis system for regular expressions, string transformations

Other domains: data transformation, data extraction, gesture, planning

Work on efficient inference (PPLs? deep learning?)

Analyze benefits of pragmatic versus literal synthesis

