# Growing libraries of concepts with wake-sleep program induction

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Joint with: Lucas Morales, Armando Solar-Lezama, Joshua B. Tenenbaum

Heavy inspiration from: Eyal Dechter

July 24, 2018

MIT

# The Language of Thought

The Language of Thought

Committed Material

JERRY A. FODOR

# A FORMAL THEORY OF INDUCTIVE INFERENCE, Part $1^{*\dagger}$

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The Language and Thought Series

D. Terence Langendoer
George A. Miller

## Engineering the language of thought



# Growing a domain-specific language of thought

Goal: acquire domain-specific knowledge needed to induce a class of programs

# Growing a domain-specific language of thought

Goal: acquire domain-specific knowledge needed to induce a class of programs

- Library of concepts (declarative knowledge)
- Inference strategy (procedural knowledge)

# **DSL: Library of concepts**

#### Tasks and Programs

# [7 2 3] $\rightarrow$ [7 3] [1 2 3 4] $\rightarrow$ [3 4] [4 3 2 1] $\rightarrow$ [4 3] [7 3] $\rightarrow$ False $f(\ell) = (f_1 \ \ell \ (\lambda \ (x))$ [3] $\rightarrow$ False (> x 2))) [9 0 0] $\rightarrow$ True [0] $\rightarrow$ True [0 7 3] $\rightarrow$ True [2 7 8 1] $\rightarrow$ 8 $f(\ell) = (f_3 \ \ell \ 0)$ [3 19 14] $\rightarrow$ 19 $f(\ell) = (f_2 \ \ell)$

#### DSL

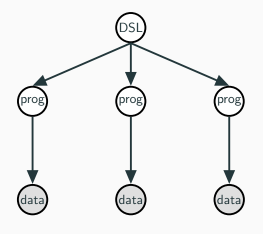
```
f_0(\ell, \mathbf{r}) = (\text{foldr r } \ell \text{ cons})
  (f_0: Append lists r and \ell)
f_1(\ell,p) = (\text{foldr } \ell \text{ nil } (\lambda \text{ (x a)})
     (if (p x) (cons x a) a)))
  (f_1: Higher-order filter function)
f_2(\ell) = (\text{foldr } \ell \text{ 0 } (\lambda \text{ (x a)})
           (if (> a x) a x)))
  (f_2: Maximum element in list \ell)
f_3(\ell,k) = (\text{foldr } \ell \text{ (is-nil } \ell)
       (\lambda (x a) (if a a (= k x))))
  (f_2: Whether \ell contains k)
```

#### **DreamCoder**

- Wake: Solve problems by writing programs
- Sleep: Improve DSL and neural recognition model:
  - Sleep-G: Improve DSL (Generative model)
  - Sleep-R: Improve Recognition model

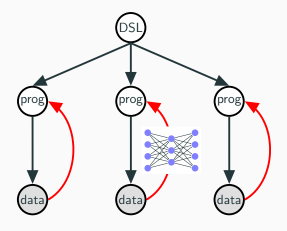
Combines ideas from Wake-Sleep & Exploration-Compression algorithm by Eyal Dechter

## **DSL** learning as Bayesian inference

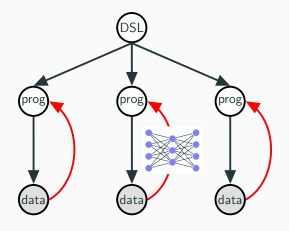


[Dechter et al., 2013] [Liang et al, 2010]; [Lake et al, 2015]

# DSL learning as amortized Bayesian inference

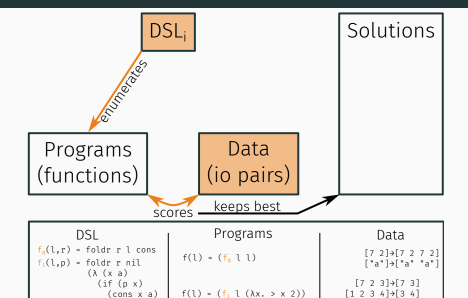


# DSL learning as amortized Bayesian inference

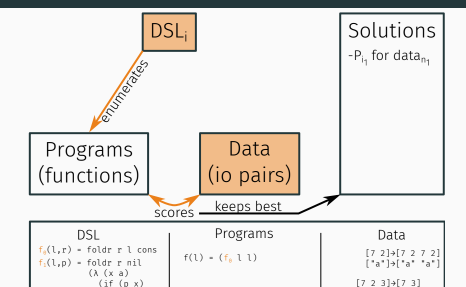


New: amortized inference + better program representation (Lisp) + better DSL inference

(cons x a) a))



[4 3 2 1]→[4 3]

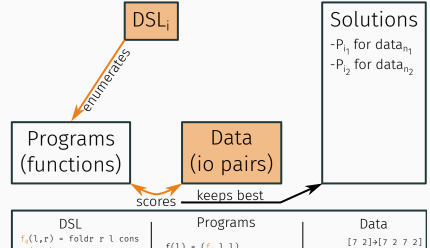


 $f(1) = (f_1 | 1 (\lambda x. > x | 2))$ 

(cons x a) a))

 $[1 \ 2 \ 3 \ 4] \rightarrow [3 \ 4]$ 

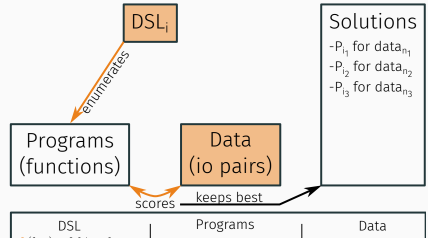
[4 3 2 1]→[4 3]



DSL  $f_{\theta}(l,r) = foldr \ r \ l \ cons$   $f_{1}(l,p) = foldr \ r \ nil$   $(\lambda \ (x \ a)$   $(if \ (p \ x)$   $(cons \ x \ a)$  a))

 $f(1) = (f_0 \ 1 \ 1)$  $f(1) = (f_1 \ 1 \ (\lambda x. > x \ 2))$ 

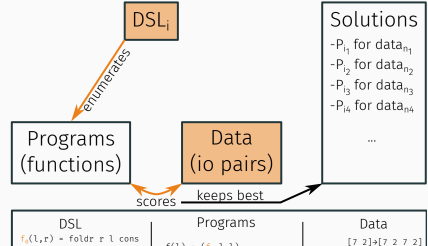
 $\begin{bmatrix} "a" \end{bmatrix} \rightarrow \begin{bmatrix} "a" & "a" \end{bmatrix}$   $\begin{bmatrix} 7 & 2 & 3 \end{bmatrix} \rightarrow \begin{bmatrix} 7 & 3 \end{bmatrix}$   $\begin{bmatrix} 1 & 2 & 3 & 4 \end{bmatrix} \rightarrow \begin{bmatrix} 3 & 4 \end{bmatrix}$   $\begin{bmatrix} 4 & 3 & 2 & 1 \end{bmatrix} \rightarrow \begin{bmatrix} 4 & 3 \end{bmatrix}$ 



	D	SL			
f <sub>0</sub> (l,r)	=	$\hbox{foldr } r \hbox{ l cons}$			
<b>f</b> <sub>1</sub> (l,p)	=	foldr r nil			
l .		(λ (x a)			
(if (p x)					
(cons x a)					
		a))			

 $f(l) = (f_0 l l)$  $f(1) = (f_1 1 (\lambda x. > x 2))$ 

 $[7\ 2] \rightarrow [7\ 2\ 7\ 2]$ ["a"]→["a" "a"] [7 2 3]→[7 3] [1 2 3 4]→[3 4] [4 3 2 1]→[4 3]



DSL				
f <sub>0</sub> (l,r)	=	foldr r l cons		
<b>f</b> <sub>1</sub> (l,p)	=	foldr r nil		
		(λ (x a)		
		(if (p x)		
(cons x a)				
		a))		

# $f(l) = (f_0 l l)$

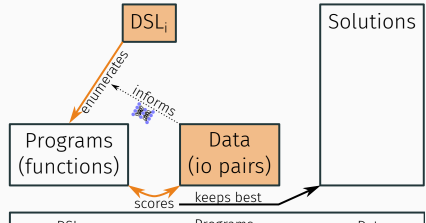
$$f(1) = (f_0 | 1)$$

$$["a"] \rightarrow ["a" | a"]$$

$$f(1) = (f_1 | (\lambda x. > x 2))$$

$$[1 2 3 4] \rightarrow [3 4]$$

$$[4 3 2 1] \rightarrow [4 3]$$



	DSL			
f <sub>0</sub> (l,r)	= foldr r l cons			
<b>f</b> <sub>1</sub> (l,p)	= foldr r nil			
(λ (x a) (if (p x)				
(cons x a) a))				

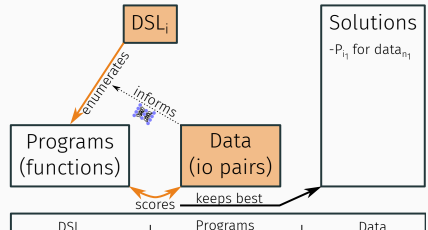
# Programs

$$f(l) = (f_0 \ l \ l)$$
  
 $f(l) = (f_1 \ l \ (\lambda x. > x \ 2))$ 

#### Data

$$\begin{bmatrix}
7 & 2 \\
 & a \end{bmatrix} \rightarrow \begin{bmatrix}
7 & 2 & 7 & 2 \\
 & a \end{bmatrix} \rightarrow \begin{bmatrix}
 & a \end{bmatrix} \quad a \end{bmatrix}$$

$$\begin{bmatrix}
7 & 2 & 3 \end{bmatrix} \rightarrow \begin{bmatrix}
7 & 3 \\
 & 3 & 4
\end{bmatrix} \rightarrow \begin{bmatrix}
3 & 4 \\
 & 4 & 3 & 2
\end{bmatrix}$$

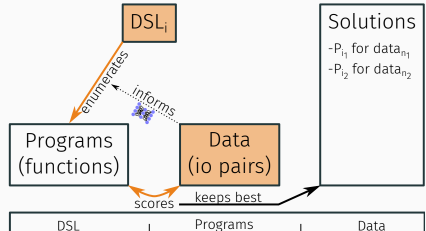


	DSL			
f <sub>0</sub> (l,r)	= foldr r l cons			
f <sub>1</sub> (l,p)	= foldr r nil (λ (x a)			
(if (p x)				
	(cons x a)			
	-//			

# **Programs**

$$f(1) = (f_0 \ 1 \ 1)$$
  
 $f(1) = (f_1 \ 1 \ (\lambda x. > x \ 2))$ 

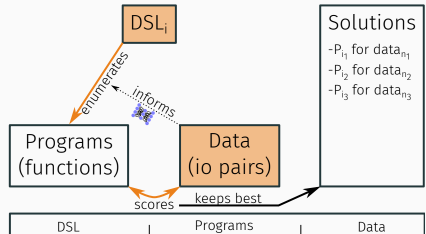
#### Data



	DSL			
f <sub>0</sub> (l,r)	= foldr r l cons			
<b>f</b> <sub>1</sub> (l,p)	= foldr r nil			
(λ (x a)				

# $f(l) = (f_0 \ l \ l)$ $f(l) = (f_1 \ l \ (\lambda x. > x \ 2))$

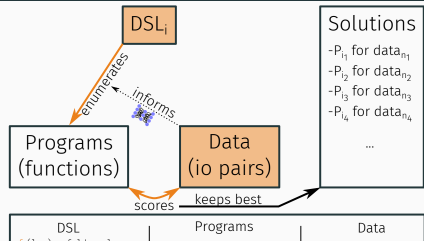
[7 2] > [7 2 7 2] ["a"] > ["a" "a"] [7 2 3] > [7 3] [1 2 3 4] > [3 4] [4 3 2 1] > [4 3]



	D	SL				
f <sub>0</sub> (l,r)	=	foldr	r	l	СО	ns
f <sub>1</sub> (l,p)	=				il	
		(λ (x				
		(if				
		(	СО	ns	Х	a)
		a	))			

# $f(1) = (f_0 | 1 | 1)$ $f(1) = (f_1 | 1 | (\lambda x. > x | 2))$

[7 2]→[7 2 7 2] ["a"]→["a" "a"] [7 2 3]→[7 3] [1 2 3 4]→[3 4] [4 3 2 1]→[4 3]

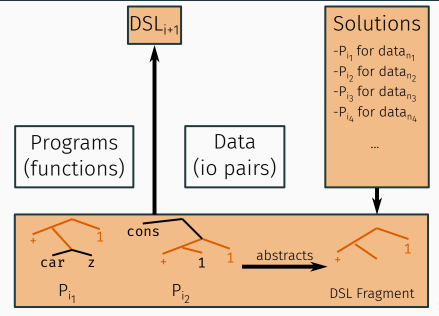


DSL				
f <sub>0</sub> (l,r)	= foldr r l cons			
f <sub>1</sub> (l,p)	= foldr r nil			
(λ (x a)				
(if (p x)				
	(cons x a)			
	a))			

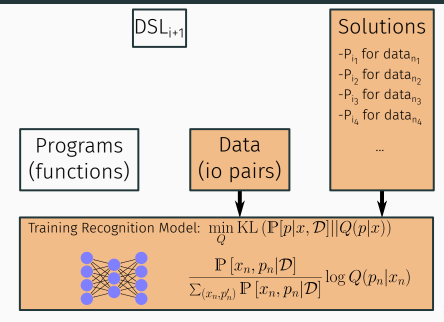
# f(l) = ( $f_0$ l l) f(l) = ( $f_1$ l ( $\lambda x. > x$ 2))

[7 2]→[7 2 7 2] ["a"]→["a" "a"] [7 2 3]→[7 3] [1 2 3 4]→[3 4] [4 3 2 1]→[4 3]

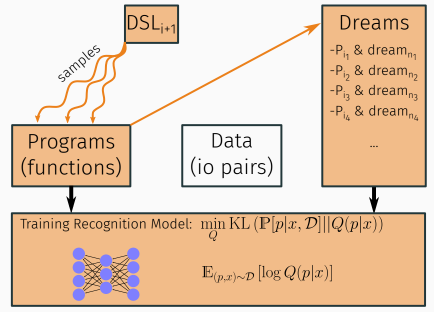
# DreamCoder — Sleep-G



# DreamCoder — Sleep-R (Experience Replay)



# **DreamCoder** — **Sleep-R** (**Dreaming**)

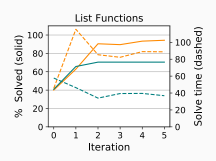


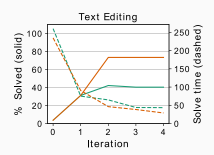
#### List functions — Created & investigated by Lucas Morales

Name	Input	Output		
repeat-3	[7 0]	[7 0 7 0 7 0]		
drop-3	[0 3 8 6 4]	[6 4]		
rotate-2	[8 14 1 9]	[1 9 8 14]		
count-head-in-tail	[1 2 1 1 3]	2		
keep-div-5	[5 9 14 6 3 0]	[5 0]		
product	[7 1 6 2]	84		

Discovers 38 concepts, including 'filter'. With suitable curriculum can also learn 'map', 'fold', etc. starting with 1950's Lisp

# List functions & Text editing: Learning curves on hold out tasks





Learning curves for DreamCoder both with (in orange) and without (in teal) the recognition model. Solid lines: % holdout testing tasks solved w/ 10m timeout. Dashed lines: Average solve time, averaged only over tasks that are solved.

**DSL** 

OP ::= FW x | RT x | UP | DOWN | SET state

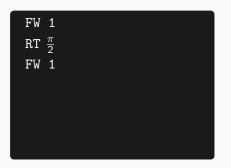
**Tasks** 

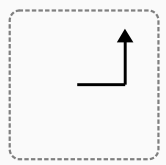


#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**

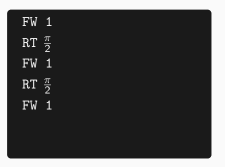


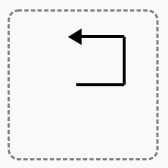


#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**





#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**

```
for i in range(4) > FW 1 > RT \frac{\pi}{2}
```



#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**

task : image

for i in range(8)

- > FW 1
- > SET origin
- > RT  $\frac{2\pi}{8}$



#### **DSL**

```
OP ::= FW x | RT x | UP | DOWN | SET state
```

#### **Tasks**

```
for i in range(8)
> PU
> FW \frac{i}{2}
> PD
> FW \frac{i}{2}
> RT \frac{\pi}{2}
```



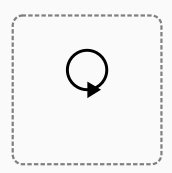
#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**

task : image

for i in range( $\infty$ )
> FW  $\varepsilon$ > RT  $\varepsilon$ 



#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

#### **Tasks**

task : image

for i in range(5  $\times$   $\infty$ ) > FW i  $\times$   $\varepsilon$  > RT  $\varepsilon$ 



#### **DSL**

OP ::= FW x | RT x | UP | DOWN | SET state

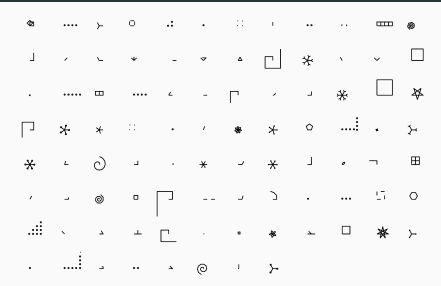
#### **Tasks**

```
for i in range(5 \times \infty)
> FW i \times \varepsilon
> RT \varepsilon
```

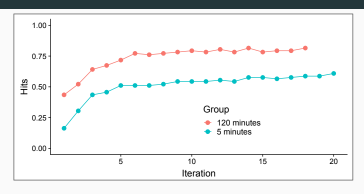


NUM ::= 1 | 
$$\pi$$
 |  $\infty$  |  $\varepsilon$  | + | - | \* | /

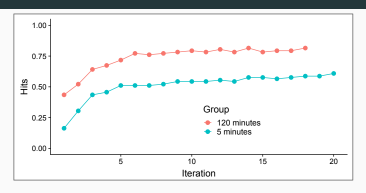
# Turtle graphics — Training tasks



## **Turtle graphics** — Learning curves



#### **Turtle graphics** — Learning curves

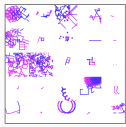


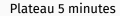
- ullet  $\frac{\pi}{2}$  and  $\frac{\pi}{4}$  from  $\pi$ , 2, + and /
- A line of length n followed with a right angle
- Loops of length n that uses the number n inside.
- Unit line then teleport back to origin
- ...

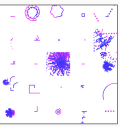
#### **Turtle graphics** — **Dreams**

#### Before training



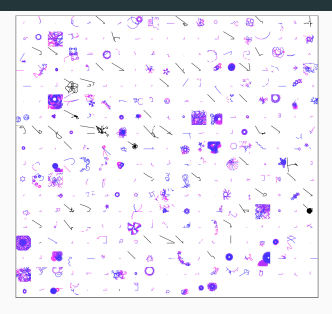




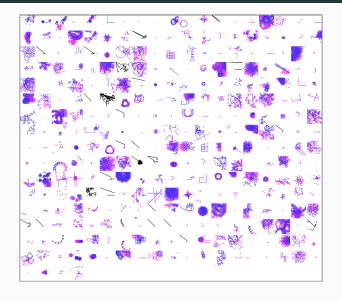


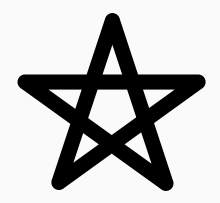
Plateau 2 hours

#### Turtle graphics — More dreams, 5 minutes, 1st iteration



#### Turtle graphics — More dreams, 5 minutes, last iteration













































#### More human-like machine intelligence

- Acquiring a domain-specific language-of-thought (DSL)
- Learning to use the language of thought (recognition model)

DreamCoder: an algorithm for jointly realizing these goals

```
f_2(p,f,n,x) = (if (p x) nil
                                                               Symbolic Regression
                   (cons (f x) (f_2 (n x)))
 (f_2: unfold)
f_3(i,1) = (if (= i 0) (car 1)
                                                             f(x) = (f_1 \mid x)
                   (f_3 (f_1 i) (cdr 1)))
 (f_3: index)
                                                             f(x) = (f_4 x)
f_4(f,1,x) = (if (empty? 1) x
                                                             f_0(x) = (+ x real)
                   (f (car 1) (f_4 (cdr 1))))
                                                             f_1(\mathbf{x}) = (f_0 \ (\star \ \text{real} \ \mathbf{x}))
                                                             f_2(x) = (f_1 (* x (f_0 x)))
 (f_4: fold)
                                                             f_3(x) = (f_0 (* x (f_2 x)))
                                                             f_4(x) = (f_0 (* x (f_3 x)))
f_5(f,1) = (if (empty? 1) nil)
                                                               (f_A: 4th \ order \ polynomial)
                                                             f_5(x) = (/ \text{ real } x)
                 (cons (f (car l)) (f_5 (cdr l)))
                                                              f_6(x) = (f_5 (f_0 x))
 (f_5: map)
                                                               (f6: rational function)
```



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                   (f_3 (f_1 i) (cdr 1)))
 (f_3: index)
                                                            f(x) = (f_4 x)
f_4(f,1,x) = (if (empty? 1) x
                                                             f_0(x) = (+ x real)
                  (f (car 1) (f_4 (cdr 1)))
                                                             f_1(\mathbf{x}) = (f_0 \ (\star \ \text{real} \ \mathbf{x}))
                                                             f_2(x) = (f_1 (* x (f_0 x)))
 (f_4: fold)
                                                             f_3(x) = (f_0 (* x (f_2 x)))
                                                             f_4(x) = (f_0 (* x (f_3 x)))
f_5(f,1) = (if (empty? 1) nil)
                                                               (f_A: 4th \ order \ polynomial)
                                                             f_5(x) = (/ \text{ real } x)
                 (cons (f (car l)) (f_5 (cdr l)))
                                                              f_6(x) = (f_5 (f_0 x))
 (f_5: map)
                                                               (f6: rational function)
```



