## **Programming by Examples:** Logical Reasoning meets Machine Learning

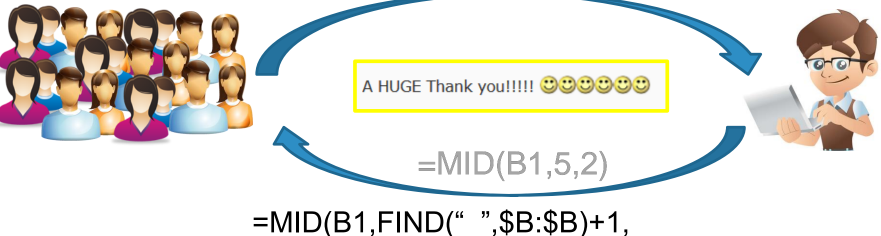


NAMPI Workshop July 2018

Sumit Gulwani Microsoft Joint work with many collaborators

## **Example-based help-forum interaction**

 $300_w30_aniSh_c1_b \rightarrow w30$  $300_w5_aniSh_c1_b \rightarrow w5$ 



=MID(B1,FIND("\_",\$B:\$B)+1, FIND("\_",REPLACE(\$B:\$B,1,FIND("\_",\$B:\$B),""))-1)

# Flash Fill (Excel feature)

Excel 2013's coolest new feature that should have been available years ago

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1	Email	👻 First Name 🔍	
5	Nancy.FreeHafer@fourthcoffee.com	Nancy	
5	Andrew.Cencini@northwindtraders.com	Andrew	
7	Jan.Kotas@litwareinc.com	Jan	
3	Mariya.Sergienko@graphicdesigninstitute.com	Mariya	
9	Steven.Thorpe@northwindtraders.com	Steven	
0	Michael.Neipper@northwindtraders.com	Michael	
1	Robert.Zare@northwindtraders.com	Robert	
2	Laura.Giussani@adventure-works.com	Laura	
3	Anne.HL@northwindtraders.com	Anne	
4	Alexander.David@contoso.com	Alexander	
5	Kim.Shane@northwindtraders.com	Kim	
6	Manish.Chopra@northwindtraders.com	Manish	
7	Gerwald.Oberleitner@northwindtraders.com	Gerwald	

*"Automating string processing in spreadsheets using input-output examples"* [POPL 2011] Sumit Gulwani

## Number, DateTime Transformations

Input	Output (round to 2 decimal places)	Excel/C#: #.00
123.4567	123.46	Python/C: .2f
123.4	123.40	Java: #.##
78.234	78.23	

Output (3-hour weekday bucket)
Fri, 12PM - 3PM
Wed, 9AM - 12PM
Fri, 9PM - 12AM

"Synthesizing Number Transformations from Input-Output Examples" [CAV 2012] Rishabh Singh, Sumit Gulwani

## **Data Science Class Assignment**

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#### *"FlashExtract: A Framework for data extraction by examples"* [PLDI 2014] Vu Le, Sumit Gulwani

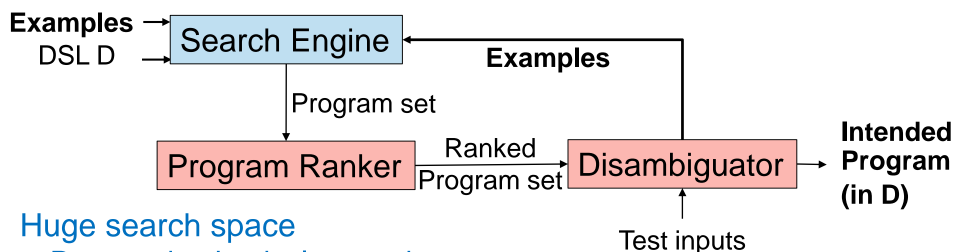
## **Table Reshaping**

Bureau of I.A.					
Regional Dir.	Numbers				
Niles C.	Tel: (800)645-8397			Tel	Fax
	Fax: (907)586-7252	FlashRelate	Niles C.	(800)645-8397	(907)586-7252
Jean H.	Tel: (918)781-4600		Jean H.	(918)781-4600	(918)781-4604
	Fax: (918)781-4604	From few examples	Frank K.	(615)564-6500	(615)564-6701
Frank K.	Tel: (615)564-6500	of rows in		•	
	Fax: (615)564-6701	output table			

#### 50% spreadsheets are semi-structured. KPMG, Deloitte budget millions of dollars for normalization.

*"FlashRelate: Extracting Relational Data from Semi-Structured Spreadsheets Using Examples "* [PLDI 2015] Dan Barowy, Sumit Gulwani, Ted Hart, Ben Zorn

## **PBE Architecture**



- Prune using Logical reasoning
- Guide using Machine learning
- **Under-specification**
- Guess using Ranking (PL features, ML models)
- Interact: leverage extra inputs (clustering) and programs (execution)

*"Programming by Examples: PL meets ML"* [APLAS 2017] Sumit Gulwani, Prateek Jain

Flash Fill DSL  $Tuple(String x_1, ..., String x_n) \rightarrow String$ top-level expr  $T := C \mid ifThenElse(B, C, T)$ condition-free expr  $C := A \mid Concat(A, C)$ atomic expression A := SubStr(X, P, P) | ConstantStringinput string  $X := x_1 | x_2 | \dots$ position expression  $P := K | Pos(X, R_1, R_2, K)$ K<sup>th</sup> position in X whose left/right side matches with  $R_1/R_2$ .

"Automating string processing in spreadsheets using input-output examples" [POPL 2011] Sumit Gulwani

## **Search Idea 1: Deduction**

Let  $[G \models \phi]$  denote programs in grammar G that satisfy spec  $\phi$  $\phi$  is a Boolean constraint over (input state *i*  $\rightsquigarrow$  output value *o*)

#### **Divide-and-conquer style problem reduction**

$$\begin{bmatrix} G \vDash \phi_1 \land \phi_2 \end{bmatrix} = Intersect(\begin{bmatrix} G \vDash \phi_1 \end{bmatrix}, \begin{bmatrix} G \vDash \phi_2 \end{bmatrix})$$
$$= \begin{bmatrix} G_1 \vDash \phi_2 \end{bmatrix} \text{ where } G_1 = \begin{bmatrix} G \vDash \phi_1 \end{bmatrix}$$

Let 
$$G \coloneqq G_1 \mid G_2$$
  
 $[G \vDash \phi] = [G_1 \vDash \phi] \mid [G_2 \vDash \phi]$ 

*"FlashMeta: A Framework for Inductive Program Synthesis"* [OOPSLA 2015] Alex Polozov, Sumit Gulwani

## **Search Idea 1: Deduction**

Inverse Set:  $F^{-1}(o) \stackrel{\text{\tiny def}}{=} \{ (u, v) | F(u, v) = o \}$ E.g.  $Concat^{-1}(\text{"Abc"}) = \{ (\text{"A", "bc"}), (\text{"Ab", "c"}), ... \}$ 

Let 
$$G \coloneqq F(G_1, G_2)$$
  
Let  $F^{-1}(o)$  be  $\{(u, v), (u', v')\}$   
 $\begin{bmatrix}G \vDash (i \rightsquigarrow o)\end{bmatrix} = F(\begin{bmatrix}G_1 \vDash (i \rightsquigarrow u)\end{bmatrix}, \begin{bmatrix}G_2 \vDash (i \rightsquigarrow v)\end{bmatrix})$   
 $\downarrow F(\begin{bmatrix}G_1 \vDash (i \rightsquigarrow u')\end{bmatrix}, \begin{bmatrix}G_2 \vDash (i \rightsquigarrow v')\end{bmatrix})$ 

*"FlashMeta: A Framework for Inductive Program Synthesis"* [OOPSLA 2015] Alex Polozov, Sumit Gulwani

## Search Idea 2: Learning

#### Machine Learning for ordering search

- Which grammar production to try first?
- Which sub-goal resulting from inverse semantics to try first?

#### Prediction based on supervised training

- standard LSTM architecture
- Training: 100s of tasks, 1 task yields 1000s of sub-problems.
- Results: Up to 20x speedup with average speedup of 1.67

## **Ranking Idea 1: Program Features**

Input	Output
Vasu Singh	V.S.
Stuart Russell	s.r.

P1: Lower(1<sup>st</sup> char) + ".s."
P2: Lower(1<sup>st</sup> char) + "." + 3<sup>rd</sup> char + "."
P3: Lower(1<sup>st</sup> char) + "." + Lower(1<sup>st</sup> char after space) + "."

Prefer programs (P3) with simpler Kolmogorov complexity

- Fewer constants
- Smaller constants

## **Ranking Idea 2: Output Features**

Input	Output	Output of P1
[CPT-123	[CPT-123]	[CPT-123]
[CPT-456]	[CPT-456]	[CPT-456]]

P1: Input + "]" P2: Prefix of input upto 1<sup>st</sup> number + "]"

Examine features of outputs of a program on extra inputs:

• IsYear, Numeric Deviation, # of characters, IsPerson

## **Disambiguation**

#### Communicate actionable information back to user.

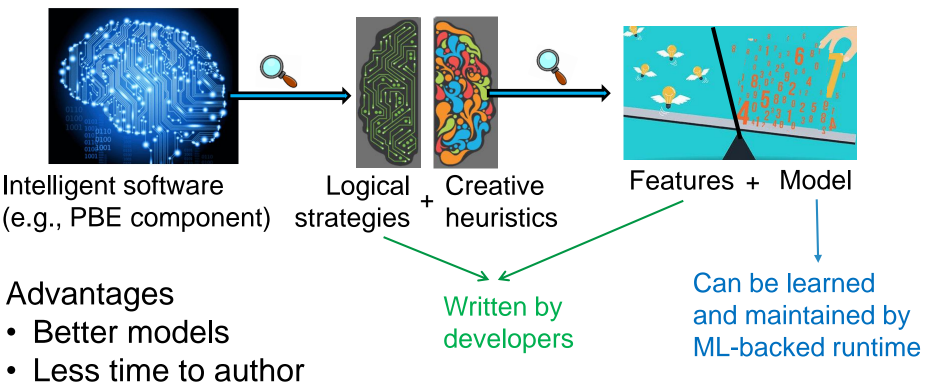
### PL aspects

- Enable effective navigation between top-ranked programs.
- Highlight ambiguity based on *distinguishing inputs*.

#### Heuristics that can be machine learned

- Highlight ambiguity based on clustering of inputs/outputs.
- When to stop highlighting ambiguity?

## **ML in intelligent software creation**



Online adaptation, personalization

*"Programming by Examples: PL meets ML"* [APLAS 2017] Sumit Gulwani, Prateek Jain

## **New frontiers in Program Synthesis**

- Search methodology: Code repositories [Murali et.al., ICLR 2018]
- Language: Neural program induction
  - [Graves et al., 2014; Reed & De Freitas, 2016; Zaremba et al., 2016]
- Applications:
  - Code Transformations [Rolim et.al; ICSE 2017]
  - Personalized Learning [Gulwani; CACM 2014]
- Intent specification:
  - Natural language [Huang et.al., NAACL-HLT 2018; Gulwani & Marron, SIGMOD 2014]
  - Predictive [Raza & Gulwani; AAAI 2017]
- Objectives: Efficiency, Readability

## Conclusion

Program Synthesis is a new frontier in AI.

- 10-100x productivity increase in some domains.
  - Data Wrangling: Data scientists spend 80% time.
  - Code Refactoring: Developers spend 40% time in migration.
- 99% of end users are non-programmers.
- Next-generational AI techniques under the hood
- Logical Reasoning + Machine Learning

#### The Future: Multi-modal programming with Examples and NL

Microsoft PROSE (PROgram Synthesis by Examples) Framework Available for non-commercial use : https://microsoft.github.io/prose/