

Programming by Example

Game Plan



Intention: How to describe a problem?

Multimodal Specifications

- Mathematical Logic
- Examples
- Natural Languages



Invention: How to produce a program?

Synthesis Algorithms

- Deduction
- Enumeration
- Neural Approaches



Adaptation: How to check if the produced program is the desired one?

Interdisciplinary

- Optimization
- Human-Computer Interaction

The Synthesis Conundrum

I don't want to program

The machine should program for me

But I need to tell the machine what I want

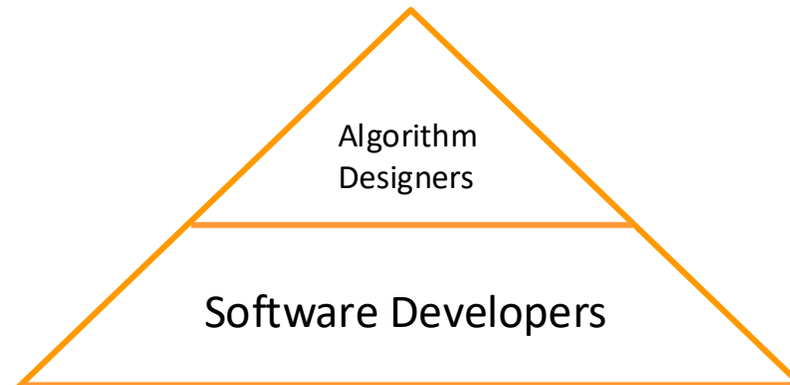
I need a notation to describe what I want
with great precision with little room for ambiguity

So instead of “programming”

I will write detailed step by step descriptions of system behavior
In a notation that requires great mathematical sophistication
That I have never used before (unlike my favorite programming language which
I started using in grade school)



Intention Pillar



(logics, automata, etc.)

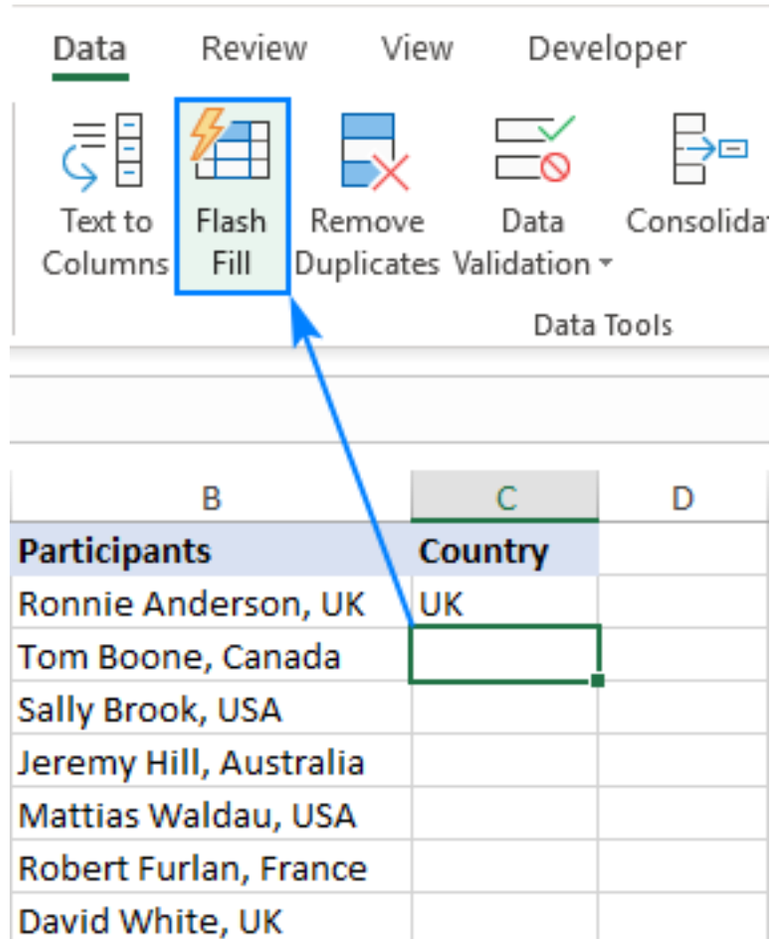
**Most Useful
Target**



(Examples!)

FlashFill: a feature of Excel 2013

(Gulwani et al.)



Demo

PBE vs. Few-Shot Learning

$f(\text{"Qiu"}, \text{"Xiaokang"}) = \text{"XQ"}$
 $f(\text{"Purdue"}, \text{"John"}) = \text{"JP"}$



Synthesizer

$f(\text{arg1}, \text{arg2}) = \text{concat}(\text{substring}(\text{arg2}, 1), \text{substring}(\text{arg1}, 1))$

Examples:

1. "This movie was fantastic! The plot was engaging, and the characters were well-developed." → Positive
2. "I hated this film. The acting was terrible, and the storyline was boring." → Negative
3. "An amazing experience! The visuals and music were breathtaking." → Positive

Language
Model

"Although the film had some great moments, the pacing was too slow, and I lost interest."
→ Negative

Variants of PBE

Programming by Demonstration

How it works

- The user *performs* the task.
- The system captures key actions and patterns.
- A program is automatically inferred from these demonstrations.

Applications

- Robotics and Automation
- User Interface Design



PBE vs. PBD

Programming by Example (PBE)

- Generally input/output
- E.g., $\text{factorial}(6) = 720$

Programming by Demonstration (PBD)

- In addition to input/output, show a trace of the computation
- E.g., $\text{factorial}(6) = 6 * (5 * (4 * (3 * (2 * 1)))) = 720$
- Pioneered by the [Pygmalion](#) system

PBE : PBD = Few-Shot-Learning : Chain-of-Thought

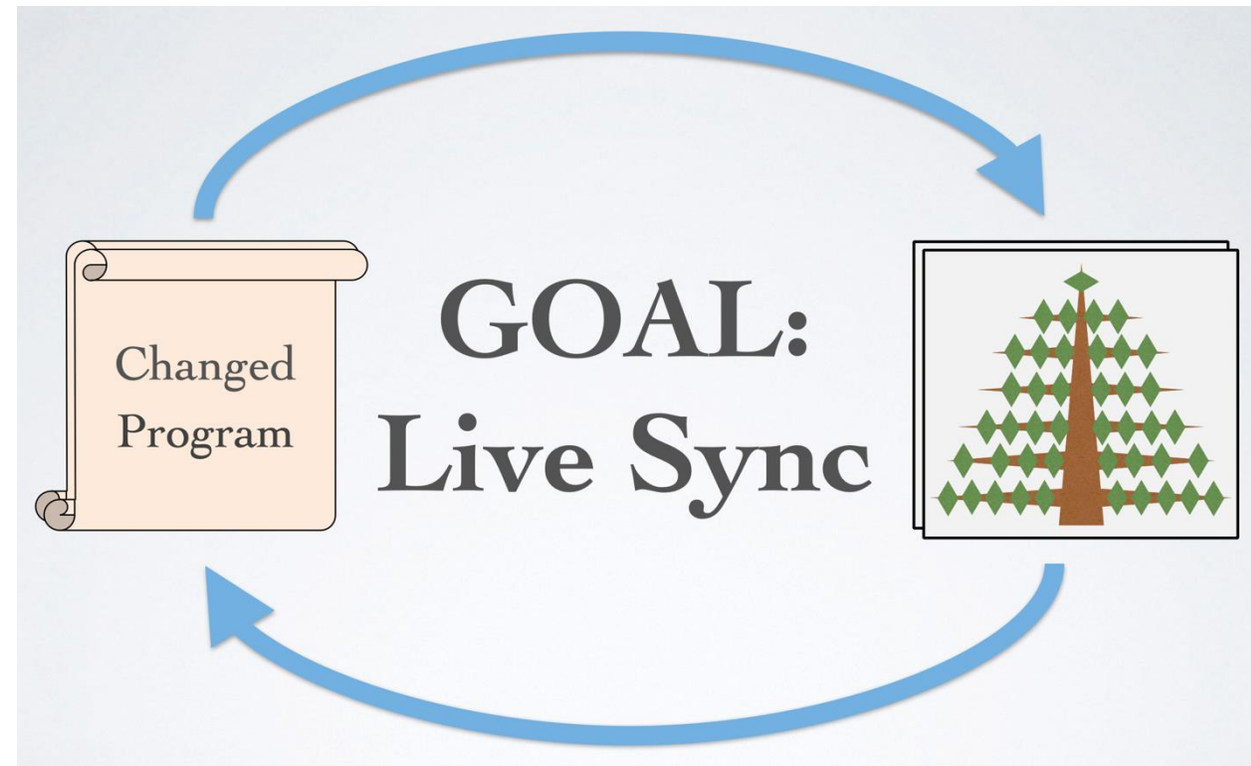
Direct Manipulation

Motivation

- How to apply PBE in graphic design?

How it works

- What you see is what get (WYSIWYG) for graphical user interfaces
- Direct manipulate on the desired output
- [Demo: sketch-n-sketch \(Chugh et al.\)](#)



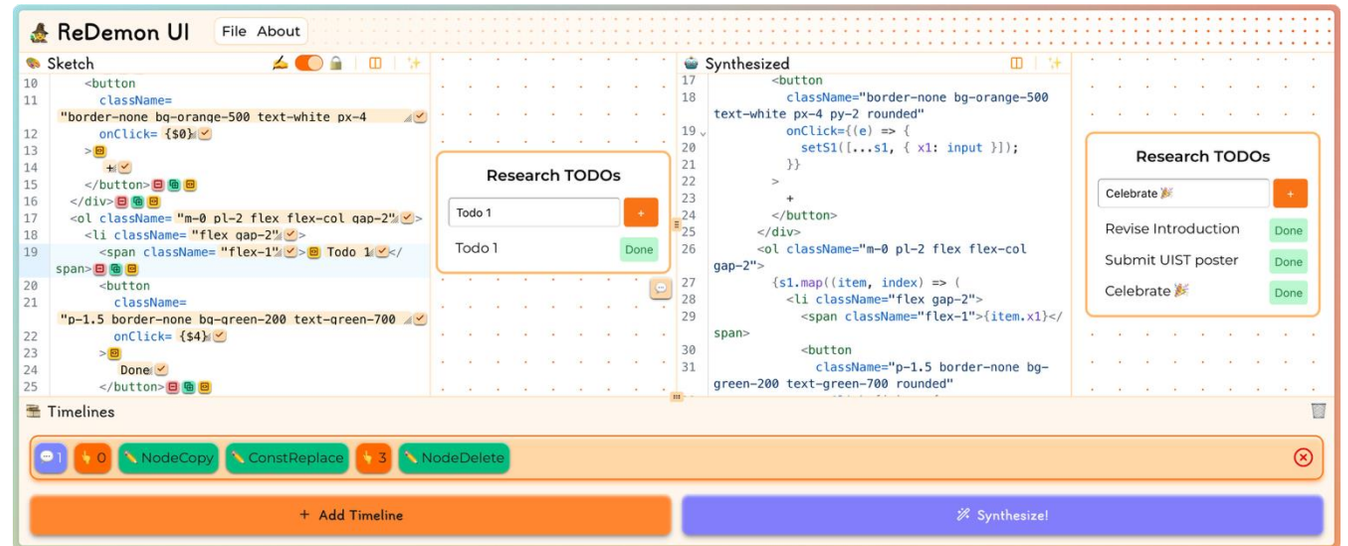
ReDemon UI

What

- Synthesizes React applications from sketch and interaction timeline
- Fill in desired runtime behaviors

How it works

- Enumeration for simple holes
- Fall back to LLM more complex Uis
- [Demo](#)



```
<li className="flex gap-2">
  <span className="flex-1"> UIIST submission </span>
  <button className="p-1.5 border-none bg-green-200 text-green-700 rounded"> Done </button>
</li>
Insert new element here
```