## #6: EUSolver Discussion

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EECS 700: Introduction to Program Synthesis



# **EUSolver: strengths**

- Divide-and-conquer (aka condition abduction)
  - scales better on conditional expressions
  - but: they didn't invent it
- Neat application of decision tree learning
  - leverages the structure of Boolean expressions
- Empirically does well, especially on PBE
  - why specifically on PBE?

#### **EUSolver: weaknesses**

- Only applies to conditional expressions
- Does not always generate the smallest expression
  - in the limit, can find the smallest solution
  - but unclear when to stop
- Only works for pointwise specifications
  - but so do ALL CEGIS-based approaches

#### **EUSolver**

- Q1: What does EUSolver use as behavioral constraints?
  Structural constraint? Search strategy?
  - First-order formula
  - Conditional expression grammar
  - Bottom-up enumerative with OE + pruning
- Why do they need the specification to be pointwise?
  - Example of a non-pointwise spec?
  - How would it break the enumerative solver?

### **EUSolver**

- Q2: What are pruning/decomposition techniques EUSolver uses to speed up the search?
  - Condition abduction + special form of equivalence reduction
- Why does EUSolver keep generating additional terms when all inputs are covered?
- How is the EUSolver equivalence reduction differ from observational equivalence we saw in class?
  - How do they overcome the problem that it's not robust to adding new points?
- Can we discard a term that covers a subset of the points covered by another term?

#### **EUSolver**

- Q3: What would be a naive alternative to decision tree learning for synthesizing branch conditions?
  - Learn atomic predicates that precisely classify points
    - why is this worse?
    - is it as bad as ESolver?
  - Next best thing is decision tree learning w/o heuristics
    - why is this worse?
  - random forest
    - Collection of decision trees from which solutions are selected randomly

### Feedback on reviews

- More discussion of the technique/eval and less of the writing:
  - good: "A major weakness of this work is its restrictive scope: it only applies to synthesis of conditional expressions."
  - bad: "Graphs are easy to read."
- For strengths/weaknesses: use bullet points