Formalization of DFA using lattices



Using lattices

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- · What should be top and what should be bottom?

Using lattices

- · We formalize our domain with a powerset lattice
- What should be top and what should be bottom?
- · Does it matter?
 - It matters because, as we've seen, there is a notion of approximation, and this notion shows up in the lattice

Using lattices

- · Unfortunately:
 - dataflow analysis community has picked one direction
 - abstract interpretation community has picked the other
- We will work with the abstract interpretation direction
- Bottom is the most precise (optimistic) answer, Top the most imprecise (conservative)

Direction of lattice

- Always safe to go up in the lattice
- Can always set the result to \top
- · Hard to go down in the lattice
- · Bottom will be the empty set in reaching defs



Termination of this algorithm?

- · For reaching definitions, it terminates...
- Why?
 - lattice is finite
- Can we loosen this requirement?
 Yes, we only require the lattice to have a finite height
- Height of a lattice: length of the longest ascending or descending chain
- Height of lattice (2^S, ⊆) =

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Termination

- Still, it's annoying to have to perform a join in the worklist algorithm
- It would be nice to get rid of it, if there is a property of the flow functions that would allow us to do so

Even more formal

- To reason more formally about termination and precision, we re-express our worklist algorithm mathematically
- We will use fixed points to formalize our algorithm



Fixed points

- We want to find a fixed point of F, that is to say a map m such that m = F(m)
- · Approach to doing this?
- Define $\overbrace{\perp}$ which is \perp lifted to be a map: $\overbrace{\perp} = \lambda \text{ e. } \perp$
- Compute $F(\widetilde{\perp})$, then $F(F(\widetilde{\perp}))$, then $F(F(F(\widetilde{\perp})))$, ... until the result doesn't change anymore $F(\widetilde{\perp})$







Back to termination

- So if F is monotonic, we have what we want: finite height ⇒ termination, without the outer join
- Also, if the local flow functions are monotonic, then global flow function F is monotonic



Another benefit of monotonicity

- Suppose Marsians came to earth, and miraculously give you a fixed point of F, call it fp.
- Then:

Another benefit of monotonicity • We are computing the least fixed point...









Guarantees

- If F is monotonic, don't need outer join
- If F is monotonic and height of lattice is finite: iterative algorithm terminates
- If F is monotonic, the fixed point we find is the least fixed point.

What about if we start at top?

• What if we start with $\stackrel{\sim}{\top}$: $F(\stackrel{\sim}{\top})$, $F(F(\stackrel{\sim}{\top}))$, $F(F(F(\stackrel{\sim}{\top})))$

 $\begin{array}{c} T \supseteq F(T) \\ F(T) \end{bmatrix} F'(T) \end{array}$









Graphically, another way