

Data flow analysis framework Partial orders, lattices, and operators



From last time

- We defined control flow graphs in terms of
 - Operations
 - Basic blocks of operations (that end in jumps)
 - Program points
- As an example, we looked at live variables... (variables that may still be used before their next assignment)
 - ...how they can be found by traversing a control flow graph...
 - Collect them in sets attached to program points
 - Find out how instructions affect the sets attached to the neighboring program points
 - Find out how to handle the sets at points where several control flows meet
 - ...and how the control flow graph captures every possible execution of the program

(as well as a few impossible ones, to stay on the safe side)



There's a general procedure here

- Associate program points with sets that represent the information we're after
- Figure out how the sets change
 - As a function of instructions
 - As a function of meeting points between control paths
- Make a safe assumption at an initial point
- Work out the function throughout the graph
- Repeat until the sets stop changing



There are two issues with it

- Will the sets ever stop changing?
- Does the analysis get better by repeated applications?
- We'll talk about the first one today, and the second one later



Convergence

- Will the scheme always work?
 - It will under certain conditions:
 - If the sets have a maximum and minimum possible size, and
 - If the changes we make either only add or remove elements, they will necessarily reach a point where they stop changing, so the analysis ends.
- It's good to guarantee that it does reach an end, so that the compiler won't get stuck on analyzing some programs forever



Precision

- How good is the outcome of the analysis?
 - We can call it *precise* if it reflects all the control flows the program can/will take, and none of those it will not take
- A perfectly precise analysis can not be derived by a computer
- It's still good to see if we can say anything about how much precision is lost, and why



Sets and orders

- Some sets have a sequence we're taught in grade school
 - Take the natural numbers, $1 < 2 < 3 < 4 < \dots$
 - The ordering relation here is '<'
 - It is a *total* order, because it puts any pair of natural numbers in relation to each other
- Other sets don't have any
 - Take the complex numbers, you can neither say that 1 is bigger, smaller, nor equal to the imaginary unit
- Some sets let you consistently pick how to order them
 - And you can write the ordering relation with some mildly deformed comparison operator like " \sqsubseteq ", to distinguish it from \leq , \subseteq , and others



Partial order relations

- A partial order (P,⊑) contains
 - A set of things (P)
 - A partial order relation (\sqsubseteq)
- The partial order relation is
 - Reflexive: $x \sqsubseteq x$
 - Anti-symmetric: if $x \sqsubseteq y$ and $y \sqsubseteq x$, then x = y
 - Transitive: if $x \sqsubseteq y$ and $y \sqsubseteq z$, then $x \sqsubseteq z$
- For a *total* order then for every y, x either $x \sqsubseteq y$ or $y \sqsubseteq x$
- In partial orders, not every pair needs to be comparable



An example

- We can partially order some food ingredients, for illustration
- Let $x \sqsubseteq y$ denote that x is an ingredient in y
 - flour ⊑ bread
 - flour ⊑ pasta
 - eggs ⊑ pasta
 - yeast \sqsubseteq bread
 - pasta ⊑ lasagna
 - bread \sqsubseteq sandwich



Hasse diagrams

• Keeping transitivity in mind, we can draw a picture of this order



- It's implied that yeast goes into making a sandwich via the bread connection
- There are pairs here which are not comparable by our ingredient relation



Least Upper Bound (LUB)

- The least upper bound of an element pair is the first thing they have in common, going *up* the order
- LUB(yeast,flour) = bread





11

Greatest Lower Bound (GLB)

- The greatest lower bound of an element pair is the first thing they have in common, going *down* the order
- GLB(bread,pasta) = flour





Maximum and minimum

- Partial orders don't necessarily have a unique top or bottom
- GLB(yeast,eggs) doesn't exist
- LUB(sandwich, pasta) doesn't exist either





Lattices

- A partial order is a *lattice* if any finite (non-empty) subset has a LUB and a GLB
- The natural numbers ordered by < is a lattice
 - If you pick a finite subset, LUB is the biggest number you picked, and GLB is the smallest one
- The natural numbers do have a unique bottom element (\bot)
 - It's zero
- They don't have a unique top element (\top)
 - They are a countably infinite sequence
- You can pick infinite subsets
 - The even numbers, the odd numbers, the primes...



Complete lattices

- A lattice is complete if any (non-empty) subset has a LUB and GLB
- These have top ("biggest") and bottom ("smallest") elements
 - For a complete lattice (L, \sqsubseteq)
 - \top = LUB(L)
 - \perp = GLB(L)
- Every finite lattice is complete



Meet and join

- Just to have some symbols that are independent of how we choose the order, define two operators
- "Meet"
 - $x \sqcap y = GLB(x,y)$
- "Join"

 $x \sqcup y = LUB(x,y)$

(...with their natural extension to sets of more elements...)



Power sets

- Enough with the food ingredients, consider the set {a,b,c}
- Its Cartesian* product with itself is the set of all pairs
 { {a,b}, {a,c}, {b,c} }
- Its power set is

 $\{\emptyset, \{a\}, \{b\}, \{c\}, \{a,b\}, \{a,c\}, \{b,c\}, \{a,b,c\} \}$

The power set gives a partial order by the subset relation ⊆

* Technically, the product of all <u>unordered</u> pair combinations is not called "Cartesian", but "n-th symmetric product" is cumbersome to say, and we won't need the distinction for anything.



The power set lattice

- Ordering relation: \subseteq
- Meet operator: ∩
- Join operator: U
- Top: {a,b,c}
- Bottom: Ø





We can turn it upside/down

Just switch the operators around:

- Ordering relation: \supseteq
- Meet operator: U
- Join operator: ∩
- Top: Ø
- Bottom: {a,b,c}



Connection to live variables

- If we take {a,b,c} to be the three variables in a short program, every possible choice of live variables corresponds to a point in the power set lattice
- If we can express the effect of statements as a *transfer function* from one place to another in the lattice, we can argue that the set attached to a program point only moves in one direction *wrt.* the order when it is applied repeatedly
- That means it will either end up at the top, or stop somewhere before it



Transfer functions

- This is just a formalization of the idea that the instruction between two program points is a function from one place in the lattice to another
- For an instruction I
 - Forward analysis: out[I] = F(in[I])
 - Backward analysis: in[I] = F(out[I])



Extension to basic blocks

- The function of a block B is just a nesting of the functions of its component instructions
- Forward:

out[B] = $F_n (F_{n-1} (... (F_2 (F_1 (in[B])))))$

• Backward:

in[B] = $F_1 (F_2 (... (F_{n-1} (F_n (out[B])))))$



Where paths meet up

- For the points where multiple control flows intersect:
- Forward:

 $in[B] = \prod \{ out[B'] | B' is a predecessor of B \}$

• Backward:

 $out[B] = \Box \{ in[B'] | B' is a successor of B \}$

If we really wanted to, we could use \hfill instead and reverse the orders

With \square , transfers in the lattice move toward its bottom With \square , transfers in the lattice move toward its top

