1 Termination

As we think about the correctness of program analysis, let us first think more carefully about the situations under which program analysis will terminate. In a previous lecture, we analyzed the performance of Kildall’s worklist algorithm. A critical part of that performance analysis was the observation that running a flow function on the same statement for the second time always either leaves the output dataflow analysis information unchanged, or makes it more approximate—that is, it moves the current dataflow analysis results up in the lattice, relative to the output when the flow function was run the first time. The dataflow values at each program point describe an ascending chain:

A sequence $\sigma_k$ is an ascending chain iff $n \leq m$ implies $\sigma_n \sqsubseteq \sigma_m$

We can define the height of an ascending chain, and of a lattice, in order to bound the number of new analysis values we can compute at each program point:

- **Height of an Ascending Chain**: An ascending chain $\sigma_k$ has finite height $h$ if it contains $h + 1$ distinct elements.

- **Height of a Lattice**: A lattice $(L, \sqsubseteq)$ has finite height $h$ if there is an ascending chain in the lattice of height $h$, and no ascending chain in the lattice has height greater than $h$.

We can now show that for a lattice of finite height, the worklist algorithm is guaranteed to terminate. We do so by showing that the dataflow analysis information at each program point follows an ascending chain. Consider again the worklist algorithm, this time in a slight variation that stores information both before and after each instruction, and computes the new input to a node by joining the outputs of all its predecessors. We assume a distinguished programStart node which comes before the first instruction:

```plaintext
for Instruction i in program
    input[i] = output[i] = ⊥
output[programStart] = initialDataflowInformation
worklist = { firstInstruction }
```

*These notes were developed together with Jonathan Aldrich*
while worklist is not empty
  take an instruction i off the worklist
  input[i] = \bigcup_{k \in \text{preds}(i)} output[k]
  newOutput = \text{flow}(i, input[i])
  if newOutput \neq output[i]
    output[i] = newOutput
    for Instruction j in succs(i)
      add j to worklist

We can make an intuitive inductive argument for termination: At the beginning of the analysis, the analysis information before and after every program point (other than after the program start node) is \perp (by definition). Thus the first time we run each flow function for each instruction, the result will be at least as high in the lattice as what was there before (because nothing is lower in a lattice than \perp). We will run the flow function for a given instruction again at a program point only if the output from a predecessor instruction changes. Assume that the previous time we ran the flow function, we had input information \sigma_i and output information \sigma_o. Now we are running it again because the input dataflow analysis information has changed to some new \sigma'_i—and by the induction hypothesis, we can assume it is higher in the lattice than before, i.e. \sigma_i \sqsubseteq \sigma'_i.

What we need to show is that the output information \sigma'_o is at least as high in the lattice as the old output information \sigma_o—that is, we must show that \sigma_o \sqsubseteq \sigma'_o. This will be true if our flow functions are monotonic:

\textbf{Monotonicity} \quad \text{A function } f \text{ is monotonic iff } \sigma_1 \sqsubseteq \sigma_2 \text{ implies } f(\sigma_1) \sqsubseteq f(\sigma_2)

Now we can state the termination theorem:

**Theorem 1** (Dataflow Analysis Termination). If a dataflow lattice \( (L, \sqsubseteq) \) has finite height, and the corresponding flow functions are monotonic, the worklist algorithm will terminate.

**Proof.** The idea should be intuitively clear from the argument above. However, to make it rigorous, we provide the following termination metric:

\[ M = |\text{worklist}| + EpN \times LC(\sigma) \]

where \(|\text{worklist}| \) is the length of the worklist, \( EpN \) is the maximum number of outgoing \textit{Edges per Node}, and \( LC(\sigma) \) is the longest ascending chain from \( \sigma \) to \( \perp \). When computing \( LC(\sigma) \) we consider \( \sigma \) to be one big lattice, i.e. a tuple constructed from the sub-lattices for each program point, so that moving up in the sub-lattice for any program point moves the overall \( \sigma \) lattice up as well.

\( M \) is finite because \(|\text{worklist}| \) is bounded by the number of nodes in the program, \( EpN \) is finite, and the lattice \( \sigma \) is of finite height (which we know because it is a tuple lattice with a finite number of sub-lattices, all of which have finite height by the assumption in the theorem).

\( M \) decreases on each iteration of the loop, as follows. \(|\text{worklist}| \) generally decreases by one in each iteration because one node is removed from it. However, we must account for additions to the worklist when the \text{newOutput} \neq \text{output}[i] condition holds. But note that when this condition holds, \text{newOutput} must be higher in the lattice than \text{output}[i] by monotonicity. Thus, running the flow function reduced \( LC(\sigma) \) by at least one. We then add at most \( EpN \) nodes to the worklist. The increase to the worklist is at least balanced by the decrease in \( EpN \times LC(\sigma) \). Thus, the metric \( M \) decreases even when the condition that results in adding nodes to the worklist holds.
Exercise 1. Convince yourself that, for monotonic flow functions, the algorithm above does the same thing as the algorithm given in a previous lecture.

2 Monotonicity of Zero Analysis

We can formally show that zero analysis is monotone; this is relevant both to the proof of termination, above, and to correctness, next. We will only give a couple of the more interesting cases, and leave the rest as an exercise to the reader:

**Case** $f_Z[x := 0](σ) = σ[x → Z]$

Assume we have $σ_1 ≼ σ_2$

Since $≡$ is defined pointwise, we know that $σ_1[x → Z] ≼ σ_2[x → Z]$

**Case** $f_Z[x := y](σ) = σ[x → σ(y)]$

Assume we have $σ_1 ≼ σ_2$

Since $≡$ is defined pointwise, we know that $σ_1(y) ≼_{simpl} σ_2(y)$

Therefore, using the pointwise definition of $≡$ again, we also obtain $σ_1[x → σ_1(y)] ≼ σ_2[x → σ_2(y)]$

($α_{simpl}$ and $≡_{simpl}$ are simply the unlifted versions of $α$ and $≡$, i.e. they operate on individual values rather than maps.)

3 Correctness

What does it mean for an analysis of a WHILE3ADDR program to be correct? Intuitively, we would like the program analysis results to correctly describe every actual execution of the program. To establish correctness, we will make use of the precise definitions of WHILE3ADDR we gave in the form of operational semantics in the first couple of lectures. We start by formalizing a program execution as a trace:

**Program Trace**

A trace $T$ of a program $P$ is a potentially infinite sequence $\{c_0, c_1, ...\}$ of program configurations, where $c_0 = E_0, 1$ is called the initial configuration, and for every $i ≥ 0$ we have $P \vdash c_i \rightsquigarrow c_{i+1}$

Given this definition, we can formally define soundness:

**Dataflow Analysis Soundness**

The result $\{σ_n \mid n ∈ P\}$ of a program analysis running on program $P$ is sound iff, for all traces $T$ of $P$, for all $i$ such that $0 ≤ i < length(T)$, $α(c_i) ≼ σ_{n_i}$

In this definition, just as $c_i$ is the program configuration immediately before executing instruction $n_i$ as the $i$th program step, $σ_{n_i}$ is the dataflow analysis information immediately before instruction $n_i$.

Exercise 2. Consider the following (incorrect) flow function for zero analysis:

$$f_Z[x := y + z](σ) = σ[x → Z]$$

Give an example of a program and a concrete trace that illustrates that this flow function is unsound.
The key to designing a sound analysis is to make sure that the flow functions map abstract information before each instruction to abstract information after that instruction in a way that matches the instruction’s concrete semantics. Another way of saying this is that the manipulation of the abstract state done by the analysis should reflect the manipulation of the concrete machine state done by the executing instruction. We can formalize this as a local soundness property:

**Local Soundness**

A flow function $f$ is locally sound iff $P \vdash c_i \leadsto c_{i+1}$ and $
\alpha(c_i) \subseteq \sigma_n_i$ and $f[P[n_i]](\sigma_n_i) = \sigma_n_{i+1}$ implies $\alpha(c_{i+1}) \subseteq \sigma_n_{i+1}$.

In English: if we take any concrete execution of a program instruction, map the input machine state to the abstract domain using the abstraction function, find that the abstracted input state is described by the analysis input information, and apply the flow function, we should get a result that correctly accounts for what happens if we map the actual concrete output machine state to the abstract domain.

**Exercise 3.** Consider again the incorrect zero analysis flow function described above. Specify an input state $c_i$ and use that input state to show that the flow function is not locally sound.

We can now show that the flow functions for zero analysis are locally sound. Although technically the overall abstraction function $\alpha$ accepts a complete program configuration $(E, n)$, for zero analysis we can ignore the $n$ component and so in the proof below we will simply focus on the environment $E$. We show the cases for a couple of interesting syntax forms; the rest are either trivial or analogous:

**Case** $f_Z[x := 0](\sigma_n_i) = \sigma_n_i[x \mapsto Z]$:
Assume $c_i = E, n$ and $\alpha(E) \subseteq \sigma_n_i$
Thus $\sigma_n_{i+1} = f_Z[x := 0](\sigma_n_i) = \sigma_n_i[x \mapsto Z]$
$c_{i+1} = E[x \mapsto 0], n + 1$ by rule step-const
Now $\alpha(c_{i+1}) = \alpha(E[x \mapsto 0]) = \alpha(E)[x \mapsto Z]$ by the definition of $\alpha$.
$\alpha(E) \subseteq \sigma_n_i$ implies $\alpha(c_{i+1}) = \alpha(E)[x \mapsto Z] \subseteq \sigma_n_i[x \mapsto Z] = \sigma_n_{i+1}$,
so therefore $\alpha(c_{i+1}) \subseteq \sigma_n_{i+1}$, which finishes the case.

**Case** $f_Z[x := m](\sigma_n_i) = \sigma_n_i[x \mapsto N]$ where $m \neq 0$:
Assume $c_i = E, n$ and $\alpha(E) \subseteq \sigma_n_i$
Thus $\sigma_n_{i+1} = f_Z[x := m](\sigma_n_i) = \sigma_n_i[x \mapsto N]$
$c_{i+1} = E[x \mapsto m], n + 1$ by rule step-const
Now $\alpha(c_{i+1}) = \alpha(E[x \mapsto m]) = \alpha(E)[x \mapsto N]$ by the definition of $\alpha$ and the assumption that $m \neq 0$.
$\alpha(E) \subseteq \sigma_n_i$ implies $\alpha(c_{i+1}) = \alpha(E)[x \mapsto N] \subseteq \sigma_n_i[x \mapsto N] = \sigma_n_{i+1}$,
so therefore $\alpha(c_{i+1}) \subseteq \sigma_n_{i+1}$ which finishes the case.
Case \( f_Z[x := y \text{ op } z](\sigma_{n_i}) = \sigma_{n_i}[x \mapsto T] \):

Assume \( c_i = E, n \) and \( \alpha(E) \subseteq \sigma_{n_i} \)

Thus \( \sigma_{n_{i+1}} = f_Z[x := y \text{ op } z](\sigma_{n_i}) = \sigma_{n_i}[x \mapsto T] \)

\( c_{i+1} = E[x \mapsto k], n + 1 \) for some \( k \) by rule \text{step-arith}

Now \( \alpha(c_{i+1}) = \alpha(E[x \mapsto k]) \subseteq \alpha(E)[x \mapsto T] \) because the map is equal for all keys except \( x \), and for \( x \) we have \( \alpha_{\text{simple}}(k) \subseteq \alpha \), where \( \alpha_{\text{simple}} \) and \( \alpha \) are the unlifted versions of \( \alpha \) and \( \subseteq \), i.e. they operate on individual values rather than maps.

\( \alpha(E) \subseteq \sigma_{n_i} \) implies \( \alpha(c_{i+1}) = \alpha(E[x \mapsto k]) \subseteq \alpha(E)[x \mapsto T] \subseteq \sigma_{n_i}[x \mapsto T] = \sigma_{n_{i+1}} \),

so therefore, by transitivity of \( \subseteq \), \( \alpha(c_{i+1}) \subseteq \sigma_{n_{i+1}} \) which finishes the case.

Exercise 4. Prove the case for \( f_Z[x := y \text{ op } z](\sigma) = \sigma[x \mapsto \sigma(y)] \).

Now we can show that local soundness can be used to prove the global soundness of a dataflow analysis. To do so, let us formally define the state of the dataflow analysis at a fixed point:

**Fixed Point**

A dataflow analysis result \( \{ \sigma_i \mid i \in P \} \) is a fixed point iff \( \sigma_0 \subseteq \sigma_1 \) where \( \sigma_0 \) is the initial analysis information and \( \sigma_1 \) is the information before the first instruction, and for each instruction \( i \) we have \( \bigsqcup_{j \in \text{preds}(i)} f[P[j]](\sigma_j) \subseteq \sigma_i \).

The worklist algorithm shown above computes a fixed point when it terminates. We can prove this by showing that the following loop invariant is maintained:

\[
\forall i. (\exists j \in \text{preds}(i) \text{ such that } f[P[j]](\sigma_j) \nsubseteq \sigma_i) \Rightarrow i \in \text{worklist}
\]

The invariant is initially true if we assume that flow functions when applied to \( \bot \) always produce \( \bot \) (if this is not true, the invariant can be reformulated in a slightly more complicated way). The invariant is maintained because whenever the output \( f[P[j]](\sigma_j) \) of instruction \( j \) changes, possibly breaking the invariant, then the successors of \( j \) are added to the worklist, thus restoring it. When an instruction \( i \) is removed from the worklist and processed, the invariant as it applies to \( i \) is established. Finally, when the worklist is empty, the definition above is equivalent to the definition of a fixed point.

And now the main result we will use to prove program analyses correct:

**Theorem 2** (A fixed point of a locally sound analysis is globally sound). If a dataflow analysis’s flow function \( f \) is monotonic and locally sound, and for all traces \( T \) we have \( \alpha(c_0) \subseteq \sigma_0 \) where \( \sigma_0 \) is the initial analysis information, then any fixed point \( \{ \sigma_n \mid n \in P \} \) of the analysis is sound.

*Proof.* To show that the analysis is sound, we must prove that for all program traces, every program configuration in that trace is correctly approximated by the analysis results. We consider an arbitrary program trace \( T \) and do the proof by induction on the program configurations \( \{ c_i \} \) in the trace.
Case $c_0$:
\[\alpha(c_0) \subseteq \sigma_0\] by assumption.
\[\sigma_0 \subseteq \sigma_{n_0}\] by the definition of a fixed point.
\[\alpha(c_0) \subseteq \sigma_{n_0}\] by the transitivity of $\subseteq$.

Case $c_{i+1}$:
\[\alpha(c_i) \subseteq \sigma_{n_i}\] by the induction hypothesis.
\[P \vdash c_i \rightsquigarrow c_{i+1}\] by the definition of a trace.
\[\alpha(c_{i+1}) \subseteq f[P[n_i]](\sigma_{n_i})\] by local soundness.
\[f[P[n_i]](\sigma_{n_i}) \sqcup \ldots \subseteq \sigma_{n_{i+1}}\] by the definition of fixed point.
\[f[P[n_i]](\sigma_{n_i}) \subseteq \sigma_{n_{i+1}}\] by the properties of $\sqcup$.
\[\alpha(c_{i+1}) \subseteq \sigma_{n_{i+1}}\] by the transitivity of $\subseteq$.

Since we previously proved that Zero Analysis is locally sound and that its flow functions are monotonic, we can use this theorem to conclude that the analysis is sound. This means, for example, that Zero Analysis will never neglect to warn us if we are dividing by a variable that could be zero.