Simplified Interprocedural Analysis Algorithm for Non-Recursive Programs

17-355/17-665/17-819: Program Analysis (Spring 2025) Rohan Padhye

```
type Context
       val fn : Function

    being called
    being called
    c
       val input : \sigma
                                                                                                                                                                                                                    ⊳ input for this set of calls
type Summary

    b the input/output summary for a context

         val input : \sigma
         val output : \sigma
val results : Map[Context, Summary]

    b the analysis results

function ANALYZE(ctx, \sigma_{in})
           \sigma'_{out} \leftarrow Intraprocedural(ctx, \sigma_{in})
          results[ctx] \leftarrow Summary(\sigma_{in}, \sigma'_{out})
          return \sigma'_{out}
end function
function FLOW([n: x := f(y)], ctx, \sigma_n)
                                                                                                                                                                                     > called by intraprocedural analysis
           \sigma_{in} \leftarrow [formal(f) \mapsto \sigma_n(y)]
                                                                                                                               \triangleright map f's formal parameter to info on actual from \sigma_n
           calleeCtx \leftarrow GETCTX(f, ctx, n, \sigma_{in})
          \sigma_{out} \leftarrow RESULTSFOR(calleeCtx, \sigma_{in})
          return \sigma_n[x \mapsto \sigma_{out}[result]]

    □ update dataflow with the function's result

end function
function RESULTSFOR(ctx, \sigma_{in})
          if ctx \in dom(results) then
                    if \sigma_{in} \sqsubseteq results[ctx].input then
                               return results[ctx].output
                                                                                                                                                                                                                   else
                               return ANALYZE(ctx, results[ctx].input \sqcup \sigma_{in})
                                                                                                                                                                                                       ⊳ possibly more general input
                     end if
          else
                     return ANALYZE(ctx, \sigma_{in})
           end if
end function
function GETCTX(f, callingCtx, n, \sigma_{in})
           return Context(f, \sigma_{in})
                                                                                                                                                                \triangleright constructs a new Context with f and \sigma_{in}
end function
```