

Simplified Interprocedural Analysis Algorithm for Non-Recursive Programs

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type Context
  val fn : Function
  val input :  $\sigma$                                  $\triangleright$  the function being called
                                                     $\triangleright$  input for this set of calls

type Summary
  val input :  $\sigma$                                  $\triangleright$  the input/output summary for a context
  val output :  $\sigma$ 

val results : Map[Context, Summary]                 $\triangleright$  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([ $n: x := f(y)$ ],  $ctx, \sigma_n$ )           $\triangleright$  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  $\leftarrow$  Context( $f, \sigma_{in}$ )               $\triangleright$  constructs a new Context with  $f$  and  $\sigma_{in}$ 
   $\sigma_{out} \leftarrow$  RESULTSFOR(calleeCtx,  $\sigma_{in}$ )
  return  $\sigma_n[x \mapsto \sigma_{out}[result]]$             $\triangleright$  update dataflow with the function's result
end function

function FLOW([ $n: \text{return } x$ ],  $ctx, \sigma_n$ )           $\triangleright$  called by intraprocedural analysis
  return  $\sigma_n[result \mapsto \sigma_n[x]]$ 
end function

function RESULTSFOR( $ctx, \sigma_{in}$ )
  if  $ctx \in \text{dom}(results)$  then
    if  $\sigma_{in} \sqsubseteq results[ctx].input$  then
      return  $results[ctx].output$                        $\triangleright$  existing results are good
    else
      return ANALYZE( $ctx, results[ctx].input \sqcup \sigma_{in}$ )    $\triangleright$  possibly more general input
    end if
  else
    return ANALYZE( $ctx, \sigma_{in}$ )
  end if
end function

```