## MODULE KWALA-SYNTAX Syntax $\mathtt{SYNTAX} \quad \#Id ::= \mathtt{object}$ null SYNTAX Variable ::= #Int SYNTAX VariableName ::= v #Int SYNTAX Selector ::= <init>()V SYNTAX TypeName ::= #Id#Id / TypeName SYNTAX TypeReference ::= < #Id , TypeName > SYNTAX FieldReference ::= < #Id , TypeName , #Id , TypeReference > SYNTAX MethodReference ::= < #Id , TypeName , Selector > SYNTAX Params ::= List{Variable,","} SYNTAX NewInstructionBase ::= Variable =new TypeReference @ #Int SYNTAX NewInstruction ::= NewInstructionBase NewInstructionBase ( Params ) SYNTAX GetInstruction ::= Variable =getfield FieldReference Variable | Variable =getstatic FieldReference SYNTAX PutInstruction ::= putfield Variable = Variable FieldReference putstatic Variable FieldReference SYNTAX PhiInstruction ::= Variable =phi( Params) SYNTAX PhiPhiInstruction ::= Variable =phiphi( Params) ${\tt SYNTAX} \quad \textit{InvokeSpecialInstruction} ::= {\tt invokespecial} \ \textit{MethodReference} \ \textit{Params} \ \texttt{@} \ \textit{\#Int} \ {\tt exception} : \ \textit{Variable}$ SYNTAX Instruction ::= NewInstruction GetInstruction PutInstruction PhiInstruction PhiPhiInstruction return InvokeSpecialInstruction noinstruction main SYNTAX $BBEdge ::= \#Id \rightarrow \#Id$ ; SYNTAX BlockBody ::= Instruction| BlockBody ; BlockBody SYNTAX $Block := \#Id : \{ BlockBody \}$ | #Id :{} SYNTAX TaskUnit ::= BBEdgeBlock start analysis SYNTAX Task ::= TaskUnitTask Task END MODULE MODULE KWALA IMPORTS KWALA-SYNTAX Semantics Configuration CONFIGURATION: basicBlock \* basicBlock \* block **Processing Basic Blocks** RULE $I_1$ ; $BBl_2 \Rightarrow I_1 \curvearrowright BBl_2$ SYNTAX ListItem ::= [ #Id , #Id ]RULE $BB_1 \rightarrow BB_2$ ; block RULE ik analysis Phi functions SYNTAX LstValue ::= listWrapper(List) $V_1 = \text{phiphi}(V_2, P)$ $V_1 \mapsto P_1 - V_2 \mapsto P_2$ $P_1 \mapsto \mathsf{listWrapper(} \ ullet - \ )$ $V_1 = \text{phiphi}(P)$ SYNTAX ListItem ::= ( FieldReference |> #Int ) $P_2\mapsto extstyle{\mathsf{listWrapper((F|>NP))}}$ Put field putfield $V_1$ = $V_2$ F $V_1 \mapsto P_1 - \mathsf{v} \ V_2 \mapsto P_2$ RULE $\overline{P_1 \mapsto ext{listWrapper(($F \mid > P_2$))}}$ New instruction

END MODULE

 $\left( \begin{array}{c} \overbrace{\mathit{NP} \mapsto \mathsf{listWrapper(} \; \mathit{NO} \; )} \right 
angle$