# Veriopt Theories

## September 13, 2022

## Contents

1	Conditional Elimination Phase		1
	1.1	Individual Elimination Rules	1
	1.2	Control-flow Graph Traversal	11
1	$\mathbf{C}$	onditional Elimination Phase	
	eory npor	Conditional Elimination	
		fs.Rewrites	
	$Proo_{\cdot}$	fs. Bisimulation	
be	gin		

#### 1.1 Individual Elimination Rules

We introduce a TriState as in the Graal compiler to represent when static analysis can tell us information about the value of a boolean expression. Unknown = No information can be inferred KnownTrue/KnownFalse = We can infer the expression will always be true or false.

```
{f datatype} \ \mathit{TriState} = \mathit{Unknown} \mid \mathit{KnownTrue} \mid \mathit{KnownFalse}
```

The implies relation corresponds to the LogicNode.implies method from the compiler which attempts to infer when one logic nodes value can be inferred from a known logic node.

```
inductive implies :: IRGraph \Rightarrow IRNode \Rightarrow IRNode \Rightarrow TriState \Rightarrow bool
(-\vdash - \& - \hookrightarrow -) for g where
eq\text{-}imp\text{-}less:
g \vdash (IntegerEqualsNode \ x \ y) \& (IntegerLessThanNode \ x \ y) \hookrightarrow KnownFalse \ |
eq\text{-}imp\text{-}less\text{-}rev:
g \vdash (IntegerEqualsNode \ x \ y) \& (IntegerLessThanNode \ y \ x) \hookrightarrow KnownFalse \ |
less\text{-}imp\text{-}rev\text{-}less:
g \vdash (IntegerLessThanNode \ x \ y) \& (IntegerLessThanNode \ y \ x) \hookrightarrow KnownFalse \ |
less\text{-}imp\text{-}not\text{-}eq:
g \vdash (IntegerLessThanNode \ x \ y) \& (IntegerEqualsNode \ x \ y) \hookrightarrow KnownFalse \ |
```

```
less-imp-not-eq-rev:
  g \vdash (IntegerLessThanNode \ x \ y) \ \& \ (IntegerEqualsNode \ y \ x) \hookrightarrow KnownFalse \ |
  x-imp-x:
  g \vdash x \& x \hookrightarrow KnownTrue
  negate-false:
   \llbracket g \vdash x \& (kind \ g \ y) \hookrightarrow KnownTrue \rrbracket \implies g \vdash x \& (LogicNegationNode \ y) \hookrightarrow
KnownFalse |
  negate-true:
   \llbracket g \vdash x \ \& \ (\mathit{kind} \ g \ y) \ \hookrightarrow \ \mathit{KnownFalse} \rrbracket \implies g \vdash x \ \& \ (\mathit{LogicNegationNode} \ y) \ \hookrightarrow \\
Known True
Total relation over partial implies relation
inductive condition-implies :: IRGraph \Rightarrow IRNode \Rightarrow IRNode \Rightarrow TriState \Rightarrow bool
  (-\vdash - \& - \rightharpoonup -) for g where
  \llbracket \neg (g \vdash a \ \& \ b \hookrightarrow imp) \rrbracket \implies (g \vdash a \ \& \ b \rightharpoonup \textit{Unknown}) \mid
  \llbracket (g \vdash a \& b \hookrightarrow imp) \rrbracket \Longrightarrow (g \vdash a \& b \rightharpoonup imp)
inductive implies-tree :: IRExpr \Rightarrow IRExpr \Rightarrow bool \Rightarrow bool
  (-\&-\hookrightarrow-) where
  eq-imp-less:
  (BinaryExpr\ BinIntegerEquals\ x\ y)\ \&\ (BinaryExpr\ BinIntegerLessThan\ x\ y)\hookrightarrow
False |
  eq-imp-less-rev:
  (BinaryExpr\ BinIntegerEquals\ x\ y)\ \&\ (BinaryExpr\ BinIntegerLessThan\ y\ x)\hookrightarrow
False |
  less-imp-rev-less:
  (BinaryExpr\ BinIntegerLessThan\ x\ y)\ \&\ (BinaryExpr\ BinIntegerLessThan\ y\ x)
\hookrightarrow False \mid
  less-imp-not-eq:
  (BinaryExpr\ BinIntegerLessThan\ x\ y)\ \&\ (BinaryExpr\ BinIntegerEquals\ x\ y)\hookrightarrow
False
  less-imp-not-eq-rev:
  (BinaryExpr\ BinIntegerLessThan\ x\ y)\ \&\ (BinaryExpr\ BinIntegerEquals\ y\ x)\hookrightarrow
False |
  x-imp-x:
  x \& x \hookrightarrow True \mid
  negate-false:
  \llbracket x \ \& \ y \hookrightarrow \mathit{True} \rrbracket \Longrightarrow x \ \& \ (\mathit{UnaryExpr}\ \mathit{UnaryLogicNegation}\ y) \hookrightarrow \mathit{False}\ |
  \llbracket x \& y \hookrightarrow False \rrbracket \Longrightarrow x \& (UnaryExpr\ UnaryLogicNegation\ y) \hookrightarrow True
```

Proofs that the implies relation is correct with respect to the existing evaluation semantics.

```
experiment begin
lemma logic-negate-type:
 \mathbf{assumes} \ [m, \ p] \vdash \mathit{UnaryExpr} \ \mathit{UnaryLogicNegation} \ x \mapsto v
 assumes v \neq UndefVal
 shows \exists v2. [m, p] \vdash x \mapsto IntVal32 v2
proof -
  obtain ve where ve: [m, p] \vdash x \mapsto ve
   using assms(1) by blast
  then have [m, p] \vdash UnaryExpr\ UnaryLogicNegation\ x \mapsto unary-eval\ UnaryLog-
icNegation ve
   by (metis UnaryExprE assms(1) evalDet)
 then show ?thesis using assms unary-eval.elims evalDet ve IRUnaryOp.distinct
qed
lemma logic-negation-relation-tree:
 assumes [m, p] \vdash y \mapsto val
 assumes [m, p] \vdash UnaryExpr\ UnaryLogicNegation\ y \mapsto invval
 assumes invval \neq UndefVal
 shows val-to-bool val \longleftrightarrow \neg(val-to-bool invval)
proof -
  obtain v where invval = unary-eval\ UnaryLogicNegation\ v
    using assms(2) by blast
  then have [m, p] \vdash y \mapsto v using UnaryExprE \ assms(1,2) sorry
  then show ?thesis sorry
 qed
\mathbf{lemma}\ logic \textit{-negation-relation} :
 assumes [g, m, p] \vdash y \mapsto val
 assumes kind \ g \ neg = LogicNegationNode \ y
 assumes [g, m, p] \vdash neg \mapsto invval
 assumes invval \neq UndefVal
 shows val-to-bool val \longleftrightarrow \neg(val-to-bool invval)
proof -
  obtain yencode where 5: g \vdash y \simeq yencode
   using assms(1) encodeeval-def by auto
  then have 6: g \vdash neg \simeq UnaryExpr\ UnaryLogicNegation\ yencode
   using rep.intros(7) assms(2) by simp
  then have 7: [m, p] \vdash UnaryExpr\ UnaryLogicNegation\ yencode \mapsto invval
   using assms(3) encodeeval-def
   by (metis repDet)
  obtain v1 where v1: [g, m, p] \vdash y \mapsto IntVal \ 32 \ v1
   using assms(1,2,3,4) using logic-negate-type sorry
 have invval = bool-to-val (\neg(val-to-bool\ val))
   using assms(1,2,3) evalDet unary-eval.simps(4)
 have val-to-bool invval \longleftrightarrow \neg(val-to-bool val)
   using \langle invval = bool-to-val \ (\neg val-to-bool \ val) \rangle by force
```

```
then show ?thesis
   by simp
qed
end
lemma implies-valid:
  assumes x \& y \hookrightarrow imp
 assumes [m, p] \vdash x \mapsto v1
 assumes [m, p] \vdash y \mapsto v2
 assumes v1 \neq UndefVal \land v2 \neq UndefVal
 shows (imp \longrightarrow (val\text{-}to\text{-}bool\ v1 \longrightarrow val\text{-}to\text{-}bool\ v2)) \land
        (\neg imp \longrightarrow (val\text{-}to\text{-}bool\ v1 \longrightarrow \neg(val\text{-}to\text{-}bool\ v2)))
   (is (?TP \longrightarrow ?TC) \land (?FP \longrightarrow ?FC))
  apply (intro conjI; rule impI)
proof -
  assume KnownTrue: ?TP
 show ?TC
 using assms(1) KnownTrue assms(2-) proof (induct x y imp rule: implies-tree.induct)
   case (eq\text{-}imp\text{-}less \ x \ y)
   then show ?case by simp
  next
   case (eq\text{-}imp\text{-}less\text{-}rev \ x \ y)
   then show ?case by simp
  next
   case (less-imp-rev-less \ x \ y)
   then show ?case by simp
  next
   case (less-imp-not-eq x y)
   then show ?case by simp
  next
   case (less-imp-not-eq-rev \ x \ y)
   then show ?case by simp
  next
   case (x-imp-x)
   then show ?case
     by (metis evalDet)
 next
   case (negate-false x1)
   then show ?case using evalDet
     using assms(2,3) by blast
  next
   case (negate-true\ y)
   then show ?case
     sorry
  qed
next
  assume KnownFalse: ?FP
 show ?FC using assms KnownFalse proof (induct x y imp rule: implies-tree.induct)
   case (eq\text{-}imp\text{-}less \ x \ y)
```

```
obtain xval where xval: [m, p] \vdash x \mapsto xval
     using eq\text{-}imp\text{-}less(1) eq\text{-}imp\text{-}less.prems(3)
     by blast
   then obtain yval where yval: [m, p] \vdash y \mapsto yval
     using eq-imp-less.prems(3)
     using eq\text{-}imp\text{-}less.prems(2) by blast
   have eqeval: [m, p] \vdash (BinaryExpr\ BinIntegerEquals\ x\ y) \mapsto intval\text{-equals}\ xval
     using xval yval evaltree.BinaryExpr
     by (metis BinaryExprE bin-eval.simps(11) eq-imp-less.prems(1) evalDet)
   have lesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ x\ y) \mapsto intval-less-than
xval yval
     using xval yval evaltree.BinaryExpr
     by (metis BinaryExprE bin-eval.simps(12) eq-imp-less.prems(2) evalDet)
   have val-to-bool (intval-equals xval yval) \longrightarrow \neg (val-to-bool (intval-less-than xval
yval))
     using assms(4) apply (cases xval; cases yval; auto) sorry
   then show ?case
     using eqeval lesseval
     by (metis eq-imp-less.prems(1) eq-imp-less.prems(2) evalDet)
 next
   case (eq\text{-}imp\text{-}less\text{-}rev \ x \ y)
   obtain xval where xval: [m, p] \vdash x \mapsto xval
     using eq-imp-less-rev.prems(3)
     using eq-imp-less-rev.prems(2) by blast
   obtain yval where yval: [m, p] \vdash y \mapsto yval
     using eq-imp-less-rev.prems(3)
     using eq-imp-less-rev.prems(2) by blast
   have eqeval: [m, p] \vdash (BinaryExpr\ BinIntegerEquals\ x\ y) \mapsto intval\text{-equals}\ xval
yval
     using xval yval evaltree.BinaryExpr
     by (metis\ BinaryExprE\ bin-eval.simps(11)\ eq-imp-less-rev.prems(1)\ evalDet)
   have lesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ y\ x) \mapsto intval\text{-less-than}
yval xval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(12) eq-imp-less-rev.prems(2) evalDet)
   have val-to-bool (intval-equals xval yval) \longrightarrow \neg(val-to-bool (intval-less-than yval
xval)
     using assms(4) apply (cases xval; cases yval; auto) sorry
   then show ?case
     using eqeval lesseval
     by (metis eq-imp-less-rev.prems(1) eq-imp-less-rev.prems(2) evalDet)
 next
   case (less-imp-rev-less \ x \ y)
   obtain xval where xval: [m, p] \vdash x \mapsto xval
     using less-imp-rev-less.prems(3)
     using less-imp-rev-less.prems(2) by blast
```

```
obtain yval where yval: [m, p] \vdash y \mapsto yval
     using less-imp-rev-less.prems(3)
     using less-imp-rev-less.prems(2) by blast
  have lesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ x\ y) \mapsto intval\text{-less-than}
xval yval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(12) evalDet less-imp-rev-less.prems(1))
  have revlesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ y\ x) \mapsto intval\text{-}less\text{-}than
yval xval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(12) evalDet less-imp-rev-less.prems(2))
   have val-to-bool (intval-less-than xval\ yval) \longrightarrow \neg (val-to-bool (intval-less-than
yval xval)
     using assms(4) apply (cases xval; cases yval; auto) sorry
   then show ?case
    by (metis evalDet less-imp-rev-less.prems(1) less-imp-rev-less.prems(2) lesse-
val revlesseval)
 next
   case (less-imp-not-eq x y)
   obtain xval where xval: [m, p] \vdash x \mapsto xval
     using less-imp-not-eq.prems(3)
     using less-imp-not-eq.prems(1) by blast
   obtain yval where yval: [m, p] \vdash y \mapsto yval
     using less-imp-not-eq.prems(3)
     using less-imp-not-eq.prems(1) by blast
   have eqeval: [m, p] \vdash (BinaryExpr\ BinIntegerEquals\ x\ y) \mapsto intval\text{-equals\ } xval
yval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(11) evalDet less-imp-not-eq.prems(2))
  have lesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ x\ y) \mapsto intval-less-than
xval yval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(12) evalDet less-imp-not-eq.prems(1))
   have val-to-bool (intval-less-than xval yval) \longrightarrow \neg (val\text{-to-bool} (intval\text{-equals xval}))
yval))
     using assms(4) apply (cases xval; cases yval; auto) sorry
   then show ?case
      by (metis eqeval evalDet less-imp-not-eq.prems(1) less-imp-not-eq.prems(2)
lesseval)
  next
   case (less-imp-not-eq-rev \ x \ y)
   obtain xval where xval: [m, p] \vdash x \mapsto xval
     using less-imp-not-eq-rev.prems(3)
     using less-imp-not-eq-rev.prems(1) by blast
   obtain yval where yval: [m, p] \vdash y \mapsto yval
     using less-imp-not-eq-rev.prems(3)
     using less-imp-not-eq-rev.prems(1) by blast
```

```
have eqeval: [m, p] \vdash (BinaryExpr\ BinIntegerEquals\ y\ x) \mapsto intval\text{-equals\ }yval
xval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(11) evalDet less-imp-not-eq-rev.prems(2))
   have lesseval: [m, p] \vdash (BinaryExpr\ BinIntegerLessThan\ x\ y) \mapsto intval\text{-less-than}
xval yval
     using xval yval evaltree.BinaryExpr
    by (metis BinaryExprE bin-eval.simps(12) evalDet less-imp-not-eq-rev.prems(1))
   have val-to-bool (intval-less-than xval yval) \longrightarrow \neg (val-to-bool (intval-equals yval)
xval)
     using assms(4) apply (cases xval; cases yval; auto) sorry
   then show ?case
    by (metis eqeval evalDet less-imp-not-eq-rev.prems(1) less-imp-not-eq-rev.prems(2)
lesseval)
 next
   case (x\text{-}imp\text{-}x x1)
   then show ?case by simp
   case (negate-false \ x \ y)
   then show ?case sorry
  next
   case (negate-true x1)
   then show ?case by simp
  qed
qed
lemma implies-true-valid:
 assumes x \& y \hookrightarrow imp
 assumes imp
 assumes [m, p] \vdash x \mapsto v1
 assumes [m, p] \vdash y \mapsto v2
 assumes v1 \neq UndefVal \land v2 \neq UndefVal
 shows val-to-bool v1 \longrightarrow val-to-bool v2
 using assms implies-valid
 by blast
lemma implies-false-valid:
 assumes x \& y \hookrightarrow imp
 assumes \neg imp
 assumes [m, p] \vdash x \mapsto v1
 assumes [m, p] \vdash y \mapsto v2
 assumes v1 \neq UndefVal \land v2 \neq UndefVal
 shows val-to-bool v1 \longrightarrow \neg(val-to-bool v2)
 using assms implies-valid by blast
```

The following relation corresponds to the UnaryOpLogicNode.tryFold and BinaryOpLogicNode.tryFold methods and their associated concrete implementations.

The relation determines if a logic operation can be shown true or false through the stamp typing information.

```
inductive tryFold :: IRNode \Rightarrow (ID \Rightarrow Stamp) \Rightarrow bool \Rightarrow bool where [alwaysDistinct\ (stamps\ x)\ (stamps\ y)]] \Rightarrow tryFold\ (IntegerEqualsNode\ x\ y)\ stamps\ False\ | [neverDistinct\ (stamps\ x)\ (stamps\ y)]] \Rightarrow tryFold\ (IntegerEqualsNode\ x\ y)\ stamps\ True\ | [is-IntegerStamp\ (stamps\ x);\ stpi-upper\ (stamps\ x)\ < stpi-lower\ (stamps\ y) ] \Rightarrow tryFold\ (IntegerLessThanNode\ x\ y)\ stamps\ True\ | [is-IntegerStamp\ (stamps\ x);\ is-IntegerStamp\ (stamps\ x);\ is-IntegerStamp\ (stamps\ x) ] stpi-lower\ (stamps\ x)\ \geq stpi-upper\ (stamps\ y) ] \Rightarrow tryFold\ (IntegerLessThanNode\ x\ y)\ stamps\ False
```

Proofs that show that when the stamp lookup function is well-formed, the tryFold relation correctly predicts the output value with respect to our evaluation semantics.

```
lemma
assun
```

```
assumes kind \ g \ nid = IntegerEqualsNode \ x \ y
 assumes [q, m, p] \vdash nid \mapsto v
 assumes v \neq UndefVal
 assumes ([g, m, p] \vdash x \mapsto xval) \land ([g, m, p] \vdash y \mapsto yval)
 shows val-to-bool (intval-equals xval yval) \longleftrightarrow v = IntVal32 1
proof -
 have v = intval-equals xval yval
   using assms(1, 2, 3, 4) BinaryExprE IntegerEqualsNode bin-eval.simps(7)
   by (smt (verit) bin-eval.simps(11) encodeeval-def evalDet repDet)
 then show ?thesis using intval-equals.simps val-to-bool.simps sorry
qed
\mathbf{lemma}\ tryFoldIntegerEqualsAlwaysDistinct:
 assumes wf-stamp g stamps
 assumes kind\ g\ nid = (IntegerEqualsNode\ x\ y)
 assumes [g, m, p] \vdash nid \mapsto v
 assumes alwaysDistinct (stamps x) (stamps y)
  shows v = IntVal32 0
proof -
  have \forall val. \neg (valid\text{-}value\ val\ (join\ (stamps\ x)\ (stamps\ y)))
   using assms(1,4) unfolding alwaysDistinct.simps
   by (smt\ (verit,\ best)\ is\ -stamp-empty.elims(2)\ valid-int\ valid-value.simps(1))
 have \neg(\exists val . ([g, m, p] \vdash x \mapsto val) \land ([g, m, p] \vdash y \mapsto val))
    using assms(1,4) unfolding alwaysDistinct.simps wf-stamp.simps encodee-
val-def sorry
 then show ?thesis sorry
qed
```

```
\mathbf{lemma}\ tryFoldIntegerEqualsNeverDistinct:
 assumes wf-stamp g stamps
 assumes kind \ g \ nid = (IntegerEqualsNode \ x \ y)
 assumes [q, m, p] \vdash nid \mapsto v
 assumes neverDistinct\ (stamps\ x)\ (stamps\ y)
 shows v = Int Val 32 1
 using assms IntegerEqualsNodeE sorry
\mathbf{lemma} \ tryFoldIntegerLessThanTrue:
 assumes wf-stamp g stamps
 \mathbf{assumes} \ \mathit{kind} \ \mathit{g} \ \mathit{nid} = (\mathit{IntegerLessThanNode} \ \mathit{x} \ \mathit{y})
 assumes [g, m, p] \vdash nid \mapsto v
 assumes stpi-upper\ (stamps\ x) < stpi-lower\ (stamps\ y)
 shows v = Int Val32 1
proof -
 have stamp-type: is-IntegerStamp (stamps x)
   using assms
   sorry
  obtain xval where xval: [g, m, p] \vdash x \mapsto xval
   using assms(2,3) sorry
 obtain yval where yval: [g, m, p] \vdash y \mapsto yval
   using assms(2,3) sorry
 have is-IntegerStamp (stamps x) \land is-IntegerStamp (stamps y)
   using assms(4)
   sorry
  then have val-to-bool (intval-less-than xval yval)
   sorry
 then show ?thesis
   sorry
qed
lemma tryFoldIntegerLessThanFalse:
 assumes wf-stamp g stamps
 assumes kind\ g\ nid = (IntegerLessThanNode\ x\ y)
 assumes [g, m, p] \vdash nid \mapsto v
 assumes stpi-lower (stamps x) > stpi-upper (stamps y)
 shows v = IntVal32 0
 proof -
  have stamp-type: is-IntegerStamp (stamps x)
   using assms
   sorry
 obtain xval where xval: [g, m, p] \vdash x \mapsto xval
   using assms(2,3) sorry
 obtain yval where yval: [g, m, p] \vdash y \mapsto yval
   using assms(2,3) sorry
 have is-IntegerStamp (stamps x) \land is-IntegerStamp (stamps y)
   using assms(4)
   sorry
 then have \neg(val\text{-}to\text{-}bool\ (intval\text{-}less\text{-}than\ xval\ yval))
```

```
sorry
 then show ?thesis
   sorry
qed
theorem tryFoldProofTrue:
 {\bf assumes}\ \textit{wf-stamp}\ \textit{g}\ \textit{stamps}
 assumes tryFold (kind g nid) stamps True
 assumes [g, m, p] \vdash nid \mapsto v
 \mathbf{shows}\ \mathit{val-to-bool}\ \mathit{v}
 using assms(2) proof (induction kind g nid stamps True rule: tryFold.induct)
case (1 stamps x y)
 then show ?case using tryFoldIntegerEqualsAlwaysDistinct assms sorry
next
 case (2 stamps x y)
 then show ?case using tryFoldIntegerEqualsAlwaysDistinct assms sorry
 case (3 stamps x y)
 then show ?case using tryFoldIntegerLessThanTrue assms sorry
case (4 stamps x y)
 then show ?case using tryFoldIntegerLessThanFalse assms sorry
qed
{f theorem} \ \mathit{tryFoldProofFalse}:
 assumes wf-stamp g stamps
 assumes tryFold (kind g nid) stamps False
 assumes [g, m, p] \vdash nid \mapsto v
 shows \neg(val\text{-}to\text{-}bool\ v)
using assms(2) proof (induction kind g nid stamps False rule: tryFold.induct)
case (1 stamps x y)
 then show ?case using tryFoldIntegerEqualsAlwaysDistinct assms sorry
next
case (2 stamps x y)
 then show ?case using tryFoldIntegerEqualsNeverDistinct assms sorry
 case (3 stamps x y)
 then show ?case using tryFoldIntegerLessThanTrue assms sorry
next
 case (4 stamps x y)
 then show ?case using tryFoldIntegerLessThanFalse assms sorry
qed
inductive-cases Step E:
 g, p \vdash (nid, m, h) \rightarrow (nid', m', h)
```

Perform conditional elimination rewrites on the graph for a particular node.

In order to determine conditional eliminations appropriately the rule needs two data structures produced by static analysis. The first parameter is the set of IRNodes that we know result in a true value when evaluated. The second parameter is a mapping from node identifiers to the flow-sensitive stamp.

The relation transforms the third parameter to the fifth parameter for a node identifier which represents the fourth parameter.

```
\mathbf{inductive} \ \mathit{ConditionalEliminationStep} ::
  IRExpr\ set \Rightarrow (ID \Rightarrow Stamp) \Rightarrow IRGraph \Rightarrow ID \Rightarrow IRGraph \Rightarrow bool\ \mathbf{where}
  implies True:
  \llbracket kind \ q \ if cond = (If Node \ cid \ t \ f);
    g \vdash cid \simeq cond;
    \exists ce \in conds . (ce \& cond \hookrightarrow True);
    g' = constantCondition True if cond (kind g if cond) g
    ] \implies Conditional Elimination Step conds stamps g if cond g' |
  impliesFalse:
  [kind\ g\ ifcond = (IfNode\ cid\ t\ f);
    g \vdash cid \simeq cond;
    \exists ce \in conds . (ce \& cond \hookrightarrow False);
    g' = constantCondition False if cond (kind g if cond) g
    \rrbracket \implies Conditional Elimination Step \ conds \ stamps \ g \ if cond \ g' \mid
  tryFoldTrue:
  [kind\ g\ ifcond = (IfNode\ cid\ t\ f);
    cond = kind \ g \ cid;
    tryFold (kind g cid) stamps True;
    g' = constantCondition True if cond (kind g if cond) g
    \| \implies Conditional Elimination Step \ conds \ stamps \ g \ if cond \ g' \ |
  truFoldFalse:
  \llbracket kind \ g \ if cond = (If Node \ cid \ t \ f);
    cond = kind \ g \ cid;
    tryFold (kind q cid) stamps False;
    g' = constantCondition False if cond (kind g if cond) g
    \rrbracket \implies Conditional Elimination Step \ conds \ stamps \ g \ if cond \ g'
```

 $\mathbf{code\text{-}pred}\ (\mathit{modes}:\ i \Rightarrow i \Rightarrow i \Rightarrow o \Rightarrow \mathit{bool})\ \mathit{ConditionalEliminationStep}\ .$ 

 ${\bf thm}\ {\it Conditional Elimination Step. equation}$ 

### 1.2 Control-flow Graph Traversal

```
type-synonym Seen = ID set
type-synonym Condition = IRNode
type-synonym Conditions = Condition list
type-synonym StampFlow = (ID \Rightarrow Stamp) list
```

nextEdge helps determine which node to traverse next by returning the first successor edge that isn't in the set of already visited nodes. If there is not an appropriate successor, None is returned instead.

```
fun nextEdge :: Seen \Rightarrow ID \Rightarrow IRGraph \Rightarrow ID option where 
 <math>nextEdge \ seen \ nid \ g = 
 (let \ nids = (filter \ (\lambda nid'. \ nid' \notin seen) \ (successors-of \ (kind \ g \ nid))) \ in 
 (if \ length \ nids > 0 \ then \ Some \ (hd \ nids) \ else \ None))
```

pred determines which node, if any, acts as the predecessor of another.

Merge nodes represent a special case where-in the predecessor exists as an input edge of the merge node, to simplify the traversal we treat only the first input end node as the predecessor, ignoring that multiple nodes may act as a successor.

For all other nodes, the predecessor is the first element of the predecessors set. Note that in a well-formed graph there should only be one element in the predecessor set.

```
fun pred :: IRGraph ⇒ ID ⇒ ID option where

pred g nid = (case kind g nid of

(MergeNode ends - -) ⇒ Some (hd ends) |

- ⇒

(if IRGraph.predecessors g nid = {}

then None else

Some (hd (sorted-list-of-set (IRGraph.predecessors g nid)))

)
```

When the basic block of an if statement is entered, we know that the condition of the preceding if statement must be true. As in the GraalVM compiler, we introduce the registerNewCondition function which roughly corresponds to the ConditionalEliminationPhase.registerNewCondition. This method updates the flow-sensitive stamp information based on the condition which we know must be true.

```
fun clip-upper :: Stamp \Rightarrow int \Rightarrow Stamp where clip-upper (IntegerStamp b l h) c = (IntegerStamp b l c) | clip-upper s c = s fun clip-lower :: Stamp \Rightarrow int \Rightarrow Stamp where clip-lower (IntegerStamp b l h) c = (IntegerStamp b c h) | clip-lower s c = s fun registerNewCondition :: IRGraph \Rightarrow Condition \Rightarrow (ID \Rightarrow Stamp) where registerNewCondition g (IntegerEqualsNode x y) stamps = (stamps(x := join (stamps x) (stamps y)))(y := join (stamps x) (stamps y)) | registerNewCondition g (IntegerLessThanNode x y) stamps =
```

```
 \begin{array}{l} (stamps \\ (x := clip\text{-}upper \; (stamps \; x) \; (stpi\text{-}lower \; (stamps \; y)))) \\ (y := clip\text{-}lower \; (stamps \; y) \; (stpi\text{-}upper \; (stamps \; x)))) \; | \\ registerNewCondition \; g \; - \; stamps \; = \; stamps \\ \\ \mathbf{fun} \; hdOr :: \; 'a \; list \; \Rightarrow \; 'a \; \mathbf{where} \\ hdOr \; (x \; \# \; xs) \; de \; = \; x \; | \\ hdOr \; [] \; de \; = \; de \end{array}
```

The Step relation is a small-step traversal of the graph which handles transitions between individual nodes of the graph.

It relates a pairs of tuple of the current node, the set of seen nodes, the always true stack of IfNode conditions, and the flow-sensitive stamp information.

#### inductive Step

 $:: IRGraph \Rightarrow (ID \times Seen \times Conditions \times StampFlow) \Rightarrow (ID \times Seen \times Conditions \times StampFlow) option \Rightarrow bool$ 

#### for g where

— Hit a BeginNode with an IfNode predecessor which represents the start of a basic block for the IfNode. 1. nid' will be the successor of the begin node. 2. Find the first and only predecessor. 3. Extract condition from the preceding IfNode. 4. Negate condition if the begin node is second branch (we've taken the else branch of the condition) 5. Add the condition or the negated condition to stack 6. Perform any stamp updates based on the condition using the registerNewCondition function and place them on the top of the stack of stamp information

```
\llbracket kind \ g \ nid = BeginNode \ nid';
```

```
nid \notin seen;
seen' = \{nid\} \cup seen;

Some if cond = pred g \ nid;
kind \ g \ if cond = If Node \ cond \ t \ f;

i = find - index \ nid \ (successors - of \ (kind \ g \ if cond));
c = (if \ i = 0 \ then \ kind \ g \ cond \ else \ LogicNegationNode \ cond);
conds' = c \ \# \ conds;

flow' = registerNewCondition \ g \ c \ (hdOr \ flow \ (stamp \ g))]
\implies Step \ g \ (nid, seen, conds, flow) \ (Some \ (nid', seen', conds', flow' \ \# \ flow)) \ |
```

— Hit an EndNode 1. nid' will be the usage of EndNode 2. pop the conditions and stamp stack

```
nid \notin seen;

seen' = \{nid\} \cup seen;

nid' = any\text{-}usage \ g \ nid;

conds' = tl \ conds;
```

 $\llbracket kind \ g \ nid = EndNode;$ 

```
flow' = tl flow
   \implies Step g (nid, seen, conds, flow) (Some (nid', seen', conds', flow')) |
  — We can find a successor edge that is not in seen, go there
  [\neg (is\text{-}EndNode\ (kind\ g\ nid));
    \neg (is\text{-}BeginNode\ (kind\ g\ nid));
   nid \notin seen;
   seen' = \{nid\} \cup seen;
   Some nid' = nextEdge \ seen' \ nid \ g
   \implies Step g (nid, seen, conds, flow) (Some (nid', seen', conds, flow)) |
  — We can cannot find a successor edge that is not in seen, give back None
  [\neg(is\text{-}EndNode\ (kind\ g\ nid));
    \neg (is\text{-}BeginNode\ (kind\ g\ nid));
   nid \notin seen;
   seen' = \{nid\} \cup seen;
   None = nextEdge \ seen' \ nid \ g
   \implies Step g (nid, seen, conds, flow) None |
  — We've already seen this node, give back None
  [nid \in seen] \implies Step \ g \ (nid, seen, conds, flow) \ None
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool) Step.
```

The ConditionalEliminationPhase relation is responsible for combining the individual traversal steps from the Step relation and the optimizations from the ConditionalEliminationStep relation to perform a transformation of the whole graph.

 $\mathbf{end}$