Veriopt Theories

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Contents

1	Dat	a-flow Semantics	1			
	1.1	Data-flow Tree Representation	1			
	1.2	Functions for re-calculating stamps	3			
	1.3	Data-flow Tree Evaluation	4			
	1.4	Data-flow Tree Refinement	6			
	1.5	Stamp Masks	7			
2	Tree to Graph					
	2.1	Subgraph to Data-flow Tree	9			
	2.2	Data-flow Tree to Subgraph	13			
	2.3	Lift Data-flow Tree Semantics	17			
	2.4	Graph Refinement	17			
	2.5	Maximal Sharing	17			
	2.6	Formedness Properties	17			
	2.7	Dynamic Frames	19			
3	Control-flow Semantics 3					
	3.1	Object Heap	31			
	3.2	Intraprocedural Semantics	32			
	3.3	Interprocedural Semantics	34			
	3.4	Big-step Execution	36			
		3.4.1 Heap Testing	37			
	3.5	Data-flow Tree Theorems	38			
		3.5.1 Deterministic Data-flow Evaluation	38			
		3.5.2 Typing Properties for Integer Evaluation Functions	38			
		3.5.3 Evaluation Results are Valid	40			
		3.5.4 Example Data-flow Optimisations	42			
		3.5.5 Monotonicity of Expression Refinement	42			
	3.6	Unfolding rules for evaltree quadruples down to bin-eval level	43			
	3.7	Lemmas about <i>new_int</i> and integer eval results	44			
	3.8		49			

	3.8.1	Extraction and Evaluation of Expression Trees is De-	
		terministic	49
	3.8.2	Monotonicity of Graph Refinement	56
	3.8.3	Lift Data-flow Tree Refinement to Graph Refinement .	59
	3.8.4	Term Graph Reconstruction	75
	3.8.5	Data-flow Tree to Subgraph Preserves Maximal Sharing	83
3.9	Contro	ol-flow Semantics Theorems	97
	3.9.1	Control-flow Step is Deterministic	97

1 Data-flow Semantics

```
theory IRTreeEval
imports
Graph.Stamp
begin
```

We define a tree representation of data-flow nodes, as an abstraction of the graph view.

Data-flow trees are evaluated in the context of a method state (currently called MapState in the theories for historical reasons).

The method state consists of the values for each method parameter, references to method parameters use an index of the parameter within the parameter list, as such we store a list of parameter values which are looked up at parameter references.

The method state also stores a mapping of node ids to values. The contents of this mapping is calculates during the traversal of the control flow graph. As a concrete example, as the SignedDivNode can have side-effects (during division by zero), it is treated as part of the control-flow, since the data-flow phase is specified to be side-effect free. As a result, the control-flow semantics for SignedDivNode calculates the value of a node and maps the node identifier to the value within the method state. The data-flow semantics then just reads the value stored in the method state for the node.

```
type-synonym ID = nat

type-synonym MapState = ID \Rightarrow Value

type-synonym Params = Value\ list

definition new-map-state :: MapState\ where

new-map-state = (\lambda x.\ UndefVal)
```

1.1 Data-flow Tree Representation

```
\begin{array}{l} \textbf{datatype} \ IRUnaryOp = \\ UnaryAbs \\ \mid UnaryNeg \\ \mid UnaryNot \end{array}
```

```
UnaryLogicNegation
   UnaryNarrow (ir-inputBits: nat) (ir-resultBits: nat)
   UnarySignExtend (ir-inputBits: nat) (ir-resultBits: nat)
   UnaryZeroExtend (ir-inputBits: nat) (ir-resultBits: nat)
{f datatype} \ IRBinaryOp =
   BinAdd
   BinMul
   BinSub
   BinAnd
   BinOr
   BinXor
   BinShortCircuitOr
   BinLeftShift
   BinRightShift
   BinURightShift
   BinIntegerEquals
   BinIntegerLessThan
  BinIntegerBelow
datatype (discs-sels) IRExpr =
   UnaryExpr (ir-uop: IRUnaryOp) (ir-value: IRExpr)
   BinaryExpr (ir-op: IRBinaryOp) (ir-x: IRExpr) (ir-y: IRExpr)
   ConditionalExpr (ir-condition: IRExpr) (ir-trueValue: IRExpr) (ir-falseValue:
IRExpr)
 | ParameterExpr (ir-index: nat) (ir-stamp: Stamp)
 | LeafExpr (ir-nid: ID) (ir-stamp: Stamp)
   ConstantExpr (ir-const: Value)
   Constant Var (ir-name: string)
  VariableExpr (ir-name: string) (ir-stamp: Stamp)
fun is-ground :: IRExpr \Rightarrow bool where
 is-ground (UnaryExpr\ op\ e) = is-ground e\mid
 is-ground (BinaryExpr op e1 e2) = (is-ground e1 \land is-ground e2) |
 is-ground (ConditionalExpr b e1 e2) = (is-ground b \wedge is-ground e1 \wedge is-ground
 is-ground (ParameterExpr\ i\ s) = True\ |
 is-ground (LeafExpr \ n \ s) = True \mid
 is-ground (ConstantExpr\ v) = True
 is-ground (ConstantVar\ name) = False |
 is-ground (VariableExpr\ name\ s) = False
typedef GroundExpr = \{ e :: IRExpr . is-ground e \}
 using is-ground.simps(6) by blast
```

1.2 Functions for re-calculating stamps

Note: in Java all integer calculations are done as 32 or 64 bit calculations. However, here we generalise the operators to allow any size calculations. Many operators have the same output bits as their inputs. However, the unary integer operators that are not normal_unary are narrowing or widening operators, so the result bits is specified by the operator. The binary integer operators are divided into three groups: (1) binary_fixed_32 operators always output 32 bits, (2) binary_shift_ops operators output size is determined by their left argument, and (3) other operators output the same number of bits as both their inputs.

```
abbreviation binary-fixed-32-ops :: IRBinaryOp set where
 binary-fixed-32-ops \equiv \{BinShortCircuitOr, BinIntegerEquals, BinIntegerLessThan,
BinIntegerBelow
abbreviation binary-shift-ops :: IRBinaryOp set where
  binary-shift-ops \equiv \{BinLeftShift, BinRightShift, BinURightShift\}
abbreviation normal-unary :: IRUnaryOp set where
  normal-unary \equiv \{UnaryAbs, UnaryNeg, UnaryNot, UnaryLogicNegation\}
fun stamp-unary :: IRUnaryOp \Rightarrow Stamp \Rightarrow Stamp where
  stamp-unary op (IntegerStamp\ b\ lo\ hi) =
   unrestricted-stamp (IntegerStamp (if op \in normal-unary then b else (ir-resultBits
(op)) lo (hi)
  stamp-unary op -= IllegalStamp
fun stamp-binary :: IRBinaryOp \Rightarrow Stamp \Rightarrow Stamp \Rightarrow Stamp where
  stamp-binary op (IntegerStamp b1 lo1 hi1) (IntegerStamp b2 lo2 hi2) =
   (if \ op \in binary\text{-}shift\text{-}ops \ then \ unrestricted\text{-}stamp \ (IntegerStamp \ b1 \ lo1 \ hi1)
    else if b1 \neq b2 then IllegalStamp else
     (if \ op \in binary-fixed-32-ops)
      then unrestricted-stamp (IntegerStamp 32 lo1 hi1)
      else unrestricted-stamp (IntegerStamp b1 lo1 hi1))) |
  stamp-binary op - - = IllegalStamp
fun stamp-expr :: IRExpr \Rightarrow Stamp where
  stamp-expr (UnaryExpr \ op \ x) = stamp-unary \ op \ (stamp-expr \ x)
 stamp-expr (BinaryExpr bop x y) = stamp-binary bop (stamp-expr x) (stamp-expr
y)
  stamp\text{-}expr\ (\textit{ConstantExpr\ val}) = \textit{constantAsStamp\ val}\ |
  stamp-expr (LeafExpr i s) = s \mid
  stamp-expr (ParameterExpr i s) = s \mid
  stamp-expr (ConditionalExpr c t f) = meet (stamp-expr t) (stamp-expr f)
```

1.3 Data-flow Tree Evaluation

```
fun unary-eval :: IRUnaryOp \Rightarrow Value \Rightarrow Value where
  unary-eval UnaryAbs\ v = intval-abs\ v \mid
  unary-eval UnaryNeg\ v = intval-negate v \mid
  unary-eval \ UnaryNot \ v = intval-not \ v \mid
  unary-eval\ UnaryLogicNegation\ v=intval-logic-negation\ v
  unary-eval (UnaryNarrow inBits outBits) v = intval-narrow inBits outBits v
  unary-eval (UnarySignExtend inBits outBits) v = intval-sign-extend inBits out-
  unary-eval (UnaryZeroExtend inBits outBits) v = intval-zero-extend inBits out-eval
Bits v
fun bin-eval :: IRBinaryOp \Rightarrow Value \Rightarrow Value \Rightarrow Value where
  bin-eval\ BinAdd\ v1\ v2=intval-add\ v1\ v2
  bin-eval\ BinMul\ v1\ v2 = intval-mul\ v1\ v2
  bin-eval \ BinSub \ v1 \ v2 = intval-sub \ v1 \ v2 \ |
  bin-eval BinAnd\ v1\ v2 = intval-and v1\ v2
  bin-eval\ BinOr\ v1\ v2 = intval-or\ v1\ v2
  bin-eval BinXor\ v1\ v2 = intval-xor v1\ v2
  bin-eval\ BinShortCircuitOr\ v1\ v2=intval-short-circuit-or\ v1\ v2
  bin-eval\ BinLeftShift\ v1\ v2=intval-left-shift\ v1\ v2
  bin-eval BinRightShift\ v1\ v2=intval-right-shift v1\ v2
  bin-eval\ Bin\ URightShift\ v1\ v2=intval-uright-shift\ v1\ v2
  bin-eval BinIntegerEquals \ v1 \ v2 = intval-equals v1 \ v2
  bin-eval\ BinIntegerLessThan\ v1\ v2=intval-less-than\ v1\ v2
  bin-eval BinIntegerBelow v1 v2 = intval-below v1 v2
lemmas eval-thms =
  intval-abs.simps\ intval-negate.simps\ intval-not.simps
  intval	ext{-}logic	ext{-}negation.simps intval	ext{-}narrow.simps
  intval\mbox{-}sign\mbox{-}extend.simps intval\mbox{-}zero\mbox{-}extend.simps
  intval-add.simps intval-mul.simps intval-sub.simps
  intval-and.simps intval-or.simps intval-xor.simps
  intval-left-shift.simps intval-right-shift.simps
  intval-uright-shift.simps intval-equals.simps
  intval-less-than.simps intval-below.simps
inductive not-undef-or-fail :: Value \Rightarrow Value \Rightarrow bool where
  \llbracket value \neq UndefVal \rrbracket \implies not\text{-}undef\text{-}or\text{-}fail\ value\ value}
notation (latex output)
  not-undef-or-fail (- = -)
```

inductive

```
evaltree :: MapState \Rightarrow Params \Rightarrow IRExpr \Rightarrow Value \Rightarrow bool ([-,-] \vdash - \mapsto -55)
  for m p where
  Constant Expr:
  [wf-value c]
    \implies [m,p] \vdash (ConstantExpr\ c) \mapsto c
  ParameterExpr:
  [i < length p; valid-value (p!i) s]
    \implies [m,p] \vdash (ParameterExpr \ i \ s) \mapsto p!i \mid
  Conditional Expr:
  \llbracket [m,p] \vdash ce \mapsto cond;
    cond \neq UndefVal;
    branch = (if \ val\ -to\ -bool \ cond \ then \ te \ else \ fe);
    [m,p] \vdash branch \mapsto result;
    result \neq UndefVal
    \implies [m,p] \vdash (ConditionalExpr \ ce \ te \ fe) \mapsto result \mid
  UnaryExpr:
  \llbracket [m,p] \vdash xe \mapsto x;
    result = (unary-eval \ op \ x);
    result \neq UndefVal
    \implies [m,p] \vdash (UnaryExpr \ op \ xe) \mapsto result \mid
  BinaryExpr:
  \llbracket [m,p] \vdash xe \mapsto x;
    [m,p] \vdash ye \mapsto y;
    result = (bin-eval \ op \ x \ y);
    result \neq UndefVal
    \implies [m,p] \vdash (BinaryExpr\ op\ xe\ ye) \mapsto result
  LeafExpr:
  \llbracket val = m \ n;
    valid-value \ val \ s
    \implies [m,p] \vdash LeafExpr \ n \ s \mapsto val
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ evalT)
  [show\_steps, show\_mode\_inference, show\_intermediate\_results]
  evaltree.
inductive
  evaltrees :: MapState \Rightarrow Params \Rightarrow IRExpr\ list \Rightarrow Value\ list \Rightarrow bool\ ([-,-] \vdash - \mapsto_L
  for m p where
  EvalNil:
  [m,p] \vdash [] \mapsto_L [] \mid
```

1.4 Data-flow Tree Refinement

We define the induced semantic equivalence relation between expressions. Note that syntactic equality implies semantic equivalence, but not vice versa.

```
definition equiv-exprs :: IRExpr \Rightarrow IRExpr \Rightarrow bool (- \doteq -55) where (e1 \doteq e2) = (\forall m \ p \ v. (([m,p] \vdash e1 \mapsto v) \longleftrightarrow ([m,p] \vdash e2 \mapsto v)))
```

We also prove that this is a total equivalence relation (equivp equiv-exprs) (HOL.Equiv_Relations), so that we can reuse standard results about equivalence relations.

```
lemma equivp equiv-exprs
apply (auto simp add: equivp-def equiv-exprs-def)
by (metis equiv-exprs-def)+
```

We define a refinement ordering over IRExpr and show that it is a preorder. Note that it is asymmetric because e2 may refer to fewer variables than e1.

 $\mathbf{instantiation}\ \mathit{IRExpr} :: \mathit{preorder}\ \mathbf{begin}$

```
notation less-eq (infix \sqsubseteq 65)
```

definition

```
\begin{array}{l} \textit{le-expr-def [simp]:} \\ (e_2 \leq e_1) \longleftrightarrow (\forall \ m \ p \ v. \ (([m,p] \vdash e_1 \mapsto v) \longrightarrow ([m,p] \vdash e_2 \mapsto v))) \end{array}
```

definition

lt-expr-def [simp]:

```
(e_1 < e_2) \longleftrightarrow (e_1 \le e_2 \land \neg (e_1 \doteq e_2))

instance proof

fix x \ y \ z :: IRExpr

show x < y \longleftrightarrow x \le y \land \neg (y \le x) by (simp \ add: \ equiv \cdot exprs \cdot def; \ auto)

show x \le x by simp

show x \le y \Longrightarrow y \le z \Longrightarrow x \le z by simp

qed

end

abbreviation (output) Refines :: IRExpr \Rightarrow IRExpr \Rightarrow bool (infix \supseteq 64)

where e_1 \supseteq e_2 \equiv (e_2 \le e_1)
```

1.5 Stamp Masks

A stamp can contain additional range information in the form of masks. A stamp has an up mask and a down mask, corresponding to a the bits that may be set and the bits that must be set.

Examples: A stamp where no range information is known will have; an up mask of -1 as all bits may be set, and a down mask of 0 as no bits must be set.

A stamp known to be one should have; an up mask of 1 as only the first bit may be set, no others, and a down mask of 1 as the first bit must be set and no others.

We currently don't carry mask information in stamps, and instead assume correct masks to prove optimizations.

```
locale stamp-mask =
  fixes up :: IRExpr \Rightarrow int64 (\uparrow)
  fixes down :: IRExpr \Rightarrow int64 (\downarrow)
  assumes up-spec: [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow (and\ v\ (not\ ((ucast\ (\uparrow e))))) = 0
      and down-spec: [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow (and\ (not\ v)\ (ucast\ (\downarrow e))) = 0
begin
lemma may-implies-either:
  [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow bit\ (\uparrow e)\ n \Longrightarrow bit\ v\ n = False\ \lor\ bit\ v\ n = True
  by simp
lemma not-may-implies-false:
  [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow \neg(bit\ (\uparrow e)\ n) \Longrightarrow bit\ v\ n = False
  using up-spec
  using bit-and-iff bit-eq-iff bit-not-iff bit-unsigned-iff down-spec
  by (smt (verit, best) bit.double-compl)
lemma must-implies-true:
  [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow bit\ (\downarrow e)\ n \Longrightarrow bit\ v\ n = True
  using down-spec
```

```
by (metis bit.compl-one bit-and-iff bit-minus-1-iff bit-not-iff impossible-bit ucast-id)
\mathbf{lemma}\ not\text{-}must\text{-}implies\text{-}either:
  [m,\,p] \vdash e \mapsto \mathit{IntVal}\ b\ v \Longrightarrow \neg(\mathit{bit}\ (\mathop{\downarrow}\! e)\ n) \Longrightarrow \mathit{bit}\ v\ n = \mathit{False}\ \lor\ \mathit{bit}\ v\ n = \mathit{True}
 by simp
lemma must-implies-may:
  [m, p] \vdash e \mapsto IntVal\ b\ v \Longrightarrow n < 32 \Longrightarrow bit\ (\downarrow e)\ n \Longrightarrow bit\ (\uparrow e)\ n
  by (meson must-implies-true not-may-implies-false)
lemma up-mask-and-zero-implies-zero:
  assumes and (\uparrow x) (\uparrow y) = 0
 assumes [m, p] \vdash x \mapsto IntVal\ b\ xv
 assumes [m, p] \vdash y \mapsto IntVal\ b\ yv
 shows and xv yv = 0
  using assms
 by (smt (z3) and.commute and.right-neutral and-zero-eq bit.compl-zero bit.conj-cancel-right
bit.conj-disj-distribs(1) ucast-id up-spec word-bw-assocs(1) word-not-dist(2))
\mathbf{lemma}\ not\text{-}down\text{-}up\text{-}mask\text{-}and\text{-}zero\text{-}implies\text{-}zero\text{:}
  assumes and (not (\downarrow x)) (\uparrow y) = 0
  assumes [m, p] \vdash x \mapsto IntVal\ b\ xv
  assumes [m, p] \vdash y \mapsto IntVal\ b\ yv
 shows and xv yv = yv
 using assms
 by (smt (z3) and-zero-eq bit.conj-cancel-left bit.conj-disj-distribs(1) bit.conj-disj-distribs(2)
bit. \textit{de-Morgan-disj down-spec or-eq-not-not-and ucast-id up-spec word-ao-absorbs} (2)
word-ao-absorbs(8) word-bw-lcs(1) word-not-dist(2))
end
definition IRExpr-up :: IRExpr \Rightarrow int64 where
  IRExpr-up \ e = not \ \theta
definition IRExpr-down :: IRExpr \Rightarrow int64 where
  IRExpr-down \ e = 0
lemma ucast-zero: (ucast (0::int64)::int32) = 0
  by simp
lemma ucast-minus-one: (ucast (-1::int64)::int32) = -1
  apply transfer by auto
interpretation \ simple-mask: \ stamp-mask
  IRExpr-up :: IRExpr \Rightarrow int64
  IRExpr-down :: IRExpr \Rightarrow int64
  unfolding IRExpr-up-def IRExpr-down-def
  apply unfold-locales
```

```
by (simp add: ucast-minus-one)+
end
\mathbf{2}
      Tree to Graph
theory Tree To Graph
 imports
   Semantics.IRTreeEval
   Graph.IRGraph
begin
2.1
       Subgraph to Data-flow Tree
fun find-node-and-stamp :: IRGraph \Rightarrow (IRNode \times Stamp) \Rightarrow ID option where
 find-node-and-stamp g(n,s) =
    find (\lambda i. kind g \ i = n \land stamp \ g \ i = s) (sorted-list-of-set(ids g))
export-code find-node-and-stamp
fun is-preevaluated :: IRNode \Rightarrow bool where
  is-preevaluated (InvokeNode\ n - - - -) = True |
  is-preevaluated (InvokeWithExceptionNode n - - - - -) = True
  is-preevaluated (NewInstanceNode n - - -) = True |
  is-preevaluated (LoadFieldNode n - - -) = True
  is-preevaluated (SignedDivNode\ n - - - - -) = True\ |
  is-preevaluated (SignedRemNode\ n - - - - -) = True\ |
  is-preevaluated (ValuePhiNode n - -) = True
  is-preevaluated - = False
inductive
  rep :: IRGraph \Rightarrow ID \Rightarrow IRExpr \Rightarrow bool (-\vdash - \simeq -55)
 for g where
  ConstantNode:
  \llbracket kind\ g\ n = ConstantNode\ c 
Vert
   \implies g \vdash n \simeq (ConstantExpr c) \mid
  ParameterNode:
  [kind\ g\ n = ParameterNode\ i;
   stamp \ q \ n = s
   \implies g \vdash n \simeq (ParameterExpr \ i \ s) \mid
  Conditional Node:\\
```

 $[kind\ g\ n = ConditionalNode\ c\ t\ f;]$

 $\begin{array}{l} g \vdash c \simeq ce; \\ g \vdash t \simeq te; \end{array}$

```
g \vdash f \simeq fe
  \implies g \vdash n \simeq (ConditionalExpr \ ce \ te \ fe) \mid
AbsNode:
[kind\ g\ n = AbsNode\ x;
  g \vdash x \simeq xe
  \implies g \vdash n \simeq (\mathit{UnaryExpr}\ \mathit{UnaryAbs}\ \mathit{xe}) \mid
NotNode:
\llbracket kind\ g\ n = NotNode\ x;
  g \vdash x \simeq xe
  \implies g \vdash n \simeq (\mathit{UnaryExpr}\ \mathit{UnaryNot}\ \mathit{xe}) \mid
NegateNode:
[kind\ g\ n = NegateNode\ x;]
 g \vdash x \simeq xe
  \implies g \vdash n \simeq (\mathit{UnaryExpr\ UnaryNeg\ xe}) \mid
LogicNegationNode:
[kind\ g\ n = LogicNegationNode\ x;]
  g \vdash x \simeq xe
  \implies g \vdash n \simeq (UnaryExpr\ UnaryLogicNegation\ xe) \mid
AddNode:
\llbracket kind\ g\ n = AddNode\ x\ y;
 g \vdash x \simeq xe;
  g \vdash y \simeq ye
  \implies g \vdash n \simeq (BinaryExpr\ BinAdd\ xe\ ye) \mid
MulNode:
[kind\ g\ n=MulNode\ x\ y;
  g \vdash x \simeq xe;
  g \vdash y \simeq ye
  \implies g \vdash n \simeq (BinaryExpr\ BinMul\ xe\ ye) \mid
SubNode:
[kind\ g\ n = SubNode\ x\ y;
  g \vdash x \simeq xe;
  g \vdash y \simeq ye
  \implies g \vdash n \simeq (BinaryExpr\ BinSub\ xe\ ye) \mid
AndNode:
[kind\ g\ n=AndNode\ x\ y;
 g \vdash x \simeq xe;
  g \vdash y \simeq ye
  \implies g \vdash n \simeq (BinaryExpr\ BinAnd\ xe\ ye) \mid
```

```
OrNode:
\llbracket kind\ g\ n = OrNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
 \implies g \vdash n \simeq (BinaryExpr\ BinOr\ xe\ ye) \mid
XorNode:
[kind\ g\ n = XorNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
 \implies g \vdash n \simeq (BinaryExpr\ BinXor\ xe\ ye) \mid
ShortCircuitOrNode:
\llbracket kind\ g\ n = ShortCircuitOrNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
 \implies g \vdash n \simeq (BinaryExpr\ BinShortCircuitOr\ xe\ ye) \mid
LeftShiftNode:
\llbracket kind\ g\ n = LeftShiftNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye ]\!]
\implies g \vdash n \simeq (BinaryExpr\ BinLeftShift\ xe\ ye) \mid
RightShiftNode:
\llbracket kind\ g\ n = RightShiftNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
\implies g \vdash n \simeq (BinaryExpr\ BinRightShift\ xe\ ye) \mid
Unsigned Right Shift Node:
[kind\ g\ n = UnsignedRightShiftNode\ x\ y;]
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
\implies g \vdash n \simeq (BinaryExpr\ BinURightShift\ xe\ ye) \mid
IntegerBelowNode:
\llbracket kind\ g\ n = IntegerBelowNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
 \implies g \vdash n \simeq (BinaryExpr\ BinIntegerBelow\ xe\ ye) \mid
IntegerEqualsNode:
[kind\ g\ n = IntegerEqualsNode\ x\ y;
 g \vdash x \simeq xe;
 g \vdash y \simeq ye
 \implies g \vdash n \simeq (BinaryExpr\ BinIntegerEquals\ xe\ ye) \mid
```

Integer Less Than Node:

```
\llbracket kind\ g\ n = IntegerLessThanNode\ x\ y;
    g \vdash x \simeq xe;
    g \vdash y \simeq ye
    \implies g \vdash n \simeq (BinaryExpr\ BinIntegerLessThan\ xe\ ye) \mid
  NarrowNode:
  \llbracket kind\ g\ n = NarrowNode\ inputBits\ resultBits\ x;
    g \vdash x \simeq xe
    \implies g \vdash n \simeq (UnaryExpr\ (UnaryNarrow\ inputBits\ resultBits)\ xe)
  SignExtendNode:
  \llbracket kind\ g\ n = SignExtendNode\ inputBits\ resultBits\ x;
    g \vdash x \simeq xe
    \implies g \vdash n \simeq (UnaryExpr\ (UnarySignExtend\ inputBits\ resultBits)\ xe) \mid
  ZeroExtendNode:
  \llbracket kind\ g\ n = ZeroExtendNode\ inputBits\ resultBits\ x;
    g \vdash x \simeq xe
    \implies g \vdash n \simeq (UnaryExpr\ (UnaryZeroExtend\ inputBits\ resultBits)\ xe) \mid
  LeafNode:
  [is-preevaluated (kind g n);
    stamp \ g \ n = s
    \implies g \vdash n \simeq (\textit{LeafExpr} \ n \ s) \mid
  RefNode:
  [kind\ g\ n=RefNode\ n';
    g \vdash n' \simeq \mathit{e} \rrbracket
    \implies g \vdash n \simeq e
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ exprE) rep.
inductive
  replist :: IRGraph \Rightarrow ID \ list \Rightarrow IRExpr \ list \Rightarrow bool \ (-\vdash -\simeq_L - 55)
  for g where
  RepNil:
  g \vdash [] \simeq_L [] \mid
  RepCons:
  [\![g \vdash x \simeq xe;
    g \vdash xs \simeq_L xse
    \implies g \vdash x \# xs \simeq_L xe \# xse
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ exprListE) replist.
```

```
definition wf-term-graph :: MapState \Rightarrow Params \Rightarrow IRGraph \Rightarrow ID \Rightarrow bool where
  wf-term-graph m p g n = (\exists e. (g \vdash n \simeq e) \land (\exists v. ([m, p] \vdash e \mapsto v)))
values \{t. \ eg2\text{-}sq \vdash 4 \simeq t\}
```

2.2

```
Data-flow Tree to Subgraph
fun unary-node :: IRUnaryOp \Rightarrow ID \Rightarrow IRNode where
  unary-node UnaryAbs\ v = AbsNode\ v\ |
  unary-node UnaryNot \ v = NotNode \ v
  unary-node UnaryNeg\ v = NegateNode\ v \mid
  unary-node UnaryLogicNegation v = LogicNegationNode v |
  unary-node (UnaryNarrow\ ib\ rb) v=NarrowNode\ ib\ rb\ v
  unary-node (UnarySignExtend ib rb) v = SignExtendNode ib rb v |
  unary-node (UnaryZeroExtend\ ib\ rb) v=ZeroExtendNode\ ib\ rb\ v
fun bin-node :: IRBinaryOp \Rightarrow ID \Rightarrow ID \Rightarrow IRNode where
  bin-node BinAdd \ x \ y = AddNode \ x \ y
  bin-node BinMul\ x\ y = MulNode\ x\ y
  bin-node BinSub \ x \ y = SubNode \ x \ y \mid
  bin-node BinAnd \ x \ y = AndNode \ x \ y \mid
  bin-node BinOr \ x \ y = OrNode \ x \ y \mid
  bin-node BinXor \ x \ y = XorNode \ x \ y \mid
  bin-node\ BinShortCircuitOr\ x\ y = ShortCircuitOrNode\ x\ y\ |
  bin-node BinLeftShift \ x \ y = LeftShiftNode \ x \ y
  bin-node BinRightShift \ x \ y = RightShiftNode \ x \ y
  bin-node BinURightShift \ x \ y = UnsignedRightShiftNode \ x \ y \ |
  bin-node\ BinIntegerEquals\ x\ y = IntegerEqualsNode\ x\ y\ |
  bin-node\ BinIntegerLessThan\ x\ y = IntegerLessThanNode\ x\ y
  bin-node BinIntegerBelow \ x \ y = IntegerBelowNode \ x \ y
inductive fresh-id :: IRGraph \Rightarrow ID \Rightarrow bool where
  n \notin ids \ g \Longrightarrow fresh-id \ g \ n
code-pred fresh-id.
fun get-fresh-id :: IRGraph \Rightarrow ID where
 get-fresh-id g = last(sorted-list-of-set(ids g)) + 1
```

export-code get-fresh-id

```
value get-fresh-id eg2-sq
value get-fresh-id (add-node 6 (ParameterNode 2, default-stamp) eg2-sq)
inductive
  unrep :: IRGraph \Rightarrow IRExpr \Rightarrow (IRGraph \times ID) \Rightarrow bool (- \oplus - \leadsto - 55)
   where
  ConstantNodeSame:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ConstantNode\ c,\ constantAsStamp\ c) = Some\ n 
Vert
    \implies g \oplus (ConstantExpr\ c) \leadsto (g,\ n)
  ConstantNodeNew:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ConstantNode\ c,\ constantAsStamp\ c) = None;
    n = qet-fresh-id q;
    q' = add-node n (ConstantNode c, constantAsStamp c) q
    \implies g \oplus (\mathit{ConstantExpr}\ c) \leadsto (g',\ n) \mid
  ParameterNodeSame:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ParameterNode\ i,\ s) = Some\ n \rrbracket
    \implies g \oplus (ParameterExpr \ i \ s) \leadsto (g, \ n) \mid
  ParameterNodeNew:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ParameterNode\ i,\ s) = None;
    n = get-fresh-id g;
    g' = add-node n (ParameterNode i, s) g
    \implies g \oplus (ParameterExpr \ i \ s) \rightsquigarrow (g', n) \mid
  Conditional Node Same: \\
  [find-node-and-stamp g4 (ConditionalNode c t f, s') = Some n;
    g \oplus ce \leadsto (g2, c);
    g2 \oplus te \leadsto (g3, t);
    g3 \oplus fe \rightsquigarrow (g4, f);
    s' = meet (stamp \ g \not\downarrow t) (stamp \ g \not\downarrow f)
    \implies g \oplus (ConditionalExpr \ ce \ te \ fe) \leadsto (g4, \ n) \mid
  Conditional Node New:\\
  \llbracket find\text{-}node\text{-}and\text{-}stamp \ g4 \ (ConditionalNode \ c \ t \ f, \ s') = None;
    g \oplus ce \leadsto (g2, c);
    g2 \oplus te \rightsquigarrow (g3, t);
    g3 \oplus fe \leadsto (g4, f);
    s' = meet (stamp g \not = t) (stamp g \not = f);
    n = get\text{-}fresh\text{-}id g4;
    g' = add-node n (ConditionalNode c t f, s') g4
    \implies g \oplus (ConditionalExpr \ ce \ te \ fe) \leadsto (g', \ n) \mid
  UnaryNodeSame:
  [find-node-and-stamp g2 (unary-node op x, s') = Some n;
    g \oplus xe \leadsto (g2, x);
```

```
s' = stamp\text{-}unary \ op \ (stamp \ g2 \ x)
    \implies g \oplus (UnaryExpr \ op \ xe) \leadsto (g2, \ n) \mid
  UnaryNodeNew:
  [find-node-and-stamp g2 (unary-node op x, s') = None;
    g \oplus xe \leadsto (g2, x);
    s' = stamp\text{-}unary \ op \ (stamp \ g2 \ x);
    n = get-fresh-id g2;
    g' = add-node n (unary-node op x, s') g2
    \implies g \oplus (\mathit{UnaryExpr}\ \mathit{op}\ \mathit{xe}) \leadsto (g',\ n) \mid
  BinaryNodeSame:
  [find-node-and-stamp g3 (bin-node op x y, s') = Some n;
    g \oplus xe \leadsto (g2, x);
    g2 \oplus ye \rightsquigarrow (g3, y);
    s' = stamp-binary op (stamp g3 x) (stamp g3 y)
    \implies g \oplus (BinaryExpr \ op \ xe \ ye) \leadsto (g3, \ n) \mid
  BinaryNodeNew:
  [find-node-and-stamp g3 (bin-node op x y, s') = None;
    g \oplus xe \leadsto (g2, x);
    g\mathcal{Z} \oplus ye \leadsto (g\mathcal{Z}, y);
    s' = stamp\text{-}binary\ op\ (stamp\ g3\ x)\ (stamp\ g3\ y);
    n = get-fresh-id g3;
    g' = add-node n (bin-node op x y, s') g3
    \implies g \oplus (BinaryExpr \ op \ xe \ ye) \leadsto (g', \ n) \mid
  AllLeafNodes:
  [stamp\ g\ n=s;
    is-preevaluated (kind \ g \ n)
    \implies g \oplus (\textit{LeafExpr } n \ s) \leadsto (g, \ n)
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ unrep E)
  unrep.
```

```
unrepRules
 find-node-and-stamp g (ConstantNode c, constantAsStamp c) = Some n
                            g \oplus ConstantExpr c \leadsto (g, n)
   find-node-and-stamp g (ConstantNode c, constantAsStamp c) = None
                                    n = get-fresh-id g
           g' = add-node n (ConstantNode c, constantAsStamp c) g'
                           g \oplus ConstantExpr \ c \leadsto (g', n)
            \mathit{find}\text{-}\mathit{node}\text{-}\mathit{and}\text{-}\mathit{stamp}\ g\ (\mathit{ParameterNode}\ i,\ s) = \mathit{Some}\ n
                          g \oplus ParameterExpr \ i \ s \leadsto (g, \ n)
             find-node-and-stamp g (ParameterNode i, s) = None
       n = get-fresh-id g g' = add-node n (ParameterNode i, s) g
                          g \oplus ParameterExpr i s \leadsto (g', n)
        find-node-and-stamp g4 (ConditionalNode c t f, s') = Some n
                     g \oplus ce \leadsto (g2, c) g2 \oplus te \leadsto (g3, t)
         g3 \oplus fe \rightsquigarrow (g4, f) s' = meet (stamp g4 t) (stamp g4 f)
                     g \oplus ConditionalExpr \ ce \ te \ fe \leadsto (g4, n)
         find-node-and-stamp g4 (ConditionalNode c t f, s') = None
                     g \oplus ce \leadsto (g2, c) g2 \oplus te \leadsto (g3, t)
  g3 \oplus fe \rightsquigarrow (g4, f) s' = meet (stamp g4 t) (stamp g4 f)

n = get\text{-}fresh\text{-}id g4 g' = add\text{-}node n (ConditionalNode c t f, s') g4
                      g \oplus ConditionalExpr \ ce \ te \ fe \leadsto (g', n)
            find-node-and-stamp g3 (bin-node op x y, s') = Some n
                                   g \oplus xe \leadsto (g2, x)
 g2 \oplus ye \rightsquigarrow (g3, y) s' = stamp-binary op (stamp g3 x) (stamp g3 y)
                        g \oplus BinaryExpr \ op \ xe \ ye \leadsto (g3, \ n)
             find-node-and-stamp g3 (bin-node op xy, s') = None
                                    g \oplus xe \leadsto (g2, x)
                                s' = \mathit{stamp-binary} \ \mathit{op} \ (\mathit{stamp} \ \mathit{g3} \ \mathit{x}) \ (\mathit{stamp} \ \mathit{g3} \ \mathit{y})
 g2 \oplus ye \rightsquigarrow (g3, y)
                                 g' = add-node n (bin-node op x y, s') g3
      n = get-fresh-id g3
                        q \oplus BinaryExpr \ op \ xe \ ye \leadsto (q', n)
           find-node-and-stamp g2 (unary-node op x, s') = Some n
                                      s' = stamp\text{-}unary\ op\ (stamp\ g2\ x)
           g \oplus xe \leadsto (g2, x)
                          g \oplus UnaryExpr \ op \ xe \leadsto (g2, n)
            find-node-and-stamp g2 (unary-node op x, s') = None
           g \oplus xe \rightsquigarrow (g2, x) s' = stamp-unary op (stamp g2 x)
                                  g' = add-node n (unary-node op x, s') g2
      n = get-fresh-id g2
                           q \oplus UnaryExpr \ op \ xe \leadsto (q', n)
                  stamp \ q \ n = s is-preevaluated (kind q n)
                             g \oplus LeafExpr \ n \ s \leadsto (g, n)
```

```
values \{(n, g) : (eg2\text{-}sq \oplus sq\text{-}param0 \leadsto (g, n))\}
```

2.3 Lift Data-flow Tree Semantics

```
definition encodeeval :: IRGraph \Rightarrow MapState \Rightarrow Params \Rightarrow ID \Rightarrow Value \Rightarrow bool ([-,-,-] \vdash - \mapsto - 50) where encodeeval\ g\ m\ p\ n\ v = (\exists\ e.\ (g \vdash n \simeq e) \land ([m,p] \vdash e \mapsto v))
```

2.4 Graph Refinement

```
definition graph-represents-expression :: IRGraph \Rightarrow ID \Rightarrow IRExpr \Rightarrow bool (- \vdash - \trianglelefteq - 50) where (g \vdash n \trianglelefteq e) = (\exists e' . (g \vdash n \simeq e') \land (e' \leq e))
```

definition graph-refinement ::
$$IRGraph \Rightarrow IRGraph \Rightarrow bool$$
 where graph-refinement g_1 $g_2 = ((ids \ g_1 \subseteq ids \ g_2) \land (\forall \ n \ . \ n \in ids \ g_1 \longrightarrow (\forall \ e. \ (g_1 \vdash n \simeq e) \longrightarrow (g_2 \vdash n \trianglelefteq e))))$

lemma graph-refinement:

```
graph-refinement g1 g2 \Longrightarrow (\forall n \ m \ p \ v. \ n \in ids \ g1 \longrightarrow ([g1, \ m, \ p] \vdash n \mapsto v) \longrightarrow ([g2, \ m, \ p] \vdash n \mapsto v))
```

by (meson encodeeval-def graph-refinement-def graph-represents-expression-def le-expr-def)

2.5 Maximal Sharing

```
definition maximal-sharing:
```

```
\begin{array}{l} \textit{maximal-sharing } g = (\forall \ n_1 \ n_2 \ . \ n_1 \in \textit{true-ids } g \land n_2 \in \textit{true-ids } g \longrightarrow \\ (\forall \ e. \ (g \vdash n_1 \simeq e) \land (g \vdash n_2 \simeq e) \land (\textit{stamp } g \ n_1 = \textit{stamp } g \ n_2) \longrightarrow n_1 = \\ n_2)) \end{array}
```

end

2.6 Formedness Properties

```
theory Form
imports
Semantics. Tree To Graph
begin
definition wf-start where
```

```
definition wf-closed where wf-closed g = (\forall n \in ids \ g).
```

wf- $start g = (0 \in ids g \land is$ -StartNode (kind g 0))

```
inputs g n \subseteq ids g \land
       succ\ g\ n\ \subseteq\ ids\ g\ \land
       kind \ g \ n \neq NoNode
definition wf-phis where
  wf-phis g =
    (\forall n \in ids g.
       is-PhiNode (kind g n) \longrightarrow
       length (ir-values (kind g n))
       = length (ir-ends)
            (kind\ g\ (ir\text{-}merge\ (kind\ g\ n)))))
definition wf-ends where
  wf-ends g =
    (\forall n \in ids g.
       is-AbstractEndNode (kind q n) \longrightarrow
       card (usages g n) > 0)
fun wf-graph :: IRGraph \Rightarrow bool where
  wf-graph g = (wf-start g \wedge wf-closed g \wedge wf-phis g \wedge wf-ends g)
lemmas wf-folds =
  wf-graph.simps
  wf-start-def
  wf-closed-def
  wf-phis-def
  wf-ends-def
fun wf-stamps :: IRGraph \Rightarrow bool where
  \textit{wf-stamps} \ g = (\forall \ n \in \textit{ids} \ g \ .
    (\forall v m p e . (g \vdash n \simeq e) \land ([m, p] \vdash e \mapsto v) \longrightarrow valid\text{-}value \ v \ (stamp\text{-}expr \ e)))
fun \textit{wf-stamp} :: IRGraph \Rightarrow (ID \Rightarrow Stamp) \Rightarrow \textit{bool} where
  wf-stamp g \ s = (\forall \ n \in ids \ g \ .
    (\forall \ v \ m \ p \ e \ . \ (g \vdash n \simeq e) \land ([m, \, p] \vdash e \mapsto v) \longrightarrow valid\text{-}value \ v \ (s \ n)))
lemma wf-empty: wf-graph start-end-graph
  unfolding start-end-graph-def wf-folds by simp
lemma wf-eg2-sq: wf-graph eg2-sq
  unfolding eg2-sq-def wf-folds by simp
fun wf-logic-node-inputs :: IRGraph \Rightarrow ID \Rightarrow bool where
wf-logic-node-inputs g n =
 (\forall \ \textit{inp} \in \textit{set} \ (\textit{inputs-of} \ (\textit{kind} \ \textit{g} \ \textit{n})) \ . \ (\forall \ \textit{v} \ \textit{m} \ \textit{p} \ . \ ([\textit{g}, \ \textit{m}, \ \textit{p}] \vdash \textit{inp} \mapsto \textit{v}) \longrightarrow \textit{wf-bool}
v))
fun wf-values :: IRGraph \Rightarrow bool where
  wf-values g = (\forall n \in ids \ g).
```

```
 \begin{array}{c} (\forall \ v \ m \ p \ . \ ([g, \ m, \ p] \vdash n \mapsto v) \longrightarrow \\ (is\text{-}LogicNode \ (kind \ g \ n) \longrightarrow \\ wf\text{-}bool \ v \land wf\text{-}logic\text{-}node\text{-}inputs \ g \ n))) \end{array}
```

end

2.7 Dynamic Frames

This theory defines two operators, 'unchanged' and 'changeonly', that are useful for specifying which nodes in an IRGraph can change. The dynamic framing idea originates from 'Dynamic Frames' in software verification, started by Ioannis T. Kassios in "Dynamic frames: Support for framing, dependencies and sharing without restrictions", In FM 2006.

```
theory IRGraphFrames
 imports
    Form
begin
fun unchanged :: ID set \Rightarrow IRGraph \Rightarrow IRGraph \Rightarrow bool where
  unchanged \ ns \ g1 \ g2 = (\forall \ n \ . \ n \in ns \longrightarrow
    (n \in ids \ g1 \ \land \ n \in ids \ g2 \ \land kind \ g1 \ n = kind \ g2 \ n \ \land \ stamp \ g1 \ n = stamp \ g2
n))
fun changeonly :: ID set \Rightarrow IRGraph \Rightarrow IRGraph \Rightarrow bool where
  changeonly ns g1 g2 = (\forall n . n \in ids g1 \land n \notin ns \longrightarrow
    (n \in ids \ g1 \land n \in ids \ g2 \land kind \ g1 \ n = kind \ g2 \ n \land stamp \ g1 \ n = stamp \ g2
n))
lemma node-unchanged:
  assumes unchanged ns g1 g2
 \mathbf{assumes}\ \mathit{nid} \in \mathit{ns}
 shows kind \ g1 \ nid = kind \ g2 \ nid
  using assms by auto
lemma other-node-unchanged:
  assumes changeonly ns g1 g2
  assumes nid \in ids \ g1
  assumes nid \notin ns
  shows kind \ g1 \ nid = kind \ g2 \ nid
  using assms
  using changeonly.simps by blast
Some notation for input nodes used
inductive eval-uses:: IRGraph \Rightarrow ID \Rightarrow ID \Rightarrow bool
  for g where
  use0: nid \in ids g
```

```
\implies eval-uses g nid nid |
  use-inp: nid' \in inputs \ g \ n
   \implies eval\text{-}uses\ q\ nid\ nid'
  use-trans: [eval-uses g nid nid';
   eval-uses g nid' nid''
   \implies eval\text{-}uses\ g\ nid\ nid''
fun eval-usages :: IRGraph \Rightarrow ID \Rightarrow ID set where
  eval-usages g nid = \{n \in ids \ g : eval-uses g nid \ n\}
lemma eval-usages-self:
 assumes nid \in ids g
 shows nid \in eval\text{-}usages \ q \ nid
 using assms eval-usages.simps eval-uses.intros(1)
 by (simp add: ids.rep-eq)
lemma not-in-g-inputs:
 assumes nid \notin ids g
 shows inputs g \ nid = \{\}
 have k: kind g \ nid = NoNode \ using \ assms \ not-in-g \ by \ blast
 then show ?thesis by (simp \ add: k)
qed
lemma child-member:
 assumes n = kind \ g \ nid
 assumes n \neq NoNode
 assumes List.member (inputs-of n) child
 shows child \in inputs g \ nid
 unfolding inputs.simps using assms
 by (metis in-set-member)
lemma child-member-in:
 assumes nid \in ids g
 assumes List.member (inputs-of (kind g nid)) child
 shows child \in inputs \ g \ nid
 unfolding inputs.simps using assms
 by (metis child-member ids-some inputs.elims)
\mathbf{lemma}\ in p\text{-}in\text{-}g:
 assumes n \in inputs \ g \ nid
 shows nid \in ids \ g
proof -
 have inputs g nid \neq \{\}
```

```
using assms
   by (metis empty-iff empty-set)
 then have kind \ g \ nid \neq NoNode
   using not-in-g-inputs
   using ids-some by blast
 then show ?thesis
   using not-in-g
   by metis
\mathbf{qed}
lemma inp-in-g-wf:
 assumes wf-graph g
 assumes n \in inputs \ g \ nid
 shows n \in ids g
 using assms unfolding wf-folds
 using inp-in-q by blast
lemma kind-unchanged:
 assumes nid \in ids \ g1
 assumes unchanged (eval-usages g1 nid) g1 g2
 shows kind \ g1 \ nid = kind \ g2 \ nid
proof -
 show ?thesis
   using assms eval-usages-self
   using unchanged.simps by blast
qed
\mathbf{lemma}\ stamp\text{-}unchanged:
 assumes nid \in ids \ g1
 assumes unchanged (eval-usages g1 nid) g1 g2
 shows stamp \ g1 \ nid = stamp \ g2 \ nid
 by (meson\ assms(1)\ assms(2)\ eval\text{-}usages\text{-}self\ unchanged.}elims(2))
lemma child-unchanged:
 assumes child \in inputs \ g1 \ nid
 assumes unchanged (eval-usages g1 nid) g1 g2
 shows unchanged (eval-usages g1 child) g1 g2
 by (smt \ assms(1) \ assms(2) \ eval-usages.simps \ mem-Collect-eq
     unchanged.simps use-inp use-trans)
lemma eval-usages:
 assumes us = eval\text{-}usages g \ nid
 assumes nid' \in ids g
 shows eval-uses g nid nid' \longleftrightarrow nid' \in us (is ?P \longleftrightarrow ?Q)
 using assms eval-usages.simps
 by (simp add: ids.rep-eq)
```

```
lemma inputs-are-uses:
 assumes nid' \in inputs \ g \ nid
 shows eval-uses g nid nid'
 by (metis assms use-inp)
\mathbf{lemma}\ inputs\text{-}are\text{-}usages:
 assumes nid' \in inputs \ g \ nid
 assumes nid' \in ids g
 shows nid' \in eval\text{-}usages g nid
 using assms(1) assms(2) eval-usages inputs-are-uses by blast
lemma inputs-of-are-usages:
 assumes List.member (inputs-of (kind g nid)) nid'
 assumes nid' \in ids g
 \mathbf{shows} \ \mathit{nid}' \in \mathit{eval}\text{-}\mathit{usages} \ \mathit{g} \ \mathit{nid}
 by (metis assms(1) assms(2) in-set-member inputs.elims inputs-are-usages)
lemma usage-includes-inputs:
 assumes us = eval\text{-}usages g \ nid
 assumes ls = inputs \ g \ nid
 assumes ls \subseteq ids \ g
 shows ls \subseteq us
 using inputs-are-usages eval-usages
 using assms(1) assms(2) assms(3) by blast
lemma elim-inp-set:
 assumes k = kind \ g \ nid
 assumes k \neq NoNode
 assumes child \in set (inputs-of k)
 shows child \in inputs g \ nid
 using assms by auto
\mathbf{lemma}\ encode\text{-}in\text{-}ids:
 assumes g \vdash nid \simeq e
 shows nid \in ids g
 using assms
 apply (induction rule: rep.induct)
 apply simp+
 by fastforce+
{f lemma} eval-in-ids:
 assumes [g, m, p] \vdash nid \mapsto v
 shows nid \in ids \ g
 using assms using encodeeval-def encode-in-ids
 by auto
lemma transitive-kind-same:
 assumes unchanged (eval-usages g1 nid) g1 g2
 shows \forall nid' \in (eval\text{-}usages\ g1\ nid). kind\ g1\ nid' = kind\ g2\ nid'
```

```
using assms
   by (meson\ unchanged.elims(1))
theorem stay-same-encoding:
   assumes nc: unchanged (eval-usages g1 nid) g1 g2
   assumes g1: g1 \vdash nid \simeq e
   assumes wf: wf-graph g1
   shows g2 \vdash nid \simeq e
proof -
   have dom: nid \in ids \ g1
       using g1 encode-in-ids by simp
   show ?thesis
using g1 nc wf dom proof (induction e rule: rep.induct)
   case (ConstantNode\ n\ c)
   then have kind \ g2 \ n = ConstantNode \ c
       using dom nc kind-unchanged
       by metis
    then show ?case using rep.ConstantNode
       by presburger
next
    case (ParameterNode \ n \ i \ s)
   then have kind g2 n = ParameterNode i
       by (metis kind-unchanged)
    then show ?case
    by (metis ParameterNode.hyps(2) ParameterNode.prems(1) ParameterNode.prems(3)
rep.ParameterNode stamp-unchanged)
next
    case (ConditionalNode\ n\ c\ t\ f\ ce\ te\ fe)
    then have kind g2 n = ConditionalNode c t f
       by (metis kind-unchanged)
    have c \in eval-usages g1 \ n \land t \in eval-usages g1 \ n \land f \in eval-usages g1 \ n
       using inputs-of-ConditionalNode
         \textbf{by} \ (\textit{metis} \ \textit{ConditionalNode.hyps}(\textit{1}) \ \textit{ConditionalNode.hyps}(\textit{2}) \ \textit{ConditionalNode.hyps}(\textit{2}) \ \textit{ConditionalNode.hyps}(\textit{2})
ode.hyps(3) ConditionalNode.hyps(4) encode-in-ids inputs.simps inputs-are-usages
list.set-intros(1) set-subset-Cons subset-code(1))
   then show ?case using transitive-kind-same
    \textbf{by} \ (metis \ Conditional Node. hyps (1) \ Conditional Node. prems (1) \ IR Nodes. inputs-of-Conditional Node \ Prems (2) \ IR Nodes. inputs-of-Conditiona
\langle kind \ g2 \ n = ConditionalNode \ c \ t \ f \rangle \ child-unchanged \ inputs.simps \ list.set-intros(1)
local. Conditional Node (5) \ local. Conditional Node (6) \ local. Conditional Node (7) \ local. Conditional Node (9)
rep.ConditionalNode\ set-subset-Cons\ subset-code(1)\ unchanged.elims(2))
next
    case (AbsNode \ n \ x \ xe)
    then have kind g2 \ n = AbsNode \ x
       using kind-unchanged
       by metis
    then have x \in eval\text{-}usages g1 n
       using inputs-of-AbsNode
         by (metis\ AbsNode.hyps(1)\ AbsNode.hyps(2)\ encode-in-ids\ inputs.simps\ in-
puts-are-usages list.set-intros(1))
```

```
then show ?case
   \textbf{by} \ (\textit{metis AbsNode.IH AbsNode.hyps}(1) \ \textit{AbsNode.prems}(1) \ \textit{AbsNode.prems}(3)
IRNodes.inputs-of-AbsNode \land kind \ g2 \ n = AbsNode \ x \land \ child-member-in \ child-unchanged
local.wf member-rec(1) rep.AbsNode unchanged.simps)
next
  case (NotNode \ n \ x \ xe)
  then have kind g2 \ n = NotNode \ x
   using kind-unchanged
   by metis
  then have x \in eval\text{-}usages g1 n
   using inputs-of-NotNode
    by (metis\ NotNode.hyps(1)\ NotNode.hyps(2)\ encode-in-ids\ inputs.simps\ in-
puts-are-usages list.set-intros(1))
  then show ?case
   by (metis NotNode.IH NotNode.hyps(1) NotNode.prems(1) NotNode.prems(3)
IRNodes.inputs-of-NotNode < kind q2 \ n = NotNode \ x > child-member-in \ child-unchanged
local.wf member-rec(1) rep.NotNode unchanged.simps)
\mathbf{next}
  case (NegateNode \ n \ x \ xe)
  then have kind g2 \ n = NegateNode \ x
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n
   using inputs-of-NegateNode
   by (metis\ NegateNode.hyps(1)\ NegateNode.hyps(2)\ encode-in-ids\ inputs.simps
inputs-are-usages\ list.set-intros(1))
  then show ?case
    by (metis\ IRNodes.inputs-of-NegateNode\ NegateNode.IH\ NegateNode.hyps(1)
NegateNode.prems(1) \ NegateNode.prems(3) \ \langle kind \ q2 \ n = NegateNode \ x \rangle \ child-member-in
child\text{-}unchanged\ local.wf\ member\text{-}rec(1)\ rep.NegateNode\ unchanged.elims(1))
next
  case (LogicNegationNode \ n \ x \ xe)
  then have kind g2 n = LogicNegationNode x
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n
   using inputs-of-LogicNegationNode inputs-of-are-usages
   by (metis\ LogicNegationNode.hyps(1)\ LogicNegationNode.hyps(2)\ encode-in-ids
member-rec(1)
  then show ?case
     {f by}\ (metis\ IRNodes.inputs-of-LogicNegationNode\ LogicNegationNode.IH\ Log-
icNeqationNode.hyps(1) LogicNeqationNode.hyps(2) LogicNeqationNode.prems(1)
\langle kind \ g2 \ n = LogicNegationNode \ x \rangle child-unchanged encode-in-ids inputs.simps
list.set	ext{-}intros(1) \ local.wf \ rep.LogicNegationNode)
next
  case (AddNode\ n\ x\ y\ xe\ ye)
 then have kind g2 n = AddNode x y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages \ g1 \ n \land y \in eval\text{-}usages \ g1 \ n
   using inputs-of-LogicNegationNode inputs-of-are-usages
  by (metis\ AddNode.hyps(1)\ AddNode.hyps(2)\ AddNode.hyps(3)\ IRNodes.inputs-of-AddNode
```

```
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case
   by (metis\ AddNode.IH(1)\ AddNode.IH(2)\ AddNode.hyps(1)\ AddNode.hyps(2)
AddNode.hyps(3) AddNode.prems(1) IRNodes.inputs-of-AddNode \land kind q2 n = AddNode
xy child-unchanged encode-in-ids in-set-member inputs simps local wf member-rec(1)
rep.AddNode)
next
  case (MulNode \ n \ x \ y \ xe \ ye)
  then have kind g2 \ n = MulNode \ x \ y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n \land y \in eval\text{-}usages g1 n
   using inputs-of-LogicNegationNode inputs-of-are-usages
  \textbf{by} \ (metis \ MulNode.hyps(2) \ MulNode.hyps(2) \ MulNode.hyps(3) \ IRNodes.inputs-of-MulNode
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using MulNode inputs-of-MulNode
  by (metis \land kind \ q2 \ n = MulNode \ x \ y) \ child-unchanged inputs.simps list.set-intros(1)
rep.MulNode set-subset-Cons subset-iff unchanged.elims(2))
next
  case (SubNode \ n \ x \ y \ xe \ ye)
  then have kind g2 \ n = SubNode \ x \ y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 \ n \land y \in eval\text{-}usages g1 \ n
   {f using}\ inputs-of-LogicNegationNode\ inputs-of-are-usages
  \textbf{by} \ (metis \ SubNode.hyps(1) \ SubNode.hyps(2) \ SubNode.hyps(3) \ IRNodes.inputs-of-SubNode
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using SubNode inputs-of-SubNode
  by (metis \land kind \ g2 \ n = SubNode \ x \ y) \land child-member \ child-unchanged \ encode-in-ids
ids-some member-rec(1) rep.SubNode)
next
  case (AndNode\ n\ x\ y\ xe\ ye)
  then have kind g2 \ n = AndNode \ x \ y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n \land y \in eval\text{-}usages g1 n
   using inputs-of-LogicNegationNode inputs-of-are-usages
  by (metis\ AndNode.hyps(1)\ AndNode.hyps(2)\ AndNode.hyps(3)\ IRNodes.inputs-of-AndNode
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using AndNode inputs-of-AndNode
  by (metis \langle kind \ q \ 2 \ n = AndNode \ x \ y \rangle child-unchanged inputs.simps list.set-intros(1)
rep.AndNode\ set-subset-Cons subset-iff unchanged.elims(2))
next
  case (OrNode \ n \ x \ y \ xe \ ye)
  then have kind \ g2 \ n = OrNode \ x \ y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n \land y \in eval\text{-}usages g1 n
   \mathbf{using}\ inputs-of\text{-}OrNode\ inputs-of\text{-}are\text{-}usages
  \textbf{by} \ (metis \ Or Node. hyps (1) \ Or Node. hyps (2) \ Or Node. hyps (3) \ IR Nodes. inputs-of-Or Node
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using OrNode inputs-of-OrNode
  by (metis \langle kind \ g \ 2 \ n = OrNode \ x \ y \rangle child-member child-unchanged encode-in-ids
```

```
ids-some member-rec(1) rep.OrNode)
next
   case (XorNode \ n \ x \ y \ xe \ ye)
   then have kind g2 \ n = XorNode \ x \ y
      using kind-unchanged by metis
   then have x \in eval\text{-}usages \ g1 \ n \land y \in eval\text{-}usages \ g1 \ n
      using inputs-of-XorNode inputs-of-are-usages
    by (metis\ XorNode.hyps(1)\ XorNode.hyps(2)\ XorNode.hyps(3)\ IRNodes.inputs-of-XorNode
encode-in-ids in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
   then show ?case using XorNode inputs-of-XorNode
          by (metis \ \langle kind \ g2 \ n = XorNode \ x \ y \rangle \ child-member \ child-unchanged \ en-
code-in-ids ids-some member-rec(1) rep.XorNode)
next
   case (ShortCircuitOrNode\ n\ x\ y\ xe\ ye)
   then have kind q2 \ n = ShortCircuitOrNode \ x \ y
      using kind-unchanged by metis
   then have x \in eval\text{-}usages g1 \ n \land y \in eval\text{-}usages g1 \ n
      using inputs-of-XorNode inputs-of-are-usages
       \mathbf{by} \ (\textit{metis ShortCircuitOrNode.hyps}(1) \ \textit{ShortCircuitOrNode.hyps}(2) \ \textit{ShortCircui
cuitOrNode.hyps(3) IRNodes.inputs-of-ShortCircuitOrNode encode-in-ids in-mono
inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
   \textbf{then show} \ ? case \ \textbf{using} \ ShortCircuitOrNode \ inputs-of-ShortCircuitOrNode
      by (metis \land kind \ g2 \ n = ShortCircuitOrNode \ x \ y) \ child-member \ child-unchanged
encode-in-ids\ ids-some\ member-rec(1)\ rep.ShortCircuitOrNode)
next
case (LeftShiftNode \ n \ x \ y \ xe \ ye)
   then have kind g2 \ n = LeftShiftNode \ x \ y
      using kind-unchanged by metis
   then have x \in eval\text{-}usages \ g1 \ n \land y \in eval\text{-}usages \ g1 \ n
      using inputs-of-XorNode inputs-of-are-usages
       by (metis\ LeftShiftNode.hyps(1)\ LeftShiftNode.hyps(2)\ LeftShiftNode.hyps(3)
IRNodes.inputs-of-LeftShiftNode\ encode-in-ids\ in-mono\ inputs.simps\ inputs-are-usages
list.set-intros(1) set-subset-Cons)
   then show ?case using LeftShiftNode inputs-of-LeftShiftNode
       by (metis \langle kind \ g2 \ n = LeftShiftNode \ x \ y \rangle child-member child-unchanged en-
code-in-ids ids-some member-rec(1) rep.LeftShiftNode)
next
case (RightShiftNode\ n\ x\ y\ xe\ ye)
   then have kind g2 \ n = RightShiftNode \ x \ y
       using kind-unchanged by metis
   then have x \in eval\text{-}usages g1 n \land y \in eval\text{-}usages g1 n
      using inputs-of-RightShiftNode inputs-of-are-usages
    by (metis\ RightShiftNode.hyps(1)\ RightShiftNode.hyps(2)\ RightShiftNode.hyps(3)
IRNodes.inputs-of-RightShiftNode\ encode-in-ids\ in-mono\ inputs.simps\ inputs-are-usages
list.set-intros(1) set-subset-Cons)
   then show ?case using RightShiftNode inputs-of-RightShiftNode
        by (metis \langle kind \ g2 \ n = RightShiftNode \ x \ y \rangle child-member child-unchanged
encode-in-ids ids-some member-rec(1) rep.RightShiftNode)
next
```

```
case (UnsignedRightShiftNode\ n\ x\ y\ xe\ ye)
  then have kind g2 n = UnsignedRightShiftNode x y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages \ g1 \ n \land y \in eval\text{-}usages \ g1 \ n
   using inputs-of-UnsignedRightShiftNode inputs-of-are-usages
  by (metis\ UnsignedRightShiftNode.hyps(1)\ UnsignedRightShiftNode.hyps(2)\ Un-
signedRightShiftNode.hyps(3)\ IRNodes.inputs-of-UnsignedRightShiftNode\ encode-in-ids
in-mono inputs.simps inputs-are-usages list.set-intros(1) set-subset-Cons)
 then show ?case using UnsignedRightShiftNode inputs-of-UnsignedRightShiftNode
  by (metis \land kind \ g2 \ n = UnsignedRightShiftNode \ x \ y) \ child-member \ child-unchanged
encode-in-ids ids-some member-rec(1) rep. UnsignedRightShiftNode)
next
  case (IntegerBelowNode \ n \ x \ y \ xe \ ye)
 then have kind g2 n = IntegerBelowNode x y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages \ q1 \ n \land y \in eval\text{-}usages \ q1 \ n
   using inputs-of-IntegerBelowNode inputs-of-are-usages
  by (metis\ IntegerBelowNode.hyps(1)\ IntegerBelowNode.hyps(2)\ IntegerBelowN-
ode.hyps(3)\ IRNodes.inputs-of-IntegerBelowNode\ encode-in-ids\ in-mono\ inputs.simps
inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using IntegerBelowNode inputs-of-IntegerBelowNode
   by (metis \langle kind \ g2 \ n = IntegerBelowNode \ x \ y \rangle child-member child-unchanged
encode-in-ids ids-some member-rec(1) rep.IntegerBelowNode)
next
  case (IntegerEqualsNode\ n\ x\ y\ xe\ ye)
  then have kind g2 n = IntegerEqualsNode x y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages \ g1 \ n \land y \in eval\text{-}usages \ g1 \ n
   {f using}\ inputs-of-Integer Equals Node\ inputs-of-are-usages
   by (metis\ Integer Equals Node. hyps(1)\ Integer Equals Node. hyps(2)\ Integer Equal-
sNode.hyps(3) IRNodes.inputs-of-IntegerEqualsNode encode-in-ids in-mono inputs.simps
inputs-are-usages list.set-intros(1) set-subset-Cons)
  then show ?case using IntegerEqualsNode inputs-of-IntegerEqualsNode
   by (metis \langle kind \ g2 \ n = IntegerEqualsNode \ x \ y \rangle child-member child-unchanged
encode-in-ids ids-some member-rec(1) rep.IntegerEqualsNode)
  case (IntegerLessThanNode\ n\ x\ y\ xe\ ye)
  then have kind q2 n = IntegerLessThanNode x y
   using kind-unchanged by metis
  then have x \in eval\text{-}usages g1 n \land y \in eval\text{-}usages g1 n
   {f using}\ inputs-of-IntegerLessThanNode\ inputs-of-are-usages
    \mathbf{by} \ (\textit{metis IntegerLessThanNode.hyps}(1) \ \textit{IntegerLessThanNode.hyps}(2) \ \textit{IntegerLessThanNode.hyps}(2)
qerLessThanNode.hyps(3) IRNodes.inputs-of-IntegerLessThanNode encode-in-ids in-mono
inputs.simps\ inputs-are-usages\ list.set-intros(1)\ set-subset-Cons)
 \textbf{then show} \ ? case \ \textbf{using} \ IntegerLessThanNode \ inputs-of-IntegerLessThanNode
  by (metis \langle kind \ g2 \ n = IntegerLessThanNode \ x \ y \rangle child-member child-unchanged
encode-in-ids ids-some member-rec(1) rep.IntegerLessThanNode)
next
  case (NarrowNode \ n \ ib \ rb \ x \ xe)
```

```
then have kind q2 \ n = NarrowNode \ ib \ rb \ x
      using kind-unchanged by metis
   then have x \in eval\text{-}usages g1 n
      using inputs-of-NarrowNode inputs-of-are-usages
    by (metis NarrowNode.hyps(1) NarrowNode.hyps(2) IRNodes.inputs-of-NarrowNode
encode-in-ids inputs.simps inputs-are-usages list.set-intros(1))
   then show ?case using NarrowNode inputs-of-NarrowNode
        by (metis \land kind \ g2 \ n = NarrowNode \ ib \ rb \ x) \ child-unchanged \ inputs.elims
list.set-intros(1) rep. NarrowNode unchanged. simps)
next
   case (SignExtendNode \ n \ ib \ rb \ x \ xe)
   then have kind g2 n = SignExtendNode ib rb x
      using kind-unchanged by metis
   then have x \in eval\text{-}usages g1 n
      using inputs-of-SignExtendNode inputs-of-are-usages
       by (metis SignExtendNode.hyps(1) SignExtendNode.hyps(2) encode-in-ids in-
puts.simps inputs-are-usages list.set-intros(1))
   then show ?case using SignExtendNode inputs-of-SignExtendNode
    by (metis \langle kind \ g2 \ n = SignExtendNode \ ib \ rb \ x \rangle child-member-in child-unchanged
in\text{-}set\text{-}member\ list.set\text{-}intros(1)\ rep.SignExtendNode\ unchanged.elims(2))
next
   case (ZeroExtendNode \ n \ ib \ rb \ x \ xe)
   then have kind g2 n = ZeroExtendNode ib rb x
      using kind-unchanged by metis
   then have x \in eval\text{-}usages \ g1 \ n
      using inputs-of-ZeroExtendNode inputs-of-are-usages
    by (metis\ ZeroExtendNode.hyps(1)\ ZeroExtendNode.hyps(2)\ IRNodes.inputs-of-ZeroExtendNode
encode-in-ids inputs.simps inputs-are-usages list.set-intros(1))
   then show ?case using ZeroExtendNode inputs-of-ZeroExtendNode
    by (metis \langle kind \ g2 \ n = ZeroExtendNode \ ib \ rb \ x \rangle child-member-in child-unchanged
member-rec(1) rep.ZeroExtendNode unchanged.simps)
   case (LeafNode \ n \ s)
   then show ?case
      by (metis kind-unchanged rep.LeafNode stamp-unchanged)
   case (RefNode \ n \ n')
   then have kind q2 \ n = RefNode \ n'
      using kind-unchanged by metis
   then have n' \in eval\text{-}usages \ g1 \ n
        by (metis\ IRNodes.inputs-of-RefNode\ RefNode.hyps(1)\ RefNode.hyps(2)\ en-
code-in-ids inputs.elims inputs-are-usages list.set-intros(1))
   then show ?case
    by (metis\ IRNodes.inputs-of-RefNode\ RefNode.IH\ RefNode.hyps(1)\ RefNode.hyps(2)
RefNode.prems(1) \land kind \ g2 \ n = RefNode \ n' \land \ child-unchanged \ encode-in-ids \ in-ids \ in-id
puts.elims\ list.set-intros(1)\ local.wf\ rep.RefNode)
ged
qed
```

```
theorem stay-same:
 assumes nc: unchanged (eval-usages g1 nid) g1 g2
 assumes g1: [g1, m, p] \vdash nid \mapsto v1
 assumes wf: wf-graph g1
 shows [g2, m, p] \vdash nid \mapsto v1
proof -
 have nid: nid \in ids \ g1
   using g1 eval-in-ids by simp
 then have nid \in eval\text{-}usages g1 \ nid
   using eval-usages-self by blast
 then have kind-same: kind g1 nid = kind g2 nid
   using nc node-unchanged by blast
 obtain e where e: (g1 \vdash nid \simeq e) \land ([m,p] \vdash e \mapsto v1)
   using encodeeval-def q1
   by auto
 then have val: [m,p] \vdash e \mapsto v1
   using g1 encodeeval-def
   by simp
 then show ?thesis using e nid nc
   unfolding encodeeval-def
 proof (induct e v1 arbitrary: nid rule: evaltree.induct)
   case (ConstantExpr c)
   then show ?case
     by (meson local.wf stay-same-encoding)
 next
   case (ParameterExpr i s)
   have g2 \vdash nid \simeq ParameterExpr i s
     using stay-same-encoding ParameterExpr
     by (meson\ local.wf)
   then show ?case using evaltree.ParameterExpr
     by (meson ParameterExpr.hyps)
   case (ConditionalExpr ce cond branch te fe v)
   then have q2 \vdash nid \simeq ConditionalExpr ce te fe
   using Conditional Expr. prems(1) Conditional Expr. prems(3) local. wf stay-same-encoding
     by presburger
   then show ?case
       by (meson ConditionalExpr.prems(1) ConditionalExpr.prems(3) local.wf
stay-same-encoding)
 next
   case (UnaryExpr xe v op)
   then show ?case
     using local.wf stay-same-encoding by blast
 next
   case (BinaryExpr\ xe\ x\ ye\ y\ op)
   then show ?case
     using local.wf stay-same-encoding by blast
```

```
next
   \mathbf{case}\ (\mathit{LeafExpr}\ \mathit{val}\ \mathit{nid}\ s)
   then show ?case
     by (metis local.wf stay-same-encoding)
  ged
qed
lemma add-changed:
  assumes gup = add-node new k g
  shows changeonly \{new\} g gup
  using assms unfolding add-node-def changeonly.simps
  using add-node.rep-eq add-node-def kind.rep-eq stamp.rep-eq by simp
lemma disjoint-change:
  assumes changeonly change q qup
  \mathbf{assumes}\ nochange = ids\ g - change
 shows unchanged nochange g gup
  using assms unfolding changeonly.simps unchanged.simps
  by blast
\mathbf{lemma}\ add\text{-}node\text{-}unchanged:
  assumes new \notin ids g
  assumes nid \in ids g
  assumes gup = add-node new k g
 \mathbf{assumes}\ \mathit{wf}\text{-}\mathit{graph}\ \mathit{g}
  shows unchanged (eval-usages g nid) g gup
proof -
  have new \notin (eval\text{-}usages \ g \ nid) using assms
   using eval-usages.simps by blast
  then have changeonly \{new\} g gup
   using assms add-changed by blast
  then show ?thesis using assms add-node-def disjoint-change
   using Diff-insert-absorb by auto
qed
\mathbf{lemma}\ \mathit{eval}\text{-}\mathit{uses}\text{-}\mathit{imp}\text{:}
  ((nid' \in ids \ g \land nid = nid'))
   \vee nid' \in inputs \ g \ nid
   \vee (\exists nid'' . eval\text{-}uses g nid nid'' \wedge eval\text{-}uses g nid'' nid'))
   \longleftrightarrow eval\text{-}uses\ g\ nid\ nid'
  using use0 use-inp use-trans
 by (meson eval-uses.simps)
\mathbf{lemma}\ \mathit{wf-use-ids}:
  assumes wf-graph g
  assumes nid \in ids \ q
  assumes eval-uses g nid nid'
 shows nid' \in ids \ g
```

```
using assms(3)
proof (induction rule: eval-uses.induct)
 \mathbf{case}\ use\theta
 then show ?case by simp
next
  case use-inp
 then show ?case
   using assms(1) inp-in-g-wf by blast
next
 {f case}\ use\mbox{-}trans
 then show ?case by blast
qed
\mathbf{lemma}\ no\text{-}external\text{-}use:
 assumes wf-graph g
 assumes nid' \notin ids g
 assumes nid \in ids \ q
 shows \neg(eval\text{-}uses\ g\ nid\ nid')
proof -
 have \theta: nid \neq nid'
   using assms by blast
 have inp: nid' \notin inputs \ g \ nid
   using assms
   using inp-in-g-wf by blast
 have rec-0: \nexists n . n \in ids \ g \land n = nid'
   using assms by blast
 have rec-inp: \nexists n . n \in ids \ g \land n \in inputs \ g \ nid'
   using assms(2) inp-in-q by blast
 have rec: \nexists nid". eval-uses g nid nid" \land eval-uses g nid" nid"
   using wf-use-ids assms(1) assms(2) assms(3) by blast
 from inp 0 rec show ?thesis
   using eval-uses-imp by blast
qed
end
```

3 Control-flow Semantics

```
theory IRStepObj
imports
TreeToGraph
begin
```

3.1 Object Heap

The heap model we introduce maps field references to object instances to runtime values. We use the H[f][p] heap representation. See $\cite{heap-reps-2011}$. We also introduce the DynamicHeap type which allocates new object refer-

ences sequentially storing the next free object reference as 'Free'.

```
type-synonym ('a, 'b) Heap = 'a \Rightarrow 'b \Rightarrow Value

type-synonym Free = nat

type-synonym ('a, 'b) DynamicHeap = ('a, 'b) Heap \times Free

fun h-load-field :: 'a \Rightarrow 'b \Rightarrow ('a, 'b) DynamicHeap \Rightarrow Value where

h-load-field fr (h, n) = h fr

fun h-store-field :: 'a \Rightarrow 'b \Rightarrow Value \Rightarrow ('a, 'b) DynamicHeap \Rightarrow ('a, 'b)

DynamicHeap where

h-store-field fr v (h, n) = (h(f := ((h f)(r := v))), n)

fun h-new-inst :: ('a, 'b) DynamicHeap \Rightarrow ('a, 'b) DynamicHeap \times Value

where

h-new-inst (h, n) = ((h,n+1), (ObjRef (Some n)))

type-synonym FieldRefHeap = (string, objref) DynamicHeap
```

```
definition new-heap :: ('a, 'b) DynamicHeap where
new-heap = ((\lambda f. \lambda p. UndefVal), 0)
```

3.2 Intraprocedural Semantics

```
fun find-index :: 'a \Rightarrow 'a \ list \Rightarrow nat \ where
 find-index - [] = 0
 find-index\ v\ (x\ \#\ xs) = (if\ (x=v)\ then\ 0\ else\ find-index\ v\ xs+1)
fun phi-list :: IRGraph \Rightarrow ID \Rightarrow ID list where
  phi-list q n =
    (filter (\lambda x.(is-PhiNode\ (kind\ g\ x)))
      (sorted-list-of-set\ (usages\ q\ n)))
fun input-index :: IRGraph \Rightarrow ID \Rightarrow ID \Rightarrow nat where
  input-index g n n' = find-index n' (inputs-of (kind g n))
fun phi-inputs :: IRGraph \Rightarrow nat \Rightarrow ID \ list \Rightarrow ID \ list where
  phi-inputs g i nodes = (map (\lambda n. (inputs-of (kind <math>g n))!(i + 1)) nodes)
fun set-phis :: ID \ list \Rightarrow Value \ list \Rightarrow MapState \Rightarrow MapState \ \mathbf{where}
  set-phis [] [] m = m
  set-phis (n \# xs) (v \# vs) m = (set-phis xs vs (m(n := v))) |
  set-phis [] (v \# vs) m = m |
  set-phis (x \# xs) [] m = m
```

Intraprocedural semantics are given as a small-step semantics.

Within the context of a graph, the configuration triple, (ID, MethodState, Heap), is related to the subsequent configuration.

```
inductive step :: IRGraph \Rightarrow Params \Rightarrow (ID \times MapState \times FieldRefHeap) \Rightarrow (ID
\times MapState \times FieldRefHeap) \Rightarrow bool
 (-, - \vdash - \rightarrow -55) for g p where
  SequentialNode:
  [is-sequential-node\ (kind\ g\ nid);
    nid' = (successors-of (kind g nid))!0
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m, h) \mid
  IfNode:
  [kind\ g\ nid = (IfNode\ cond\ tb\ fb);
    g \vdash cond \simeq condE;
    [m, p] \vdash condE \mapsto val;
    nid' = (if \ val - to - bool \ val \ then \ tb \ else \ fb)
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m, h) \mid
  EndNodes:
  [is-AbstractEndNode (kind g nid);
    merge = any-usage g nid;
    is-AbstractMergeNode (kind g merge);
    i = find\text{-}index\ nid\ (inputs\text{-}of\ (kind\ g\ merge));
    phis = (phi-list\ g\ merge);
    inps = (phi-inputs \ g \ i \ phis);
    g \vdash inps \simeq_L inpsE;
    [m, p] \vdash inpsE \mapsto_L vs;
    m' = set-phis phis vs m
    \implies g, p \vdash (nid, m, h) \rightarrow (merge, m', h) \mid
  NewInstanceNode:
    [kind\ g\ nid\ =\ (NewInstanceNode\ nid\ f\ obj\ nid');
      (h', ref) = h-new-inst h;
      m' = m(nid := ref)
    \implies q, p \vdash (nid, m, h) \rightarrow (nid', m', h') \mid
  LoadFieldNode:
    \llbracket kind \ g \ nid = (LoadFieldNode \ nid \ f \ (Some \ obj) \ nid');
      g \vdash obj \simeq objE;
      [m, p] \vdash objE \mapsto ObjRef ref;
      h-load-field f ref h = v;
      m' = m(nid := v)
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m', h) \mid
  SignedDivNode:
    \llbracket kind\ g\ nid = (SignedDivNode\ nid\ x\ y\ zero\ sb\ nxt);
      g \vdash x \simeq xe;
      g \vdash y \simeq ye;
```

```
[m, p] \vdash xe \mapsto v1;
      [m, p] \vdash ye \mapsto v2;
      v = (intval-div \ v1 \ v2);
      m' = m(nid := v)
    \implies g, p \vdash (nid, m, h) \rightarrow (nxt, m', h) \mid
  SignedRemNode:
    \llbracket kind\ g\ nid = (SignedRemNode\ nid\ x\ y\ zero\ sb\ nxt);
      g \vdash x \simeq xe;
      g \vdash y \simeq ye;
      [m, p] \vdash xe \mapsto v1;
      [m, p] \vdash ye \mapsto v2;
      v = (intval - mod \ v1 \ v2);
      m' = m(nid := v)
    \implies g, p \vdash (nid, m, h) \rightarrow (nxt, m', h) \mid
  StaticLoadFieldNode:
    [kind\ g\ nid = (LoadFieldNode\ nid\ f\ None\ nid');
      h-load-field f None h = v;
      m' = m(nid := v)
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m', h) \mid
  StoreFieldNode:
    \llbracket kind \ g \ nid = (StoreFieldNode \ nid \ f \ newval - (Some \ obj) \ nid');
      g \vdash newval \simeq newvalE;
      g \vdash obj \simeq objE;
      [m, p] \vdash newvalE \mapsto val;
      [m, p] \vdash objE \mapsto ObjRef ref;
      h' = h-store-field f ref val h;
      m' = m(nid := val)
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m', h') \mid
  StaticStoreFieldNode:
    \llbracket kind\ g\ nid = (StoreFieldNode\ nid\ f\ newval\ -\ None\ nid');
      g \vdash newval \simeq newvalE;
      [m, p] \vdash newvalE \mapsto val;
      h' = h-store-field f None val h;
      m' = m(nid := val)
    \implies g, p \vdash (nid, m, h) \rightarrow (nid', m', h')
code-pred (modes: i \Rightarrow i \Rightarrow i * i * i \Rightarrow o * o * o \Rightarrow bool) step.
3.3
        Interprocedural Semantics
type-synonym Signature = string
type-synonym\ Program = Signature 
ightharpoonup IRGraph
inductive step-top :: Program \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times
```

```
FieldRefHeap \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap \Rightarrow
bool
  (-\vdash -\longrightarrow -55)
 for P where
  Lift:
  \llbracket g,\ p \vdash (nid,\ m,\ h) \rightarrow (nid',\ m',\ h') \rrbracket
    \implies P \vdash ((g,nid,m,p)\#stk, h) \longrightarrow ((g,nid',m',p)\#stk, h') \mid
  InvokeNodeStep:
  [is-Invoke\ (kind\ g\ nid);
   callTarget = ir\text{-}callTarget (kind g nid);
   kind\ g\ callTarget = (MethodCallTargetNode\ targetMethod\ arguments);
   Some \ targetGraph = P \ targetMethod;
   m' = new-map-state;
   g \vdash arguments \simeq_L argsE;
   [m, p] \vdash argsE \mapsto_L p'
   \implies P \vdash ((g, nid, m, p) \# stk, h) \longrightarrow ((targetGraph, 0, m', p') \# (g, nid, m, p) \# stk, h)
  ReturnNode:
  \llbracket kind \ g \ nid = (ReturnNode \ (Some \ expr) \ -);
   g \vdash expr \simeq e;
   [m, p] \vdash e \mapsto v;
   cm' = cm(cnid := v);
   cnid' = (successors-of (kind cg cnid))!0
   \implies P \vdash ((g,nid,m,p)\#(cg,cnid,cm,cp)\#stk, h) \longrightarrow ((cg,cnid',cm',cp)\#stk, h)
  ReturnNodeVoid:
  \llbracket kind \ g \ nid = (ReturnNode \ None \ -);
   cm' = cm(cnid := (ObjRef (Some (2048))));
   cnid' = (successors-of (kind cq cnid))!0
   \implies P \vdash ((g,nid,m,p)\#(cg,cnid,cm,cp)\#stk, h) \longrightarrow ((cg,cnid',cm',cp)\#stk, h)
  UnwindNode:
  [kind\ g\ nid\ =\ (UnwindNode\ exception);
   g \vdash exception \simeq exceptionE;
   [m, p] \vdash exceptionE \mapsto e;
   kind\ cg\ cnid = (InvokeWithExceptionNode - - - - exEdge);
   cm' = cm(cnid := e)
  \implies P \vdash ((g,nid,m,p)\#(cg,cnid,cm,cp)\#stk, h) \longrightarrow ((cg,exEdge,cm',cp)\#stk, h)
```

```
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool) step-top.
```

3.4 Big-step Execution

```
type-synonym Trace = (IRGraph \times ID \times MapState \times Params) \ list
fun has-return :: MapState <math>\Rightarrow bool where
  has\text{-}return \ m = (m \ 0 \neq UndefVal)
inductive exec :: Program
      \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
      \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
      \Rightarrow \mathit{bool}
  (- ⊢ - | - →* - | -)
  for P
  where
  \llbracket P \vdash (((g,nid,m,p)\#xs),h) \longrightarrow (((g',nid',m',p')\#ys),h');
    \neg(has\text{-}return\ m');
    l' = (l @ [(g,nid,m,p)]);
    exec\ P\ (((g',nid',m',p')\#ys),h')\ l'\ next-state\ l'']
    \implies exec\ P\ (((g,nid,m,p)\#xs),h)\ l\ next-state\ l''
   P \vdash (((g,nid,m,p)\#xs),h) \longrightarrow (((g',nid',m',p')\#ys),h'); 
    has-return m';
    l' = (l @ [(g,nid,m,p)])]
    \implies exec\ P\ (((g,nid,m,p)\#xs),h)\ l\ (((g',nid',m',p')\#ys),h')\ l'
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow o \Rightarrow bool \ as \ Exec) exec.
inductive exec-debug :: Program
     \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
     \Rightarrow nat
     \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
     \Rightarrow bool
  (-⊢-→*-* -)
  where
  [n > 0;
    p \vdash s \longrightarrow s';
    exec-debug p s' (n - 1) s''
    \implies exec\text{-}debug\ p\ s\ n\ s''
  [n = 0]
```

```
\implies exec\text{-}debug p s n s
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool) exec-debug.
3.4.1 Heap Testing
definition p3:: Params where
 p3 = [IntVal \ 32 \ 3]
values {(prod.fst(prod.snd (prod.snd (hd (prod.fst res))))) 0
     | res. (\lambda x. Some eg2-sq) \vdash ([(eg2-sq, 0, new-map-state, p3), (eg2-sq, 0, new-map-state, p3)],
new-heap) \rightarrow *2* res
definition field-sq :: string where
 field-sq = "sq"
definition eg3-sq :: IRGraph where
  eq3-sq = irgraph
   (0, StartNode None 4, VoidStamp),
   (1, ParameterNode 0, default-stamp),
   (3, MulNode 1 1, default-stamp),
   (4, StoreFieldNode 4 field-sq 3 None None 5, VoidStamp),
   (5, ReturnNode (Some 3) None, default-stamp)
values {h-load-field field-sq None (prod.snd res)
         | res. (\lambda x. Some \ eg3-sq) \vdash ([(eg3-sq, 0, new-map-state, p3), (eg3-sq, 0, new-map-state, p3))
new-map-state, p3)], new-heap) \rightarrow *3* res}
definition eq4-sq :: IRGraph where
  eg4-sq = irgraph
   (0, StartNode None 4, VoidStamp),
   (1, ParameterNode 0, default-stamp),
   (3, MulNode 1 1, default-stamp),
   (4, NewInstanceNode 4 "obj-class" None 5, ObjectStamp "obj-class" True True
True),
   (5, StoreFieldNode 5 field-sq 3 None (Some 4) 6, VoidStamp),
   (6, ReturnNode (Some 3) None, default-stamp)
values \{h\text{-load-field field-sq }(Some \ \theta) \ (prod.snd \ res) \mid res.
      (\lambda x. Some \ eg4\text{-}sq) \vdash ([(eg4\text{-}sq, \ 0, \ new\text{-}map\text{-}state, \ p3), (eg4\text{-}sq, \ 0, \ new\text{-}map\text{-}state, \ p3))
[p3)], [new-heap] \rightarrow *3* res}
```

end

3.5 Data-flow Tree Theorems

```
theory IRTreeEvalThms
imports
Graph. ValueThms
IRTreeEval
begin
```

3.5.1 Deterministic Data-flow Evaluation

```
\begin{array}{l} \mathbf{lemma}\ evalDet: \\ [m,p] \vdash e \mapsto v_1 \Longrightarrow \\ [m,p] \vdash e \mapsto v_2 \Longrightarrow \\ v_1 = v_2 \\ \mathbf{apply}\ (induction\ arbitrary:\ v_2\ rule:\ evaltree.induct) \\ \mathbf{by}\ (elim\ EvalTreeE;\ auto) + \\ \\ \mathbf{lemma}\ evalAllDet: \\ [m,p] \vdash e \mapsto_L v1 \Longrightarrow \\ [m,p] \vdash e \mapsto_L v2 \Longrightarrow \\ v1 = v2 \\ \mathbf{apply}\ (induction\ arbitrary:\ v2\ rule:\ evaltrees.induct) \\ \mathbf{apply}\ (elim\ EvalTreeE;\ auto) \\ \mathbf{using}\ evalDet\ \mathbf{by}\ force \\ \end{array}
```

3.5.2 Typing Properties for Integer Evaluation Functions

We use three simple typing properties on integer values: $is_IntVal32$, $is_IntVal64$ and the more general is_IntVal .

```
lemma unary-eval-not-obj-ref:

shows unary-eval op x \neq ObjRef \ v

by (cases op; cases x; auto)

lemma unary-eval-not-obj-str:

shows unary-eval op x \neq ObjStr \ v

by (cases op; cases x; auto)
```

```
lemma unary-eval-int:

assumes def: unary-eval op x \neq UndefVal

shows is-IntVal (unary-eval op x)

unfolding is-IntVal-def using def

apply (cases unary-eval op x; auto)

using unary-eval-not-obj-ref unary-eval-not-obj-str by simp+
```

```
lemma bin-eval-int:
 assumes def: bin-eval of x y \neq UndefVal
 shows is-IntVal (bin-eval op x y)
 apply (cases op; cases x; cases y)
 unfolding is-IntVal-def using def apply auto
              apply presburger+
         apply (meson bool-to-val.elims)
        apply (meson bool-to-val.elims)
       apply (smt (verit) new-int.simps)+
 by (meson\ bool-to-val.elims)+
lemma IntVal\theta:
 (IntVal 32 0) = (new-int 32 0)
 unfolding new-int.simps
 by auto
lemma IntVal1:
 (Int Val \ 32 \ 1) = (new-int \ 32 \ 1)
 unfolding new-int.simps
 by auto
\mathbf{lemma}\ bin-eval-new-int:
 assumes def: bin-eval of x y \neq UndefVal
 shows \exists b \ v. \ (bin\text{-}eval \ op \ x \ y) = new\text{-}int \ b \ v \ \land
            b = (if \ op \in binary\text{-}fixed\text{-}32\text{-}ops \ then \ 32 \ else \ intval\text{-}bits \ x)
 apply (cases op; cases x; cases y)
 unfolding is-IntVal-def using def apply auto
 apply presburger+
 apply (metis take-bit-and)
 apply presburger
 apply (metis take-bit-or)
 apply presburger
 apply (metis take-bit-xor)
 apply presburger
 using IntVal0 IntVal1
 apply (metis bool-to-val.elims new-int.simps)
 apply presburger
 apply (smt (verit) new-int.elims)
 apply (smt (verit, best) new-int.elims)
 apply (metis IntVal0 IntVal1 bool-to-val.elims new-int.simps)
 apply presburger
 apply (metis IntVal0 IntVal1 bool-to-val.elims new-int.simps)
 apply presburger
 apply (metis IntVal0 IntVal1 bool-to-val.elims new-int.simps)
 by meson
```

lemma int-stamp:

```
assumes i: is-IntVal v
 shows is-IntegerStamp (constantAsStamp v)
 using i unfolding is-IntegerStamp-def is-IntVal-def by auto
\mathbf{lemma}\ validStampIntConst:
 assumes v = IntVal\ b\ ival
 assumes 0 < b \land b \le 64
 shows valid-stamp (constantAsStamp v)
proof -
  have bnds: fst (bit-bounds b) \leq int-signed-value b ival \wedge int-signed-value b ival
\leq snd \ (bit\text{-}bounds \ b)
   {\bf using} \ assms \ int\mbox{-} signed\mbox{-} value\mbox{-} bounds
   by presburger
 have s: constantAsStamp\ v = IntegerStamp\ b\ (int-signed-value\ b\ ival)\ (int-signed-value\ b\ ival)
   using assms(1) constantAsStamp.simps(1) by blast
  then show ?thesis
   unfolding s valid-stamp.simps
   using assms(2) assms bnds by linarith
qed
\mathbf{lemma}\ validDefIntConst:
 assumes v: v = IntVal \ b \ ival
 assumes 0 < b \land b \le 64
 assumes take-bit b ival = ival
 shows valid-value v (constantAsStamp v)
proof -
  have bnds: fst (bit-bounds b) \leq int-signed-value b ival \wedge int-signed-value b ival
\leq snd \ (bit\text{-}bounds \ b)
   using assms int-signed-value-bounds
   by presburger
 have s: constant AsStamp \ v = Integer Stamp \ b \ (int-signed-value \ b \ ival) \ (int-signed-value \ b)
   using assms(1) constantAsStamp.simps(1) by blast
 then show ?thesis
   unfolding s unfolding v unfolding v unfolding v unfolding v
   using assms validStampIntConst
   by simp
\mathbf{qed}
         Evaluation Results are Valid
A valid value cannot be UndefVal.
lemma valid-not-undef:
 assumes a1: valid-value val s
 assumes a2: s \neq VoidStamp
 shows val \neq UndefVal
```

```
apply (rule valid-value.elims(1)[of val s True])
 using a1 a2 by auto
lemma valid-VoidStamp[elim]:
 shows valid-value val VoidStamp \Longrightarrow
     val = UndefVal
 using valid-value.simps by metis
lemma valid-ObjStamp[elim]:
 {f shows}\ valid\ value\ val\ (ObjectStamp\ klass\ exact\ nonNull\ alwaysNull) \Longrightarrow
     (\exists v. val = ObjRef v)
 using valid-value.simps by (metis val-to-bool.cases)
lemma valid-int[elim]:
  shows valid-value val (IntegerStamp b lo hi) \Longrightarrow
     (\exists v. val = IntVal b v)
 using valid-value.elims(2) by fastforce
lemmas valid-value-elims =
  valid-VoidStamp
  valid	ext{-}ObjStamp
  valid-int
lemma evaltree-not-undef:
 fixes m p e v
 shows ([m,p] \vdash e \mapsto v) \Longrightarrow v \neq UndefVal
 apply (induction rule: evaltree.induct)
 using valid-not-undef wf-value-def by auto
lemma leafint:
 assumes ev: [m,p] \vdash LeafExpr\ i\ (IntegerStamp\ b\ lo\ hi) \mapsto val
 shows \exists b \ v. \ val = (IntVal \ b \ v)
proof -
 have valid-value val (IntegerStamp b lo hi)
   using ev by (rule LeafExprE; simp)
  then show ?thesis by auto
qed
lemma default-stamp [simp]: default-stamp = IntegerStamp 32 (-2147483648)
2147483647
 using default-stamp-def by auto
lemma valid-value-signed-int-range [simp]:
 assumes valid-value val (IntegerStamp b lo hi)
```

```
assumes lo < 0

shows \exists v. (val = IntVal \ b \ v \land lo \le int\text{-}signed\text{-}value \ b \ v \land int\text{-}signed\text{-}value \ b \ v \le hi)

using assms valid-int

by (metis \ valid\text{-}value.simps(1))
```

lemma mono-unary:

3.5.4 Example Data-flow Optimisations

3.5.5 Monotonicity of Expression Refinement

We prove that each subexpression position is monotonic. That is, optimizing a subexpression anywhere deep inside a top-level expression also optimizes that top-level expression.

Note that we might also be able to do this via reusing Isabelle's mono operator (HOL.Orderings theory), proving instantiations like mono(UnaryExprop), but it is not obvious how to do this for both arguments of the binary expressions.

```
assumes x \geq x'
 shows (UnaryExpr \ op \ x) > (UnaryExpr \ op \ x')
 using UnaryExpr assms by auto
lemma mono-binary:
 assumes x > x'
 assumes y \geq y'
 shows (BinaryExpr\ op\ x\ y) \ge (BinaryExpr\ op\ x'\ y')
 using BinaryExpr assms by auto
lemma never-void:
 \mathbf{assumes}\ [m,\ p] \ \vdash \ x \mapsto xv
 assumes valid-value xv (stamp-expr xe)
 shows stamp-expr \ xe \neq VoidStamp
 using valid-value.simps
 using assms(2) by force
\mathbf{lemma}\ \textit{compatible-trans}:
  compatible \ x \ y \land compatible \ y \ z \Longrightarrow compatible \ x \ z
 by (cases x; cases y; cases z; simp del: valid-stamp.simps)
lemma compatible-refl:
  compatible \ x \ y \Longrightarrow compatible \ y \ x
  using compatible.elims(2) by fastforce
```

```
{\bf lemma}\ mono-conditional:
 assumes c \geq c'
 assumes t \geq t'
 assumes f \geq f'
 shows (ConditionalExpr\ c\ t\ f) \ge (ConditionalExpr\ c'\ t'\ f')
proof (simp only: le-expr-def; (rule allI)+; rule impI)
  fix m p v
 assume a: [m,p] \vdash ConditionalExpr c t f \mapsto v
 then obtain cond where c: [m,p] \vdash c \mapsto cond by auto
 then have c': [m,p] \vdash c' \mapsto cond using assms by auto
 define branch where b: branch = (if \ val\text{-}to\text{-}bool \ cond \ then \ t \ else \ f)
 define branch' where b': branch' = (if val-to-bool cond then t' else f')
 then have beval: [m,p] \vdash branch \mapsto v using a b c evalDet by blast
 from beval have [m,p] \vdash branch' \mapsto v using assms b b' by auto
 then show [m,p] \vdash ConditionalExpr\ c'\ t'\ f' \mapsto v
   using ConditionalExpr c' b'
   by (simp add: evaltree-not-undef)
\mathbf{qed}
```

3.6 Unfolding rules for evaltree quadruples down to bin-eval level

These rewrite rules can be useful when proving optimizations. They support top-down rewriting of each level of the tree into the lower-level $bin_eval / unary_eval$ level, simply by saying $unfoldingunfold_evaltree$.

```
lemma unfold\text{-}binary:

shows ([m,p] \vdash BinaryExpr\ op\ xe\ ye \mapsto val) = (\exists\ x\ y.

(([m,p] \vdash xe \mapsto x) \land

([m,p] \vdash ye \mapsto y) \land

(val = bin\text{-}eval\ op\ x\ y) \land

(val \neq UndefVal)

))\ (\text{is}\ ?L = ?R)

proof (intro\ iffI)

assume 3:\ ?L

show ?R\ by (rule\ evaltree.cases[OF\ 3];\ blast+)

next

assume ?R

then obtain x\ y where [m,p] \vdash xe \mapsto x
```

shows $([m,p] \vdash ConstantExpr \ c \mapsto v) = (wf\text{-}value \ v \land v = c)$

lemma unfold-const:

```
and [m,p] \vdash ye \mapsto y
       and val = bin-eval \ op \ x \ y
      and val \neq UndefVal
   by auto
 then show ?L
    by (rule BinaryExpr)
qed
lemma unfold-unary:
 shows ([m,p] \vdash UnaryExpr \ op \ xe \mapsto val)
       = (\exists x.
           (([m,p] \vdash xe \mapsto x) \land
            (val = unary-eval \ op \ x) \land
            (val \neq UndefVal)
           )) (is ?L = ?R)
 by auto
lemmas unfold-evaltree =
  unfold-binary
  unfold-unary
3.7
       Lemmas about new_int and integer eval results.
lemma unary-eval-new-int:
 assumes def: unary-eval op x \neq UndefVal
 shows \exists b \ v. \ unary\text{-}eval \ op \ x = new\text{-}int \ b \ v \ \land
             b = (if \ op \in normal-unary \ then \ intval-bits \ x \ else \ ir-resultBits \ op)
proof (cases op \in normal\text{-}unary)
 case True
 then show ?thesis
  by (metis def empty-iff insert-iff intval-abs.elims intval-bits.simps intval-logic-negation.elims
intval-negate.elims\ intval-not.elims\ unary-eval.simps(1)\ unary-eval.simps(2)\ unary-eval.simps(3)
unary-eval.simps(4))
\mathbf{next}
 {f case} False
 consider ib ob where op = UnaryNarrow ib ob
         ib ob where op = UnaryZeroExtend ib ob |
         ib\ ob\ {f where}\ op=\ {\it UnarySignExtend}\ ib\ ob
   by (metis False IRUnaryOp.exhaust insert-iff)
  then show ?thesis
 proof (cases)
   case 1
   then show ?thesis
   by (metis\ False\ IRUnaryOp.sel(4)\ def\ intval-narrow.elims\ unary-eval.simps(5))
 next
   case 2
   then show ?thesis
```

```
by (metis\ False\ IR\ Unary\ Op.sel(6)\ def\ intval-zero-extend.\ elims\ unary-eval.\ simps(7))
 next
   case 3
   then show ?thesis
   by (metis\ False\ IR\ Unary\ Op.sel(5)\ def\ intval-sign-extend.\ elims\ unary-eval.\ simps(6))
 qed
qed
lemma new-int-unused-bits-zero:
 assumes IntVal\ b\ ival = new\text{-}int\ b\ ival0
 shows take-bit b ival = ival
 using assms(1) new-int-take-bits by blast
{\bf lemma}\ unary\text{-}eval\text{-}unused\text{-}bits\text{-}zero\text{:}
 assumes unary-eval op x = IntVal\ b\ ival
 shows take-bit b ival = ival
 using assms unary-eval-new-int
 by (metis Value.inject(1) Value.simps(5) new-int.elims new-int-unused-bits-zero)
lemma bin-eval-unused-bits-zero:
 assumes bin-eval op x y = (IntVal b ival)
 shows take-bit b ival = ival
 using assms bin-eval-new-int
 by (metis Value.distinct(1) Value.inject(1) new-int.elims new-int-take-bits)
lemma eval-unused-bits-zero:
 [m,p] \vdash xe \mapsto (IntVal\ b\ ix) \Longrightarrow take-bit\ b\ ix = ix
proof (induction xe)
 case (UnaryExpr x1 xe)
 then show ?case
   using unary-eval-unused-bits-zero by force
 case (BinaryExpr x1 xe1 xe2)
 then show ?case
   using bin-eval-unused-bits-zero by force
 case (ConditionalExpr xe1 xe2 xe3)
 then show ?case
   by (metis (full-types) EvalTreeE(3))
next
 case (ParameterExpr i s)
 then have valid-value (p!i) s
   by fastforce
 then show ?case
  by (metis ParameterExprE Value.distinct(7) intval-bits.simps intval-word.simps
local.ParameterExpr\ valid-value.elims(2))
 case (LeafExpr x1 x2)
 then show ?case
```

```
by (smt\ (z3)\ EvalTreeE(6)\ Value.simps(11)\ valid-value.elims(1)\ valid-value.simps(1))
next
 case (ConstantExpr(x))
 then show ?case using wf-value-def
   by (metis\ EvalTreeE(1)\ constantAsStamp.simps(1)\ valid-value.simps(1))
\mathbf{next}
 case (ConstantVar x)
 then show ?case
   by fastforce
next
 case (VariableExpr x1 x2)
 then show ?case
   by fastforce
qed
lemma unary-normal-bitsize:
 assumes unary-eval op x = IntVal\ b\ ival
 assumes op \in normal-unary
 shows \exists ix. x = IntVal b ix
 apply (cases op)
      prefer 7 using assms apply blast
     prefer 6 using assms apply blast
     prefer 5 using assms apply blast
 using Value.distinct(1) Value.sel(1) assms(1) new-int.simps unary-eval.simps
    intval-abs. elims\ intval-negate. elims\ intval-not. elims\ intval-logic-negation. elims\ intval-not.
    apply metis+
 done
lemma unary-not-normal-bitsize:
 assumes unary-eval op x = IntVal\ b\ ival
 assumes op \notin normal\text{-}unary
 shows b = ir-resultBits op \land 0 < b \land b \le 64
 apply (cases op)
 using assms apply blast+
  apply (metis\ IRUnaryOp.sel(4)\ Value.distinct(1)\ Value.sel(1)\ assms(1)\ int-
val-narrow.elims intval-narrow-ok new-int.simps unary-eval.simps(5))
  apply (smt (verit) IRUnaryOp.sel(5) Value.distinct(1) Value.sel(1) assms(1)
intval-sign-extend.elims new-int.simps order-less-le-trans unary-eval.simps(6))
 apply (metis\ IRUnaryOp.sel(6)\ Value.distinct(1)\ assms(1)\ intval-bits.simps\ int-
val-zero-extend.elims linorder-not-less neq\theta-conv new-int.simps unary-eval.simps(7)
 done
lemma unary-eval-bitsize:
 assumes unary-eval op x = IntVal\ b\ ival
 assumes 2: x = IntVal bx ix
 assumes 0 < bx \land bx \le 64
```

```
shows \theta < b \land b \leq 64
proof (cases op \in normal-unary)
 {\bf case}\ {\it True}
  then obtain tmp where unary-eval of x = new-int bx tmp
   by (cases op; simp; auto simp: 2)
 then show ?thesis
   using assms by simp
next
 case False
 then obtain tmp where unary-eval op x = new-int b \ tmp \land 0 < b \land b \leq 64
   apply (cases op; simp; auto simp: 2)
  apply (metis 2 \ Value.inject(1) \ Value.simps(5) \ assms(1) \ intval-narrow.simps(1)
intval-narrow-ok new-int.simps\ unary-eval.simps(5))
  apply (metis 2 Value.distinct(1) Value.inject(1) assms(1) bot-nat-0.not-eq-extremum
diff-is-0-eq intval-sign-extend.elims new-int.simps unary-eval.simps (6) zero-less-diff)
     by (smt (verit, del-insts) 2 Value.simps(5) assms(1) intval-bits.simps int-
val-zero-extend.simps(1) new-int.simps order-less-le-trans unary-eval.simps(7)
 then show ?thesis
   by blast
qed
{f lemma}\ bin-eval-inputs-are-ints:
 assumes bin-eval of x y = IntVal b ix
 obtains xb yb xi yi where x = IntVal \ xb \ xi \land y = IntVal \ yb \ yi
proof -
 \mathbf{have}\ \mathit{bin-eval}\ \mathit{op}\ \mathit{x}\ \mathit{y} \neq \mathit{UndefVal}
   by (simp add: assms)
 then show ?thesis
   using assms apply (cases op; cases x; cases y; simp)
   using that by blast+
qed
lemma eval-bits-1-64:
 [m,p] \vdash xe \mapsto (IntVal\ b\ ix) \Longrightarrow 0 < b \land b \le 64
proof (induction xe arbitrary: b ix)
 case (UnaryExpr op x2)
  then obtain xv where
      xv: ([m,p] \vdash x2 \mapsto xv) \land
          IntVal\ b\ ix = unary-eval\ op\ xv
   using unfold-binary by auto
  then have b = (if \ op \in normal-unary \ then \ intval-bits \ xv \ else \ ir-resultBits \ op)
   using unary-eval-new-int
   by (metis\ Value.disc(1)\ Value.discI(1)\ Value.sel(1)\ new-int.simps)
  then show ?case
   by (metis xv UnaryExpr.IH unary-normal-bitsize unary-not-normal-bitsize)
next
```

```
case (BinaryExpr\ op\ x\ y)
    then obtain xv yv where
              xy: ([m,p] \vdash x \mapsto xv) \land
                        ([m,p] \vdash y \mapsto yv) \land
                        IntVal\ b\ ix = bin-eval\ op\ xv\ yv
       using unfold-binary by auto
   then have def: bin-eval op xv \ yv \neq UndefVal and xv: xv \neq UndefVal and yv \neq Und
 UndefVal
        using evaltree-not-undef xy by (force, blast, blast)
    then have b = (if \ op \in binary\text{-}fixed\text{-}32\text{-}ops \ then \ 32 \ else \ intval\text{-}bits \ xv)
       by (metis xy intval-bits.simps new-int.simps bin-eval-new-int)
    then show ?case
     by (metis\ BinaryExpr.IH(1)\ Value.distinct(7)\ Value.distinct(9)\ xv\ bin-eval-inputs-are-ints
intval-bits.elims le-add-same-cancel1 less-or-eq-imp-le numeral-Bit0 xy zero-less-numeral)
    case (ConditionalExpr xe1 xe2 xe3)
    then show ?case
       by (metis (full-types) EvalTreeE(3))
    case (ParameterExpr x1 x2)
    then show ?case
     using Parameter ExprE\ intval-bits.simps\ valid-stamp.simps(1)\ valid-value.elims(2)
valid-value.simps(17)
       by (metis (no-types, lifting))
\mathbf{next}
    case (LeafExpr x1 x2)
    then show ?case
     by (smt (z3) EvalTreeE(6) Value.distinct(7) Value.inject(1) valid-stamp.simps(1)
valid-value.elims(1))
next
    case (ConstantExpr x)
    then show ?case using wf-value-def
     by (metis\ Eval\ Tree\ E(1)\ constant\ As\ Stamp.simps(1)\ valid-stamp.simps(1)\ valid-value.simps(1))
    case (Constant Var x)
    then show ?case
       bv blast
\mathbf{next}
    case (VariableExpr x1 x2)
    then show ?case
       by blast
\mathbf{qed}
lemma unfold-binary-width:
    assumes op \notin binary-fixed-32-ops \land op \notin binary-shift-ops
    shows ([m,p] \vdash BinaryExpr\ op\ xe\ ye \mapsto IntVal\ b\ val) = (\exists\ x\ y.
                    (([m,p] \vdash xe \mapsto IntVal\ b\ x) \land
                     ([m,p] \vdash ye \mapsto IntVal\ b\ y) \land
```

```
(IntVal\ b\ val = bin-eval\ op\ (IntVal\ b\ x)\ (IntVal\ b\ y))\ \land
         (IntVal\ b\ val \neq UndefVal)
      )) (is ?L = ?R)
proof (intro iffI)
 assume 3: ?L
 show ?R apply (rule evaltree.cases[OF 3])
       apply force+ apply auto[1]
   using assms apply (cases op; auto)
        apply (smt (verit) intval-add.elims Value.inject(1))
   using intval-mul.elims Value.inject(1)
       apply (smt (verit) new-int.simps new-int-bin.simps)
   using intval-sub.elims Value.inject(1)
      apply (smt (verit) new-int.simps new-int-bin.simps)
   using intval-and.elims Value.inject(1)
     apply (smt (verit) new-int.simps new-int-bin.simps take-bit-and)
   using intval-or.elims Value.inject(1)
     apply (smt (verit) new-int.simps new-int-bin.simps take-bit-or)
   using intval-xor.elims Value.inject(1)
    apply (smt (verit) new-int.simps new-int-bin.simps take-bit-xor)
 by blast
next
 assume R: ?R
 then obtain x \ y where [m,p] \vdash xe \mapsto IntVal \ b \ x
      and [m,p] \vdash ye \mapsto IntVal\ b\ y
      and new-int b \ val = bin-eval \ op \ (Int Val \ b \ x) \ (Int Val \ b \ y)
      and new-int b val \neq UndefVal
   using bin-eval-unused-bits-zero by force
 then show ?L
   using R by blast
qed
end
3.8
       Tree to Graph Theorems
theory Tree To Graph Thms
 IRTreeEvalThms
```

imports IRGraphFramesHOL-Eisbach.EisbachHOL-Eisbach.Eisbach-Tools begin

3.8.1 Extraction and Evaluation of Expression Trees is Deterministic.

First, we prove some extra rules that relate each type of IRNode to the corresponding IRExpr type that 'rep' will produce. These are very helpful

```
named-theorems rep
lemma rep-constant [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = ConstantNode\ c \Longrightarrow
   e = ConstantExpr\ c
  by (induction rule: rep.induct; auto)
lemma rep-parameter [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind \ q \ n = ParameterNode \ i \Longrightarrow
   (\exists s. e = ParameterExpr i s)
  by (induction rule: rep.induct; auto)
lemma rep-conditional [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = ConditionalNode\ c\ t\ f \Longrightarrow
  (\exists ce te fe. e = ConditionalExpr ce te fe)
  by (induction rule: rep.induct; auto)
lemma rep-abs [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = AbsNode\ x \Longrightarrow
  (\exists xe. \ e = UnaryExpr\ UnaryAbs\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-not [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = NotNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryNot\ xe)
 by (induction rule: rep.induct; auto)
lemma rep-negate [rep]:
  g \vdash n \simeq e \Longrightarrow
   \mathit{kind}\ g\ n = \mathit{NegateNode}\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryNeg\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-logicnegation [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = LogicNegationNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryLogicNegation\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-add [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = AddNode\ x\ y \Longrightarrow
```

 $(\exists xe \ ye. \ e = BinaryExpr \ BinAdd \ xe \ ye)$

for proving that 'rep' is deterministic.

```
by (induction rule: rep.induct; auto)
lemma rep-sub [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = SubNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinSub \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-mul [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind \ g \ n = MulNode \ x \ y \Longrightarrow
  (\exists xe \ ye. \ e = BinaryExpr \ BinMul \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-and [rep]:
  q \vdash n \simeq e \Longrightarrow
  kind\ g\ n = AndNode\ x\ y \Longrightarrow
  (\exists xe \ ye. \ e = BinaryExpr \ BinAnd \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-or [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind \ g \ n = OrNode \ x \ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinOr \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-xor [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = XorNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinXor \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-short-circuit-or [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = ShortCircuitOrNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinShortCircuitOr \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-left-shift [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = LeftShiftNode\ x\ y \Longrightarrow
  (\exists xe \ ye. \ e = BinaryExpr \ BinLeftShift \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-right-shift [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = RightShiftNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinRightShift \ xe \ ye)
  by (induction rule: rep.induct; auto)
```

```
lemma rep-unsigned-right-shift [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = UnsignedRightShiftNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinURightShift \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-integer-below [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = IntegerBelowNode\ x\ y \Longrightarrow
  (\exists xe \ ye. \ e = BinaryExpr \ BinIntegerBelow \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-integer-equals [rep]:
  q \vdash n \simeq e \Longrightarrow
   kind\ q\ n = IntegerEqualsNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinIntegerEquals \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-integer-less-than [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = IntegerLessThanNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinIntegerLessThan \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-narrow [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = NarrowNode\ ib\ rb\ x \Longrightarrow
  (\exists x. \ e = UnaryExpr(UnaryNarrow ib \ rb) \ x)
  by (induction rule: rep.induct; auto)
lemma rep-sign-extend [rep]:
  g \vdash n \simeq e \Longrightarrow
  kind\ g\ n = SignExtendNode\ ib\ rb\ x \Longrightarrow
   (\exists x. \ e = UnaryExpr\ (UnarySignExtend\ ib\ rb)\ x)
 by (induction rule: rep.induct; auto)
lemma rep-zero-extend [rep]:
  g \vdash n \simeq e \Longrightarrow
   kind\ g\ n = ZeroExtendNode\ ib\ rb\ x \Longrightarrow
   (\exists x. \ e = UnaryExpr (UnaryZeroExtend \ ib \ rb) \ x)
  by (induction rule: rep.induct; auto)
lemma rep-load-field [rep]:
  g \vdash n \simeq e \Longrightarrow
   is-preevaluated (kind \ g \ n) \Longrightarrow
   (\exists s. \ e = LeafExpr \ n \ s)
  by (induction rule: rep.induct; auto)
```

```
g \vdash n \simeq e \Longrightarrow
   kind\ g\ n=RefNode\ n'\Longrightarrow
    g \vdash n' \simeq e
  by (induction rule: rep.induct; auto)
method solve-det uses node =
   (match\ node\ \mathbf{in}\ kind\ {\mbox{--}} = node\ {\mbox{--}}\ \mathbf{for}\ node \Rightarrow
     \langle match \ rep \ in \ r: - \Longrightarrow - = node - \Longrightarrow - \Longrightarrow
        \langle match\ IRNode.inject\ in\ i:\ (node\ -=\ node\ -)=-\Rightarrow
           \langle match \; RepE \; in \; e: - \Longrightarrow (\bigwedge x. \; - = node \; x \Longrightarrow -) \Longrightarrow - \Longrightarrow
             \langle match\ IRNode.distinct\ in\ d:\ node\ - \neq RefNode\ - \Rightarrow
                \langle metis \ i \ e \ r \ d \rangle \rangle \rangle \rangle |
    match \ node \ \mathbf{in} \ kind - - = node - - \mathbf{for} \ node \Rightarrow
     \langle match \ rep \ in \ r: - \Longrightarrow - = node - - \Longrightarrow - \Longrightarrow
        \langle match\ IRNode.inject\ in\ i:\ (node --- = node --) = - \Rightarrow
           \langle match \; RepE \; in \; e: - \Longrightarrow (\bigwedge x \; y. \; - = node \; x \; y \Longrightarrow -) \Longrightarrow - \Longrightarrow
             \langle match\ IRNode.distinct\ in\ d:\ node\ -\ - \neq RefNode\ - \Rightarrow
                \langle metis \ i \ e \ r \ d \rangle \rangle \rangle \rangle \rangle
    match \ node \ \mathbf{in} \ kind - - = node - - - \ \mathbf{for} \ node \Rightarrow
     \langle match \ rep \ in \ r: - \Longrightarrow - = node - - - \Longrightarrow - \Longrightarrow
        \langle match\ IRNode.inject\ in\ i:\ (node --- = node ---) = - \Rightarrow
           \langle match \; RepE \; in \; e: - \Longrightarrow (\bigwedge x \; y \; z. \; - = \; node \; x \; y \; z \Longrightarrow -) \Longrightarrow - \Longrightarrow
              < match \ IRNode.distinct \ in \ d: \ node \ --- \neq \ RefNode \ - \Rightarrow
                \langle metis \ i \ e \ r \ d \rangle \rangle \rangle \rangle |
   match \ node \ \mathbf{in} \ kind - - = node - - - \ \mathbf{for} \ node \Rightarrow
     \langle match \ rep \ in \ r: - \Longrightarrow - = node - - - \Longrightarrow - \Longrightarrow
        \langle match\ IRNode.inject\ in\ i:\ (node\ {\ \ ---} = node\ {\ \ ---}) = {\ \ -} \Rightarrow
           \langle match \; RepE \; in \; e: - \Longrightarrow (\bigwedge x. \; - = node \; - \; x \Longrightarrow -) \Longrightarrow - \Longrightarrow
             \langle match\ IRNode.distinct\ in\ d:\ node\ -\ -\ \neq\ RefNode\ -\ \Rightarrow
                \langle metis \ i \ e \ r \ d \rangle \rangle \rangle \rangle
Now we can prove that 'rep' and 'eval', and their list versions, are determin-
istic.
lemma repDet:
  shows (g \vdash n \simeq e_1) \Longrightarrow (g \vdash n \simeq e_2) \Longrightarrow e_1 = e_2
proof (induction arbitrary: e<sub>2</sub> rule: rep.induct)
   case (ConstantNode \ n \ c)
   then show ?case using rep-constant by auto
next
  case (ParameterNode \ n \ i \ s)
  then show ?case
     by (metis IRNode.disc(2685) ParameterNodeE is-RefNode-def rep-parameter)
   case (ConditionalNode\ n\ c\ t\ f\ ce\ te\ fe)
   then show ?case
     using IRNode.distinct(593)
     \mathbf{using}\ \mathit{IRNode.inject}(6)\ \mathit{ConditionalNodeE}\ \mathit{rep-conditional}
```

lemma rep-ref [rep]:

```
by metis
next
 case (AbsNode \ n \ x \ xe)
 then show ?case
   by (solve-det node: AbsNode)
next
 case (NotNode \ n \ x \ xe)
 then show ?case
   by (solve-det node: NotNode)
\mathbf{next}
 case (NegateNode \ n \ x \ xe)
 then show ?case
   by (solve-det node: NegateNode)
\mathbf{next}
  case (LogicNegationNode \ n \ x \ xe)
 then show ?case
   by (solve-det node: LogicNegationNode)
next
 case (AddNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: AddNode)
\mathbf{next}
  case (MulNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: MulNode)
next
 case (SubNode \ n \ x \ y \ xe \ ye)
 then show ?case
   \mathbf{by}\ (solve\text{-}det\ node:\ SubNode)
next
 case (AndNode \ n \ x \ y \ xe \ ye)
 then show ?case
   \mathbf{by}\ (solve\text{-}det\ node:\ AndNode)
 case (OrNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: OrNode)
next
 case (XorNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: XorNode)
next
 case (ShortCircuitOrNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (solve-det node: ShortCircuitOrNode)
\mathbf{next}
 case (LeftShiftNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (solve-det node: LeftShiftNode)
```

```
next
 case (RightShiftNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (solve-det node: RightShiftNode)
next
  \mathbf{case} \ (\mathit{UnsignedRightShiftNode} \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: UnsignedRightShiftNode)
next
  case (IntegerBelowNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (solve-det node: IntegerBelowNode)
next
 case (IntegerEqualsNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (solve-det node: IntegerEqualsNode)
 case (IntegerLessThanNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (solve-det node: IntegerLessThanNode)
\mathbf{next}
  case (NarrowNode \ n \ x \ xe)
 then show ?case
   by (metis IRNode.distinct(2203) IRNode.inject(28) NarrowNodeE rep-narrow)
next
  case (SignExtendNode \ n \ x \ xe)
 then show ?case
  by (metis IRNode.distinct(2599) IRNode.inject(39) SignExtendNodeE rep-sign-extend)
\mathbf{next}
 case (ZeroExtendNode \ n \ x \ xe)
 then show ?case
  by (metis IRNode.distinct(2753) IRNode.inject(50) ZeroExtendNodeE rep-zero-extend)
next
 case (LeafNode \ n \ s)
 then show ?case using rep-load-field LeafNodeE
   by (metis\ is-preevaluated.simps(53))
next
  case (RefNode n')
 then show ?case
   using rep-ref by blast
\mathbf{qed}
lemma repAllDet:
 g \vdash xs \simeq_L e1 \Longrightarrow
  g \vdash xs \simeq_L e2 \Longrightarrow
proof (induction arbitrary: e2 rule: replist.induct)
 case RepNil
 then show ?case
```

```
using replist.cases by auto
\mathbf{next}
 case (RepCons \ x \ xe \ xs \ xse)
 then show ?case
   by (metis list.distinct(1) list.sel(1) list.sel(3) repDet replist.cases)
\mathbf{qed}
lemma encodeEvalDet:
 [g,m,p] \vdash e \mapsto v1 \Longrightarrow
  [g,m,p] \vdash e \mapsto v2 \Longrightarrow
  v1 = v2
 by (metis encodeeval-def evalDet repDet)
lemma graphDet: ([g,m,p] \vdash n \mapsto v_1) \land ([g,m,p] \vdash n \mapsto v_2) \Longrightarrow v_1 = v_2
 using encodeEvalDet by blast
         Monotonicity of Graph Refinement
Lift refinement monotonicity to graph level. Hopefully these shouldn't really
be required.
lemma mono-abs:
 assumes kind\ g1\ n=AbsNode\ x\wedge kind\ g2\ n=AbsNode\ x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
 by (metis\ AbsNode\ assms(1)\ assms(2)\ assms(3)\ assms(4)\ mono-unary\ repDet)
lemma mono-not:
 assumes kind\ g1\ n=NotNode\ x\wedge kind\ g2\ n=NotNode\ x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
 by (metis\ NotNode\ assms(1)\ assms(2)\ assms(3)\ assms(4)\ mono-unary\ repDet)
lemma mono-negate:
 assumes kind\ g1\ n=NegateNode\ x\wedge kind\ g2\ n=NegateNode\ x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
 by (metis NegateNode assms(1) assms(2) assms(3) assms(4) mono-unary repDet)
lemma mono-logic-negation:
 assumes kind g1 n = LogicNegationNode x \land kind g2 n = LogicNegationNode x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
```

assumes $(g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)$

```
shows e1 > e2
 by (metis\ LogicNegationNode\ assms(1)\ assms(2)\ assms(3)\ assms(4)\ mono-unary
repDet)
lemma mono-narrow:
 assumes kind g1 n = NarrowNode ib rb x \land kind g2 n = NarrowNode ib rb x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
 using assms mono-unary repDet NarrowNode
 by metis
lemma mono-sign-extend:
 assumes kind g1 n = SignExtendNode ib rb x \wedge kind g2 n = SignExtendNode ib
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
  by (metis\ SignExtendNode\ assms(1)\ assms(2)\ assms(3)\ assms(4)\ mono-unary
repDet)
lemma mono-zero-extend:
 assumes kind g1 n = ZeroExtendNode ib rb x \land kind g2 n = ZeroExtendNode ib
rb x
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
 assumes xe1 \ge xe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \ge e2
 using assms mono-unary repDet ZeroExtendNode
 by metis
lemma mono-conditional-graph:
 assumes kind\ g1\ n=ConditionalNode\ c\ t\ f\ \land\ kind\ g2\ n=ConditionalNode\ c\ t
 assumes (g1 \vdash c \simeq ce1) \land (g2 \vdash c \simeq ce2)
 assumes (g1 \vdash t \simeq te1) \land (g2 \vdash t \simeq te2)
 assumes (g1 \vdash f \simeq fe1) \land (g2 \vdash f \simeq fe2)
 assumes ce1 \ge ce2 \land te1 \ge te2 \land fe1 \ge fe2
 assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
 shows e1 \geq e2
 using ConditionalNodeE\ IRNode.inject(6)\ assms(1)\ assms(2)\ assms(3)\ assms(4)
assms(5) assms(6) mono-conditional repDet rep-conditional
 by (smt (verit, best) ConditionalNode)
lemma mono-add:
 assumes kind\ g1\ n = AddNode\ x\ y \land kind\ g2\ n = AddNode\ x\ y
 assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
```

```
assumes (g1 \vdash y \simeq ye1) \land (g2 \vdash y \simeq ye2)
  assumes xe1 \ge xe2 \land ye1 \ge ye2
  assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
  shows e1 \ge e2
  using mono-binary assms AddNodeE IRNode.inject(2) repDet rep-add
  by (metis\ IRNode.distinct(205))
lemma mono-mul:
  assumes kind\ g1\ n=MulNode\ x\ y\ \land\ kind\ g2\ n=MulNode\ x\ y
  assumes (g1 \vdash x \simeq xe1) \land (g2 \vdash x \simeq xe2)
  assumes (g1 \vdash y \simeq ye1) \land (g2 \vdash y \simeq ye2)
  assumes xe1 \ge xe2 \land ye1 \ge ye2
  assumes (g1 \vdash n \simeq e1) \land (g2 \vdash n \simeq e2)
  shows e1 \ge e2
  using mono-binary assms IRNode.inject(27) MulNodeE repDet rep-mul
  by (smt (verit, best) MulNode)
lemma term-graph-evaluation:
  (g \vdash n \trianglelefteq e) \Longrightarrow (\forall m p v . ([m,p] \vdash e \mapsto v) \longrightarrow ([g,m,p] \vdash n \mapsto v))
  unfolding graph-represents-expression-def apply auto
 by (meson encodeeval-def)
lemma encodes-contains:
  g \vdash n \simeq e \Longrightarrow
  kind \ g \ n \neq NoNode
  apply (induction rule: rep.induct)
  apply (match IRNode.distinct in e: ?n \neq NoNode \Rightarrow
         \langle presburger \ add: \ e \rangle) +
  apply force
  by fastforce
lemma no-encoding:
  assumes n \notin ids g
  shows \neg (g \vdash n \simeq e)
  using assms apply simp apply (rule notI) by (induction e; simp add: en-
codes-contains)
lemma not-excluded-keep-type:
  assumes n \in ids \ g1
  assumes n \notin excluded
  assumes (excluded \subseteq as\text{-}set g1) \subseteq as\text{-}set g2
  shows kind g1 n = kind g2 n \wedge stamp g1 n = stamp g2 n
  using assms unfolding as-set-def domain-subtraction-def by blast
method metis-node-eq-unary for node :: 'a \Rightarrow IRNode =
  (match\ IRNode.inject\ \mathbf{in}\ i:\ (node\ -=\ node\ -)=-\Rightarrow
     \langle metis i \rangle
method metis-node-eq-binary for node :: 'a \Rightarrow 'a \Rightarrow IRNode =
```

```
(match\ IRNode.inject\ \mathbf{in}\ i:\ (node\ -\ -=\ node\ -\ -)=-\Rightarrow (metis\ i\rangle)
\mathbf{method}\ metis-node-eq\ ternary\ \mathbf{for}\ node::\ 'a\Rightarrow 'a\Rightarrow 'a\Rightarrow IRNode= (match\ IRNode.inject\ \mathbf{in}\ i:\ (node\ -\ -\ =\ node\ -\ -\ -)=-\Rightarrow (metis\ i\rangle)
```

3.8.3 Lift Data-flow Tree Refinement to Graph Refinement

```
{\bf theorem}\ \textit{graph-semantics-preservation}:
 assumes a: e1' \geq e2'
 assumes b: (\{n'\} \subseteq as\text{-set } g1) \subseteq as\text{-set } g2
 assumes c: g1 \vdash n' \simeq e1'
 assumes d: g2 \vdash n' \simeq e2'
 shows graph-refinement g1 g2
 unfolding graph-refinement-def apply rule
  apply (metis b d ids-some no-encoding not-excluded-keep-type singleton-iff sub-
setI)
 apply (rule allI) apply (rule impI) apply (rule allI) apply (rule impI)
 unfolding graph-represents-expression-def
proof -
 \mathbf{fix} \ n \ e1
 assume e: n \in ids \ g1
 assume f: (g1 \vdash n \simeq e1)
 show \exists e2. (g2 \vdash n \simeq e2) \land e1 \geq e2
 proof (cases n = n')
   \mathbf{case} \ \mathit{True}
   have g: e1 = e1' using cf True repDet by simp
   have h: (g2 \vdash n \simeq e2') \land e1' \geq e2'
     using True a d by blast
   then show ?thesis
     using g by blast
  \mathbf{next}
   case False
   have n \notin \{n'\}
     using False by simp
   then have i: kind\ g1\ n=kind\ g2\ n\ \wedge\ stamp\ g1\ n=stamp\ g2\ n
     using not-excluded-keep-type
     using b e by presburger
   show ?thesis using f i
   proof (induction e1)
     case (ConstantNode\ n\ c)
     then show ?case
       by (metis eq-refl rep. ConstantNode)
   next
     case (ParameterNode \ n \ i \ s)
     then show ?case
       by (metis eq-refl rep.ParameterNode)
   next
```

```
case (ConditionalNode n c t f ce1 te1 fe1)
     have k: g1 \vdash n \simeq ConditionalExpr ce1 te1 fe1 using f ConditionalNode
      by (simp\ add:\ ConditionalNode.hyps(2)\ rep.\ ConditionalNode)
     obtain cn tn fn where l: kind g1 n = ConditionalNode cn tn fn
       using ConditionalNode.hyps(1) by blast
     then have mc: g1 \vdash cn \simeq ce1
       using ConditionalNode.hyps(1) ConditionalNode.hyps(2) by fastforce
     from l have mt: g1 \vdash tn \simeq te1
       using ConditionalNode.hyps(1) ConditionalNode.hyps(3) by fastforce
     from l have mf: g1 \vdash fn \simeq fe1
       using ConditionalNode.hyps(1) ConditionalNode.hyps(4) by fastforce
     then show ?case
     proof -
      have g1 \vdash cn \simeq ce1 using mc by simp
      have q1 \vdash tn \simeq te1 using mt by simp
      have q1 \vdash fn \simeq fe1 using mf by simp
      have cer: \exists ce2. (g2 \vdash cn \simeq ce2) \land ce1 \geq ce2
        using ConditionalNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-ternary ConditionalNode)
      have ter: \exists te2. (g2 \vdash tn \simeq te2) \land te1 \geq te2
       using ConditionalNode a b c d l no-encoding not-excluded-keep-type repDet
singletonD
        by (metis-node-eq-ternary ConditionalNode)
      have \exists fe2. (g2 \vdash fn \simeq fe2) \land fe1 \geq fe2
       using ConditionalNode a b c d l no-encoding not-excluded-keep-type repDet
singletonD
        by (metis-node-eq-ternary ConditionalNode)
         then have \exists ce2 te2 fe2. (g2 \vdash n \simeq ConditionalExpr ce2 te2 fe2) <math>\land
Conditional Expr \ ce1 \ te1 \ fe1 \geq Conditional Expr \ ce2 \ te2 \ fe2
        using ConditionalNode.prems l rep.ConditionalNode cer ter
        by (smt (verit) mono-conditional)
       then show ?thesis
        by meson
     qed
     case (AbsNode \ n \ x \ xe1)
     have k: g1 \vdash n \simeq UnaryExpr\ UnaryAbs\ xe1\ using\ f\ AbsNode
       by (simp\ add:\ AbsNode.hyps(2)\ rep.AbsNode)
     obtain xn where l: kind g1 n = AbsNode xn
       using AbsNode.hyps(1) by blast
     then have m: g1 \vdash xn \simeq xe1
      using AbsNode.hyps(1) AbsNode.hyps(2) by fastforce
     then show ?case
     proof (cases xn = n')
       case True
      then have n: xe1 = e1' using c \ m \ repDet by simp
      then have ev: g2 \vdash n \simeq UnaryExpr\ UnaryAbs\ e2' using AbsNode.hyps(1)
l m n
```

```
using AbsNode.prems True d rep.AbsNode by simp
      then have r: UnaryExpr\ UnaryAbs\ e1' \geq UnaryExpr\ UnaryAbs\ e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis n)
     \mathbf{next}
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using AbsNode
      using False b encodes-contains l not-excluded-keep-type not-in-g singleton-iff
        by (metis-node-eq-unary AbsNode)
        then have \exists xe2. (g2 \vdash n \simeq UnaryExpr\ UnaryAbs\ xe2) \land UnaryExpr
UnaryAbs xe1 ≥ UnaryExpr UnaryAbs xe2
        by (metis AbsNode.prems l mono-unary rep.AbsNode)
      then show ?thesis
        by meson
     qed
   next
     case (NotNode \ n \ x \ xe1)
     have k: g1 \vdash n \simeq UnaryExpr\ UnaryNot\ xe1\ using\ f\ NotNode
      by (simp add: NotNode.hyps(2) rep.NotNode)
     obtain xn where l: kind g1 n = NotNode xn
      using NotNode.hyps(1) by blast
     then have m: g1 \vdash xn \simeq xe1
      using NotNode.hyps(1) NotNode.hyps(2) by fastforce
     then show ?case
     proof (cases xn = n')
      case True
      then have n: xe1 = e1' using c m repDet by simp
      then have ev: g2 \vdash n \simeq UnaryExpr\ UnaryNot\ e2' using NotNode.hyps(1)
l m n
        using NotNode.prems True d rep.NotNode by simp
      then have r: UnaryExpr\ UnaryNot\ e1' \geq UnaryExpr\ UnaryNot\ e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis \ n)
     next
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using NotNode
        using False i b l not-excluded-keep-type singletonD no-encoding
        by (metis-node-eq-unary NotNode)
        then have \exists xe2. (g2 \vdash n \simeq UnaryExpr\ UnaryNot\ xe2) \land UnaryExpr
UnaryNot \ xe1 \ge UnaryExpr \ UnaryNot \ xe2
        by (metis NotNode.prems l mono-unary rep.NotNode)
      then show ?thesis
        by meson
```

```
qed
   \mathbf{next}
     case (NegateNode \ n \ x \ xe1)
     have k: g1 \vdash n \simeq UnaryExpr\ UnaryNeg\ xe1\ using\ f\ NegateNode
      by (simp add: NegateNode.hyps(2) rep.NegateNode)
     obtain xn where l: kind g1 n = NegateNode xn
      using NegateNode.hyps(1) by blast
     then have m: g1 \vdash xn \simeq xe1
      using NegateNode.hyps(1) NegateNode.hyps(2) by fastforce
     then show ?case
     proof (cases xn = n')
      case True
      then have n: xe1 = e1' using c m repDet by simp
     then have ev: g2 \vdash n \simeq UnaryExpr\ UnaryNeg\ e2'\ using\ NegateNode.hyps(1)
l m n
        using NegateNode.prems True d rep.NegateNode by simp
      then have r: UnaryExpr\ UnaryNeg\ e1' \geq UnaryExpr\ UnaryNeg\ e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis \ n)
     next
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using NegateNode
        using False i b l not-excluded-keep-type singletonD no-encoding
        by (metis-node-eq-unary NegateNode)
        then have \exists xe2. (g2 \vdash n \simeq UnaryExpr\ UnaryNeg\ xe2) \land UnaryExpr
UnaryNeg \ xe1 \ge UnaryExpr \ UnaryNeg \ xe2
        by (metis NegateNode.prems l mono-unary rep.NegateNode)
      then show ?thesis
        by meson
     qed
   next
     case (LogicNegationNode \ n \ x \ xe1)
     have k: q1 \vdash n \simeq UnaryExpr\ UnaryLogicNegation\ xe1\ using\ f\ LogicNega-
tionNode
      by (simp add: LogicNegationNode.hyps(2) rep.LogicNegationNode)
     obtain xn where l: kind g1 n = LogicNegationNode xn
      using LogicNegationNode.hyps(1) by blast
     then have m: g1 \vdash xn \simeq xe1
      using LogicNegationNode.hyps(1) LogicNegationNode.hyps(2) by fastforce
     then show ?case
     proof (cases xn = n')
      {\bf case}\  \, True
      then have n: xe1 = e1' using c m repDet by simp
      then have ev: g2 \vdash n \simeq UnaryExpr\ UnaryLogicNegation\ e2' using Logic-
NegationNode.hyps(1) l m n
        using LogicNegationNode.prems True d rep.LogicNegationNode by simp
```

```
then have r: UnaryExpr\ UnaryLogicNegation\ e1' \geq UnaryExpr\ UnaryLog-
icNegation e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis n)
     \mathbf{next}
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        {\bf using} \ LogicNegationNode
        using False i b l not-excluded-keep-type singletonD no-encoding
        by (metis-node-eq-unary LogicNegationNode)
        then have \exists xe2. (g2 \vdash n \simeq UnaryExpr\ UnaryLogicNegation\ xe2) \land
UnaryExpr\ UnaryLogicNegation\ xe1 \ge UnaryExpr\ UnaryLogicNegation\ xe2
       by (metis\ LogicNegationNode.prems\ l\ mono-unary\ rep.LogicNegationNode)
      then show ?thesis
        by meson
     qed
   next
     case (AddNode\ n\ x\ y\ xe1\ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinAdd\ xe1\ ye1\ using\ f\ AddNode
      by (simp\ add:\ AddNode.hyps(2)\ rep.AddNode)
     obtain xn yn where l: kind g1 n = AddNode xn yn
       using AddNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
      using AddNode.hyps(1) AddNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
      using AddNode.hyps(1) AddNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using AddNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary AddNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
        using AddNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary AddNode)
     then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinAdd xe2 ye2) \land BinaryExpr
BinAdd\ xe1\ ye1 \ge BinaryExpr\ BinAdd\ xe2\ ye2
        by (metis AddNode.prems l mono-binary rep.AddNode xer)
      then show ?thesis
        by meson
     qed
     case (MulNode \ n \ x \ y \ xe1 \ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinMul\ xe1\ ye1\ using\ f\ MulNode
```

```
by (simp\ add:\ MulNode.hyps(2)\ rep.MulNode)
     obtain xn yn where l: kind g1 n = MulNode xn yn
      using MulNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       using MulNode.hyps(1) MulNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using MulNode.hyps(1) MulNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using MulNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary MulNode)
      have \exists ye2. (q2 \vdash yn \simeq ye2) \land ye1 > ye2
        using MulNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary MulNode)
     then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinMul xe2 ye2) \land BinaryExpr
BinMul\ xe1\ ye1 \ge BinaryExpr\ BinMul\ xe2\ ye2
        by (metis MulNode.prems l mono-binary rep.MulNode xer)
       then show ?thesis
        by meson
     \mathbf{qed}
   next
     case (SubNode\ n\ x\ y\ xe1\ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinSub\ xe1\ ye1 using f\ SubNode
      by (simp\ add:\ SubNode.hyps(2)\ rep.SubNode)
     obtain xn yn where l: kind g1 n = SubNode xn yn
       using SubNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
      using SubNode.hyps(1) SubNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using SubNode.hyps(1) SubNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using SubNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary SubNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
      \mathbf{using} \; SubNode \; a \; b \; c \; d \; l \; no\text{-}encoding \; not\text{-}excluded\text{-}keep\text{-}type \; repDet \; singletonD
        by (metis-node-eq-binary SubNode)
     then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinSub xe2 ye2) \land BinaryExpr
BinSub \ xe1 \ ye1 \ge BinaryExpr \ BinSub \ xe2 \ ye2
        by (metis SubNode.prems l mono-binary rep.SubNode xer)
```

```
then show ?thesis
        by meson
     qed
   \mathbf{next}
     case (AndNode\ n\ x\ y\ xe1\ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinAnd\ xe1\ ye1\ using\ f\ AndNode
      \mathbf{by}\ (simp\ add:\ AndNode.hyps(2)\ rep.AndNode)
     obtain xn yn where l: kind g1 n = AndNode xn yn
       using AndNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       \mathbf{using} \ \mathit{AndNode.hyps}(1) \ \mathit{AndNode.hyps}(2) \ \mathbf{by} \ \mathit{fastforce}
     from l have my: g1 \vdash yn \simeq ye1
       using AndNode.hyps(1) AndNode.hyps(3) by fastforce
     then show ?case
     proof -
      have q1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using AndNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary AndNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
            using AndNode a b c d l no-encoding not-excluded-keep-type repDet
singleton D
        by (metis-node-eq-binary AndNode)
     then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinAnd xe2 ye2) \land BinaryExpr
BinAnd\ xe1\ ye1 \geq BinaryExpr\ BinAnd\ xe2\ ye2
        by (metis AndNode.prems l mono-binary rep.AndNode xer)
      then show ?thesis
        by meson
     qed
   next
     case (OrNode\ n\ x\ y\ xe1\ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinOr\ xe1\ ye1 using f\ OrNode
      by (simp add: OrNode.hyps(2) rep.OrNode)
     obtain xn yn where l: kind q1 n = OrNode xn yn
       using OrNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       using OrNode.hyps(1) OrNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using OrNode.hyps(1) OrNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using OrNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary OrNode)
```

```
have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
      \mathbf{using}\ \mathit{OrNode}\ a\ b\ c\ d\ l\ no\text{-}encoding\ not\text{-}excluded\text{-}keep\text{-}type\ repDet\ singletonD
        by (metis-node-eq-binary OrNode)
      then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinOr xe2 ye2) \land BinaryExpr
BinOr\ xe1\ ye1 \ge BinaryExpr\ BinOr\ xe2\ ye2
        by (metis OrNode.prems l mono-binary rep.OrNode xer)
      then show ?thesis
        by meson
     qed
   next
     case (XorNode \ n \ x \ y \ xe1 \ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinXor\ xe1\ ye1\ using\ f\ XorNode
      by (simp add: XorNode.hyps(2) rep.XorNode)
     obtain xn yn where l: kind g1 n = XorNode xn yn
      using XorNode.hyps(1) by blast
     then have mx: q1 \vdash xn \simeq xe1
      using XorNode.hyps(1) XorNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
      using XorNode.hyps(1) XorNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using XorNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary XorNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
            using XorNode a b c d l no-encoding not-excluded-keep-type repDet
singletonD
        by (metis-node-eq-binary XorNode)
     then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinXor xe2 ye2) \land BinaryExpr
BinXor\ xe1\ ye1 \ge BinaryExpr\ BinXor\ xe2\ ye2
        by (metis XorNode.prems l mono-binary rep.XorNode xer)
      then show ?thesis
        by meson
    qed
   case (ShortCircuitOrNode\ n\ x\ y\ xe1\ ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinShortCircuitOr\ xe1\ ye1\ using\ f\ ShortCir-
cuitOrNode
      by (simp add: ShortCircuitOrNode.hyps(2) rep.ShortCircuitOrNode)
     obtain xn yn where l: kind g1 n = ShortCircuitOrNode xn yn
      using ShortCircuitOrNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
     using ShortCircuitOrNode.hyps(1) ShortCircuitOrNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
     using ShortCircuitOrNode.hyps(1) ShortCircuitOrNode.hyps(3) by fastforce
     then show ?case
```

```
proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using ShortCircuitOrNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary ShortCircuitOrNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
          using ShortCircuitOrNode a b c d l no-encoding not-excluded-keep-type
repDet \ singletonD
        by (metis-node-eq-binary ShortCircuitOrNode)
      then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinShortCircuitOr xe2 ye2) \land
BinaryExpr\ BinShortCircuitOr\ xe1\ ye1 \geq BinaryExpr\ BinShortCircuitOr\ xe2\ ye2
       \mathbf{by}\ (\mathit{metis}\ ShortCircuitOrNode.prems\ l\ mono-binary\ rep.ShortCircuitOrNode
xer
      then show ?thesis
        by meson
     qed
   next
     case (LeftShiftNode n x y xe1 ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinLeftShift\ xe1\ ye1\ using\ f\ LeftShiftNode
       by (simp add: LeftShiftNode.hyps(2) rep.LeftShiftNode)
     obtain xn yn where l: kind g1 n = LeftShiftNode xn yn
       using LeftShiftNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       using LeftShiftNode.hyps(1) LeftShiftNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using LeftShiftNode.hyps(1) LeftShiftNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using LeftShiftNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary LeftShiftNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
         using LeftShiftNode a b c d l no-encoding not-excluded-keep-type repDet
singleton D
        by (metis-node-eq-binary LeftShiftNode)
        then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinLeftShift xe2 ye2) \land
BinaryExpr\ BinLeftShift\ xe1\ ye1 \geq BinaryExpr\ BinLeftShift\ xe2\ ye2
        by (metis LeftShiftNode.prems l mono-binary rep.LeftShiftNode xer)
       then show ?thesis
        by meson
     qed
     case (RightShiftNode n x y xe1 ye1)
     have k: g1 \vdash n \simeq BinaryExpr\ BinRightShift\ xe1\ ye1\ using\ f\ RightShiftNode
```

```
by (simp add: RightShiftNode.hyps(2) rep.RightShiftNode)
     obtain xn \ yn where l: kind \ g1 \ n = RightShiftNode \ xn \ yn
       using RightShiftNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       using RightShiftNode.hyps(1) RightShiftNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using RightShiftNode.hyps(1) RightShiftNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using RightShiftNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary RightShiftNode)
      have \exists ye2. (q2 \vdash yn \simeq ye2) \land ye1 > ye2
        using RightShiftNode a b c d l no-encoding not-excluded-keep-type repDet
singleton D
        by (metis-node-eq-binary RightShiftNode)
        then have \exists xe2 ye2. (q2 \vdash n \simeq BinaryExpr BinRightShift xe2 ye2) <math>\land
BinaryExpr\ BinRightShift\ xe1\ ye1 \geq BinaryExpr\ BinRightShift\ xe2\ ye2
        by (metis RightShiftNode.prems l mono-binary rep.RightShiftNode xer)
       then show ?thesis
        by meson
     qed
   next
     case (UnsignedRightShiftNode n x y xe1 ye1)
    have k: g1 \vdash n \simeq BinaryExpr\ BinURightShift\ xe1\ ye1\ using\ f\ UnsignedRight-
ShiftNode
     by (simp add: UnsignedRightShiftNode.hyps(2) rep. UnsignedRightShiftNode)
     obtain xn yn where l: kind g1 n = UnsignedRightShiftNode xn yn
       using UnsignedRightShiftNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
      using UnsignedRightShiftNode.hyps(1) UnsignedRightShiftNode.hyps(2) by
fast force
     from l have my: q1 \vdash yn \simeq ye1
      using UnsignedRightShiftNode.hyps(1) UnsignedRightShiftNode.hyps(3) by
fast force
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using UnsignedRightShiftNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary UnsignedRightShiftNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
       using UnsignedRightShiftNode a b c d l no-encoding not-excluded-keep-type
repDet \ singletonD
```

```
by (metis-node-eq-binary UnsignedRightShiftNode)
       then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinURightShift xe2 ye2) \land
BinaryExpr\ BinURightShift\ xe1\ ye1 \ge BinaryExpr\ BinURightShift\ xe2\ ye2
      \textbf{by} \ (metis \ Unsigned Right Shift Node. prems \ l \ mono-binary \ rep. \ Unsigned Right Shift Node
xer
      then show ?thesis
        by meson
     qed
   next
     case (IntegerBelowNode \ n \ x \ y \ xe1 \ ye1)
     have k: g1 \vdash n \simeq BinaryExpr BinIntegerBelow xe1 ye1 using f IntegerBe-
lowNode
      by (simp\ add:\ IntegerBelowNode.hyps(2)\ rep.IntegerBelowNode)
     obtain xn \ yn where l: kind \ g1 \ n = IntegerBelowNode \ xn \ yn
      using IntegerBelowNode.hyps(1) by blast
     then have mx: q1 \vdash xn \simeq xe1
       using IntegerBelowNode.hyps(1) IntegerBelowNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using IntegerBelowNode.hyps(1) IntegerBelowNode.hyps(3) by fastforce
     then show ?case
     proof -
      have g1 \vdash xn \simeq xe1 using mx by simp
      have g1 \vdash yn \simeq ye1 using my by simp
      have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using IntegerBelowNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary IntegerBelowNode)
      have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
       {f using}\ Integer Below Node\ a\ b\ c\ d\ l\ no-encoding\ not-excluded-keep-type\ rep Det
singletonD
        by (metis-node-eq-binary IntegerBelowNode)
       then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinIntegerBelow xe2 ye2) \land
BinaryExpr\ BinIntegerBelow\ xe1\ ye1 \ge BinaryExpr\ BinIntegerBelow\ xe2\ ye2
         by (metis\ IntegerBelowNode.prems\ l\ mono-binary\ rep.IntegerBelowNode
xer
      then show ?thesis
        by meson
     qed
   next
     case (IntegerEqualsNode n x y xe1 ye1)
    have k: g1 \vdash n \simeq BinaryExpr\ BinIntegerEquals\ xe1\ ye1\ using\ f\ IntegerEqual-
sNode
       by (simp\ add:\ IntegerEqualsNode.hyps(2)\ rep.IntegerEqualsNode)
     obtain xn yn where l: kind g1 n = IntegerEqualsNode xn yn
      using IntegerEqualsNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
       using IntegerEqualsNode.hyps(1) IntegerEqualsNode.hyps(2) by fastforce
     from l have my: g1 \vdash yn \simeq ye1
       using IntegerEqualsNode.hyps(1) IntegerEqualsNode.hyps(3) by fastforce
```

```
then show ?case
     proof -
       have g1 \vdash xn \simeq xe1 using mx by simp
       have g1 \vdash yn \simeq ye1 using my by simp
       have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using IntegerEqualsNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        by (metis-node-eq-binary IntegerEqualsNode)
       have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
           {f using}\ Integer Equals Node\ a\ b\ c\ d\ l\ no-encoding\ not-excluded-keep-type
repDet\ singletonD
        by (metis-node-eq-binary IntegerEqualsNode)
      then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinIntegerEquals xe2 ye2) \land
BinaryExpr\ BinIntegerEquals\ xe1\ ye1 \geq BinaryExpr\ BinIntegerEquals\ xe2\ ye2
         by (metis\ Integer Equals Node.prems\ l\ mono-binary\ rep.Integer Equals Node
xer
       then show ?thesis
        by meson
     qed
   next
     case (IntegerLessThanNode n x y xe1 ye1)
      have k: g1 \vdash n \simeq BinaryExpr\ BinIntegerLessThan\ xe1\ ye1\ using\ f\ Inte-
gerLessThanNode
       by (simp\ add:\ IntegerLessThanNode.hyps(2)\ rep.IntegerLessThanNode)
     obtain xn \ yn where l: kind \ g1 \ n = IntegerLessThanNode \ xn \ yn
       using IntegerLessThanNode.hyps(1) by blast
     then have mx: g1 \vdash xn \simeq xe1
      using IntegerLessThanNode.hyps(1) IntegerLessThanNode.hyps(2) by fast-
force
     from l have my: g1 \vdash yn \simeq ye1
       using IntegerLessThanNode.hyps(1) IntegerLessThanNode.hyps(3) by fast-
force
     then show ?case
     proof -
       have g1 \vdash xn \simeq xe1 using mx by simp
       have q1 \vdash yn \simeq ye1 using my by simp
       have xer: \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using IntegerLessThanNode
        using a b c d l no-encoding not-excluded-keep-type repDet singletonD
        \mathbf{by}\ (\textit{metis-node-eq-binary}\ \textit{IntegerLessThanNode})
       have \exists ye2. (g2 \vdash yn \simeq ye2) \land ye1 \geq ye2
         using IntegerLessThanNode\ a\ b\ c\ d\ l\ no-encoding\ not-excluded-keep-type
repDet \ singletonD
        by (metis-node-eq-binary IntegerLessThanNode)
      then have \exists xe2 ye2. (g2 \vdash n \simeq BinaryExpr BinIntegerLessThan xe2 ye2)
\land BinaryExpr BinIntegerLessThan xe1 ye1 \ge BinaryExpr BinIntegerLessThan xe2
ye2
      \mathbf{by}\ (metis\ IntegerLessThanNode.prems\ l\ mono-binary\ rep.IntegerLessThanNode
xer
```

```
then show ?thesis
        by meson
    qed
   next
    case (NarrowNode n inputBits resultBits x xe1)
    have k: g1 \vdash n \simeq UnaryExpr (UnaryNarrow inputBits resultBits) xe1 using
f NarrowNode
      by (simp add: NarrowNode.hyps(2) rep.NarrowNode)
    obtain xn where l: kind g1 n = NarrowNode inputBits resultBits <math>xn
      using NarrowNode.hyps(1) by blast
    then have m: g1 \vdash xn \simeq xe1
      using NarrowNode.hyps(1) NarrowNode.hyps(2)
      by auto
    then show ?case
    proof (cases xn = n')
      case True
      then have n: xe1 = e1' using c m repDet by simp
       then have ev: g2 \vdash n \simeq UnaryExpr (UnaryNarrow inputBits resultBits)
e2' using NarrowNode.hyps(1) \ l \ m \ n
        using NarrowNode.prems True d rep.NarrowNode by simp
      then have r: UnaryExpr (UnaryNarrow inputBits resultBits) e1' \geq Unary-
Expr (UnaryNarrow inputBits resultBits) e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis \ n)
    next
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
        using NarrowNode
      using False b encodes-contains l not-excluded-keep-type not-in-g singleton-iff
        by (metis-node-eq-ternary NarrowNode)
       then have \exists xe2. (g2 \vdash n \simeq UnaryExpr (UnaryNarrow inputBits result-
Bits) xe2) \land UnaryExpr (UnaryNarrow\ inputBits\ resultBits) xe1 \geq UnaryExpr
(UnaryNarrow inputBits resultBits) xe2
        by (metis NarrowNode.prems l mono-unary rep.NarrowNode)
      then show ?thesis
        \mathbf{by}\ meson
    qed
    case (SignExtendNode n inputBits resultBits x xe1)
     have k: g1 \vdash n \simeq UnaryExpr (UnarySignExtend inputBits resultBits) xe1
using f SignExtendNode
      by (simp add: SignExtendNode.hyps(2) rep.SignExtendNode)
    obtain xn where l: kind g1 n = SignExtendNode inputBits resultBits <math>xn
      using SignExtendNode.hyps(1) by blast
    then have m: q1 \vdash xn \simeq xe1
      using SignExtendNode.hyps(1) SignExtendNode.hyps(2)
      by auto
```

```
then show ?case
    proof (cases xn = n')
      {\bf case}\  \, True
      then have n: xe1 = e1' using c \ m \ repDet by simp
     then have ev: g2 \vdash n \simeq UnaryExpr (UnarySignExtend inputBits resultBits)
e2' using SignExtendNode.hyps(1) l m n
        using SignExtendNode.prems True d rep.SignExtendNode by simp
        then have r: UnaryExpr (UnarySignExtend inputBits resultBits) e1' \ge e1'
UnaryExpr (UnarySignExtend inputBits resultBits) e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis \ n)
    next
      case False
      have g1 \vdash xn \simeq xe1 using m by simp
      have \exists xe2. (q2 \vdash xn \simeq xe2) \land xe1 > xe2
        using SignExtendNode
      using False b encodes-contains l not-excluded-keep-type not-in-g singleton-iff
        by (metis-node-eq-ternary SignExtendNode)
     then have \exists xe2. (g2 \vdash n \simeq UnaryExpr (UnarySignExtend inputBits result-
Bits) xe2) \land UnaryExpr (UnarySignExtend inputBits resultBits) xe1 \ge UnaryExpr
(UnarySignExtend inputBits resultBits) xe2
        by (metis SignExtendNode.prems l mono-unary rep.SignExtendNode)
      then show ?thesis
        by meson
    qed
   next
    case (ZeroExtendNode n inputBits resultBits x xe1)
     have k: g1 \vdash n \simeq UnaryExpr (UnaryZeroExtend inputBits resultBits) xe1
using f ZeroExtendNode
      by (simp add: ZeroExtendNode.hyps(2) rep.ZeroExtendNode)
    obtain xn where l: kind g1 n = ZeroExtendNode inputBits resultBits xn
      using ZeroExtendNode.hyps(1) by blast
    then have m: g1 \vdash xn \simeq xe1
      using ZeroExtendNode.hyps(1) ZeroExtendNode.hyps(2)
      by auto
    then show ?case
    proof (cases xn = n')
      case True
      then have n: xe1 = e1' using c m repDet by simp
     then have ev: g2 \vdash n \simeq UnaryExpr (UnaryZeroExtend inputBits resultBits)
e2' using ZeroExtendNode.hyps(1) l m n
        using ZeroExtendNode.prems True d rep.ZeroExtendNode by simp
        then have r: UnaryExpr (UnaryZeroExtend inputBits resultBits) e1' \ge 
UnaryExpr (UnaryZeroExtend inputBits resultBits) e2'
        by (meson a mono-unary)
      then show ?thesis using ev r
        by (metis \ n)
    next
```

```
case False
       have g1 \vdash xn \simeq xe1 using m by simp
       have \exists xe2. (g2 \vdash xn \simeq xe2) \land xe1 \geq xe2
         using ZeroExtendNode
       using False b encodes-contains l not-excluded-keep-type not-in-g singleton-iff
         by (metis-node-eq-ternary ZeroExtendNode)
      then have \exists xe2. (g2 \vdash n \simeq UnaryExpr (UnaryZeroExtend inputBits result-
Bits) xe2) \land UnaryExpr (UnaryZeroExtend inputBits resultBits) xe1 \ge UnaryExpr
(UnaryZeroExtend inputBits resultBits) xe2
         \mathbf{by} \ (\textit{metis ZeroExtendNode.prems l mono-unary rep.ZeroExtendNode})
       then show ?thesis
         by meson
     qed
   \mathbf{next}
     case (LeafNode \ n \ s)
     then show ?case
       by (metis eq-refl rep.LeafNode)
     case (RefNode n')
     then show ?case
        by (metis a b c d no-encoding not-excluded-keep-type rep.RefNode repDet
singletonD)
   qed
 qed
qed
{\bf lemma}\ graph-semantics-preservation-subscript:
 assumes a: e_1' \geq e_2'
 assumes b: (\{n\} \leq as\text{-}set \ g_1) \subseteq as\text{-}set \ g_2
 assumes c: g_1 \vdash n \simeq e_1'
 assumes d: g_2 \vdash n \simeq e_2
 shows graph-refinement g_1 g_2
 using graph-semantics-preservation assms by simp
lemma tree-to-graph-rewriting:
  e_1 \geq e_2
 \land (g_1 \vdash n \simeq e_1) \land maximal\text{-}sharing g_1
 \land (\{n\} \leq as\text{-}set \ g_1) \subseteq as\text{-}set \ g_2
 \land (g_2 \vdash n \simeq e_2) \land maximal\text{-}sharing g_2
 \implies graph-refinement g_1 g_2
 using graph-semantics-preservation
 by auto
declare [[simp-trace]]
lemma equal-refines:
 fixes e1 e2 :: IRExpr
 assumes e1 = e2
 shows e1 \ge e2
```

```
using assms
 by simp
declare [[simp-trace=false]]
lemma eval-contains-id[simp]: g1 \vdash n \simeq e \Longrightarrow n \in ids \ g1
  using no-encoding by blast
lemma subset-kind[simp]: as-set q1 \subseteq as-set g2 \Longrightarrow g1 \vdash n \simeq e \Longrightarrow kind g1 n =
kind g2 n
 using eval-contains-id unfolding as-set-def
 by blast
lemma subset-stamp[simp]: as-set g1 \subseteq as-set g2 \Longrightarrow g1 \vdash n \simeq e \Longrightarrow stamp g1
n = stamp \ q2 \ n
 using eval-contains-id unfolding as-set-def
 bv blast
method solve-subset-eval uses as-set eval =
  (metis eval as-set subset-kind subset-stamp |
  metis eval as-set subset-kind)
lemma subset-implies-evals:
  assumes as-set g1 \subseteq as-set g2
 assumes (g1 \vdash n \simeq e)
 shows (g2 \vdash n \simeq e)
 using assms(2)
 apply (induction \ e)
                     apply (solve-subset-eval as-set: assms(1) eval: ConstantNode)
                    apply (solve-subset-eval as-set: assms(1) eval: ParameterNode)
                   apply (solve-subset-eval as-set: assms(1) eval: ConditionalNode)
                    apply (solve-subset-eval as-set: assms(1) eval: AbsNode)
                   apply (solve-subset-eval as-set: assms(1) eval: NotNode)
                   apply (solve-subset-eval as-set: assms(1) eval: NegateNode)
                apply (solve-subset-eval as-set: assms(1) eval: LogicNegationNode)
                 apply (solve-subset-eval as-set: assms(1) eval: AddNode)
                apply (solve-subset-eval as-set: assms(1) eval: MulNode)
               apply (solve-subset-eval as-set: assms(1) eval: SubNode)
              apply (solve-subset-eval as-set: assms(1) eval: AndNode)
             apply (solve-subset-eval as-set: assms(1) eval: OrNode)
            apply (solve-subset-eval as-set: assms(1) eval: XorNode)
           apply (solve-subset-eval as-set: assms(1) eval: ShortCircuitOrNode)
          apply (solve-subset-eval as-set: assms(1) eval: LeftShiftNode)
          \mathbf{apply}\ (\mathit{solve-subset-eval}\ \mathit{as-set:}\ \mathit{assms}(1)\ \mathit{eval:}\ \mathit{RightShiftNode})
         apply (solve-subset-eval as-set: assms(1) eval: UnsignedRightShiftNode)
       apply (solve-subset-eval as-set: assms(1) eval: IntegerBelowNode)
       \mathbf{apply} \ (solve\text{-}subset\text{-}eval \ as\text{-}set: \ assms(1) \ eval: \ IntegerEqualsNode)
```

```
apply (solve-subset-eval as-set: assms(1) eval: IntegerLessThanNode)
     apply (solve-subset-eval as-set: assms(1) eval: NarrowNode)
    apply (solve-subset-eval as-set: assms(1) eval: SignExtendNode)
   apply (solve-subset-eval as-set: assms(1) eval: ZeroExtendNode)
  apply (solve-subset-eval as-set: assms(1) eval: LeafNode)
 by (solve-subset-eval as-set: assms(1) eval: RefNode)
lemma subset-refines:
 assumes as-set g1 \subseteq as-set g2
 shows graph-refinement g1 g2
proof -
 have ids \ g1 \subseteq ids \ g2 using assms unfolding as-set-def
   by blast
 then show ?thesis unfolding graph-refinement-def apply rule
   apply (rule allI) apply (rule impI) apply (rule allI) apply (rule impI)
   unfolding graph-represents-expression-def
   proof -
     fix n e1
     assume 1:n \in ids \ g1
     assume 2:g1 \vdash n \simeq e1
     show \exists e2. (g2 \vdash n \simeq e2) \land e1 \geq e2
       using assms 1 2 using subset-implies-evals
       by (meson equal-refines)
   qed
 qed
lemma graph-construction:
  e_1 \geq e_2
 \land as\text{-}set g_1 \subseteq as\text{-}set g_2
 \wedge (g_2 \vdash n \simeq e_2)
 \implies (g_2 \vdash n \trianglelefteq e_1) \land graph\text{-refinement } g_1 \ g_2
 \mathbf{using}\ \mathit{subset-refines}
 by (meson encodeeval-def graph-represents-expression-def le-expr-def)
         Term Graph Reconstruction
3.8.4
lemma find-exists-kind:
 assumes find-node-and-stamp g (node, s) = Some nid
 \mathbf{shows} \ kind \ g \ nid = node
 using assms unfolding find-node-and-stamp.simps
 by (metis (mono-tags, lifting) find-Some-iff)
lemma find-exists-stamp:
 assumes find-node-and-stamp g (node, s) = Some nid
 shows stamp \ q \ nid = s
 using assms unfolding find-node-and-stamp.simps
 by (metis (mono-tags, lifting) find-Some-iff)
```

```
lemma find-new-kind:
   assumes g' = add-node nid (node, s) g
   assumes node \neq NoNode
   shows kind g' nid = node
   using assms
   using add-node-lookup by presburger
lemma find-new-stamp:
    assumes g' = add-node nid (node, s) g
   assumes node \neq NoNode
   \mathbf{shows}\ stamp\ g'\ nid = s
   using assms
   using add-node-lookup by presburger
lemma sorted-bottom:
   assumes finite xs
   assumes x \in xs
   shows x \leq last(sorted-list-of-set(xs::nat set))
   using assms
   using sorted2-simps(2) sorted-list-of-set(2)
   by (smt (verit, del-insts) Diff-iff Max-ge Max-in empty-iff list.set(1) snoc-eq-iff-butlast
sorted-insort-is-snoc\ sorted-list-of-set(1)\ sorted-list-of-set. fold-insort-key. in finite\ sorted-list-of-set. fold-insort-key. In finite sorted-list-of-set. fold-insort-key. In finite sorted-list-of-set. fold-insort-
lemma fresh: finite xs \Longrightarrow last(sorted-list-of-set(xs::nat\ set)) + 1 \notin xs
    using sorted-bottom
   using not-le by auto
lemma fresh-ids:
   assumes n = get-fresh-id g
   shows n \notin ids g
proof -
   have finite (ids g) using Rep-IRGraph by auto
   then show ?thesis
       using assms fresh unfolding get-fresh-id.simps
       by blast
\mathbf{qed}
lemma graph-unchanged-rep-unchanged:
   assumes \forall n \in ids \ g. \ kind \ g \ n = kind \ g' \ n
   assumes \forall n \in ids \ g. \ stamp \ g \ n = stamp \ g' \ n
   shows (g \vdash n \simeq e) \longrightarrow (g' \vdash n \simeq e)
   apply (rule impI) subgoal premises e using e assms
       apply (induction \ n \ e)
                                                 apply (metis no-encoding rep. ConstantNode)
                                               apply (metis no-encoding rep.ParameterNode)
                                             apply (metis no-encoding rep. ConditionalNode)
                                           apply (metis no-encoding rep. AbsNode)
                                         apply (metis no-encoding rep.NotNode)
                                        apply (metis no-encoding rep.NegateNode)
```

```
apply (metis no-encoding rep.LogicNegationNode)
                 apply (metis no-encoding rep.AddNode)
                apply (metis no-encoding rep.MulNode)
               apply (metis no-encoding rep.SubNode)
              apply (metis no-encoding rep.AndNode)
             apply (metis no-encoding rep. OrNode)
              apply (metis no-encoding rep.XorNode)
             apply (metis no-encoding rep.ShortCircuitOrNode)
            apply (metis no-encoding rep.LeftShiftNode)
           apply (metis no-encoding rep.RightShiftNode)
           \mathbf{apply} \ (\textit{metis no-encoding rep.} \textit{UnsignedRightShiftNode})
         apply (metis no-encoding rep.IntegerBelowNode)
         apply (metis no-encoding rep.IntegerEqualsNode)
        {\bf apply} \ (\textit{metis no-encoding rep.IntegerLessThanNode})
       apply (metis no-encoding rep.NarrowNode)
      apply (metis no-encoding rep.SignExtendNode)
     apply (metis no-encoding rep.ZeroExtendNode)
    apply (metis no-encoding rep.LeafNode)
   by (metis no-encoding rep.RefNode)
 done
\mathbf{lemma}\ \mathit{fresh-node-subset} \colon
  assumes n \notin ids g
 assumes g' = add-node n(k, s) g
 shows as-set g \subseteq as-set g'
 using assms
 by (smt (verit, del-insts) Collect-mono-iff Diff-idemp Diff-insert-absorb add-changed
as-set-def disjoint-change unchanged.simps)
lemma unrep-subset:
 assumes (g \oplus e \leadsto (g', n))
 shows as\text{-}set\ g\subseteq as\text{-}set\ g'
 using assms proof (induction g \ e \ (g', \ n) arbitrary: g' \ n)
 case (ConstantNodeSame\ g\ c\ n)
 then show ?case by blast
  case (ConstantNodeNew\ g\ c\ n\ g')
 then show ?case using fresh-ids fresh-node-subset
   by presburger
next
  case (ParameterNodeSame \ g \ i \ s \ n)
  then show ?case by blast
 case (ParameterNodeNew\ g\ i\ s\ n\ g')
 then show ?case using fresh-ids fresh-node-subset
   by presburger
 \mathbf{case} \ (\mathit{ConditionalNodeSame} \ g \ \mathit{ce} \ g2 \ \mathit{c} \ \mathit{te} \ g3 \ \mathit{t} \ \mathit{fe} \ \mathit{g4} \ \mathit{f} \ \mathit{s'} \ \mathit{n})
 then show ?case by blast
```

```
next
 case (ConditionalNodeNew g ce g2 c te g3 t fe g4 f s' n g')
 then show ?case using fresh-ids fresh-node-subset
   by (meson subset-trans)
next
  case (UnaryNodeSame\ g\ xe\ g2\ x\ s'\ op\ n)
 then show ?case by blast
  case (UnaryNodeNew\ g\ xe\ g2\ x\ s'\ op\ n\ g')
  then show ?case using fresh-ids fresh-node-subset
   by (meson subset-trans)
 case (BinaryNodeSame\ g\ xe\ g2\ x\ ye\ g3\ y\ s'\ op\ n)
 then show ?case by blast
next
 case (BinaryNodeNew\ q\ xe\ q2\ x\ ye\ q3\ y\ s'\ op\ n\ q')
 then show ?case using fresh-ids fresh-node-subset
   by (meson subset-trans)
next
  case (AllLeafNodes \ g \ n \ s)
 then show ?case by blast
\mathbf{qed}
lemma fresh-node-preserves-other-nodes:
 assumes n' = get-fresh-id g
 assumes g' = add-node n'(k, s) g
 shows \forall n \in ids \ g \ . \ (g \vdash n \simeq e) \longrightarrow (g' \vdash n \simeq e)
 using assms
 by (smt (verit, ccfv-SIG) Diff-idemp Diff-insert-absorb add-changed disjoint-change
fresh-ids \ graph-unchanged-rep-unchanged \ unchanged.elims(2))
lemma found-node-preserves-other-nodes:
 assumes find-node-and-stamp g(k, s) = Some n
 shows \forall n \in ids \ g. \ (g \vdash n \simeq e) \longleftrightarrow (g \vdash n \simeq e)
 using assms
 by blast
lemma unrep-ids-subset[simp]:
 assumes g \oplus e \leadsto (g', n)
 shows ids g \subseteq ids g'
 using assms\ unrep-subset
 by (meson graph-refinement-def subset-refines)
lemma unrep-unchanged:
 assumes g \oplus e \leadsto (g', n)
 shows \forall n \in ids \ g \ . \ \forall e. \ (g \vdash n \simeq e) \longrightarrow (g' \vdash n \simeq e)
  using assms unrep-subset fresh-node-preserves-other-nodes
 by (meson subset-implies-evals)
```

```
theorem term-graph-reconstruction:
  g \oplus e \leadsto (g', n) \Longrightarrow (g' \vdash n \simeq e) \land as\text{-set } g \subseteq as\text{-set } g'
 subgoal premises e apply (rule \ conjI) defer
   using e unrep-subset apply blast using e
  proof (induction g \in (g', n) arbitrary: g' n)
   case (ConstantNodeSame\ g'\ c\ n)
   then have kind g' n = ConstantNode c
     using find-exists-kind local.ConstantNodeSame by blast
   then show ?case using ConstantNode by blast
  next
   case (ConstantNodeNew\ g\ c)
   then show ?case
     using ConstantNode IRNode.distinct(683) add-node-lookup by presburger
 next
   case (ParameterNodeSame \ i \ s)
   then show ?case
     by (metis ParameterNode find-exists-kind find-exists-stamp)
 next
   case (ParameterNodeNew\ g\ i\ s)
   then show ?case
     \mathbf{by} \ (\textit{metis IRNode.distinct}(2447) \ \textit{ParameterNode add-node-lookup})
  \mathbf{next}
   case (ConditionalNodeSame g4 c t f s' n g ce g2 te g3 fe)
   then have k: kind g \nmid n = ConditionalNode c t f
     using find-exists-kind by blast
   have c: g4 \vdash c \simeq ce using local.ConditionalNodeSame unrep-unchanged
     using no-encoding by blast
   have t: g \not\vdash t \simeq te using local. ConditionalNodeSame unrep-unchanged
     using no-encoding by blast
   have f: g \not\vdash f \simeq fe using local. ConditionalNodeSame unrep-unchanged
     using no-encoding by blast
   then show ?case using c t f
     using ConditionalNode k by blast
   case (ConditionalNodeNew g4 c t f s' g ce g2 te g3 fe n g')
   moreover have ConditionalNode\ c\ t\ f \neq NoNode
     using unary-node.elims by blast
   ultimately have k: kind g' n = ConditionalNode c t f
     using find-new-kind local.ConditionalNodeNew
     by presburger
   then have c: g' \vdash c \simeq ce using local. ConditionalNodeNew unrep-unchanged
     using no-encoding
     by (metis\ ConditionalNodeNew.hyps(9)\ fresh-node-preserves-other-nodes)
   then have t: g' \vdash t \simeq te using local. Conditional Node New unrep-unchanged
     using no-encoding fresh-node-preserves-other-nodes
     by metis
   then have f: g' \vdash f \simeq fe using local. ConditionalNodeNew unrep-unchanged
     {\bf using} \ no\text{-}encoding \ fresh\text{-}node\text{-}preserves\text{-}other\text{-}nodes
     by metis
```

```
then show ?case using c t f
   using ConditionalNode k by blast
next
 case (UnaryNodeSame\ g'\ op\ x\ s'\ n\ g\ xe)
 then have k: kind q' n = unary-node op x
   using find-exists-kind local. UnaryNodeSame by blast
 then have g' \vdash x \simeq xe using local. UnaryNodeSame by blast
 then show ?case using k
   apply (cases op)
   \mathbf{using}\ \mathit{AbsNode}\ \mathit{unary-node.simps}(1)\ \mathbf{apply}\ \mathit{presburger}
   using NegateNode unary-node.simps(3) apply presburger
   using NotNode\ unary-node.simps(2) apply presburger
   using LogicNegationNode unary-node.simps(4) apply presburger
   using NarrowNode\ unary-node.simps(5) apply presburger
   using SignExtendNode unary-node.simps(6) apply presburger
   using ZeroExtendNode unary-node.simps(7) by presburger
next
 case (UnaryNodeNew\ g2\ op\ x\ s'\ g\ xe\ n\ g')
 moreover have unary-node op x \neq NoNode
   using unary-node.elims by blast
 ultimately have k: kind g' n = unary-node op x
   \mathbf{using}\ \mathit{find}\text{-}\mathit{new}\text{-}\mathit{kind}\ \mathit{local}.\mathit{UnaryNodeNew}
   by presburger
 have x \in ids \ g2 \ using \ local. UnaryNodeNew
   using eval-contains-id by blast
 then have x \neq n using local. UnaryNodeNew(5) fresh-ids by blast
 have q' \vdash x \simeq xe using local. UnaryNodeNew fresh-node-preserves-other-nodes
   using \langle x \in ids \ q2 \rangle by blast
 then show ?case using k
   apply (cases op)
   using AbsNode\ unary-node.simps(1) apply presburger
   using NegateNode unary-node.simps(3) apply presburger
   using NotNode\ unary-node.simps(2) apply presburger
   using LogicNegationNode unary-node.simps(4) apply presburger
   using NarrowNode\ unary-node.simps(5) apply presburger
   using SignExtendNode unary-node.simps(6) apply presburger
   using ZeroExtendNode unary-node.simps(7) by presburger
 case (BinaryNodeSame\ g3\ op\ x\ y\ s'\ n\ q\ xe\ g2\ ye)
 then have k: kind g3 n = bin-node op x y
   using find-exists-kind by blast
 have x: g3 \vdash x \simeq xe using local.BinaryNodeSame unrep-unchanged
   using no-encoding by blast
 have y: g3 \vdash y \simeq ye using local.BinaryNodeSame unrep-unchanged
   using no-encoding by blast
 then show ?case using x \ y \ k apply (cases op)
   using AddNode bin-node.simps(1) apply presburger
   using MulNode bin-node.simps(2) apply presburger
   using SubNode\ bin-node.simps(3) apply presburger
```

```
using AndNode bin-node.simps(4) apply presburger
    using OrNode bin-node.simps(5) apply presburger
    using XorNode\ bin-node.simps(6) apply presburger
    using ShortCircuitOrNode bin-node.simps(7) apply presburger
    using LeftShiftNode\ bin-node.simps(8) apply presburger
    using RightShiftNode\ bin-node.simps(9) apply presburger
    using UnsignedRightShiftNode bin-node.simps(10) apply presburger
    using IntegerEqualsNode bin-node.simps(11) apply presburger
    using IntegerLessThanNode bin-node.simps(12) apply presburger
    using IntegerBelowNode\ bin-node.simps(13) by presburger
 next
   case (BinaryNodeNew\ g3\ op\ x\ y\ s'\ g\ xe\ g2\ ye\ n\ g')
   moreover have bin-node op x y \neq NoNode
    using bin-node.elims by blast
   ultimately have k: kind q' n = bin-node op x y
     using find-new-kind local.BinaryNodeNew
    bv presburger
   then have k: kind g' n = bin-node op x y
    using find-exists-kind by blast
   have x: g' \vdash x \simeq xe using local.BinaryNodeNew unrep-unchanged
    using no-encoding
    \mathbf{by}\ (meson\ fresh-node-preserves-other-nodes)
   have y: g' \vdash y \simeq ye using local.BinaryNodeNew unrep-unchanged
    using no-encoding
    by (meson fresh-node-preserves-other-nodes)
   then show ?case using x \ y \ k apply (cases op)
    using AddNode\ bin-node.simps(1) apply presburger
    using MulNode bin-node.simps(2) apply presburger
    using SubNode\ bin-node.simps(3) apply presburger
    using AndNode bin-node.simps(4) apply presburger
    using OrNode bin-node.simps(5) apply presburger
    using XorNode bin-node.simps(6) apply presburger
    using ShortCircuitOrNode bin-node.simps(7) apply presburger
    using LeftShiftNode bin-node.simps(8) apply presburger
    using RightShiftNode\ bin-node.simps(9) apply presburger
    using UnsignedRightShiftNode\ bin-node.simps(10) apply presburger
    using IntegerEqualsNode\ bin-node.simps(11) apply presburger
    using IntegerLessThanNode bin-node.simps(12) apply presburger
    using IntegerBelowNode bin-node.simps(13) by presburger
 next
   case (AllLeafNodes\ g\ n\ s)
   then show ?case using rep.LeafNode by blast
 qed
 done
lemma ref-refinement:
 assumes q \vdash n \simeq e_1
 assumes kind \ g \ n' = RefNode \ n
 shows g \vdash n' \unlhd e_1
```

```
using assms RefNode
 by (meson equal-refines graph-represents-expression-def)
lemma unrep-refines:
 assumes g \oplus e \leadsto (g', n)
 shows graph-refinement g g'
 using assms
 using graph-refinement-def subset-refines unrep-subset by blast
lemma add-new-node-refines:
 assumes n \notin ids g
 assumes g' = add-node n(k, s) g
 shows graph-refinement g g'
 using assms unfolding graph-refinement
 using fresh-node-subset subset-refines by presburger
\mathbf{lemma}\ add-node-as-set:
 assumes g' = add-node n(k, s) g
 shows (\{n\} \subseteq as\text{-}set\ g) \subseteq as\text{-}set\ g'
 using assms unfolding as-set-def domain-subtraction-def
 using add-changed
 by (smt\ (z3)\ case-prodE\ change only.simps\ mem-Collect-eq\ prod.sel(1)\ subset I)
theorem refined-insert:
 assumes e_1 \geq e_2
 assumes g_1 \oplus e_2 \rightsquigarrow (g_2, n')
 shows (g_2 \vdash n' \subseteq e_1) \land graph\text{-refinement } g_1 \ g_2
 using assms
 using graph-construction term-graph-reconstruction by blast
lemma ids-finite: finite (ids \ g)
 using Rep-IRGraph ids.rep-eq by simp
lemma unwrap-sorted: set (sorted-list-of-set (ids g)) = ids g
 using Rep-IRGraph set-sorted-list-of-set ids-finite
 by blast
lemma find-none:
 assumes find-node-and-stamp g(k, s) = None
 shows \forall n \in ids \ g. \ kind \ g \ n \neq k \lor stamp \ g \ n \neq s
 have (\nexists n. \ n \in ids \ g \land (kind \ g \ n = k \land stamp \ g \ n = s))
    using assms unfolding find-node-and-stamp.simps using find-None-iff un-
wrap-sorted
   by (metis (mono-tags, lifting))
  then show ?thesis
   by blast
qed
```

```
method ref-represents uses node = (metis IRNode.distinct(2755) RefNode dual-order.refl find-new-kind fresh-node-subset node subset-implies-evals)
```

3.8.5 Data-flow Tree to Subgraph Preserves Maximal Sharing

```
lemma same-kind-stamp-encodes-equal:
 assumes kind g n = kind g n'
 assumes stamp \ g \ n = stamp \ g \ n'
 assumes \neg(is\text{-}preevaluated\ (kind\ g\ n))
 shows \forall e. (g \vdash n \simeq e) \longrightarrow (g \vdash n' \simeq e)
 apply (rule allI)
 subgoal for e
   apply (rule\ impI)
   subgoal premises eval using eval assms
     apply (induction e)
   using ConstantNode apply presburger
   using ParameterNode apply presburger
                   apply (metis ConditionalNode)
                    apply (metis AbsNode)
                   apply (metis NotNode)
                  apply (metis NegateNode)
                 apply (metis LogicNegationNode)
                apply (metis AddNode)
               apply (metis MulNode)
              apply (metis SubNode)
              apply (metis AndNode)
             apply (metis OrNode)
             apply (metis XorNode)
             apply (metis ShortCircuitOrNode)
           {\bf apply} \ ({\it metis LeftShiftNode})
          apply (metis RightShiftNode)
          apply (metis UnsignedRightShiftNode)
         {\bf apply} \ ({\it metis\ IntegerBelowNode})
        apply (metis IntegerEqualsNode)
       apply (metis IntegerLessThanNode)
```

```
apply (metis NarrowNode)
      apply (metis SignExtendNode)
     apply (metis ZeroExtendNode)
   defer
    apply (metis RefNode)
   by blast
   done
 done
lemma new-node-not-present:
  assumes find-node-and-stamp g (node, s) = None
 assumes n = get-fresh-id g
 assumes g' = add-node n \ (node, s) \ g
 shows \forall n' \in true\text{-}ids \ g. \ (\forall e. \ ((g \vdash n \simeq e) \land (g \vdash n' \simeq e)) \longrightarrow n = n')
 using assms
 using encode-in-ids fresh-ids by blast
lemma true-ids-def:
  true-ids\ g = \{n \in ids\ g.\ \neg(is-RefNode\ (kind\ g\ n)) \land ((kind\ g\ n) \neq NoNode)\}
 unfolding true-ids-def ids-def
 using ids-def is-RefNode-def by fastforce
lemma add-node-some-node-def:
  assumes k \neq NoNode
 assumes g' = add-node nid(k, s) g
 shows g' = Abs\text{-}IRGraph\ ((Rep\text{-}IRGraph\ g)(nid \mapsto (k, s)))
 by (metis Rep-IRGraph-inverse add-node.rep-eq fst-conv)
lemma ids-add-update-v1:
 assumes g' = add-node nid (k, s) g
 assumes k \neq NoNode
 \mathbf{shows}\ \mathit{dom}\ (\mathit{Rep-IRGraph}\ \mathit{g'}) = \mathit{dom}\ (\mathit{Rep-IRGraph}\ \mathit{g}) \cup \{\mathit{nid}\}
 \mathbf{using}\ assms\ ids.rep-eq\ add-node-some-node-def
 by (simp add: add-node.rep-eq)
lemma ids-add-update-v2:
  assumes g' = add-node nid(k, s) g
 assumes k \neq NoNode
 shows nid \in ids \ g'
 using assms
 using find-new-kind ids-some by presburger
lemma add-node-ids-subset:
 assumes n \in ids g
 assumes g' = add-node n node g
 shows ids \ g' = ids \ g \cup \{n\}
 using assms unfolding add-node-def
 apply (cases fst \ node = NoNode)
```

```
using ids.rep-eq replace-node.rep-eq replace-node-def apply auto[1]
 unfolding ids-def
 by (smt (verit, best) Collect-cong Un-insert-right dom-fun-upd fst-conv fun-upd-apply
ids.rep-eq ids-def insert-absorb mem-Collect-eq option.inject option.simps(3) re-
place-node.rep-eq replace-node-def sup-bot.right-neutral)
lemma convert-maximal:
  assumes \forall n \ n'. \ n \in true\text{-}ids \ g \land n' \in true\text{-}ids \ g \longrightarrow (\forall e \ e'. \ (g \vdash n \simeq e) \land (g \vdash n \simeq e))
\vdash n' \simeq e') \longrightarrow e \neq e'
 shows maximal-sharing g
 using assms
 using maximal-sharing by blast
lemma add-node-set-eq:
  assumes k \neq NoNode
 assumes n \notin ids q
 shows as-set (add\text{-}node\ n\ (k,\ s)\ g) = as\text{-}set\ g \cup \{(n,\ (k,\ s))\}
 using assms unfolding as-set-def add-node-def apply transfer apply simp
 by blast
lemma add-node-as-set-eq:
 assumes g' = add-node n(k, s) g
 assumes n \notin ids g
 shows (\{n\} \le as\text{-}set\ g') = as\text{-}set\ g
 using assms unfolding domain-subtraction-def
 using add-node-set-eq
 by (smt (z3) Collect-cong Rep-IRGraph-inverse UnCI UnE add-node.rep-eq as-set-def
case-prodE2 case-prodI2 le-boolE le-boolI' mem-Collect-eq prod.sel(1) singletonD
singletonI)
lemma true-ids:
  true-ids\ g=ids\ g-\{n\in ids\ g.\ is-RefNode\ (kind\ g\ n)\}
 unfolding true-ids-def
 by fastforce
lemma as-set-ids:
 assumes as-set g = as-set g'
 shows ids g = ids g'
  using assms
 by (metis antisym equalityD1 graph-refinement-def subset-refines)
lemma ids-add-update:
 assumes k \neq NoNode
 assumes n \notin ids g
 assumes g' = add-node n(k, s) g
 shows ids g' = ids g \cup \{n\}
  using assms apply (subst assms(3)) using add-node-set-eq as-set-ids
 by (smt (verit, del-insts) Collect-cong Diff-idemp Diff-insert-absorb Un-commute
add-node.rep-eq add-node-def ids.rep-eq ids-add-update-v2 insertE
```

```
replace-node-unchanged)
lemma true-ids-add-update:
 assumes k \neq NoNode
 assumes n \notin ids g
 assumes g' = add-node n(k, s) g
 assumes \neg(is-RefNode k)
 shows true-ids g' = true-ids g \cup \{n\}
 using assms using true-ids ids-add-update
  by (smt (z3) Collect-cong Diff-iff Diff-insert-absorb Un-commute add-node-def
find-new-kind insert-Diff-if insert-is-Un mem-Collect-eq replace-node-def replace-node-unchanged)
lemma new-def:
 assumes (new \le as\text{-}set g') = as\text{-}set g
 shows n \in ids \ g \longrightarrow n \notin new
 using assms
 by (smt (z3) as-set-def case-prodD domain-subtraction-def mem-Collect-eq)
lemma add-preserves-rep:
  assumes unchanged: (new \le as\text{-}set \ g') = as\text{-}set \ g
 assumes closed: wf-closed g
 assumes existed: n \in ids \ g
 assumes g' \vdash n \simeq e
 shows g \vdash n \simeq e
proof (cases n \in new)
 {f case}\ True
 have n \notin ids g
   using unchanged True unfolding as-set-def domain-subtraction-def
 then show ?thesis using existed by simp
next
 {\bf case}\ \mathit{False}
 then have kind\text{-}eq: \forall n'. n' \notin new \longrightarrow kind g n' = kind g' n'
   — can be more general than stamp\_eq because NoNode default is equal
   using unchanged not-excluded-keep-type
   by (smt (z3) case-prodE domain-subtraction-def ids-some mem-Collect-eq sub-
setI)
 from False have stamp-eq: \forall n' \in ids \ g' \ . \ n' \notin new \longrightarrow stamp \ g \ n' = stamp \ g'
n'
   using unchanged not-excluded-keep-type
   by (metis\ equalityE)
 show ?thesis using assms(4) kind-eq stamp-eq False
 proof (induction n e rule: rep.induct)
   case (ConstantNode \ n \ c)
```

insert-Collect insert-is-Un map-upd-Some-unfold mem-Collect-eq replace-node-def

using rep.ConstantNode kind-eq by presburger

then show ?case

```
next
   case (ParameterNode \ n \ i \ s)
   then show ?case
     using rep.ParameterNode
     by (metis no-encoding)
 next
   case (ConditionalNode\ n\ c\ t\ f\ ce\ te\ fe)
   have kind: kind g n = ConditionalNode c t f
     using ConditionalNode.hyps(1) ConditionalNode.prems(3) kind-eq by pres-
burger
   then have isin: n \in ids \ g
     by simp
   have inputs: \{c, t, f\} = inputs g n
    using kind unfolding inputs.simps using inputs-of-ConditionalNode by simp
   have c \in ids \ g \land t \in ids \ g \land f \in ids \ g
     using closed unfolding wf-closed-def
     using isin inputs by blast
   then have c \notin new \land t \notin new \land f \notin new
     using new-def unchanged by blast
   then show ?case using ConditionalNode apply simp
     \mathbf{using}\ rep. Conditional Node\ \mathbf{by}\ presburger
 \mathbf{next}
   case (AbsNode \ n \ x \ xe)
   then have kind: kind g \ n = AbsNode \ x
     by simp
   then have isin: n \in ids \ g
     by simp
   have inputs: \{x\} = inputs \ g \ n
     using kind unfolding inputs.simps by simp
   have x \in ids g
     using closed unfolding wf-closed-def
     using isin inputs by blast
   then have x \notin new
     using new-def unchanged by blast
   then show ?case
     using AbsNode
     using rep.AbsNode by presburger
   case (NotNode \ n \ x \ xe)
   then have kind: kind g n = NotNode x
     by simp
   then have isin: n \in ids \ g
     by simp
   have inputs: \{x\} = inputs \ g \ n
     using kind unfolding inputs.simps by simp
   have x \in ids g
     using closed unfolding wf-closed-def
     using isin inputs by blast
   then have x \notin new
```

```
using new-def unchanged by blast
 then show ?case using NotNode
   using rep.NotNode by presburger
next
 case (NegateNode \ n \ x \ xe)
 then have kind: kind g \ n = NegateNode \ x
   by simp
 then have isin: n \in ids \ g
   by simp
 have inputs: \{x\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new
   using new-def unchanged by blast
 then show ?case using NegateNode
   using rep.NegateNode by presburger
 case (LogicNegationNode \ n \ x \ xe)
 then have kind: kind g n = LogicNegationNode x
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new
   using new-def unchanged by blast
 then show ?case using LogicNegationNode
   using rep.LogicNegationNode by presburger
 case (AddNode \ n \ x \ y \ xe \ ye)
 then have kind: kind q n = AddNode x y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using AddNode
   using rep.AddNode by presburger
next
```

```
case (MulNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g \ n = MulNode \ x \ y
   \mathbf{by} \ simp
 then have isin: n \in ids \ g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ q \land y \in ids \ q
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using MulNode
   using rep.MulNode by presburger
\mathbf{next}
 case (SubNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g \ n = SubNode \ x \ y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using SubNode
   using rep.SubNode by presburger
\mathbf{next}
 case (AndNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g n = AndNode x y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using AndNode
   using rep.AndNode by presburger
\mathbf{next}
 case (OrNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g n = OrNode x y
   by simp
 then have isin: n \in ids g
```

```
by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ q \land y \in ids \ q
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using OrNode
   using rep.OrNode by presburger
\mathbf{next}
 case (XorNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g \ n = XorNode \ x \ y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using XorNode
   using rep.XorNode by presburger
\mathbf{next}
 case (ShortCircuitOrNode\ n\ x\ y\ xe\ ye)
 then have kind: kind g \ n = ShortCircuitOrNode \ x \ y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using ShortCircuitOrNode
   using rep.ShortCircuitOrNode by presburger
\mathbf{next}
 case (LeftShiftNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g n = LeftShiftNode x y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
```

```
using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using LeftShiftNode
   using rep.LeftShiftNode by presburger
\mathbf{next}
 case (RightShiftNode\ n\ x\ y\ xe\ ye)
 then have kind: kind g \ n = RightShiftNode \ x \ y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using RightShiftNode
   using rep.RightShiftNode by presburger
\mathbf{next}
 case (UnsignedRightShiftNode\ n\ x\ y\ xe\ ye)
 then have kind: kind g n = UnsignedRightShiftNode x y
   by simp
 then have isin: n \in ids \ g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using UnsignedRightShiftNode
   using rep. UnsignedRightShiftNode by presburger
next
 case (IntegerBelowNode \ n \ x \ y \ xe \ ye)
 then have kind: kind g n = IntegerBelowNode x y
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
```

```
then show ?case using IntegerBelowNode
   using rep.IntegerBelowNode by presburger
next
 case (IntegerEqualsNode\ n\ x\ y\ xe\ ye)
 then have kind: kind g \ n = IntegerEqualsNode \ x \ y
   by simp
 then have isin: n \in ids \ g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using IntegerEqualsNode
   using rep.IntegerEqualsNode by presburger
next
 case (IntegerLessThanNode\ n\ x\ y\ xe\ ye)
 then have kind: kind g n = IntegerLessThanNode x y
   by simp
 then have isin: n \in ids \ g
   by simp
 have inputs: \{x, y\} = inputs g n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g \land y \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new \land y \notin new
   using new-def unchanged by blast
 then show ?case using IntegerLessThanNode
   using rep.IntegerLessThanNode by presburger
next
 case (NarrowNode\ n\ inputBits\ resultBits\ x\ xe)
 then have kind: kind g n = NarrowNode inputBits resultBits x
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new
   using new-def unchanged by blast
 then show ?case using NarrowNode
   using rep.NarrowNode by presburger
next
 case (SignExtendNode\ n\ inputBits\ resultBits\ x\ xe)
```

```
then have kind: kind \ g \ n = SignExtendNode \ inputBits \ resultBits \ x
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids \ g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new
   using new-def unchanged by blast
 then show ?case using SignExtendNode
   using rep.SignExtendNode by presburger
next
 {f case} (ZeroExtendNode n inputBits resultBits x xe)
 then have kind: kind q n = ZeroExtendNode inputBits resultBits x
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{x\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have x \in ids g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have x \notin new
   using new-def unchanged by blast
 then show ?case using ZeroExtendNode
   using rep.ZeroExtendNode by presburger
\mathbf{next}
 case (LeafNode \ n \ s)
 then show ?case
   by (metis no-encoding rep.LeafNode)
next
 case (RefNode \ n \ n' \ e)
 then have kind: kind g n = RefNode n'
   by simp
 then have isin: n \in ids g
   by simp
 have inputs: \{n'\} = inputs \ g \ n
   using kind unfolding inputs.simps by simp
 have n' \in ids g
   using closed unfolding wf-closed-def
   using isin inputs by blast
 then have n' \notin new
   using new-def unchanged by blast
 then show ?case
   using RefNode
   using rep.RefNode by presburger
qed
```

```
qed
```

```
lemma not-in-no-rep:
 n \notin ids \ g \Longrightarrow \forall \ e. \ \neg(g \vdash n \simeq e)
 using eval-contains-id by blast
lemma unary-inputs:
 assumes kind g n = unary-node op x
 shows inputs g n = \{x\}
 using assms by (cases op; auto)
lemma unary-succ:
 assumes kind \ g \ n = unary-node \ op \ x
 shows succ\ q\ n = \{\}
 using assms by (cases op; auto)
lemma binary-inputs:
 assumes kind \ g \ n = bin-node \ op \ x \ y
 shows inputs g n = \{x, y\}
 using assms by (cases op; auto)
lemma binary-succ:
 \mathbf{assumes} \ kind \ g \ n = \ bin\text{-}node \ op \ x \ y
 shows succ \ g \ n = \{\}
 using assms by (cases op; auto)
lemma unrep-contains:
 assumes g \oplus e \leadsto (g', n)
 shows n \in ids g'
 using assms
 using not-in-no-rep term-graph-reconstruction by blast
lemma unrep-preserves-contains:
 assumes n \in ids g
 assumes g \oplus e \leadsto (g', n')
 \mathbf{shows}\ n\in \mathit{ids}\ g'
 using assms
 by (meson subsetD unrep-ids-subset)
lemma unrep-preserves-closure:
 assumes wf-closed g
 assumes g \oplus e \leadsto (g', n)
 shows wf-closed g'
 using assms(2,1) unfolding wf-closed-def
  proof (induction g \in (g', n) arbitrary: g' n)
   case (ConstantNodeSame\ g\ c\ n)
   then show ?case
```

```
by blast
 \mathbf{next}
   case (ConstantNodeNew\ g\ c\ n\ g')
   then have dom: ids g' = ids g \cup \{n\}
     by (meson IRNode.distinct(683) add-node-ids-subset ids-add-update)
   have k: kind g' n = ConstantNode c
     using ConstantNodeNew add-node-lookup by simp
   then have inp: \{\} = inputs g' n
     unfolding inputs.simps by simp
   from k have suc: \{\} = succ g' n
     unfolding succ.simps by simp
   have inputs g' n \subseteq ids \ g' \land succ \ g' \ n \subseteq ids \ g' \land kind \ g' \ n \neq NoNode
     using inp \ suc \ k \ by \ simp
   then show ?case
   by (smt\ (verit)\ ConstantNodeNew.hyps(3)\ ConstantNodeNew.prems\ Un-insert-right
add-changed changeonly.elims(2) dom inputs.simps insert-iff singleton-iff subset-insertI
subset-trans succ.simps sup-bot-right)
 next
   case (ParameterNodeSame\ g\ i\ s\ n)
   then show ?case by blast
   case (ParameterNodeNew\ g\ i\ s\ n\ g')
   then have dom: ids g' = ids g \cup \{n\}
     using IRNode.distinct(2447) fresh-ids ids-add-update by presburger
   have k: kind g' n = ParameterNode i
     using ParameterNodeNew add-node-lookup by simp
   then have inp: \{\} = inputs g' n
     unfolding inputs.simps by simp
   from k have suc: \{\} = succ g' n
     unfolding succ.simps by simp
   have inputs g' n \subseteq ids \ g' \land succ \ g' \ n \subseteq ids \ g' \land kind \ g' \ n \neq NoNode
     using k inp suc by simp
   then show ?case
   \mathbf{by}\ (smt\ (verit)\ Parameter Node New. hyps (3)\ Parameter Node New. prems\ Un-insert-right
add-node-as-set dom inputs.elims insertE not-excluded-keep-type order-trans single-
tonD subset-insertI succ.elims sup-bot-right)
 next
   case (ConditionalNodeSame\ g\ ce\ g2\ c\ te\ g3\ t\ fe\ g4\ f\ s'\ n)
   then show ?case by blast
 next
   case (ConditionalNodeNew g4 c t f s' g ce g2 te g3 fe n g')
   then have dom: ids g' = ids \ g \neq \{n\}
     by (meson IRNode.distinct(591) add-node-ids-subset ids-add-update)
   have k: kind g' n = ConditionalNode\ c\ t\ f
     using ConditionalNodeNew add-node-lookup by simp
   then have inp: \{c, t, f\} = inputs g' n
     unfolding inputs.simps by simp
   from k have suc: \{\} = succ \ g' \ n
     unfolding succ.simps by simp
```

```
have inputs g' n \subseteq ids \ g' \land succ \ g' \ n \subseteq ids \ g' \land kind \ g' \ n \neq NoNode
     using k inp suc unrep-contains unrep-preserves-contains
     {\bf using} \ {\it Conditional Node New}
      by (smt (verit) IRNode.simps(643) Un-insert-right bot.extremum dom in-
sert-absorb insert-subset subset-insertI sup-bot-right)
   then show ?case using dom
   \mathbf{by} \ (smt \ (z3) \ Conditional Node New. hyps \ Conditional Node New. prems \ Diff-eq-empty-iff
Diff-iff Un-insert-right Un-upper1 add-node-def inputs.simps insertE replace-node-def
replace-node-unchanged subset-trans succ.simps sup-bot-right)
 next
   case (UnaryNodeSame\ g\ xe\ g2\ x\ s'\ op\ n)
   then show ?case by blast
 next
   case (UnaryNodeNew\ g2\ op\ x\ s'\ g\ xe\ n\ g')
   then have dom: ids g' = ids g2 \cup \{n\}
      by (metis add-node-ids-subset add-node-lookup ids-add-update ids-some un-
rep. UnaryNodeNew unrep-contains)
   have k: kind g' n = unary-node op x
     using UnaryNodeNew\ add-node-lookup
     by (metis fresh-ids ids-some)
   then have inp: \{x\} = inputs g' n
     using unary-inputs by simp
   from k have suc: \{\} = succ \ g' \ n
     using unary-succ by simp
   have inputs g' n \subseteq ids g' \land succ g' n \subseteq ids g' \land kind g' n \neq NoNode
     using k inp suc unrep-contains unrep-preserves-contains
     using UnaryNodeNew
   by (metis Un-upper1 dom empty-subsetI ids-some insert-not-empty insert-subsetI
not-in-g-inputs subset-iff)
   then show ?case
      by (smt (verit) Un-insert-right UnaryNodeNew.hyps UnaryNodeNew.prems
add-changed change only. elims(2) dom inputs. simps insert-iff singleton-iff subset-insert I
subset-trans succ.simps sup-bot-right)
   case (BinaryNodeSame\ g\ xe\ g2\ x\ ye\ g3\ y\ s'\ op\ n)
   then show ?case by blast
 next
   case (BinaryNodeNew\ g3\ op\ x\ y\ s'\ g\ xe\ g2\ ye\ n\ g')
   then have dom: ids g' = ids g3 \cup \{n\}
      by (metis binary-inputs fresh-ids ids-add-update ids-some insert-not-empty
not-in-g-inputs)
   have k: kind g' n = bin-node op x y
     using BinaryNodeNew add-node-lookup
     by (metis fresh-ids ids-some)
   then have inp: \{x, y\} = inputs g' n
     using binary-inputs by simp
   from k have suc: \{\} = succ \ g' \ n
     using binary-succ by simp
   have inputs g' n \subseteq ids \ g' \land succ \ g' \ n \subseteq ids \ g' \land kind \ g' \ n \neq NoNode
```

```
using k inp suc unrep-contains unrep-preserves-contains
     using BinaryNodeNew
   by (metis Un-upper1 dom empty-subsetI ids-some insert-not-empty insert-subsetI
not-in-g-inputs subset-iff)
   then show ?case using dom BinaryNodeNew
     by (smt (verit, del-insts) Diff-eq-empty-iff Diff-iff Un-insert-right Un-upper1
add-node-definputs.simps\ insertE\ replace-node-def\ replace-node-unchanged\ subset-trans
succ.simps sup-bot-right)
 next
   case (AllLeafNodes\ g\ n\ s)
   then show ?case
     by blast
 \mathbf{qed}
inductive-cases ConstUnrepE: g \oplus (ConstantExpr x) \leadsto (g', n)
definition constant-value where
 constant-value = (IntVal \ 32 \ 0)
definition bad-graph where
 bad-graph = irgraph
   (0,\ AbsNode\ 1,\ constantAsStamp\ constant-value),
   (1, RefNode 2, constantAsStamp constant-value),
   (2, ConstantNode constant-value, constantAsStamp constant-value)
```

 \mathbf{end}

3.9 Control-flow Semantics Theorems

```
theory IRStepThms
imports
IRStepObj
TreeToGraphThms
begin
```

We prove that within the same graph, a configuration triple will always transition to the same subsequent configuration. Therefore, our step semantics is deterministic.

3.9.1 Control-flow Step is Deterministic

```
theorem stepDet:

(g, p \vdash (nid, m, h) \rightarrow next) \Longrightarrow

(\forall next'. ((g, p \vdash (nid, m, h) \rightarrow next') \longrightarrow next = next'))

proof (induction \ rule: \ step.induct)

case (SequentialNode \ nid \ next \ m \ h)
```

```
have notif: \neg(is\text{-}IfNode\ (kind\ q\ nid))
   using SequentialNode.hyps(1) is-sequential-node.simps
   by (metis is-IfNode-def)
 have notend: \neg(is-AbstractEndNode\ (kind\ g\ nid))
   using SequentialNode.hyps(1) is-sequential-node.simps
   by (metis is-AbstractEndNode.simps is-EndNode.elims(2) is-LoopEndNode-def)
 have notnew: \neg(is\text{-}NewInstanceNode\ (kind\ g\ nid))
   using SequentialNode.hyps(1) is-sequential-node.simps
   by (metis is-NewInstanceNode-def)
 have notload: \neg(is\text{-}LoadFieldNode\ (kind\ g\ nid))
   using SequentialNode.hyps(1) is-sequential-node.simps
   by (metis is-LoadFieldNode-def)
 have notstore: \neg(is\text{-}StoreFieldNode\ (kind\ g\ nid))
   using SequentialNode.hyps(1) is-sequential-node.simps
   by (metis is-StoreFieldNode-def)
 have not divrem: \neg (is-Integer DivRem Node (kind q nid))
    using SequentialNode.hyps(1) is-sequential-node.simps is-SignedDivNode-def
is-SignedRemNode-def
   by (metis is-IntegerDivRemNode.simps)
 from notif notend notnew notload notstore notdivrem
 show ?case using SequentialNode step.cases
  by (smt (z3) IRNode.disc(1028) IRNode.disc(2270) IRNode.discI(31) Pair-inject
is-sequential-node.simps(18) is-sequential-node.simps(43) is-sequential-node.simps(44))
next
 case (IfNode nid cond to form val next h)
 then have notseq: \neg(is\text{-sequential-node (kind g nid)})
   using is-sequential-node.simps is-AbstractMergeNode.simps
   by (simp\ add:\ IfNode.hyps(1))
 have notend: \neg(is-AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ IfNode.hyps(1))
 have not divrem: \neg(is\text{-}IntegerDivRemNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ IfNode.hyps(1))
 from notseq notend notdivrem show ?case using IfNode repDet evalDet IRN-
ode.distinct IRNode.inject(11) Pair-inject step.simps
   by (smt (z3) IRNode.distinct IRNode.inject(12) Pair-inject step.simps)
 case (EndNodes\ nid\ merge\ i\ phis\ inputs\ m\ vs\ m'\ h)
 have notseq: \neg(is\text{-}sequential\text{-}node\ (kind\ g\ nid))
   using EndNodes.hyps(1) is-AbstractEndNode.simps is-sequential-node.simps
   by (metis\ is\text{-}EndNode.elims(2)\ is\text{-}LoopEndNode-def})
 have notif: \neg(is\text{-}IfNode\ (kind\ g\ nid))
   \mathbf{using}\ EndNodes.hyps(1)\ is	ext{-}IfNode	ext{-}def\ is	ext{-}AbstractEndNode.elims
   by (metis IRNode.distinct-disc(1058) is-EndNode.simps(12))
 have notref: \neg(is\text{-}RefNode\ (kind\ g\ nid))
   using EndNodes.hyps(1) is-sequential-node.simps
  using IRNode.disc(1899) IRNode.distinct(1473) is-AbstractEndNode.simps is-EndNode.elims(2)
is-LoopEndNode-def is-RefNode-def
```

```
by metis
   have notnew: \neg(is\text{-}NewInstanceNode\ (kind\ g\ nid))
     using EndNodes.hyps(1) is-AbstractEndNode.simps
    using IRNode.distinct-disc(1442) is-EndNode.simps(29) is-NewInstanceNode-def
     by (metis IRNode.distinct-disc(1901) is-EndNode.simps(32))
   have notload: \neg(is\text{-}LoadFieldNode\ (kind\ g\ nid))
     using EndNodes.hyps(1) is-AbstractEndNode.simps
     using is-LoadFieldNode-def
     by (metis IRNode.distinct-disc(1706) is-EndNode.simps(21))
   have notstore: \neg(is\text{-}StoreFieldNode\ (kind\ g\ nid))
     using \ EndNodes.hyps(1) \ is-AbstractEndNode.simps \ is-StoreFieldNode-def
     by (metis IRNode.distinct-disc(1926) is-EndNode.simps(44))
   have notdivrem: \neg(is\text{-}IntegerDivRemNode\ (kind\ g\ nid))
    \mathbf{using}\ EndNodes. hyps (1)\ is - Abstract EndNode. simps\ is - SignedDivNode-def\ is - SignedRemNode-def\ is - SignedRemNo
    using IRNode.distinct-disc(1498) IRNode.distinct-disc(1500) is-IntegerDivRemNode.simps
is-EndNode.simps(36) is-EndNode.simps(37)
     by auto
   from notseq notif notref notnew notload notstore notdivrem
   show ?case using EndNodes repAllDet evalAllDet
    \textbf{by} \ (smt \ (z3) \ is\ -If Node-def \ is\ -Load Field Node-def \ is\ -New Instance Node-def \ is\ -Ref Node-def
is-Store Field Node-def is-Signed Div Node-def is-Signed Rem Node-def Pair-inject is-Integer Div Rem Node-elims(3)
step.cases)
next
   case (NewInstanceNode nid f obj nxt h' ref h m' m)
   then have notseq: \neg(is\text{-sequential-node }(kind \ g \ nid))
     using is-sequential-node.simps is-AbstractMergeNode.simps
     by (simp\ add:\ NewInstanceNode.hyps(1))
   have notend: \neg(is\text{-}AbstractEndNode\ (kind\ q\ nid))
      using is-AbstractMergeNode.simps
     by (simp\ add:\ NewInstanceNode.hyps(1))
   have notif: \neg(is\text{-}IfNode\ (kind\ g\ nid))
     using is-AbstractMergeNode.simps
     by (simp\ add:\ NewInstanceNode.hyps(1))
   have notref: \neg(is\text{-}RefNode\ (kind\ g\ nid))
     using is-AbstractMergeNode.simps
     by (simp add: NewInstanceNode.hyps(1))
   have notload: \neg(is\text{-}LoadFieldNode\ (kind\ g\ nid))
     using is-AbstractMergeNode.simps
     by (simp\ add:\ NewInstanceNode.hyps(1))
   have notstore: \neg(is\text{-}StoreFieldNode\ (kind\ g\ nid))
     using is-AbstractMergeNode.simps
     by (simp add: NewInstanceNode.hyps(1))
   have notdivrem: \neg (is\text{-}IntegerDivRemNode\ (kind\ g\ nid))
     using is-AbstractMergeNode.simps
     by (simp\ add:\ NewInstanceNode.hyps(1))
   from notseq notend notif notref notload notstore notdivrem
   show ?case using NewInstanceNode step.cases
       by (smt (z3) IRNode.disc(1028) IRNode.disc(2270) IRNode.discI(11) IRN-
ode.distinct(2311) IRNode.distinct(2313) IRNode.inject(31) Pair-inject)
```

```
next
  case (LoadFieldNode nid f obj nxt m ref h v m')
 then have notseq: \neg(is\text{-}sequential\text{-}node\ (kind\ g\ nid))
   using is-sequential-node.simps is-AbstractMergeNode.simps
   by (simp add: LoadFieldNode.hyps(1))
  have notend: \neg(is-AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ LoadFieldNode.hyps(1))
  have not divrem: \neg (is-IntegerDivRemNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ LoadFieldNode.hyps(1))
  from notseq notend notdivrem
 show ?case using LoadFieldNode step.cases repDet evalDet
  by (smt (z3) IRNode.distinct(1051) IRNode.distinct(1721) IRNode.distinct(1739)
IRNode.distinct(1741) IRNode.distinct(1745) IRNode.inject(20) Pair-inject Value.inject(2)
option.distinct(1) option.inject)
next
  case (StaticLoadFieldNode\ nid\ f\ nxt\ h\ v\ m'\ m)
  then have notseq: \neg(is\text{-sequential-node }(kind \ g \ nid))
   {f using}\ is\mbox{-}sequential\mbox{-}node.simps\ is\mbox{-}AbstractMergeNode.simps
   by (simp\ add:\ StaticLoadFieldNode.hyps(1))
 have notend: \neg(is\text{-}AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp add: StaticLoadFieldNode.hyps(1))
  have not divrem: \neg(is\text{-}IntegerDivRemNode\ (kind\ g\ nid))
   by (simp\ add:\ StaticLoadFieldNode.hyps(1))
  from notseq notend notdivrem
 show ?case using StaticLoadFieldNode step.cases
  by (smt (23) IRNode.distinct(1051) IRNode.distinct(1721) IRNode.distinct(1739)
IRNode.distinct(1741)\ IRNode.distinct(1745)\ IRNode.inject(20)\ Pair-inject\ option.distinct(1))
next
  case (StoreFieldNode nid f newval uu obj nxt m val ref h' h m')
  then have notseq: \neg(is\text{-sequential-node }(kind \ g \ nid))
   {\bf using} \ is	ext{-}sequential	ext{-}node.simps \ is	ext{-}AbstractMergeNode.simps
   by (simp\ add:\ StoreFieldNode.hyps(1))
 have notend: \neg(is\text{-}AbstractEndNode\ (kind\ q\ nid))
   using is-AbstractEndNode.simps
   by (simp add: StoreFieldNode.hyps(1))
  have notdivrem: \neg(is\text{-}IntegerDivRemNode\ (kind\ g\ nid))
   by (simp\ add:\ StoreFieldNode.hyps(1))
  from notseq notend notdivrem
 show ?case using StoreFieldNode step.cases repDet evalDet
  by (smt (z3) IRNode.distinct(1097) IRNode.distinct(1745) IRNode.distinct(2317)
IRNode.distinct(2605) IRNode.distinct(2627) IRNode.inject(43) Pair-inject Value.inject(2)
option.distinct(1) \ option.inject)
next
  case (StaticStoreFieldNode nid f newval uv nxt m val h' h m')
  then have notseq: \neg(is\text{-sequential-node }(kind \ g \ nid))
   {\bf using} \ is	ext{-}sequential	ext{-}node.simps \ is	ext{-}AbstractMergeNode.simps
```

```
by (simp add: StaticStoreFieldNode.hyps(1))
 have notend: \neg(is-AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp add: StaticStoreFieldNode.hyps(1))
 have notdivrem: \neg(is\text{-}IntegerDivRemNode\ (kind\ q\ nid))
   by (simp add: StaticStoreFieldNode.hyps(1))
 from notseq notend notdivrem
 show ?case using StoreFieldNode step.cases repDet evalDet
  by (smt (23) IRNode.distinct(1097) IRNode.distinct(1745) IRNode.distinct(2317)
IRNode.distinct(2605) IRNode.distinct(2627) IRNode.inject(43) Pair-inject Stat-
icStoreFieldNode.hyps(1)\ StaticStoreFieldNode.hyps(2)\ StaticStoreFieldNode.hyps(3)
StaticStoreFieldNode.hyps(4) StaticStoreFieldNode.hyps(5) option.distinct(1)
next
 case (SignedDivNode\ nid\ x\ y\ zero\ sb\ nxt\ m\ v1\ v2\ v\ m'\ h)
 then have notseq: \neg(is-sequential-node (kind q nid))
   using is-sequential-node.simps is-AbstractMergeNode.simps
   by (simp\ add:\ SignedDivNode.hyps(1))
 have notend: \neg(is\text{-}AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ SignedDivNode.hyps(1))
 from notseq notend
 show ?case using SignedDivNode step.cases repDet evalDet
  by (smt (z3) IRNode.distinct(1091) IRNode.distinct(1739) IRNode.distinct(2311)
IRNode.distinct(2601) IRNode.distinct(2605) IRNode.inject(40) Pair-inject)
next
 case (SignedRemNode nid x y zero sb nxt m v1 v2 v m' h)
 then have notseq: \neg(is\text{-sequential-node (kind g nid)})
   using is-sequential-node.simps is-AbstractMergeNode.simps
   by (simp\ add:\ SignedRemNode.hyps(1))
 have notend: \neg(is\text{-}AbstractEndNode\ (kind\ g\ nid))
   using is-AbstractEndNode.simps
   by (simp\ add:\ SignedRemNode.hyps(1))
 from notseq notend
 show ?case using SignedRemNode step.cases repDet evalDet
  by (smt (z3) IRNode.distinct(1093) IRNode.distinct(1741) IRNode.distinct(2313)
IRNode.distinct(2601) IRNode.distinct(2627) IRNode.inject(41) Pair-inject)
qed
lemma stepRefNode:
 \llbracket kind \ g \ nid = RefNode \ nid' \rrbracket \Longrightarrow g, \ p \vdash (nid, m, h) \to (nid', m, h)
 using SequentialNode
 \mathbf{by}\;(metis\;IRNodes.successors\text{-}of\text{-}RefNode\;is\text{-}sequential\text{-}node.simps(?)}\;nth\text{-}Cons\text{-}0)
lemma IfNodeStepCases:
 assumes kind \ g \ nid = IfNode \ cond \ tb \ fb
 assumes g \vdash cond \simeq condE
 assumes [m, p] \vdash condE \mapsto v
 assumes g, p \vdash (nid, m, h) \rightarrow (nid', m, h)
 shows nid' \in \{tb, fb\}
```

```
using step.IfNode repDet stepDet assms
  by (metis insert-iff old.prod.inject)
lemma IfNodeSeq:
  shows kind g nid = IfNode cond to fb \longrightarrow \neg (is-sequential-node (kind g nid))
  {\bf unfolding}\ is\mbox{-}sequential\mbox{-}node.simps
  using is-sequential-node.simps(18) by presburger
lemma IfNodeCond:
  assumes kind \ g \ nid = IfNode \ cond \ tb \ fb
  assumes g, p \vdash (nid, m, h) \rightarrow (nid', m, h)
 shows \exists condE \ v. ((g \vdash cond \simeq condE) \land ([m, p] \vdash condE \mapsto v))
  using assms(2,1) by (induct\ (nid,m,h)\ (nid',m,h)\ rule:\ step.induct;\ auto)
lemma step-in-ids:
  assumes g, p \vdash (nid, m, h) \rightarrow (nid', m', h')
 shows nid \in ids g
 using assms apply (induct (nid, m, h) (nid', m', h') rule: step.induct)
  using is-sequential-node.simps(45) not-in-g
  apply simp
  apply (metis\ is\text{-}sequential\text{-}node.simps(53))
  using ids-some
  using IRNode.distinct(1113) apply presburger
  \mathbf{using} \ EndNodes(1) \ is\text{-}AbstractEndNode.simps} \ is\text{-}EndNode.simps(45) \ ids\text{-}some
  \mathbf{apply} \ (\mathit{metis} \ \mathit{IRNode.disc}(\mathit{1218}) \ \mathit{is\text{-}EndNode.simps}(\mathit{52}))
  by simp+
```

end