# Veriopt

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#### Abstract

The Veriopt project aims to prove the optimization pass of the GraalVM compiler. The GraalVM compiler includes a sophisticated Intermediate Representation (IR) in the form of a sea-of-nodes based graph structure. We first define the IR graph structure in the Isabelle/HOL interactive theorem prover. We subsequently give the evaluation of the structure a semantics based on the current understanding of the purpose of each IR graph node. Optimization phases are then encoded including the static analysis passes required for an optimization. Each optimization phase is proved to be correct by proving that a bisimulation exists between the unoptimized and optimized graphs. The following document has been automatically generated from the Isabelle/HOL source to provide a very comprehensive definition of the semantics and optimizations introduced by the Veriopt project.

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# 1 Runtime Values and Arithmetic

In order to properly implement the IR semantics we first introduce a new type of runtime values. Our evaluation semantics are defined in terms of these runtime values. These runtime values represent the full range of primitive types currently allowed by our semantics, ranging from basic integer types to object references and eventually arrays.

An object reference is an option type where the None object reference points to the static fields. This is examined more closely in our definition of the heap.

Java supports 64, 32, 16, 8 signed ints, plus 1 bit (boolean) ints. Our Value type models this by keeping the value as an infinite precision signed int, but also carrying along the number of bits allowed.

```
So each (IntVal b v) should satisfy the invariants:
```

```
b \in \{1::'a, 8::'a, 16::'a, 32::'a, 64::'a\}
1 < b \Longrightarrow v \equiv scast \ (signed-take-bit \ b \ v)

type-synonym int64 = 64 \ word - long

type-synonym int32 = 32 \ word - long

type-synonym int16 = 16 \ word - long

type-synonym int8 = 8 \ word - long

type-synonym int8 = 8 \ word - long

type-synonym int8 = 10 \ word - long
```

```
\begin{array}{ll} \textbf{datatype} & Value &= \\ & UndefVal \mid \\ & IntVal32 \mid nt32 \mid \\ & IntVal64 \mid nt64 \mid \\ & FloatVal \mid float \mid \\ & ObjRef \mid objref \mid \\ & ObjStr \mid string \end{array}
```

We define integer values to be well-formed when their bit size is valid and their integer value is able to fit within the bit size. This is defined using the *wf-value* function.

```
— Check that a signed int value does not overflow b bits. fun fits-into-n :: nat \Rightarrow int \Rightarrow bool where fits-into-n b val = ((-(2\widehat{\ }(b-1)) \leq val) \land (val < (2\widehat{\ }(b-1))))
```

```
fun wf-bool :: Value \Rightarrow bool where
  wf-bool (IntVal32 v) = (v = 0 \lor v = 1)
  wf-bool - = False
fun val-to-bool :: Value \Rightarrow bool where
  val-to-bool (IntVal32 v) = (v = 1)
  val-to-bool - = False
fun bool-to-val :: bool \Rightarrow Value where
  bool-to-val \ True = (Int Val 32 \ 1)
  bool-to-val False = (IntVal32 0)
value sint(word\text{-}of\text{-}int\ (1)\ ::\ int1)
We need to introduce arithmetic operations which agree with the JVM.
Within the JVM, bytecode arithmetic operations are performed on 32 or 64
bit integers, unboxing where appropriate.
The following collection of intval functions correspond to the JVM arith-
metic operations.
fun intval-add32 :: Value <math>\Rightarrow Value \Rightarrow Value where
  intval-add32 \ (IntVal32 \ v1) \ (IntVal32 \ v2) = (IntVal32 \ (v1+v2))
  intval-add32 - - = UndefVal
fun intval\text{-}add64:: Value \Rightarrow Value \Rightarrow Value  where
  intval-add64 \ (IntVal64 \ v1) \ (IntVal64 \ v2) = (IntVal64 \ (v1+v2)) \ |
  intval-add64 - - = UndefVal
fun intval-add :: Value \Rightarrow Value \Rightarrow Value where
  intval-add (IntVal32 v1) (IntVal32 v2) = (IntVal32 (v1+v2))
  intval-add (IntVal64 v1) (IntVal64 v2) = (IntVal64 (v1+v2)) |
  intval-add - - = UndefVal
instantiation Value :: plus
begin
definition plus-Value :: Value \Rightarrow Value \Rightarrow Value where
 plus-Value = intval-add
```

instance proof qed

end

```
fun intval-sub :: Value \Rightarrow Value \Rightarrow Value where
  intval-sub (IntVal32\ v1)\ (IntVal32\ v2) = (IntVal32\ (v1-v2))\ |
 intval-sub (IntVal64 v1) (IntVal64 v2) = (IntVal64 (v1-v2)) |
 intval-sub - - = UndefVal
instantiation Value :: minus
begin
definition minus-Value :: Value \Rightarrow Value \Rightarrow Value where
 minus-Value = intval-sub
instance proof qed
end
fun intval-mul :: Value \Rightarrow Value \Rightarrow Value where
  intval-mul (IntVal32 v1) (IntVal32 v2) = (IntVal32 (v1*v2))
 intval-mul (IntVal64 v1) (IntVal64 v2) = (IntVal64 (v1*v2))
 intval-mul - - = UndefVal
instantiation Value :: times
begin
definition times-Value :: Value <math>\Rightarrow Value \Rightarrow Value where
  times-Value = intval-mul
instance proof qed
end
fun intval-div :: Value \Rightarrow Value \Rightarrow Value where
  intval-div \ (IntVal32 \ v1) \ (IntVal32 \ v2) = (IntVal32 \ (word-of-int((sint \ v1) \ sdiv)) \ (val32 \ v2) \ (word-of-int((sint \ v1) \ sdiv))
(sint \ v2)))) \mid
  intval-div (IntVal64 v1) (IntVal64 v2) = (IntVal64 (word-of-int((sint v1) sdiv)))
(sint \ v2)))) \mid
 intval-div - - = UndefVal
instantiation Value :: divide
begin
definition divide-Value :: Value <math>\Rightarrow Value \Rightarrow Value where
  divide-Value = intval-div
instance proof qed
end
fun intval-mod :: Value \Rightarrow Value \Rightarrow Value where
```

```
intval-mod\ (IntVal32\ v1)\ (IntVal32\ v2) = (IntVal32\ (word-of-int((sint\ v1)\ smod\ v2))
(sint \ v2)))) \mid
  intval-mod\ (IntVal64\ v1)\ (IntVal64\ v2) = (IntVal64\ (word-of-int((sint\ v1)\ smod\ v2))
(sint \ v2)))) \mid
  intval-mod - - = UndefVal
instantiation Value :: modulo
begin
definition modulo-Value :: Value <math>\Rightarrow Value \Rightarrow Value where
 modulo	ext{-}Value = intval	ext{-}mod
instance proof ged
end
fun intval-and :: Value \Rightarrow Value \Rightarrow Value (infix &&* 64) where
  intval-and (IntVal32 v1) (IntVal32 v2) = (IntVal32 (v1 AND v2)) |
  intval-and (IntVal64\ v1)\ (IntVal64\ v2) = (IntVal64\ (v1\ AND\ v2))\ |
  intval-and - - = UndefVal
fun intval-or :: Value \Rightarrow Value \Rightarrow Value (infix ||* 59) where
  intval-or (IntVal32\ v1)\ (IntVal32\ v2) = (IntVal32\ (v1\ OR\ v2))
  intval-or (IntVal64 v1) (IntVal64 v2) = (IntVal64 (v1 OR v2))
  intval-or - - = UndefVal
fun intval-xor :: Value \Rightarrow Value \Rightarrow Value (infix <math>\hat{} * 59) where
  intval-xor (IntVal32 v1) (IntVal32 v2) = (IntVal32 (v1 XOR v2))
  intval-xor (IntVal64 \ v1) \ (IntVal64 \ v2) = (IntVal64 \ (v1 \ XOR \ v2)) \ |
  intval-xor - - = UndefVal
fun intval-equals :: Value \Rightarrow Value \Rightarrow Value where
  intval-equals (IntVal32 v1) (IntVal32 v2) = bool-to-val (v1 = v2)
  intval-equals (IntVal64 v1) (IntVal64 v2) = bool-to-val (v1 = v2)
  intval-equals - - = UndefVal
fun intval-less-than :: Value \Rightarrow Value \Rightarrow Value where
  intval-less-than (IntVal32 v1) (IntVal32 v2) = bool-to-val (v1 < s v2)
  intval-less-than (IntVal64 v1) (IntVal64 v2) = bool-to-val (v1 < s v2) |
  intval-less-than - - = UndefVal
fun intval\text{-}below :: Value <math>\Rightarrow Value \Rightarrow Value \text{ where}
  intval-below (IntVal32 v1) (IntVal32 v2) = bool-to-val (v1 < v2)
  intval-below (IntVal64 v1) (IntVal64 v2) = bool-to-val (v1 < v2)
  intval-below - - = UndefVal
```

fun intval-not ::  $Value \Rightarrow Value$  where

```
intval-not (IntVal32 \ v) = (IntVal32 \ (NOT \ v))
  intval-not (IntVal64\ v) = (IntVal64\ (NOT\ v))
  intval-not - = UndefVal
fun intval-negate :: Value \Rightarrow Value where
  intval-negate (IntVal32\ v) = IntVal32\ (-\ v)\ |
  intval-negate (IntVal64 \ v) = IntVal64 \ (-v) \ |
  intval-negate - = UndefVal
\mathbf{fun} \ \mathit{intval-abs} :: \ \mathit{Value} \Rightarrow \ \mathit{Value} \ \mathbf{where}
  intval-abs\ (IntVal32\ v) = (if\ (v) < s\ 0\ then\ (IntVal32\ (-\ v))\ else\ (IntVal32\ v))\ |
  intval-abs\ (IntVal64\ v) = (if\ (v) < s\ 0\ then\ (IntVal64\ (-v))\ else\ (IntVal64\ v))\ |
  intval-abs -= UndefVal
lemma word-add-sym:
 shows word-of-int v1 + word-of-int v2 = word-of-int v2 + word-of-int v1
 by simp
lemma intval-add-sym:
 shows intval-add \ a \ b = intval-add \ b \ a
 by (induction a; induction b; auto)
\mathbf{lemma}\ \textit{word-add-assoc} :
 shows (word\text{-}of\text{-}int \ v1 + word\text{-}of\text{-}int \ v2) + word\text{-}of\text{-}int \ v3)
      = word-of-int v1 + (word-of-int v2 + word-of-int v3)
 by simp
lemma intval-bad1 [simp]: intval-add (IntVal32\ x) (IntVal64\ y) = UndefVal
lemma intval-bad2 [simp]: intval-add (IntVal64 x) (IntVal32 y) = UndefVal
 by auto
lemma intval-assoc: intval-add32 (intval-add32 xy) z = intval-add32 x (intval-add32
 apply (induction x)
      apply auto
  apply (induction y)
      apply auto
   apply (induction z)
 by auto
```

code-deps intval-add code-thms intval-add

```
 \begin{array}{l} \textbf{lemma} \ intval\text{-}add \ (IntVal32 \ (2^31-1)) \ (IntVal32 \ (2^31-1)) = IntVal32 \ (-2) \\ \textbf{by} \ eval \\ \textbf{lemma} \ intval\text{-}add \ (IntVal64 \ (2^31-1)) \ (IntVal64 \ (2^31-1)) = IntVal64 \ 4294967294 \\ \textbf{by} \ eval \\ \end{array}
```

end

## 2 Nodes

## 2.1 Types of Nodes

```
theory IRNodes2
imports
Values2
begin
```

The GraalVM IR is represented using a graph data structure. Here we define the nodes that are contained within the graph. Each node represents a Node subclass in the GraalVM compiler, the node classes have annotated fields to indicate input and successor edges.

We represent these classes with each IRNode constructor explicitly labelling a reference to the node IDs that it stores as inputs and successors.

The inputs\_of and successors\_of functions partition those labelled references into input edges and successor edges of a node.

To identify each Node, we use a simple natural number index. Zero is always the start node in a graph. For human readability, within nodes we write INPUT (or special case thereof) instead of ID for input edges, and SUCC instead of ID for control-flow successor edges. Optional edges are handled as "INPUT option" etc.

```
type-synonym ID = nat

type-synonym INPUT = ID

type-synonym INPUT-ASSOC = ID

type-synonym INPUT-STATE = ID

type-synonym INPUT-GUARD = ID

type-synonym INPUT-COND = ID

type-synonym INPUT-EXT = ID

type-synonym SUCC = ID
```

```
datatype (discs-sels) IRNode =
 AbsNode (ir-value: INPUT)
 | AddNode (ir-x: INPUT) (ir-y: INPUT)
   AndNode (ir-x: INPUT) (ir-y: INPUT)
 | BeginNode (ir-next: SUCC)
| BytecodeExceptionNode (ir-arguments: INPUT list) (ir-stateAfter-opt: INPUT-STATE
option) (ir-next: SUCC)
  ConditionalNode (ir-condition: INPUT-COND) (ir-trueValue: INPUT) (ir-falseValue:
INPUT)
 | ConstantNode (ir-const: Value)
 DynamicNewArrayNode (ir-elementType: INPUT) (ir-length: INPUT) (ir-voidClass-opt:
INPUT option) (ir-stateBefore-opt: INPUT-STATE option) (ir-next: SUCC)
 \mid EndNode
 | ExceptionObjectNode (ir-stateAfter-opt: INPUT-STATE option) (ir-next: SUCC)
  FrameState (ir-monitorIds: INPUT-ASSOC list) (ir-outerFrameState-opt: IN-
PUT-STATE option) (ir-values-opt: INPUT list option) (ir-virtual Object Mappings-opt:
INPUT-STATE list option)
 | IfNode (ir-condition: INPUT-COND) (ir-trueSuccessor: SUCC) (ir-falseSuccessor:
SUCC
   IntegerBelowNode (ir-x: INPUT) (ir-y: INPUT)
   IntegerEqualsNode (ir-x: INPUT) (ir-y: INPUT)
 | IntegerLessThanNode (ir-x: INPUT) (ir-y: INPUT)
   InvokeNode (ir-nid: ID) (ir-callTarget: INPUT-EXT) (ir-classInit-opt: IN-
PUT option) (ir-stateDuring-opt: INPUT-STATE option) (ir-stateAfter-opt: IN-
PUT-STATE option) (ir-next: SUCC)
| InvokeWithExceptionNode (ir-nid: ID) (ir-callTarget: INPUT-EXT) (ir-classInit-opt:
INPUT option) (ir-stateDuring-opt: INPUT-STATE option) (ir-stateAfter-opt: IN-
PUT-STATE option) (ir-next: SUCC) (ir-exceptionEdge: SUCC)
   IsNullNode (ir-value: INPUT)
   KillingBeginNode (ir-next: SUCC)
  | LoadFieldNode (ir-nid: ID) (ir-field: string) (ir-object-opt: INPUT option)
(ir-next: SUCC)
 | LogicNegationNode (ir-value: INPUT-COND)
 | LoopBeginNode (ir-ends: INPUT-ASSOC list) (ir-overflowGuard-opt: INPUT-GUARD
option) (ir-stateAfter-opt: INPUT-STATE option) (ir-next: SUCC)
 | LoopEndNode (ir-loopBegin: INPUT-ASSOC)
 |\ Loop Exit Node\ (ir\text{-}loop Begin:\ INPUT\text{-}ASSOC)\ (ir\text{-}state After\text{-}opt:\ INPUT\text{-}STATE)|
option) (ir-next: SUCC)
  | MergeNode (ir-ends: INPUT-ASSOC list) (ir-stateAfter-opt: INPUT-STATE
option) (ir-next: SUCC)
  MethodCallTargetNode (ir-targetMethod: string) (ir-arguments: INPUT list)
   MulNode (ir-x: INPUT) (ir-y: INPUT)
   NegateNode (ir-value: INPUT)
  NewArrayNode (ir-length: INPUT) (ir-stateBefore-opt: INPUT-STATE option)
(ir-next: SUCC)
  NewInstanceNode (ir-nid: ID) (ir-instanceClass: string) (ir-stateBefore-opt: IN-
PUT-STATE option) (ir-next: SUCC)
 | NotNode (ir-value: INPUT)
```

```
OrNode (ir-x: INPUT) (ir-y: INPUT)
   ParameterNode (ir-index: nat)
  | PiNode (ir-object: INPUT) (ir-guard-opt: INPUT-GUARD option)
  | ReturnNode (ir-result-opt: INPUT option) (ir-memoryMap-opt: INPUT-EXT
option)
 | ShortCircuitOrNode (ir-x: INPUT-COND) (ir-y: INPUT-COND)
 | SignedDivNode (ir-nid: ID) (ir-x: INPUT) (ir-y: INPUT) (ir-zeroCheck-opt: IN-
PUT-GUARD option) (ir-stateBefore-opt: INPUT-STATE option) (ir-next: SUCC)
 | SignedRemNode (ir-nid: ID) (ir-x: INPUT) (ir-y: INPUT) (ir-zeroCheck-opt:
INPUT-GUARD option) (ir-stateBefore-opt: INPUT-STATE option) (ir-next: SUCC)
 | StartNode (ir-stateAfter-opt: INPUT-STATE option) (ir-next: SUCC)
| StoreFieldNode (ir-nid: ID) (ir-field: string) (ir-value: INPUT) (ir-stateAfter-opt:
INPUT-STATE option) (ir-object-opt: INPUT option) (ir-next: SUCC)
   SubNode (ir-x: INPUT) (ir-y: INPUT)
   UnwindNode (ir-exception: INPUT)
   ValuePhiNode (ir-nid: ID) (ir-values: INPUT list) (ir-merge: INPUT-ASSOC)
   ValueProxyNode (ir-value: INPUT) (ir-loopExit: INPUT-ASSOC)
   XorNode (ir-x: INPUT) (ir-y: INPUT)
  NoNode
 | RefNode (ir-ref:ID)
fun opt-to-list :: 'a option \Rightarrow 'a list where
 opt-to-list None = [] |
 opt-to-list (Some \ v) = [v]
fun opt-list-to-list :: 'a list option \Rightarrow 'a list where
 opt-list-to-list None = [] |
 opt-list-to-list (Some \ x) = x
```

The following functions, inputs\_of and successors\_of, are automatically generated from the GraalVM compiler. Their purpose is to partition the node edges into input or successor edges.

```
fun inputs-of :: IRNode \Rightarrow ID list where inputs-of-AbsNode: inputs-of (AbsNode value) = [value] | inputs-of-AddNode: inputs-of (AddNode x y) = [x, y] | inputs-of-AndNode: inputs-of (AndNode x y) = [x, y] | inputs-of-BeginNode: inputs-of (BeginNode next) = [] | inputs-of-BytecodeExceptionNode:
```

```
inputs-of (BytecodeExceptionNode arguments stateAfter next) = arguments @
(opt-to-list stateAfter)
    inputs-of-Conditional Node:
     inputs-of (ConditionalNode condition trueValue falseValue) = [condition, true-option = falseValue]
Value, falseValue
    inputs-of-ConstantNode:
    inputs-of (ConstantNode \ const) = []
    inputs-of-DynamicNewArrayNode:
      inputs-of (DynamicNewArrayNode elementType length0 voidClass stateBefore
next) = [elementType, length0] @ (opt-to-list voidClass) @ (opt-to-list stateBefore)
    inputs-of-EndNode:
    inputs-of (EndNode) = [] |
    inputs-of	ext{-}ExceptionObjectNode:
    inputs-of\ (ExceptionObjectNode\ stateAfter\ next) = (opt-to-list\ stateAfter)
    inputs-of-FrameState:
   inputs-of (FrameState monitorIds outerFrameState values virtualObjectMappings)
= monitor Ids @ (opt-to-list outer Frame State) @ (opt-list-to-list values) @ (opt-l
virtualObjectMappings)
    inputs-of-IfNode:
    inputs-of (IfNode condition trueSuccessor falseSuccessor) = [condition]
    inputs-of-IntegerBelowNode:
    inputs-of\ (IntegerBelowNode\ x\ y) = [x,\ y]\ |
    inputs-of-Integer Equals Node:
    inputs-of\ (IntegerEqualsNode\ x\ y) = [x,\ y]\ |
    inputs-of-IntegerLessThanNode:
    inputs-of\ (IntegerLessThanNode\ x\ y) = [x,\ y]\ |
    inputs-of-InvokeNode:
       inputs-of (InvokeNode nid0 callTarget classInit stateDuring stateAfter next)
= callTarget # (opt-to-list classInit) @ (opt-to-list stateDuring) @ (opt-to-list
stateAfter)
    inputs-of-Invoke\ With Exception Node:
  inputs-of\ (InvokeWithExceptionNode\ nid0\ callTarget\ classInit\ stateDuring\ stateAfter
next\ exceptionEdge) = callTarget\ \#\ (opt-to-list\ classInit)\ @\ (opt-to-list\ stateDur-to-list\ s
ing) @ (opt-to-list stateAfter) |
    inputs-of-IsNullNode:
    inputs-of (IsNullNode value) = [value]
    inputs-of-KillingBeginNode:
    inputs-of (KillingBeginNode next) = []
    inputs-of-LoadFieldNode:
    inputs-of\ (LoadFieldNode\ nid0\ field\ object\ next) = (opt-to-list\ object)\ |
    inputs-of-LogicNegationNode:
    inputs-of (LogicNegationNode value) = [value]
    inputs-of-LoopBeginNode:
   inputs-of\ (LoopBeginNode\ ends\ overflowGuard\ stateAfter\ next) = ends\ @\ (opt-to-list
overflowGuard) @ (opt-to-list stateAfter) |
    inputs-of-LoopEndNode:
    inputs-of (LoopEndNode loopBegin) = [loopBegin]
    inputs-of-LoopExitNode:
```

```
inputs-of (LoopExitNode\ loopBegin\ stateAfter\ next) = loopBegin\ \#\ (opt-to-list
stateAfter)
 inputs-of-MergeNode:
 inputs-of (MergeNode \ ends \ stateAfter \ next) = ends @ (opt-to-list \ stateAfter) |
 inputs-of-MethodCallTargetNode:
 inputs-of (MethodCallTargetNode targetMethod arguments) = arguments
 inputs-of-MulNode:
 inputs-of (MulNode x y) = [x, y]
 inputs-of-NegateNode:
 inputs-of (NegateNode \ value) = [value] \mid
 inputs-of-NewArrayNode:
 inputs-of (NewArrayNode\ length0\ stateBefore\ next) = length0\ \#\ (opt-to-list\ state-
Before) \mid
 inputs-of-NewInstanceNode:
 inputs-of (NewInstanceNode nid0 instanceClass stateBefore next) = (opt-to-list
stateBefore)
 inputs-of-NotNode:
 inputs-of (NotNode value) = [value]
 inputs-of-OrNode:
 inputs-of (OrNode\ x\ y) = [x,\ y]
 inputs-of-ParameterNode:
 inputs-of (ParameterNode index) = []
 inputs-of-PiNode:
 inputs-of\ (PiNode\ object\ guard) = object\ \#\ (opt-to-list\ guard)
 inputs-of-ReturnNode:
  inputs-of (ReturnNode result memoryMap) = (opt-to-list result) @ (opt-to-list
memoryMap) \mid
 inputs-of-ShortCircuitOrNode:
 inputs-of\ (ShortCircuitOrNode\ x\ y) = [x,\ y]
 inputs-of	ext{-}SignedDivNode:
  inputs-of (SignedDivNode nid0 x y zeroCheck stateBefore next) = [x, y] @
(opt-to-list zeroCheck) @ (opt-to-list stateBefore) |
 inputs-of	ext{-}SignedRemNode:
  inputs-of (SignedRemNode nid0 x y zeroCheck stateBefore next) = [x, y] @
(opt-to-list zeroCheck) @ (opt-to-list stateBefore) |
 inputs-of-StartNode:
 inputs-of\ (StartNode\ stateAfter\ next) = (opt-to-list\ stateAfter)
 inputs-of-StoreFieldNode:
  inputs-of (StoreFieldNode nid0 field value stateAfter object next) = value #
(opt-to-list stateAfter) @ (opt-to-list object) |
 inputs-of	ext{-}SubNode:
 inputs-of\ (SubNode\ x\ y) = [x,\ y]\ |
 inputs-of-UnwindNode:
 inputs-of (UnwindNode exception) = [exception]
 inputs-of-ValuePhiNode:
 inputs-of (ValuePhiNode nid values merge) = merge # values |
 inputs-of-ValueProxyNode:
 inputs-of\ (ValueProxyNode\ value\ loopExit) = [value,\ loopExit]\ |
 inputs-of-XorNode:
```

```
inputs-of\ (XorNode\ x\ y) = [x,\ y]
 inputs-of-NoNode: inputs-of (NoNode) = [] |
 inputs-of-RefNode: inputs-of (RefNode ref) = [ref]
fun successors-of :: IRNode \Rightarrow ID list where
 successors-of-AbsNode:
 successors-of (AbsNode value) = [] |
 successors-of-AddNode:
 successors-of (AddNode\ x\ y) = []
 successors-of-AndNode:
 successors-of (AndNode x y) = [] |
 successors-of-BeginNode:
 successors-of (BeginNode\ next) = [next]
 successors-of-BytecodeExceptionNode:
 successors-of (BytecodeExceptionNode\ arguments\ stateAfter\ next) = [next]
 successors-of-ConditionalNode:
 successors-of (ConditionalNode condition trueValue falseValue) = []
 successors-of-ConstantNode:
 successors-of (ConstantNode const) = [] |
 successors-of-DynamicNew Array Node:\\
 successors-of (DynamicNewArrayNode elementType length0 voidClass stateBefore
next) = [next]
 successors-of-EndNode:
 successors-of (EndNode) = []
 successors-of-ExceptionObjectNode:
 successors-of (ExceptionObjectNode\ stateAfter\ next) = [next]
 successors-of-FrameState:
 successors-of (FrameState monitorIds outerFrameState values virtualObjectMap-
pings) = [] |
 successors-of-IfNode:
 successors-of (IfNode condition trueSuccessor falseSuccessor) = [trueSuccessor,
falseSuccessor
 successors-of-IntegerBelowNode:
 successors-of (IntegerBelowNode \ x \ y) = [] |
 successors-of-IntegerEqualsNode:
 successors-of (IntegerEqualsNode \ x \ y) = []
 successors-of-IntegerLessThanNode:
 successors-of (IntegerLessThanNode\ x\ y) = []
 successors-of-InvokeNode:
 successors-of (InvokeNode nid0 callTarget classInit stateDuring stateAfter next)
= [next]
 successors-of-Invoke With Exception Node:
  successors-of (InvokeWithExceptionNode nid0 callTarget classInit stateDuring
stateAfter\ next\ exceptionEdge) = [next,\ exceptionEdge]
 successors-of-IsNullNode:
 successors-of (IsNullNode value) = [] |
```

```
successors-of-KillingBeginNode:
successors-of (KillingBeginNode\ next) = [next]
successors-of-LoadFieldNode:
successors-of (LoadFieldNode nid0 field object next) = [next]
successors-of-LogicNegationNode:
successors-of (LogicNegationNode\ value) = []
successors-of-LoopBeginNode:
successors-of (LoopBeginNode ends overflowGuard stateAfter next) = [next]
successors-of-LoopEndNode:
successors-of (LoopEndNode loopBegin) = [] |
successors-of-LoopExitNode:
successors-of (LoopExitNode\ loopBegin\ stateAfter\ next) = [next]
successors-of-MergeNode:
successors-of (MergeNode\ ends\ stateAfter\ next) = [next]
successors-of-MethodCallTargetNode:
successors-of (MethodCallTargetNode\ targetMethod\ arguments) = []
successors-of-MulNode:
successors-of (MulNode\ x\ y) = []
successors-of-NegateNode:
successors-of (NegateNode value) = [] |
successors-of-NewArrayNode:
successors-of (NewArrayNode\ length0\ stateBefore\ next) = [next]
successors-of-NewInstanceNode:
successors-of (NewInstanceNode nid0 instanceClass stateBefore next) = [next]
successors-of-NotNode:
successors-of (NotNode\ value) = []
successors-of-OrNode:
successors-of (OrNode \ x \ y) = [] 
successors-of-ParameterNode:
successors-of\ (ParameterNode\ index) = [] \ |
successors-of-PiNode:
successors-of (PiNode object guard) = [] |
successors-of-ReturnNode:
successors-of (ReturnNode\ result\ memoryMap) = []
successors-of-ShortCircuitOrNode:
successors-of (ShortCircuitOrNode\ x\ y) = []
successors-of-SignedDivNode:
successors-of (SignedDivNode nid0 x y zeroCheck stateBefore next) = [next]
successors-of-SignedRemNode:
successors-of (SignedRemNode nid0 x y zeroCheck stateBefore next) = [next]
successors-of-StartNode:
successors-of (StartNode\ stateAfter\ next) = [next]
successors-of-StoreFieldNode:
successors-of (StoreFieldNode nid0 field value stateAfter\ object\ next) = [next]
successors-of-SubNode:
successors-of (SubNode x y) = [] |
successors-of-UnwindNode:
successors-of (UnwindNode\ exception) = []
successors-of-ValuePhiNode:
```

```
successors-of (ValuePhiNode nid0 values merge) = []
 successors-of-ValueProxyNode:
 successors-of\ (ValueProxyNode\ value\ loopExit) = []\ |
 successors-of-XorNode:
 successors-of (XorNode x y) = [] |
 successors-of-NoNode: successors-of (NoNode) = []
 successors-of-RefNode: successors-of (RefNode ref) = [ref]
lemma inputs-of (FrameState x (Some y) (Some z) None) = x @ [y] @ z
 unfolding inputs-of-FrameState by simp
lemma successors-of (FrameState x (Some y) (Some z) None) = []
 unfolding inputs-of-FrameState by simp
lemma inputs-of (IfNode c \ t \ f) = [c]
 unfolding inputs-of-IfNode by simp
lemma successors-of (IfNode c t f) = [t, f]
 unfolding successors-of-IfNode by simp
lemma inputs-of (EndNode) = [] \land successors-of (EndNode) = []
 unfolding inputs-of-EndNode successors-of-EndNode by simp
end
```

#### 2.2 Hierarchy of Nodes

theory IRNodeHierarchy imports IRNodes2 begin

It is helpful to introduce a node hierarchy into our formalization. Often the GraalVM compiler relies on explicit type checks to determine which operations to perform on a given node, we try to mimic the same functionality by using a suite of predicate functions over the IRNode class to determine inheritance.

As one would expect, the function is < ClassName > Type will be true if the node parameter is a subclass of the ClassName within the GraalVM compiler.

These functions have been automatically generated from the compiler.

```
fun is-EndNode :: IRNode \Rightarrow bool where is-EndNode EndNode = True \mid is-EndNode - = False
```

**fun** is- $ControlSinkNode :: IRNode <math>\Rightarrow bool$  **where** 

```
is-ControlSinkNode n = ((is-ReturnNode n) \lor (is-UnwindNode n))
fun is-AbstractMergeNode :: IRNode <math>\Rightarrow bool where
    is-AbstractMergeNode n = ((is-LoopBeginNode n) \lor (is-MergeNode n))
fun is-BeginStateSplitNode :: IRNode <math>\Rightarrow bool where
   \textit{is-BeginStateSplitNode} \ n = ((\textit{is-AbstractMergeNode} \ n) \ \lor \ (\textit{is-ExceptionObjectNode} \ n) \ \lor \ (\textit{is-ExceptNode} \ n) \ \lor \ (\textit{is-Ex
n) \vee (is\text{-}LoopExitNode\ n) \vee (is\text{-}StartNode\ n))
fun is-AbstractBeginNode :: IRNode <math>\Rightarrow bool where
      is-AbstractBeginNode\ n\ =\ ((is-BeginNode\ n)\ \lor\ (is-BeginStateSplitNode\ n)\ \lor
(is-KillingBeginNode\ n))
fun is-AbstractNewArrayNode :: IRNode <math>\Rightarrow bool where
  is-AbstractNewArrayNode \ n = ((is-DynamicNewArrayNode \ n) \lor (is-NewArrayNode \ n)
n))
fun is-AbstractNewObjectNode :: IRNode <math>\Rightarrow bool where
  is-AbstractNewObjectNode\ n=((is-AbstractNewArrayNode\ n)\lor(is-NewInstanceNode\ n)
n))
fun is-IntegerDivRemNode :: IRNode \Rightarrow bool where
    is-IntegerDivRemNode n = ((is-SignedDivNode n) \lor (is-SignedRemNode n))
fun is-FixedBinaryNode :: IRNode <math>\Rightarrow bool where
    is-FixedBinaryNode n = ((is-IntegerDivRemNode n))
fun is-DeoptimizingFixedWithNextNode :: IRNode \Rightarrow bool where
  is-Deoptimizing Fixed With Next Node <math>n = ((is-Abstract New Object Node n) \lor (is-Fixed Binary Node )
n))
fun is-AbstractMemoryCheckpoint :: IRNode <math>\Rightarrow bool where
  is-AbstractMemoryCheckpoint n=((is-BytecodeExceptionNode n) \lor (is-InvokeNode
n))
fun is-AbstractStateSplit :: IRNode \Rightarrow bool where
    is-AbstractStateSplit \ n = ((is-AbstractMemoryCheckpoint \ n))
fun is-AccessFieldNode :: IRNode <math>\Rightarrow bool where
    is-AccessFieldNode n = ((is-LoadFieldNode n) \lor (is-StoreFieldNode n))
fun is-FixedWithNextNode :: IRNode <math>\Rightarrow bool where
    is-Fixed WithNextNode n = ((is-AbstractBeqinNode n) \lor (is-AbstractStateSplit n)
\lor (is\text{-}AccessFieldNode\ n) \lor (is\text{-}DeoptimizingFixedWithNextNode\ n))
fun is-WithExceptionNode :: IRNode \Rightarrow bool where
    is-WithExceptionNode n = ((is-InvokeWithExceptionNode n))
fun is-ControlSplitNode :: IRNode <math>\Rightarrow bool where
```

```
is-ControlSplitNode n = ((is-IfNode n) \lor (is-WithExceptionNode n))
\mathbf{fun} \ \mathit{is-AbstractEndNode} :: \mathit{IRNode} \Rightarrow \mathit{bool} \ \mathbf{where}
  is-AbstractEndNode n = ((is-EndNode n) \lor (is-LoopEndNode n))
fun is-FixedNode :: IRNode <math>\Rightarrow bool where
 is-FixedNode n = ((is-AbstractEndNode n) \lor (is-ControlSinkNode n) \lor (is-ControlSplitNode
n) \vee (is\text{-}FixedWithNextNode} n))
fun is-FloatingGuardedNode :: IRNode <math>\Rightarrow bool where
  is-FloatingGuardedNode n = ((is-PiNode n))
fun is-UnaryArithmeticNode :: IRNode <math>\Rightarrow bool where
 is-UnaryArithmeticNode n = ((is-AbsNode n) \lor (is-NegateNode n) \lor (is-NotNode
n))
fun is-UnaryNode :: IRNode \Rightarrow bool where
  is-UnaryNode n = ((is-UnaryArithmeticNode n))
fun is-BinaryArithmeticNode :: IRNode <math>\Rightarrow bool where
  is-BinaryArithmeticNode n = ((is-AddNode n) \lor (is-AndNode n) \lor (is-MulNode
n) \vee (is\text{-}OrNode\ n) \vee (is\text{-}SubNode\ n) \vee (is\text{-}XorNode\ n))
fun is-BinaryNode :: IRNode \Rightarrow bool where
  is-BinaryNode\ n = ((is-BinaryArithmeticNode\ n))
fun is-PhiNode :: IRNode \Rightarrow bool where
  is-PhiNode n = ((is-ValuePhiNode n))
fun is-IntegerLowerThanNode :: IRNode \Rightarrow bool where
 is-IntegerLowerThanNode n = ((is-IntegerLessThanNode n) \lor (is-IntegerBelowNode
n))
fun is-CompareNode :: IRNode \Rightarrow bool where
 is-CompareNode n = ((is-IntegerEqualsNode n) \lor (is-IntegerLowerThanNode n))
fun is-BinaryOpLogicNode :: IRNode <math>\Rightarrow bool where
  is-BinaryOpLogicNode n = ((is-CompareNode n))
fun is-UnaryOpLogicNode :: IRNode <math>\Rightarrow bool where
  is-UnaryOpLogicNode n = ((is-IsNullNode n))
fun is-LogicNode :: IRNode \Rightarrow bool where
   is\text{-}LogicNode \ n = ((is\text{-}BinaryOpLogicNode \ n) \lor (is\text{-}LogicNegationNode \ n) \lor
(is	ext{-}ShortCircuitOrNode\ n) \lor (is	ext{-}UnaryOpLogicNode\ n))
fun is-ProxyNode :: IRNode <math>\Rightarrow bool where
  is-ProxyNode n = ((is-ValueProxyNode n))
```

```
fun is-AbstractLocalNode :: IRNode \Rightarrow bool where
  is-AbstractLocalNode n = ((is-ParameterNode n))
fun is-FloatingNode :: IRNode <math>\Rightarrow bool where
 is-FloatingNode n = ((is-AbstractLocalNode n) \lor (is-BinaryNode n) \lor (is-ConditionalNode
n) \lor (is\text{-}ConstantNode\ n) \lor (is\text{-}FloatingGuardedNode\ n) \lor (is\text{-}LogicNode\ n) \lor
(is-PhiNode\ n) \lor (is-ProxyNode\ n) \lor (is-UnaryNode\ n))
fun is-CallTargetNode :: IRNode <math>\Rightarrow bool where
  is-CallTargetNode n = ((is-MethodCallTargetNode n))
fun is-ValueNode :: IRNode \Rightarrow bool where
  is-ValueNode n = ((is-CallTargetNode n) \lor (is-FixedNode n) \lor (is-FloatingNode
fun is-VirtualState :: IRNode \Rightarrow bool where
  is-VirtualState n = ((is-FrameState n))
fun is-Node :: IRNode \Rightarrow bool where
  is-Node n = ((is-ValueNode n) \lor (is-VirtualState n))
\mathbf{fun} \ \mathit{is-MemoryKill} :: \mathit{IRNode} \Rightarrow \mathit{bool} \ \mathbf{where}
  is-MemoryKill\ n = ((is-AbstractMemoryCheckpoint\ n))
fun is-NarrowableArithmeticNode :: IRNode \Rightarrow bool where
 is-NarrowableArithmeticNode n = ((is-AbsNode n) \lor (is-AddNode n) \lor (is-AndNode
n) \lor (is\text{-}NulNode\ n) \lor (is\text{-}NeqateNode\ n) \lor (is\text{-}NotNode\ n) \lor (is\text{-}OrNode\ n) \lor
(is\text{-}SubNode\ n) \lor (is\text{-}XorNode\ n))
fun is-AnchoringNode :: IRNode <math>\Rightarrow bool where
  is-AnchoringNode n = ((is-AbstractBeginNode n))
fun is-DeoptBefore :: IRNode <math>\Rightarrow bool where
  is-DeoptBefore n = ((is-DeoptimizingFixedWithNextNode n))
fun is-IndirectCanonicalization :: IRNode \Rightarrow bool where
  is-IndirectCanonicalization n = ((is-LogicNode n))
fun is-IterableNodeType :: IRNode <math>\Rightarrow bool where
 is-IterableNodeType n = ((is-AbstractBeqinNode n) \lor (is-AbstractMergeNode n) \lor
(is	ext{-}FrameState\ n) \lor (is	ext{-}IfNode\ n) \lor (is	ext{-}IntegerDivRemNode\ n) \lor (is	ext{-}InvokeWithExceptionNode\ n)
n) \lor (is\text{-}LoopBeginNode\ n) \lor (is\text{-}LoopExitNode\ n) \lor (is\text{-}MethodCallTargetNode\ n)
\vee (is-ParameterNode n) \vee (is-ReturnNode n) \vee (is-ShortCircuitOrNode n))
fun is-Invoke :: IRNode \Rightarrow bool where
  is-Invoke n = ((is-InvokeNode n) \lor (is-InvokeWithExceptionNode n))
fun is-Proxy :: IRNode \Rightarrow bool where
  is-Proxy n = ((is-ProxyNode n))
```

```
fun is-ValueProxy :: IRNode \Rightarrow bool where
  is-ValueProxy n = ((is-PiNode n) \lor (is-ValueProxyNode n))
fun is-ValueNodeInterface :: IRNode \Rightarrow bool where
  is-ValueNodeInterface n = ((is-ValueNode n))
fun is-ArrayLengthProvider :: IRNode \Rightarrow bool where
  is-ArrayLengthProvider n = ((is-AbstractNewArrayNode n) \lor (is-ConstantNode
n))
fun is-StampInverter :: IRNode \Rightarrow bool where
  is-StampInverter n = ((is-NegateNode n) \lor (is-NotNode n))
fun is-GuardingNode :: IRNode <math>\Rightarrow bool where
  is-GuardingNode n = ((is-AbstractBeginNode n))
fun is-SingleMemoryKill :: IRNode <math>\Rightarrow bool where
 is-SingleMemoryKill n = ((is-BytecodeExceptionNode n) \lor (is-ExceptionObjectNode
n) \lor (is\text{-}InvokeNode\ n) \lor (is\text{-}InvokeWithExceptionNode\ n) \lor (is\text{-}KillingBeginNode\ n)
n) \vee (is\text{-}StartNode\ n))
\mathbf{fun} \ \mathit{is\text{-}LIRLowerable} :: \mathit{IRNode} \Rightarrow \mathit{bool} \ \mathbf{where}
   is-LIRLowerable n = ((is-AbstractBeginNode n) \lor (is-AbstractEndNode n) \lor
(is	ext{-}AbstractMergeNode\ n) \lor (is	ext{-}BinaryOpLogicNode\ n) \lor (is	ext{-}CallTargetNode\ n) \lor
(is-ConditionalNode\ n) \lor (is-ConstantNode\ n) \lor (is-IfNode\ n) \lor (is-InvokeNode\ n)
\vee (is-InvokeWithExceptionNode n) \vee (is-IsNullNode n) \vee (is-LoopBeginNode n) \vee
(is-PiNode\ n) \lor (is-ReturnNode\ n) \lor (is-SignedDivNode\ n) \lor (is-SignedRemNode\ n)
n) \lor (is\text{-}UnaryOpLogicNode\ n) \lor (is\text{-}UnwindNode\ n))
\mathbf{fun} \ \mathit{is-GuardedNode} :: \mathit{IRNode} \Rightarrow \mathit{bool} \ \mathbf{where}
  is-GuardedNode n = ((is-FloatingGuardedNode n))
fun is-ArithmeticLIRLowerable :: IRNode \Rightarrow bool where
  is-ArithmeticLIRLowerable n = ((is-AbsNode n) \lor (is-BinaryArithmeticNode n)
\vee (is-NotNode n) \vee (is-UnaryArithmeticNode n))
fun is-SwitchFoldable :: IRNode <math>\Rightarrow bool where
  is-SwitchFoldable n = ((is-IfNode n))
\mathbf{fun} \ \textit{is-VirtualizableAllocation} :: IRNode \Rightarrow \textit{bool} \ \mathbf{where}
  is-Virtualizable Allocation \ n = ((is-NewArrayNode \ n) \lor (is-NewInstanceNode \ n))
fun is-Unary :: IRNode \Rightarrow bool where
 is-Unary n = ((is-LoadFieldNode n) \lor (is-LogicNegationNode n) \lor (is-UnaryNode
n) \vee (is\text{-}UnaryOpLogicNode\ n))
fun is-FixedNodeInterface :: IRNode <math>\Rightarrow bool where
  is-FixedNodeInterface n = ((is-FixedNode n))
```

```
fun is-BinaryCommutative :: IRNode <math>\Rightarrow bool where
  is-BinaryCommutative n = ((is-AddNode n) \lor (is-AndNode n) \lor (is-IntegerEqualsNode n) \lor (is-
n) \vee (is\text{-}MulNode\ n) \vee (is\text{-}OrNode\ n) \vee (is\text{-}XorNode\ n))
fun is-Canonicalizable :: IRNode \Rightarrow bool where
  is-Canonicalizable n = ((is-BytecodeExceptionNode n) \lor (is-ConditionalNode n) \lor
(is-DynamicNewArrayNode\ n) \lor (is-PhiNode\ n) \lor (is-PiNode\ n) \lor (is-ProxyNode\ n)
n) \lor (is\text{-}StoreFieldNode\ n) \lor (is\text{-}ValueProxyNode\ n))
fun is-UncheckedInterfaceProvider :: IRNode \Rightarrow bool where
  is-UncheckedInterfaceProvider n = ((is-InvokeNode n) \lor (is-InvokeWithExceptionNode
n) \lor (is\text{-}LoadFieldNode\ n) \lor (is\text{-}ParameterNode\ n))
fun is-Binary :: IRNode \Rightarrow bool where
  is-Binary n = ((is-Binary Arithmetic Node n) \lor (is-Binary Node n) \lor (is-Binary OpLogic Node
n) \lor (is\text{-}CompareNode\ n) \lor (is\text{-}FixedBinaryNode\ n) \lor (is\text{-}ShortCircuitOrNode\ n))
fun is-ArithmeticOperation :: IRNode \Rightarrow bool where
  is-ArithmeticOperation n = ((is-BinaryArithmeticNode n) \lor (is-UnaryArithmeticNode
n))
fun is-ValueNumberable :: IRNode \Rightarrow bool where
   is-ValueNumberable n = ((is-FloatingNode n) \lor (is-ProxyNode n))
fun is-Lowerable :: IRNode \Rightarrow bool where
     is-Lowerable n = ((is-AbstractNewObjectNode n) \lor (is-AccessFieldNode n) \lor
(is-BytecodeExceptionNode\ n) \lor (is-ExceptionObjectNode\ n) \lor (is-IntegerDivRemNode\ n)
n) \vee (is\text{-}UnwindNode\ n))
fun is-Virtualizable :: IRNode \Rightarrow bool where
   is-Virtualizable n = ((is-IsNullNode n) \lor (is-LoadFieldNode n) \lor (is-PiNode n)
\lor (is\text{-}StoreFieldNode\ n) \lor (is\text{-}ValueProxyNode\ n))
fun is-Simplifiable :: IRNode <math>\Rightarrow bool where
    is-Simplifiable n = ((is-AbstractMergeNode n) \lor (is-BeginNode n) \lor (is-IfNode
n) \lor (is\text{-}LoopExitNode\ n) \lor (is\text{-}MethodCallTargetNode\ n) \lor (is\text{-}NewArrayNode\ n))
fun is-StateSplit :: IRNode \Rightarrow bool where
  is-StateSplit n = ((is-AbstractStateSplit n) \lor (is-BeginStateSplitNode n) \lor (is-StoreFieldNode
n))
fun is-sequential-node :: IRNode \Rightarrow bool where
   is-sequential-node (StartNode - -) = True
   is-sequential-node (BeginNode -) = True |
   is-sequential-node (KillingBeginNode -) = True
   is-sequential-node (LoopBeginNode - - - - - - - = True
   is-sequential-node (LoopExitNode - - -) = True \mid
```

```
is-sequential-node (MergeNode - - -) = True |
is-sequential-node (RefNode -) = True |
is-sequential-node - = False
```

The following convenience function is useful in determining if two IRNodes are of the same type irregardless of their edges. It will return true if both the node parameters are the same node class.

```
fun is-same-ir-node-type :: IRNode \Rightarrow IRNode \Rightarrow bool where
is-same-ir-node-type n1 n2 = (
  ((is-AbsNode \ n1) \land (is-AbsNode \ n2)) \lor
  ((is-AddNode\ n1) \land (is-AddNode\ n2)) \lor
  ((is-AndNode \ n1) \land (is-AndNode \ n2)) \lor
  ((is-BeginNode\ n1) \land (is-BeginNode\ n2)) \lor
  ((is-BytecodeExceptionNode\ n1) \land (is-BytecodeExceptionNode\ n2)) \lor
  ((is-ConditionalNode\ n1) \land (is-ConditionalNode\ n2)) \lor
  ((is\text{-}ConstantNode\ n1) \land (is\text{-}ConstantNode\ n2)) \lor
  ((is-DynamicNewArrayNode\ n1) \land (is-DynamicNewArrayNode\ n2)) \lor
  ((is\text{-}EndNode\ n1) \land (is\text{-}EndNode\ n2)) \lor
  ((is\text{-}ExceptionObjectNode\ n1) \land (is\text{-}ExceptionObjectNode\ n2)) \lor
  ((is\text{-}FrameState \ n1) \land (is\text{-}FrameState \ n2)) \lor
  ((is\text{-}IfNode\ n1) \land (is\text{-}IfNode\ n2)) \lor
  ((is\text{-}IntegerBelowNode\ n1) \land (is\text{-}IntegerBelowNode\ n2)) \lor
  ((is-IntegerEqualsNode\ n1) \land (is-IntegerEqualsNode\ n2)) \lor
  ((is-IntegerLessThanNode\ n1) \land (is-IntegerLessThanNode\ n2)) \lor
  ((is\text{-}InvokeNode\ n1) \land (is\text{-}InvokeNode\ n2)) \lor
  ((is\text{-}InvokeWithExceptionNode\ n1) \land (is\text{-}InvokeWithExceptionNode\ n2)) \lor
  ((is\text{-}IsNullNode\ n1) \land (is\text{-}IsNullNode\ n2)) \lor
  ((is\text{-}KillingBeginNode\ n1) \land (is\text{-}KillingBeginNode\ n2)) \lor
  ((is\text{-}LoadFieldNode\ n1) \land (is\text{-}LoadFieldNode\ n2)) \lor
  ((is\text{-}LogicNegationNode\ n1) \land (is\text{-}LogicNegationNode\ n2)) \lor
  ((is\text{-}LoopBeginNode\ n1) \land (is\text{-}LoopBeginNode\ n2)) \lor
  ((is\text{-}LoopEndNode\ n1) \land (is\text{-}LoopEndNode\ n2)) \lor
  ((is\text{-}LoopExitNode\ n1) \land (is\text{-}LoopExitNode\ n2)) \lor
  ((is\text{-}MergeNode\ n1) \land (is\text{-}MergeNode\ n2)) \lor
  ((is-MethodCallTargetNode\ n1) \land (is-MethodCallTargetNode\ n2)) \lor
  ((is\text{-}MulNode\ n1) \land (is\text{-}MulNode\ n2)) \lor
  ((is-NegateNode\ n1) \land (is-NegateNode\ n2)) \lor
  ((is-NewArrayNode\ n1) \land (is-NewArrayNode\ n2)) \lor
  ((is-NewInstanceNode\ n1)\ \land\ (is-NewInstanceNode\ n2))\ \lor
  ((is\text{-}NotNode\ n1) \land (is\text{-}NotNode\ n2)) \lor
  ((is\text{-}OrNode\ n1) \land (is\text{-}OrNode\ n2)) \lor
  ((is-ParameterNode\ n1) \land (is-ParameterNode\ n2)) \lor
  ((is\text{-}PiNode\ n1) \land (is\text{-}PiNode\ n2)) \lor
  ((is\text{-}ReturnNode\ n1) \land (is\text{-}ReturnNode\ n2)) \lor
  ((is-ShortCircuitOrNode\ n1) \land (is-ShortCircuitOrNode\ n2)) \lor
  ((is\text{-}SignedDivNode\ n1) \land (is\text{-}SignedDivNode\ n2)) \lor
  ((is\text{-}StartNode\ n1) \land (is\text{-}StartNode\ n2)) \lor
  ((is\text{-}StoreFieldNode\ n1) \land (is\text{-}StoreFieldNode\ n2)) \lor
  ((is\text{-}SubNode\ n1) \land (is\text{-}SubNode\ n2)) \lor
```

```
 \begin{array}{l} ((is\text{-}UnwindNode\ n1)\ \land\ (is\text{-}UnwindNode\ n2))\ \lor\\ ((is\text{-}ValuePhiNode\ n1)\ \land\ (is\text{-}ValuePhiNode\ n2))\ \lor\\ ((is\text{-}ValueProxyNode\ n1)\ \land\ (is\text{-}ValueProxyNode\ n2))\ \lor\\ ((is\text{-}XorNode\ n1)\ \land\ (is\text{-}XorNode\ n2))) \end{array}
```

end

# 3 Stamp Typing

```
theory Stamp2
imports Values2
begin
```

The GraalVM compiler uses the Stamp class to store range and type information for a given node in the IR graph. We model the Stamp class as a datatype, Stamp, and provide a number of functions on the datatype which correspond to the class methods within the compiler.

Stamp information is used in a variety of ways in optimizations, and so, we additionally provide a number of lemmas which help to prove future optimizations.

```
datatype Stamp =
     VoidStamp
    | IntegerStamp (stp-bits: nat) (stpi-lower: int) (stpi-upper: int)
         KlassPointerStamp (stp-nonNull: bool) (stp-alwaysNull: bool)
         MethodCountersPointerStamp (stp-nonNull: bool) (stp-alwaysNull: bool)
        MethodPointersStamp (stp-nonNull: bool) (stp-alwaysNull: bool)
   | ObjectStamp (stp-type: string) (stp-exactType: bool) (stp-nonNull: bool) (stp-alwaysNull:
         RawPointerStamp (stp-nonNull: bool) (stp-alwaysNull: bool)
        IllegalStamp
fun bit-bounds :: nat \Rightarrow (int \times int) where
     bit-bounds bits = (((2 \hat{bits}) div 2) * -1, ((2 \hat{bits}) div 2) - 1)
— A stamp which includes the full range of the type
fun unrestricted-stamp :: Stamp \Rightarrow Stamp where
     unrestricted-stamp\ VoidStamp = VoidStamp\ |
       unrestricted-stamp (IntegerStamp bits lower upper) = (IntegerStamp bits (fst
(bit-bounds bits)) (snd (bit-bounds bits))) |
   unrestricted-stamp (KlassPointerStamp nonNull alwaysNull) = (KlassPointerStamp
False False)
   unrestricted-stamp\ (Method Counters Pointer Stamp\ nonNull\ always Null) = (Method Counter Stamp\ nonNull\ always Null) = (Met
False False)
```

```
unrestricted-stamp (MethodPointersStamp nonNull alwaysNull) = (MethodPointersStamp)
False False)
   unrestricted-stamp (ObjectStamp type exactType nonNull alwaysNull) = (ObjectStamp type exactType nonNull alwaysNull alwa
"" False False False) |
     unrestricted-stamp - = IllegalStamp
fun is-stamp-unrestricted :: Stamp \Rightarrow bool where
     is-stamp-unrestricted s = (s = unrestricted-stamp s)
— A stamp which provides type information but has an empty range of values
fun empty-stamp :: Stamp \Rightarrow Stamp where
     empty-stamp VoidStamp = VoidStamp
    empty-stamp (IntegerStamp \ bits \ lower \ upper) = (IntegerStamp \ bits \ (snd \ (bit-bounds \ upper)))
bits)) (fst (bit-bounds bits))) |
        empty-stamp (KlassPointerStamp nonNull alwaysNull) = <math>(KlassPointerStamp nonNull alwaysNull)
nonNull alwaysNull)
    empty-stamp \ (MethodCountersPointerStamp \ nonNull \ alwaysNull) = (MethodCountersPointerStamp \ nonNull \ alwaysNull)
nonNull \ alwaysNull)
    empty-stamp (MethodPointersStamp nonNull alwaysNull) = (MethodPointersStamp nonNull alwaysNull always
nonNull \ alwaysNull)
     empty-stamp (ObjectStamp type exactType \ nonNull \ alwaysNull) = (ObjectStamp
'''' True True False) |
     empty-stamp stamp = IllegalStamp
fun is-stamp-empty :: Stamp \Rightarrow bool where
     is-stamp-empty (IntegerStamp b lower upper) = (upper < lower)
     is-stamp-empty x = False
   - Calculate the meet stamp of two stamps
fun meet :: Stamp \Rightarrow Stamp \Rightarrow Stamp where
     meet\ VoidStamp\ VoidStamp\ =\ VoidStamp\ |
     meet (IntegerStamp \ b1 \ l1 \ u1) (IntegerStamp \ b2 \ l2 \ u2) = (
          if b1 \neq b2 then IllegalStamp else
          (IntegerStamp b1 (min l1 l2) (max u1 u2))
     ) |
     meet \ (KlassPointerStamp \ nn1 \ an1) \ (KlassPointerStamp \ nn2 \ an2) = (
           KlassPointerStamp (nn1 \land nn2) (an1 \land an2)
     ) |
        meet (MethodCountersPointerStamp nn1 an1) (MethodCountersPointerStamp
nn2 \ an2) = (
          MethodCountersPointerStamp~(nn1 \land nn2)~(an1 \land an2)
     meet \ (MethodPointersStamp \ nn1 \ an1) \ (MethodPointersStamp \ nn2 \ an2) = (
          MethodPointersStamp\ (nn1 \land nn2)\ (an1 \land an2)
```

 $meet \ s1 \ s2 = IllegalStamp$ 

```
— Calculate the join stamp of two stamps
fun join :: Stamp \Rightarrow Stamp \Rightarrow Stamp where
 join\ VoidStamp\ VoidStamp = VoidStamp
 join (IntegerStamp b1 l1 u1) (IntegerStamp b2 l2 u2) = (
   if b1 \neq b2 then IllegalStamp else
   (IntegerStamp b1 (max l1 l2) (min u1 u2))
 join (KlassPointerStamp nn1 an1) (KlassPointerStamp nn2 an2) = (
   if ((nn1 \vee nn2) \wedge (an1 \vee an2))
   then (empty-stamp (KlassPointerStamp nn1 an1))
   else (KlassPointerStamp (nn1 \lor nn2) (an1 \lor an2))
 join (MethodCountersPointerStamp nn1 an1) (MethodCountersPointerStamp nn2
an2) = (
   if ((nn1 \vee nn2) \wedge (an1 \vee an2))
   then (empty-stamp (MethodCountersPointerStamp nn1 an1))
   else (MethodCountersPointerStamp (nn1 \lor nn2) (an1 \lor an2))
 join (MethodPointersStamp nn1 an1) (MethodPointersStamp nn2 an2) = (
   if ((nn1 \vee nn2) \wedge (an1 \vee an2))
   then (empty-stamp (MethodPointersStamp nn1 an1))
   else (MethodPointersStamp (nn1 \lor nn2) (an1 \lor an2))
 ) |
 join \ s1 \ s2 = IllegalStamp
— In certain circumstances a stamp provides enough information to evaluate a
value as a stamp, the asConstant function converts the stamp to a value where one
can be inferred.
fun asConstant :: Stamp <math>\Rightarrow Value where
  asConstant (IntegerStamp \ b \ l \ h) = (if \ l = h \ then \ IntVal64 \ (word-of-int \ l) \ else
UndefVal)
 asConstant -= UndefVal
— Determine if two stamps never have value overlaps i.e. their join is empty
fun alwaysDistinct :: Stamp \Rightarrow Stamp \Rightarrow bool where
 alwaysDistinct\ stamp1\ stamp2 = is\text{-}stamp\text{-}empty\ (join\ stamp1\ stamp2)
— Determine if two stamps must always be the same value i.e. two equal constants
fun neverDistinct :: Stamp \Rightarrow Stamp \Rightarrow bool where
  never Distinct\ stamp1\ stamp2 = (as Constant\ stamp1\ =\ as Constant\ stamp2\ \land
asConstant\ stamp1 \neq UndefVal)
fun constantAsStamp :: Value \Rightarrow Stamp where
 constantAsStamp (IntVal32 v) = (IntegerStamp (nat 32) (sint v) (sint v))
 constantAsStamp (IntVal64 \ v) = (IntegerStamp (nat 64) (sint v) (sint v))
```

```
constantAsStamp -= IllegalStamp

— Define when a runtime value is valid for a stamp fun valid-value :: Stamp \Rightarrow Value \Rightarrow bool where valid-value (IntegerStamp b l h) (IntVal32 v) = (b=32 \land (sint \ v \geq l) \land (sint \ v \leq h)) | valid-value (IntegerStamp b l h) (IntVal64 v) = (b=64 \land (sint \ v \geq l) \land (sint \ v \leq h)) | valid-value (VoidStamp) (UndefVal) = True | valid-value (ObjectStamp klass exact nonNull alwaysNull) (ObjRef ref) = (if \ nonNull \ then \ ref \neq None \ else \ True) | valid-value stamp val = False

— The most common type of stamp within the compiler (apart from the Void-Stamp) is a 32 bit integer stamp with an unrestricted range. We use default-stamp as it is a frequently used stamp. definition default-stamp :: Stamp where default-stamp = (unrestricted\text{-stamp} \ (IntegerStamp \ 32 \ 0 \ 0))
```

# 4 Graph Representation

```
theory IRGraph
imports
IRNodeHierarchy
Stamp2
HOL-Library.FSet
HOL.Relation
begin
```

end

This theory defines the main Graal data structure - an entire IR Graph.

IRGraph is defined as a partial map with a finite domain. The finite domain is required to be able to generate code and produce an interpreter.

```
typedef IRGraph = \{g :: ID \rightarrow (IRNode \times Stamp) : finite (dom g)\}

proof —

have finite(dom(Map.empty)) \land ran Map.empty = \{\} by auto

then show ?thesis

by fastforce

qed

setup-lifting type-definition-IRGraph

lift-definition ids :: IRGraph \Rightarrow ID \ set

is \lambda g. \{nid \in dom \ g. \ \sharp s. \ g \ nid = (Some \ (NoNode, \ s))\}.
```

```
fun with-default :: c \Rightarrow (b \Rightarrow c) \Rightarrow ((a \rightarrow b) \Rightarrow a \Rightarrow c) where
  with-default def conv = (\lambda m \ k.
    (case \ m \ k \ of \ None \Rightarrow def \ | \ Some \ v \Rightarrow conv \ v))
lift-definition kind :: IRGraph \Rightarrow (ID \Rightarrow IRNode)
  is with-default NoNode fst .
lift-definition stamp :: IRGraph \Rightarrow ID \Rightarrow Stamp
  is with-default IllegalStamp and .
lift-definition add\text{-}node :: ID \Rightarrow (IRNode \times Stamp) \Rightarrow IRGraph \Rightarrow IRGraph
 is \lambda nid \ k \ g. if fst \ k = NoNode \ then \ g \ else \ g(nid \mapsto k) by simp
lift-definition remove-node :: ID \Rightarrow IRGraph \Rightarrow IRGraph
  is \lambda nid\ g.\ g(nid := None) by simp
lift-definition replace-node :: ID \Rightarrow (IRNode \times Stamp) \Rightarrow IRGraph \Rightarrow IRGraph
 is \lambda nid \ k \ g. if fst \ k = NoNode \ then \ g \ else \ g(nid \mapsto k) by simp
lift-definition as-list :: IRGraph \Rightarrow (ID \times IRNode \times Stamp) list
 is \lambda g. map (\lambda k. (k, the (g k))) (sorted-list-of-set (dom g)).
fun no-node :: (ID \times (IRNode \times Stamp)) list \Rightarrow (ID \times (IRNode \times Stamp)) list
where
  no-node g = filter (\lambda n. fst (snd n) \neq NoNode) g
lift-definition irgraph :: (ID \times (IRNode \times Stamp)) \ list \Rightarrow IRGraph
  is map-of \circ no-node
 by (simp add: finite-dom-map-of)
code-datatype irgraph
fun filter-none where
 filter-none g = \{nid \in dom \ g : \nexists s. \ g \ nid = (Some \ (NoNode, s))\}
lemma no-node-clears:
  res = no\text{-}node \ xs \longrightarrow (\forall \ x \in set \ res. \ fst \ (snd \ x) \neq NoNode)
 by simp
lemma dom-eq:
  assumes \forall x \in set \ xs. \ fst \ (snd \ x) \neq NoNode
  shows filter-none (map-of xs) = dom (map-of xs)
  unfolding filter-none.simps using assms map-of-SomeD
  by fastforce
lemma fil-eq:
 filter-none\ (map-of\ (no-node\ xs)) = set\ (map\ fst\ (no-node\ xs))
  using no-node-clears
```

```
by (metis dom-eq dom-map-of-conv-image-fst list.set-map)
lemma irgraph[code]: ids (irgraph m) = set (map fst (no-node m))
  unfolding irgraph-def ids-def using fil-eq
  by (smt Rep-IRGraph comp-apply eq-onp-same-args filter-none.simps ids.abs-eq
ids-def irgraph.abs-eq irgraph.rep-eq irgraph-def mem-Collect-eq)
lemma [code]: Rep-IRGraph (irgraph m) = map-of (no-node m)
  using Abs-IRGraph-inverse
  by (simp add: irgraph.rep-eq)
— Get the inputs set of a given node ID
fun inputs :: IRGraph \Rightarrow ID \Rightarrow ID set where
  inputs\ q\ nid = set\ (inputs-of\ (kind\ q\ nid))
 - Get the successor set of a given node ID
fun succ :: IRGraph \Rightarrow ID \Rightarrow ID set where
  succ\ g\ nid = set\ (successors-of\ (kind\ g\ nid))
 — Gives a relation between node IDs - between a node and its input nodes
fun input\text{-}edges :: IRGraph \Rightarrow ID rel where
  input\text{-}edges\ g = (\bigcup\ i \in ids\ g.\ \{(i,j)|j.\ j \in (inputs\ g\ i)\})
— Find all the nodes in the graph that have nid as an input - the usages of nid
fun usages :: IRGraph \Rightarrow ID \Rightarrow ID set where
  usages g nid = \{j. j \in ids \ g \land (j,nid) \in input\text{-}edges \ g\}
fun successor\text{-}edges :: IRGraph \Rightarrow ID rel where
  successor\text{-}edges\ g = (\bigcup\ i \in ids\ g.\ \{(i,j)|j\ .\ j \in (succ\ g\ i)\})
fun predecessors :: IRGraph \Rightarrow ID \Rightarrow ID set where
  predecessors\ g\ nid = \{j.\ j \in ids\ g \land (j,nid) \in successor-edges\ g\}
fun nodes-of :: IRGraph \Rightarrow (IRNode \Rightarrow bool) \Rightarrow ID set where
  nodes-of g \ sel = \{ nid \in ids \ g \ . \ sel \ (kind \ g \ nid) \}
fun edge :: (IRNode \Rightarrow 'a) \Rightarrow ID \Rightarrow IRGraph \Rightarrow 'a where
  edge \ sel \ nid \ g = sel \ (kind \ g \ nid)
fun filtered-inputs :: IRGraph \Rightarrow ID \Rightarrow (IRNode \Rightarrow bool) \Rightarrow ID list where
  filtered-inputs g nid f = filter (f \circ (kind g)) (inputs-of (kind g nid))
fun filtered-successors :: IRGraph \Rightarrow ID \Rightarrow (IRNode \Rightarrow bool) \Rightarrow ID list where
  filtered-successors g nid f = filter (f \circ (kind g)) (successors-of (kind g nid))
fun filtered-usages :: IRGraph \Rightarrow ID \Rightarrow (IRNode \Rightarrow bool) \Rightarrow ID set where
 filtered-usages g nid f = \{n \in (usages \ g \ nid), f \ (kind \ g \ n)\}
fun is-empty :: IRGraph \Rightarrow bool where
  is\text{-}empty\ g = (ids\ g = \{\})
fun any-usage :: IRGraph \Rightarrow ID \Rightarrow ID where
  any-usage g nid = hd (sorted-list-of-set (usages g nid))
lemma ids-some[simp]: x \in ids \ g \longleftrightarrow kind \ g \ x \neq NoNode
proof -
 have that: x \in ids \ g \longrightarrow kind \ g \ x \neq NoNode
```

```
using ids.rep-eq kind.rep-eq by force
 have kind\ g\ x \neq NoNode \longrightarrow x \in ids\ g
   unfolding with-default.simps kind-def ids-def
   by (cases Rep-IRGraph g x = None; auto)
 from this that show ?thesis by auto
qed
lemma not-in-g:
 assumes nid \notin ids \ q
 shows kind \ g \ nid = NoNode
 using assms ids-some by blast
lemma valid-creation[simp]:
 finite\ (dom\ g) \longleftrightarrow Rep-IRGraph\ (Abs-IRGraph\ g) = g
 using Abs-IRGraph-inverse by (metis Rep-IRGraph mem-Collect-eq)
lemma [simp]: finite (ids q)
 using Rep-IRGraph ids.rep-eq by simp
lemma [simp]: finite (ids (irgraph g))
 by (simp add: finite-dom-map-of)
lemma [simp]: finite (dom\ g) \longrightarrow ids\ (Abs\text{-}IRGraph\ g) = \{nid \in dom\ g\ .\ \nexists\ s.\ g
nid = Some (NoNode, s)
 using ids.rep-eq by simp
lemma [simp]: finite (dom\ q) \longrightarrow kind\ (Abs\text{-}IRGraph\ q) = (\lambda x\ .\ (case\ q\ x\ of\ None
\Rightarrow NoNode | Some n \Rightarrow fst n)
 by (simp add: kind.rep-eq)
lemma [simp]: finite (dom g) \longrightarrow stamp (Abs-IRGraph g) = (\lambda x . (case g x of
None \Rightarrow IllegalStamp \mid Some \ n \Rightarrow snd \ n)
 using stamp.abs-eq stamp.rep-eq by auto
lemma [simp]: ids (irgraph g) = set (map fst (no-node g))
 using irgraph by auto
lemma [simp]: kind (irgraph g) = (\lambda nid. (case (map-of (no-node g)) nid of None)
\Rightarrow NoNode \mid Some \ n \Rightarrow fst \ n)
 using irgraph.rep-eq kind.transfer kind.rep-eq by auto
lemma [simp]: stamp (irgraph g) = (\lambdanid. (case (map-of (no-node g)) nid of None
\Rightarrow IllegalStamp | Some n \Rightarrow snd n)
 using irgraph.rep-eq stamp.transfer stamp.rep-eq by auto
lemma map-of-upd: (map\text{-}of\ g)(k\mapsto v)=(map\text{-}of\ ((k,\ v)\ \#\ g))
 by simp
```

```
lemma [code]: replace-node nid k (irgraph g) = (irgraph ( ((nid, k) \# g)))
proof (cases fst k = NoNode)
  {f case}\ True
  then show ?thesis
   by (metis (mono-tags, lifting) Rep-IRGraph-inject filter.simps(2) irgraph.abs-eq
no-node.simps replace-node.rep-eq snd-conv)
next
  case False
  then show ?thesis unfolding irgraph-def replace-node-def no-node.simps
   by (smt (verit, best) Rep-IRGraph comp-apply eq-onp-same-args filter.simps(2)
id\text{-}def\ irgraph.rep\text{-}eq\ map\text{-}fun\text{-}apply\ map\text{-}of\text{-}upd\ mem\text{-}Collect\text{-}eq\ no\text{-}node.elims\ re\text{-}of\text{-}upd\text{-}legraph.eq}
place-node.abs-eq\ replace-node-def\ snd-eqD)
qed
lemma [code]: add-node nid k (irgraph g) = (irgraph (((nid, k) \# g)))
  by (smt (23) Rep-IRGraph-inject add-node.rep-eq filter.simps(2) irgraph.rep-eq
map-of-upd no-node.simps snd-conv)
{\bf lemma}\ add{-}node{-}lookup:
  gup = add-node nid (k, s) g \longrightarrow
    (if k \neq NoNode then kind gup nid = k \wedge stamp gup nid = s else kind gup nid
= kind \ q \ nid
proof (cases k = NoNode)
  {f case}\ True
  then show ?thesis
    by (simp add: add-node.rep-eq kind.rep-eq)
next
  case False
  then show ?thesis
    by (simp add: kind.rep-eq add-node.rep-eq stamp.rep-eq)
qed
lemma remove-node-lookup:
  \mathit{gup} \ = \ \mathit{remove-node} \ \mathit{nid} \ \mathit{g} \ \longrightarrow \ \mathit{kind} \ \mathit{gup} \ \mathit{nid} \ = \ \mathit{NoNode} \ \land \ \mathit{stamp} \ \mathit{gup} \ \mathit{nid} \ =
IllegalStamp
 by (simp add: kind.rep-eq remove-node.rep-eq stamp.rep-eq)
lemma replace-node-lookup[simp]:
  qup = replace - node \ nid \ (k, s) \ g \land k \neq NoNode \longrightarrow kind \ qup \ nid = k \land stamp
 by (simp add: replace-node.rep-eq kind.rep-eq stamp.rep-eq)
lemma replace-node-unchanged:
 gup = \textit{replace-node nid} \ (k, \, s) \ g \longrightarrow (\forall \ n \in (\textit{ids} \ g - \{\textit{nid}\}) \ . \ n \in \textit{ids} \ g \land n \in \textit{ids}
gup \wedge kind \ g \ n = kind \ gup \ n)
 by (simp add: kind.rep-eq replace-node.rep-eq)
```

## 4.0.1 Example Graphs

```
Example 1: empty graph (just a start and end node)

definition start-end-graph:: IRGraph where
    start-end-graph = irgraph [(0, StartNode None 1, VoidStamp), (1, ReturnNode None None, VoidStamp)]

Example 2: public static int sq(int x) return x * x;

[1 P(0)] / [0 Start] [4 *] | / V / [5 Return]

definition eg2-sq :: IRGraph where
    eg2-sq = irgraph [
        (0, StartNode None 5, VoidStamp),
        (1, ParameterNode 0, default-stamp),
        (4, MulNode 1 1, default-stamp),
        (5, ReturnNode (Some 4) None, default-stamp)

]

value input-edges eg2-sq
value usages eg2-sq 1
end
```

## 5 Data-flow Semantics

```
theory IRTreeEval
imports
Graph.IRGraph
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 MapState = ID \Rightarrow Value
type-synonym Params = Value list
definition new-map-state :: MapState where
 new-map-state = (\lambda x. \ UndefVal)
fun val-to-bool :: Value \Rightarrow bool where
  val-to-bool (IntVal32 val) = (if val = 0 then False else True)
  val-to-bool v = False
fun bool-to-val :: bool \Rightarrow Value where
  bool-to-val \ True = (IntVal32 \ 1)
  bool-to-val False = (IntVal32 0)
fun find-index :: 'a \Rightarrow 'a \ list \Rightarrow nat \ \mathbf{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 \ \mathbf{where}
 phi-list q nid =
   (filter (\lambda x.(is-PhiNode\ (kind\ g\ x)))
     (sorted-list-of-set (usages g nid)))
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 g n))!(i + 1)) nodes)
fun set-phis :: ID list \Rightarrow Value\ list \Rightarrow MapState \Rightarrow MapState where
  set-phis [] [] m = m
  set-phis (nid \# xs) (v \# vs) m = (set-phis xs vs (m(nid := v))) |
  set-phis [] (v # vs) m = m |
  set-phis (x \# xs) [] m = m
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 \wedge stamp \ g i = s) (sorted-list-of-set(ids g))
export-code find-node-and-stamp
```

## 5.1 Data-flow Tree Representation

```
datatype IRUnaryOp =
   UnaryAbs
   UnaryNeq
   UnaryNot
   Unary Logic Negation \\
datatype IRBinaryOp =
   BinAdd
   BinMul
   BinSub
   BinAnd
   BinOr
   BinXor
   BinIntegerEquals
   BinIntegerLessThan \\
 \mid 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)
 | ConstantExpr (ir-const: Value)
 | ParameterExpr (ir-index: nat) (ir-stamp: Stamp)
 | LeafExpr (ir-nid: ID) (ir-stamp: Stamp)
fun is-preevaluated :: IRNode \Rightarrow bool where
 is-preevaluated (InvokeNode\ nid - - - - -) = True |
 is-preevaluated\ (InvokeWithExceptionNode\ nid - - - - -) = True |
 is-preevaluated (NewInstanceNode nid - - -) = True |
 is-preevaluated (LoadFieldNode nid - - -) = True |
 is-preevaluated (SignedDivNode nid - - - -) = True |
 is-preevaluated (SignedRemNode nid - - - -) = True
 is-preevaluated (ValuePhiNode nid - -) = True
 is-preevaluated - = False
inductive
 rep :: IRGraph \Rightarrow ID \Rightarrow IRExpr \Rightarrow bool (- \vdash - \triangleright - 55)
 for g where
```

```
ConstantNode:
\llbracket kind \ g \ n = ConstantNode \ c \rrbracket
  \implies g \vdash n \triangleright (ConstantExpr c) \mid
ParameterNode:
[kind\ g\ n = ParameterNode\ i;
  stamp \ g \ n = s
  \implies g \vdash n \triangleright (ParameterExpr \ i \ s) \mid
Conditional Node:\\
[kind\ g\ n = ConditionalNode\ c\ t\ f;]
  g \vdash c \triangleright ce;
  g \vdash t \triangleright te;
  g \vdash f \triangleright fe
  \implies g \vdash n \triangleright (ConditionalExpr \ ce \ te \ fe) \mid
AbsNode:
\llbracket kind\ g\ n = AbsNode\ x;
  g \vdash x \triangleright xe
  \implies g \vdash n \triangleright (UnaryExpr\ UnaryAbs\ xe) \mid
NotNode:
[kind\ g\ n=NotNode\ x;
  g \vdash x \triangleright xe
  \implies g \vdash n \rhd (UnaryExpr\ UnaryNot\ xe) \mid
NegateNode:
\llbracket kind\ g\ n = NegateNode\ x;
  g \vdash x \triangleright xe
  \implies g \vdash n \triangleright (UnaryExpr\ UnaryNeg\ xe) \mid
Logic Negation Node: \\
[kind\ g\ n = LogicNegationNode\ x;]
  g \vdash x \triangleright xe
  \implies g \vdash n \triangleright (UnaryExpr\ UnaryLogicNegation\ xe) \mid
AddNode:
[kind\ g\ n=AddNode\ x\ y;
  g \vdash x \triangleright xe;
  g \vdash y \triangleright ye
  \implies g \vdash n \triangleright (BinaryExpr\ BinAdd\ xe\ ye) \mid
MulNode:
[kind\ g\ n = MulNode\ x\ y;
  g \vdash x \triangleright xe;
  g \vdash y \triangleright ye
  \implies g \vdash n \rhd (BinaryExpr\ BinMul\ xe\ ye) \mid
```

```
SubNode:
  [kind\ g\ n = SubNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \rhd (BinaryExpr\ BinSub\ xe\ ye) \mid
  AndNode:
  [kind\ g\ n = AndNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \triangleright (BinaryExpr\ BinAnd\ xe\ ye) \mid
  OrNode:
  \llbracket kind\ g\ n = OrNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \triangleright (BinaryExpr\ BinOr\ xe\ ye) \mid
  XorNode:
  [kind\ g\ n = XorNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \rhd (BinaryExpr\ BinXor\ xe\ ye) \mid
  IntegerBelowNode:
  \llbracket kind\ g\ n = IntegerBelowNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \triangleright (BinaryExpr\ BinIntegerBelow\ xe\ ye) \mid
  IntegerEqualsNode:
  [kind\ g\ n = IntegerEqualsNode\ x\ y;
     g \vdash x \triangleright xe;
     g \vdash y \triangleright ye
     \implies g \vdash n \triangleright (BinaryExpr\ BinIntegerEquals\ xe\ ye) \mid
  IntegerLessThanNode:
  [kind\ g\ n = IntegerLessThanNode\ x\ y;]
     g \vdash x \triangleright xe;
    g \vdash y \rhd ye \rrbracket
     \implies g \vdash n \triangleright (BinaryExpr\ BinIntegerLessThan\ xe\ ye) \mid
  LeafNode:
  [is-preevaluated (kind g n);
     stamp \ g \ n = s
     \implies g \vdash n \triangleright (LeafExpr \ n \ s)
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 - \triangleright_{L} - 55)
   for g where
   RepNil:
   g \vdash [] \triangleright_L [] \mid
   RepCons:
   \llbracket g \vdash x \triangleright xe;
      g \vdash xs \triangleright_L xse
      \implies g \vdash x \# xs \triangleright_L xe \# xse
\mathbf{code\text{-}pred}\ (\mathit{modes}:\ i\Rightarrow i\Rightarrow o\Rightarrow \mathit{bool}\ \mathit{as}\ \mathit{exprListE})\ \mathit{replist} .
                                                        kind\ g\ n = ConstantNode\ c
                                                            g \vdash n \rhd ConstantExpr c
                                   kind\ g\ n = ParameterNode\ i \qquad stamp\ g\ n = s
                                                         g \vdash n \triangleright ParameterExpr i s
                                              \frac{\textit{kind g } n = \textit{AbsNode } x \qquad \textit{g} \vdash x \rhd xe}{\textit{g} \vdash \textit{n} \rhd \textit{UnaryExpr UnaryAbs } xe}
                           \frac{\mathit{kind}\ g\ n = \mathit{AddNode}\ x\ y \qquad g \vdash x \, \triangleright \, \mathit{xe} \qquad g \vdash y \, \triangleright \, \mathit{ye}}{g \vdash n \, \triangleright \, \mathit{BinaryExpr}\ \mathit{BinAdd}\ \mathit{xe}\ \mathit{ye}}
                           \frac{\mathit{kind}\ \mathit{g}\ \mathit{n} = \mathit{MulNode}\ \mathit{x}\ \mathit{y} \qquad \mathit{g} \vdash \mathit{x} \rhd \mathit{xe} \qquad \mathit{g} \vdash \mathit{y} \rhd \mathit{ye}}{\mathit{g} \vdash \mathit{n} \rhd \mathit{BinaryExpr}\ \mathit{BinMul}\ \mathit{xe}\ \mathit{ye}}
                           kind \ g \ n = SubNode \ x \ y \qquad g \vdash x \rhd x\underline{e} \qquad g \vdash y \rhd y\underline{e}
                                                  g \vdash n \triangleright BinaryExpr\ BinSub\ xe\ ye
                                      is-preevaluated (kind g(n)) stamp(g(n) = s)
                                                               g \vdash n \triangleright \overline{LeafExpr \ n \ s}
values \{t. eg2\text{-}sq \vdash 4 \triangleright t\}
fun stamp-unary :: IRUnaryOp \Rightarrow Stamp \Rightarrow Stamp where
   stamp-unary\ op\ (IntegerStamp\ b\ lo\ hi) = unrestricted-stamp\ (IntegerStamp\ b\ lo\ hi)
hi) \mid
   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 (b1 = b2) then unrestricted-stamp (IntegerStamp b1 lo1 hi1) else IllegalStamp)
  stamp-binary op - - = IllegalStamp
fun stamp-expr :: IRExpr \Rightarrow Stamp where
  stamp-expr (UnaryExpr \ op \ x) = stamp-unary \ op \ (stamp-expr \ x) \mid
 stamp-expr\ (BinaryExpr\ bop\ x\ y) = stamp-binary\ bop\ (stamp-expr\ x)\ (stamp-expr\ x)
y) \mid
  stamp-expr (ConstantExpr val) = 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)
export-code stamp-unary stamp-binary stamp-expr
fun unary-node :: IRUnaryOp \Rightarrow ID \Rightarrow IRNode where
  unary-node UnaryAbs\ v = AbsNode\ v
  unary-node UnaryNot \ v = NotNode \ v \mid
  unary-node\ UnaryNeg\ v=NegateNode\ v\mid
  unary-node\ UnaryLogicNegation\ v=LogicNegationNode\ 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\ BinIntegerEquals\ x\ y = IntegerEqualsNode\ x\ y\ |
  bin-node\ BinIntegerLessThan\ x\ y = IntegerLessThanNode\ x\ y\ |
  bin-node BinIntegerBelow \ x \ y = IntegerBelowNode \ x \ y
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\ (IntVal32\ v1) = (if\ v1 = 0\ then\ (IntVal32\ 1)\ else
(Int Val 32 \ 0)) \mid
  unary-eval op v1 = UndefVal
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 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
inductive fresh-id :: IRGraph \Rightarrow ID \Rightarrow bool where
  nid \notin ids \ g \Longrightarrow fresh-id \ g \ nid
code-pred fresh-id.
fun qet-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 (- < - \leadsto - 55)
  unrepList :: IRGraph \Rightarrow IRExpr\ list \Rightarrow (IRGraph \times ID\ list) \Rightarrow bool\ (- \triangleleft_L - \leadsto -
55)
   where
  ConstantNodeSame:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ConstantNode\ c,\ constantAsStamp\ c) = Some\ nid 
rbracket
    \implies g \triangleleft (ConstantExpr c) \rightsquigarrow (g, nid)
  ConstantNodeNew:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ConstantNode\ c,\ constantAsStamp\ c) = None;
    nid = get\text{-}fresh\text{-}id g;
    g' = add-node nid (ConstantNode c, constantAsStamp c) g
    \implies g \triangleleft (ConstantExpr\ c) \rightsquigarrow (g',\ nid) \mid
  ParameterNodeSame:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ParameterNode\ i,\ s) = Some\ nid \rrbracket
    \implies g \mathrel{\triangleleft} (ParameterExpr\ i\ s) \mathrel{\leadsto} (g,\ nid)\ |
  ParameterNodeNew:
  \llbracket find\text{-}node\text{-}and\text{-}stamp\ g\ (ParameterNode\ i,\ s) = None;
    nid = get-fresh-id g;
```

```
g' = add-node nid (ParameterNode i, s) g
  \implies g \triangleleft (ParameterExpr \ i \ s) \rightsquigarrow (g', \ nid) \mid
Conditional Node Same: \\
\llbracket g \triangleleft_L [ce, te, fe] \rightsquigarrow (g2, [c, t, f]);
 s' = meet (stamp \ g2 \ t) (stamp \ g2 \ f);
 find-node-and-stamp g2 (ConditionalNode c t f, s') = Some nid
 \implies g \triangleleft (ConditionalExpr \ ce \ te \ fe) \rightsquigarrow (g2, \ nid) \mid
Conditional Node New:\\
[g \triangleleft_L [ce, te, fe] \rightsquigarrow (g2, [c, t, f]);
  s' = meet (stamp \ g2 \ t) (stamp \ g2 \ f);
 find-node-and-stamp g2 (ConditionalNode c t f, s') = None;
 nid = get-fresh-id g2;
 g' = add-node nid (ConditionalNode c t f, s') g2
  \implies g \triangleleft (ConditionalExpr \ ce \ te \ fe) \rightsquigarrow (g', nid) \mid
UnaryNodeSame: \\
\llbracket g \triangleleft xe \leadsto (g2, x);
 s' = stamp\text{-}unary \ op \ (stamp \ g2 \ x);
 find-node-and-stamp g2 (unary-node op x, s') = Some \ nid
 \implies g \triangleleft (UnaryExpr \ op \ xe) \rightsquigarrow (g2, \ nid) \mid
UnaryNodeNew:
\llbracket g \triangleleft xe \rightsquigarrow (g2, x);
 s' = stamp\text{-}unary op (stamp g2 x);
 find-node-and-stamp g2 (unary-node op x, s') = None;
 nid = get-fresh-id g2;
 g' = add-node nid (unary-node op x, s') g2
 \implies g \triangleleft (UnaryExpr \ op \ xe) \leadsto (g', \ nid) \mid
BinaryNodeSame:
\llbracket g \triangleleft_L [xe, ye] \leadsto (g2, [x, y]);
 s' = stamp\text{-}binary\ op\ (stamp\ g2\ x)\ (stamp\ g2\ y);
 find-node-and-stamp g2 (bin-node op x y, s') = Some nid
 \implies g \triangleleft (BinaryExpr \ op \ xe \ ye) \rightsquigarrow (g2, \ nid) \mid
BinaryNodeNew:
\llbracket g \triangleleft_L [xe, ye] \rightsquigarrow (g2, [x, y]);
 s' = stamp\text{-}binary\ op\ (stamp\ g2\ x)\ (stamp\ g2\ y);
 find-node-and-stamp g2 (bin-node op x y, s') = None;
 nid = get-fresh-id g2;
 g' = add-node nid (bin-node op x y, s') g2
  \implies g \triangleleft (BinaryExpr \ op \ xe \ ye) \rightsquigarrow (g', \ nid) \mid
AllLeafNodes:
stamp \ q \ nid = s
  \implies g \triangleleft (LeafExpr \ nid \ s) \rightsquigarrow (g, \ nid) \mid
```

```
UnrepNil:
  g \triangleleft_L [] \leadsto (g, []) |
  UnrepCons:
  \llbracket g \triangleleft xe \leadsto (g2, x); \rrbracket
    g2 \triangleleft_L xes \leadsto (g3, xs)
    \implies g \triangleleft_L (xe\#xes) \rightsquigarrow (g3, x\#xs)
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ unrep E)
  unrep.
code-pred (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool \ as \ unrepListE) unrepList .
     find-node-and-stamp g (ConstantNode c, constantAsStamp c) = Some nid
                                g \triangleleft ConstantExpr c \leadsto (g, nid)
       find-node-and-stamp g (ConstantNode c, constantAsStamp c) = None
                                        nid = get-fresh-id g
               g' = add-node nid (ConstantNode c, constantAsStamp c) g'
                               g \triangleleft ConstantExpr \ c \leadsto (g', nid)
               find-node-and-stamp g (ParameterNode i, s) = Some nid
                              g \triangleleft ParameterExpr \ i \ s \leadsto (g, \ nid)
                  find-node-and-stamp g (ParameterNode i, s) = None
          nid = get	ext{-}fresh	ext{-}id \ g
                                         g' = add-node nid (ParameterNode i, s) g
                              q \triangleleft ParameterExpr \ i \ s \leadsto (q', nid)
     g \triangleleft_L [ce, te, fe] \rightsquigarrow (g2, [c, t, f]) s' = meet (stamp g2 t) (stamp g2 f)
            find-node-and-stamp g2 (ConditionalNode c t f, s') = Some nid
                         g \triangleleft ConditionalExpr \ ce \ te \ fe \leadsto (g2, \ nid)
     g \triangleleft_L [ce, te, fe] \rightsquigarrow (g2, [c, t, f])
                                                  s' = meet (stamp \ g2 \ t) (stamp \ g2 \ f)
              find-node-and-stamp g2 (ConditionalNode c t f, s) = None
                                  g' = add-node nid (ConditionalNode c t f, s') g2
     nid = get-fresh-id g2
                          g \triangleleft ConditionalExpr \ ce \ te \ fe \leadsto (g', \ nid)
 g \triangleleft_L [xe, ye] \leadsto (g2, [x, y]) s' = stamp-binary op (stamp g2 x) (stamp g2 y)
                find-node-and-stamp g2 (bin-node op x y, s') = Some \ nid
                            g \triangleleft BinaryExpr \ op \ xe \ ye \leadsto (g2, nid)
 g \triangleleft_L [xe, ye] \rightsquigarrow (g2, [x, y])
                                          s' = stamp-binary op (stamp g2 x) (stamp g2 y)
                  find-node-and-stamp g2 (bin-node op x y, s') = None
                                         g' = add-node nid (bin-node op x y, s') g2
         nid = get-fresh-id g2
                            g \triangleleft BinaryExpr \ op \ xe \ ye \leadsto (g', \ nid)
```

```
g \triangleleft xe \rightsquigarrow (g2, x) s' = stamp\text{-}unary\ op\ (stamp\ g2\ x)
                find-node-and-stamp g2 (unary-node op x, s') = Some \ nid
                                g \triangleleft UnaryExpr \ op \ xe \leadsto (g2, \ nid)
                 g \triangleleft xe \leadsto (g2, x)
                                              s' = stamp\text{-}unary \ op \ (stamp \ g2 \ x)
                   find-node-and-stamp g2 (unary-node op x, s') = None
         nid = qet-fresh-id q2
                                          g' = add-node nid (unary-node op x, s') g2
                                g \triangleleft UnaryExpr \ op \ xe \leadsto (g', nid)
                                           stamp \ g \ nid = s
                                  \overline{g \triangleleft LeafExpr\ nid\ s \leadsto (g,\ nid)}
definition sq\text{-}param\theta :: IRExpr where
  sq	ext{-}param0 = BinaryExpr\ BinMul
    (ParameterExpr 0 (IntegerStamp 32 (- 2147483648) 2147483647))
    (ParameterExpr 0 (IntegerStamp 32 (- 2147483648) 2147483647))
values \{(nid, g) : (eg2\text{-}sq \triangleleft sq\text{-}param0 \rightsquigarrow (g, nid))\}
5.2 Data-flow Tree Evaluation
inductive
  evaltree :: MapState \Rightarrow Params \Rightarrow IRExpr \Rightarrow Value \Rightarrow bool ([-,-] \vdash - \mapsto -55)
  for m p where
  ConstantExpr:
  [c \neq UndefVal]
    \implies [m,p] \vdash (ConstantExpr\ c) \mapsto c
  ParameterExpr:
  \llbracket valid\text{-}value\ s\ (p!i) \rrbracket
    \implies [m,p] \vdash (ParameterExpr\ i\ s) \mapsto p!i
  Conditional Expr:
  \llbracket [m,p] \vdash ce \mapsto cond;
    branch = (if \ val\ -to\ -bool \ cond \ then \ te \ else \ fe);
    [m,p] \vdash branch \mapsto v
    \implies [m,p] \vdash (ConditionalExpr\ ce\ te\ fe) \mapsto v \mid
  UnaryExpr:
  \llbracket [m,p] \vdash xe \mapsto v \rrbracket
    \implies [m,p] \vdash (UnaryExpr \ op \ xe) \mapsto unary-eval \ op \ v \mid
  BinaryExpr:
  \llbracket [m,p] \vdash xe \mapsto x;
    [m,p] \vdash ye \mapsto y
    \implies [m,p] \vdash (BinaryExpr \ op \ xe \ ye) \mapsto bin-eval \ op \ x \ y \mid
```

 $\begin{array}{l} \textbf{code-pred} \ (\textit{modes:} \ i \Rightarrow i \Rightarrow o \Rightarrow \textit{bool as evalT}) \\ [\textit{show-steps,show-mode-inference,show-intermediate-results}] \\ \textit{evaltree} \ . \end{array}$ 

#### inductive

evaltrees ::  $MapState \Rightarrow Params \Rightarrow IRExpr\ list \Rightarrow Value\ list \Rightarrow bool\ ([-,-] \vdash - \mapsto_L - 55)$ 

 $\frac{val = m \ nid}{[m,p] \vdash LeafExpr \ nid \ s \mapsto val}$ 

for m p where

$$[m,p] \vdash [] \mapsto_L [] \mid$$

Eval Cons:

$$\begin{aligned}
&\llbracket [m,p] \vdash x \mapsto xval; \\
&[m,p] \vdash yy \mapsto_L yyval \rrbracket \\
&\implies [m,p] \vdash (x\#yy) \mapsto_L (xval\#yyval)
\end{aligned}$$

 $\begin{array}{l} \mathbf{code\text{-}pred} \ (\mathit{modes}:\ i \Rightarrow i \Rightarrow o \Rightarrow \mathit{bool}\ \mathit{as}\ \mathit{evalTs}) \\ \mathit{evaltrees}\ . \end{array}$ 

```
\mathbf{values} \ \{v. \ evaltree \ new-map-state \ [IntVal32 \ 5] \ sq\text{-}param0 \ v\}
```

```
declare evaltree.intros [intro]
declare evaltrees.intros [intro]
```

#### 5.3 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.

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

```
definition
```

```
le\text{-}expr\text{-}def\ [simp]\colon (e1\leq e2)\longleftrightarrow (\forall\ m\ p\ v.\ (([m,p]\vdash e1\mapsto v)\longrightarrow ([m,p]\vdash e2\mapsto v)))
```

#### definition

```
lt-expr-def [simp]: (e1 < e2) \longleftrightarrow (e1 \le e2 \land \neg (e1 \doteq e2))
```

#### instance proof

```
fix x \ y \ z :: IRExpr

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

show x \le x by simp

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

qed

end
```

end

# 6 Data-flow Expression-Tree Theorems

theory IRTreeEvalThms

```
\frac{\mathbf{imports}}{Semantics.IRTreeEval} \\ \mathbf{begin}
```

# 6.1 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 for proving that 'rep' is deterministic.

```
lemma rep-constant:
  g \vdash n \triangleright e \Longrightarrow
   kind \ q \ n = ConstantNode \ c \Longrightarrow
   e = ConstantExpr c
  by (induction rule: rep.induct; auto)
lemma rep-parameter:
  g \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = ParameterNode\ i \Longrightarrow
   (\exists s. \ e = ParameterExpr \ i \ s)
  by (induction rule: rep.induct; auto)
lemma rep-conditional:
  g \vdash n \triangleright 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:
  g \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = AbsNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryAbs\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-not:
  q \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = NotNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryNot\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-negate:
  g \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = NegateNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryNeg\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-logicnegation:
  g \vdash n \triangleright e \Longrightarrow
```

```
kind\ g\ n = LogicNegationNode\ x \Longrightarrow
   (\exists xe. \ e = UnaryExpr\ UnaryLogicNegation\ xe)
  by (induction rule: rep.induct; auto)
lemma rep-add:
  g \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = AddNode\ x\ y \Longrightarrow
   (\exists xe \ ye. \ e = BinaryExpr \ BinAdd \ xe \ ye)
  by (induction rule: rep.induct; auto)
lemma rep-sub:
  g \vdash n \triangleright 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:
  g \vdash n \triangleright 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:
  g \vdash n \triangleright 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:
  g \vdash n \triangleright 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:
  q \vdash n \triangleright 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-integer-below:
  g \vdash n \triangleright 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:
  g \vdash n \triangleright e \Longrightarrow
   kind\ g\ n = IntegerEqualsNode\ x\ y \Longrightarrow
```

```
(\exists xe \ ye. \ e = BinaryExpr \ BinIntegerEquals \ xe \ ye)
 by (induction rule: rep.induct; auto)
lemma rep-integer-less-than:
 g \vdash n \triangleright e \Longrightarrow
  kind\ g\ n = IntegerLessThanNode\ x\ y \Longrightarrow
  (\exists xe \ ye. \ e = BinaryExpr \ BinIntegerLessThan \ xe \ ye)
 by (induction rule: rep.induct; auto)
\mathbf{lemma} rep-load-field:
 g \vdash n \triangleright e \Longrightarrow
  is-preevaluated (kind \ g \ n) \Longrightarrow
  (\exists s. \ e = LeafExpr \ n \ s)
 by (induction rule: rep.induct; auto)
lemma repDet:
 shows (g \vdash n \triangleright e1) \Longrightarrow (g \vdash n \triangleright e2) \Longrightarrow e1 = e2
proof (induction arbitrary: e2 rule: rep.induct)
 case (ConstantNode\ n\ c)
  then show ?case using rep-constant by auto
next
 case (ParameterNode \ n \ i \ s)
 then show ?case using rep-parameter by auto
case (ConditionalNode\ n\ c\ t\ f\ ce\ te\ fe)
 then show ?case
   by (metis rep-conditional ConditionalNodeE IRNode.inject(6))
next
 case (AbsNode \ n \ x \ xe)
 then show ?case
   by (metis rep-abs AbsNodeE IRNode.inject(1))
 case (NotNode \ n \ x \ xe)
 then show ?case
   by (metis IRNode.inject(30) NotNodeE rep-not)
next
case (NegateNode \ n \ x \ xe)
 then show ?case
   by (metis IRNode.inject(27) NegateNodeE rep-negate)
 case (LogicNegationNode \ n \ x \ xe)
 then show ?case
   by (metis IRNode.inject(20) LogicNegationNodeE rep-logicnegation)
 case (AddNode \ n \ x \ y \ xe \ ye)
 then show ?case
```

```
by (metis AddNodeE IRNode.inject(2) rep-add)
next
case (MulNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (metis IRNode.inject(26) MulNodeE rep-mul)
  case (SubNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (metis IRNode.inject(40) SubNodeE rep-sub)
next
 case (AndNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (metis AndNodeE IRNode.inject(3) rep-and)
\mathbf{next}
case (OrNode \ n \ x \ y \ xe \ ye)
then show ?case
 by (metis IRNode.inject(31) OrNodeE rep-or)
\mathbf{next}
 case (XorNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (metis IRNode.inject(44) XorNodeE rep-xor)
\mathbf{next}
  case (IntegerBelowNode \ n \ x \ y \ xe \ ye)
 then show ?case
   by (metis IRNode.inject(12) IntegerBelowNodeE rep-integer-below)
next
 case (IntegerEqualsNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (metis IRNode.inject(13) IntegerEqualsNodeE rep-integer-equals)
next
 case (IntegerLessThanNode\ n\ x\ y\ xe\ ye)
 then show ?case
   by (metis IRNode.inject(14) IntegerLessThanNodeE rep-integer-less-than)
 case (LeafNode \ n \ s)
 then show ?case using rep-load-field LeafNodeE by blast
qed
lemma evalDet:
 [m,p] \vdash e \mapsto v1 \Longrightarrow
  [m,p] \vdash e \mapsto v2 \Longrightarrow
  v1 = v2
 apply (induction arbitrary: v2 rule: evaltree.induct)
 by (elim EvalTreeE; auto)+
lemma evalAllDet:
 [m,p] \vdash e \mapsto_L v1 \Longrightarrow
  [m,p] \vdash e \mapsto_L v2 \Longrightarrow
```

```
apply (induction arbitrary: v2 rule: evaltrees.induct)
  apply (elim EvalTreeE; auto)
 using evalDet by force
A valid value cannot be UndefVal.
lemma valid-not-undef:
 assumes a1: valid-value s val
 assumes a2: s \neq VoidStamp
 shows val \neq UndefVal
 apply (rule valid-value.elims(1)[of s val True])
 using a1 a2 by auto
lemma valid-VoidStamp[elim]:
 shows valid-value\ VoidStamp\ val \Longrightarrow
     val = UndefVal
 using valid-value.simps by (metis IRTreeEval.val-to-bool.cases)
lemma valid-ObjStamp[elim]:
 shows \ valid-value \ (ObjectStamp \ klass \ exact \ nonNull \ alwaysNull) \ val \Longrightarrow
     (\exists v. val = ObjRef v)
 using valid-value.simps by (metis IRTreeEval.val-to-bool.cases)
lemma valid-int32[elim]:
 shows valid-value (IntegerStamp 32 l h) val \Longrightarrow
     (\exists v. val = IntVal32 v)
 apply (rule IRTreeEval.val-to-bool.cases[of val])
 using Value.distinct by simp+
lemma valid-int64[elim]:
 shows valid-value (IntegerStamp 64 l h) val \Longrightarrow
     (\exists v. val = IntVal64 v)
 apply (rule IRTreeEval.val-to-bool.cases[of val])
 using Value.distinct by simp+
TODO: could we prove that expression evaluation never returns UndefVal?
But this might require restricting unary and binary operators to be total...
lemma leafint32:
 assumes ev: [m,p] \vdash LeafExpr\ i\ (IntegerStamp\ 32\ lo\ hi) \mapsto val
 shows \exists v. val = (Int Val 32 v)
 have valid-value (IntegerStamp 32 lo hi) val
   using ev by (rule LeafExprE; simp)
 then show ?thesis by auto
qed
```

```
lemma leafint64:
 assumes ev: [m,p] \vdash LeafExpr\ i\ (IntegerStamp\ 64\ lo\ hi) \mapsto val
 shows \exists v. val = (Int Val 64 v)
proof -
 have valid-value (IntegerStamp 64 lo hi) val
   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 valid32 [simp]:
 assumes valid-value (IntegerStamp 32 lo hi) val
 shows \exists v. (val = (IntVal32 \ v) \land lo \leq sint \ v \land sint \ v \leq hi)
 using assms valid-int32 by force
lemma valid64 [simp]:
 assumes valid-value (IntegerStamp 64 lo hi) val
 shows \exists v. (val = (IntVal64 \ v) \land lo \leq sint \ v \land sint \ v \leq hi)
 using assms valid-int64 by force
{f lemma}\ int-stamp-implies-valid-value:
 [m,p] \vdash expr \mapsto val \Longrightarrow
  valid-value (stamp-expr expr) val
proof (induction rule: evaltree.induct)
case (ConstantExpr c)
then show ?case sorry
next
 case (ParameterExpr s i)
then show ?case sorry
next
 case (ConditionalExpr ce cond branch te fe v)
 then show ?case sorry
next
 case (UnaryExpr xe v op)
 then show ?case sorry
 case (BinaryExpr\ xe\ x\ ye\ y\ op)
then show ?case sorry
next
 case (LeafExpr\ val\ nid\ s)
 then show ?case sorry
qed
lemma valid32or64:
 assumes valid-value (IntegerStamp b lo hi) x
```

```
shows (\exists v1. (x = IntVal32 v1)) \lor (\exists v2. (x = IntVal64 v2))
 using valid32 valid64 assms valid-value.elims(2) by blast
lemma valid32or64-both:
 assumes valid-value (IntegerStamp \ b \ lox \ hix) x
 and valid-value (IntegerStamp b loy hiy) y
 shows (\exists v1 \ v2. \ x = IntVal32 \ v1 \land y = IntVal32 \ v2) \lor (\exists v3 \ v4. \ x = IntVal64)
v3 \wedge y = IntVal64 v4
  using assms valid32or64 valid32 valid-value.elims(2) valid-value.simps(1) by
metis
6.2
      Example Data-flow Optimisations
lemma a\theta a-helper [simp]:
 assumes a: valid-value (IntegerStamp 32 lo hi) v
 shows intval-add v (IntVal32 0) = v
proof -
 obtain v32 :: int32 where v = (IntVal32 v32) using a valid32 by blast
 then show ?thesis by simp
\mathbf{qed}
lemma a0a: (BinaryExpr BinAdd (LeafExpr 1 default-stamp) (ConstantExpr (IntVal32
\theta)))
           \leq (LeafExpr\ 1\ default\text{-}stamp)\ (is\ ?L \leq ?R)
 by (auto simp add: evaltree.LeafExpr)
lemma xyx-y-helper [simp]:
 assumes valid-value (IntegerStamp 32 lox hix) x
 assumes valid-value (IntegerStamp 32 loy hiy) y
 shows intval-add x (intval-sub y x) = y
proof -
 obtain x32 :: int32 where x: x = (IntVal32 x32) using assms valid32 by blast
 obtain y32 :: int32 where y: y = (IntVal32 \ y32) using assms valid32 by blast
 show ?thesis using x y by simp
qed
lemma xyx-y:
 (BinaryExpr BinAdd
    (LeafExpr x (IntegerStamp 32 lox hix))
    (BinaryExpr BinSub
     (LeafExpr y (IntegerStamp 32 loy hiy))
     (LeafExpr \ x \ (IntegerStamp \ 32 \ lox \ hix))))
  \leq (LeafExpr\ y\ (IntegerStamp\ 32\ loy\ hiy))
 by (auto simp add: LeafExpr)
```

## 6.3 Monotonicity of Expression Optimization

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.

```
lemma mono-unary:
 assumes e \leq e'
 shows (UnaryExpr\ op\ e) \leq (UnaryExpr\ op\ e')
 using UnaryExpr assms by auto
lemma mono-binary:
 assumes x \leq x'
 assumes y \leq y'
 shows (BinaryExpr\ op\ x\ y) \le (BinaryExpr\ op\ x'\ y')
 using BinaryExpr assms by auto
lemma mono-conditional:
 assumes ce < ce'
 assumes te < te'
 assumes fe < fe'
 shows (ConditionalExpr ce te fe) \leq (ConditionalExpr ce' te' fe')
proof (simp only: le-expr-def; (rule allI)+; rule impI)
  \mathbf{fix} \ m \ p \ v
 assume a: [m,p] \vdash ConditionalExpr ce te fe \mapsto v
 then obtain cond where ce: [m,p] \vdash ce \mapsto cond by auto
  then have ce': [m,p] \vdash ce' \mapsto cond using assms by auto
 define branch where b: branch = (if \ val\ -to\ -bool\ cond\ then\ te\ else\ fe)
 define branch' where b': branch' = (if val-to-bool cond then te' else fe')
  then have [m,p] \vdash branch \mapsto v using a b ce evalDet by blast
  then have [m,p] \vdash branch' \mapsto v using assms b b' by auto
  then show [m,p] \vdash ConditionalExpr\ ce'\ te'\ fe' \mapsto v
   using ConditionalExpr ce' b' by auto
qed
```

 $\mathbf{end}$ 

#### 7 Control-flow Semantics

```
theory IRStepObj
imports
IRTreeEval
begin
```

#### 7.1 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 references sequentially storing the next free object reference as 'Free'.

## 7.2 Intraprocedural Semantics

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 - \to -55) for g p where

SequentialNode: \begin{bmatrix} is-sequential-node & (kind & g & nid); \\ nid' = & (successors-of & (kind & g & nid))!0 \end{bmatrix} \\ \Rightarrow g, p \vdash (nid, m, h) \to (nid', m, h) \mid

IfNode: \begin{bmatrix} kind & g & nid = & (IfNode & cond & tb & fb); \\ g \vdash & cond & \vdash & condE; \\ [m, p] \vdash & condE \mapsto & val; \\ nid' = & (if & val-to-bool & val & then & tb & else & fb) \end{bmatrix} \\ \Rightarrow g, p \vdash (nid, m, h) \to (nid', m, h) \mid
```

```
EndNodes:
[is-AbstractEndNode (kind g nid);
 merge = any-usage q nid;
 is-AbstractMergeNode (kind g merge);
 i = find\text{-}index\ nid\ (inputs\text{-}of\ (kind\ g\ merge));
 phis = (phi-list\ q\ merge);
 inps = (phi-inputs \ g \ i \ phis);
  g \vdash inps \triangleright_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 g, p \vdash (nid, m, h) \rightarrow (nid', m', h') \mid
LoadFieldNode:
  \llbracket kind\ g\ nid = (LoadFieldNode\ nid\ f\ (Some\ obj)\ nid');
   g \vdash obj \triangleright 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 \triangleright xe;
    g \vdash y \triangleright 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:
  [kind\ g\ nid = (SignedRemNode\ nid\ x\ y\ zero\ sb\ nxt);
   g \vdash x \triangleright xe;
    g \vdash y \rhd 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 \triangleright newvalE;
      g \vdash obj \triangleright 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 \triangleright 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.
7.3
       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
  (-\vdash -\longrightarrow -55)
 for P where
  \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 \triangleright_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 \triangleright 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) \mid
  ReturnNodeVoid:
  \llbracket kind \ q \ nid = (ReturnNode \ None \ -);
    cm' = cm(cnid := (ObjRef (Some (2048))));
    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) \mid
  UnwindNode:
  [kind\ g\ nid = (UnwindNode\ exception);
    g \vdash exception \triangleright 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.
7.4 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)
\mathbf{inductive}\ \mathit{exec} :: \mathit{Program}
      \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
      \Rightarrow (IRGraph \times ID \times MapState \times Params) \ list \times FieldRefHeap
      \Rightarrow Trace
      \Rightarrow 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''
  \llbracket P \vdash (((g,nid,m,p)\#xs),h) \longrightarrow (((g',nid',m',p')\#ys),h');
    has\text{-}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.
7.4.1 Heap Testing
definition p3:: Params where
  p\beta = [Int Val 32 \ \beta]
values {(prod.fst(prod.snd (prod.snd (hd (prod.fst res))))) 0
     | res. (\lambda x. Some \ eg2\text{-}sq) \vdash ([(eg2\text{-}sq,0,new\text{-}map\text{-}state,p3), (eg2\text{-}sq,0,new\text{-}map\text{-}state,p3)],
new-heap) \rightarrow *2* res
definition field-sq :: string where
  field-sq = "sq"
definition eg3-sq :: IRGraph where
```

```
eq3-sq = irqraph
   (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 eg4-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
   (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 \ 0) \ (prod.snd \ res) \mid res.
              (\lambda x. Some \ eg4-sq) \vdash ([(eg4-sq, \ 0, \ new-map-state, \ p3), \ (eg4-sq, \ 0, \ new-map-state, \ p3))
new-map-state, p3)], new-heap) \rightarrow *4* res}
end
```

## 8 Canonicalization Phase

theory CanonicalizationTree imports Semantics.IRTreeEval begin

```
fun is-neutral :: IRBinaryOp \Rightarrow Value \Rightarrow bool where is-neutral BinMul (IntVal32\ x) = (sint\ (x) = 1) | is-neutral BinMul (IntVal64\ x) = (sint\ (x) = 1) | is-neutral BinAdd (IntVal32\ x) = (sint\ (x) = 0) | is-neutral BinAdd (IntVal64\ x) = (sint\ (x) = 0) |
```

```
is-neutral BinXor\ (IntVal32\ x) = (sint\ (x) = 0)
is-neutral BinXor\ (IntVal64\ x) = (sint\ (x) = 0)
is-neutral BinSub (IntVal32\ x) = (sint\ (x) = 0)
is-neutral BinSub (IntVal64x) = (sint(x) = 0)
is-neutral - - = False
fun is-zero :: IRBinaryOp \Rightarrow Value \Rightarrow bool where
is-zero BinMul\ (Int Val32\ x) = (sint\ (x) = 0)
is-zero BinMul\ (Int Val64\ x) = (sint\ (x) = 0)
is-zero - - = False
fun int-to-value :: Value \Rightarrow int \Rightarrow Value where
int-to-value (Int Val32 -) y = (Int Val32 (word-of-int y))
int-to-value (IntVal64 -) y = (IntVal64 (word-of-int y)) |
int-to-value - - = UndefVal
inductive CanonicalizeBinaryOp :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  binary	ext{-}const	ext{-}fold:
  [x = (ConstantExpr val1);
  y = (ConstantExpr \ val2);
  val = bin-eval \ op \ val1 \ val2
   \implies CanonicalizeBinaryOp (BinaryExpr op x y) (ConstantExpr val) |
  binary-fold-yneutral:
  [y = (ConstantExpr\ c);
  is-neutral op c
    \implies CanonicalizeBinaryOp (BinaryExpr op x y) x |
  binary-fold-yzero:
  \llbracket y = \mathit{ConstantExpr}\ c;
   is-zero op c;
   zero = (int-to-value \ c \ (int \ \theta))
   \implies CanonicalizeBinaryOp (BinaryExpr op x y) (ConstantExpr zero)
inductive Canonicalize Unary Op :: IRExpr \Rightarrow IRExpr \Rightarrow bool where
  unary-const-fold:
  [val' = unary-eval \ op \ val]
   \implies Canonicalize Unary Op (Unary Expr op (Constant Expr val)) (Constant Expr
inductive CanonicalizeMul :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
 mul-negate 32:
[y = ConstantExpr (IntVal32 (-1));
  stamp-expr \ x = IntegerStamp \ 32 \ lo \ hi
```

```
\implies CanonicalizeMul (BinaryExpr BinMul x y) (UnaryExpr UnaryNeg x) |
 mul-negate 64:
 [y = ConstantExpr (IntVal64 (-1));
  stamp-expr \ x = IntegerStamp \ 64 \ lo \ hi
  \implies CanonicalizeMul (BinaryExpr BinMul x y) (UnaryExpr UnaryNeg x)
inductive CanonicalizeAdd :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  add-xsub:
 [x = (BinaryExpr\ BinSub\ a\ y);
   stampa = stamp-expr a;
   stampy = stamp-expr y;
   is-IntegerStamp stampa \land is-IntegerStamp stampy;
   stp-bits stampa = stp-bits stampy
   \implies CanonicalizeAdd (BinaryExpr BinAdd x y) a
  add-ysub:
 [y = (BinaryExpr\ BinSub\ a\ x);
   stampa = stamp-expr a;
   stampx = stamp-expr x;
   is-IntegerStamp stampa \land is-IntegerStamp stampx;
   stp-bits stampa = stp-bits stampx
   \implies CanonicalizeAdd (BinaryExpr BinAdd x y) a
 add-xnegate:
 [nx = (UnaryExpr\ UnaryNeg\ x);
   stampx = stamp-expr x;
   stampy = stamp\text{-}expr\ y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
   \implies CanonicalizeAdd (BinaryExpr BinAdd nx y) (BinaryExpr BinSub y x)
 add-ynegate:
 [ny = (UnaryExpr\ UnaryNeg\ y);
   stampx = stamp-expr x;
   stampy = stamp-expr y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
   \implies CanonicalizeAdd (BinaryExpr BinAdd x ny) (BinaryExpr BinSub x y)
inductive CanonicalizeSub :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
 sub-same32:
```

```
[stampx = stamp-expr x;
 stampx = IntegerStamp \ 32 \ lo \ hi
 \implies CanonicalizeSub (BinaryExpr BinSub x x) (ConstantExpr (IntVal32 0)) |
sub-same 64:
\llbracket stampx = stamp\text{-}expr\ x;
 stampx = IntegerStamp 64 lo hi
 \implies CanonicalizeSub (BinaryExpr BinSub x x) (ConstantExpr (IntVal64 0)) |
sub-left-add1:
[x = (BinaryExpr\ BinAdd\ a\ b);
 stampa = stamp-expr a;
 stampb = stamp-expr b;
 is-IntegerStamp stampa \land is-IntegerStamp stampb;
 stp-bits stampa = stp-bits stampb
 \implies CanonicalizeSub (BinaryExpr BinSub x b) a |
sub-left-add2:
[x = (BinaryExpr\ BinAdd\ a\ b);
 stampa = stamp-expr a;
 stampb = stamp-expr b;
 is-IntegerStamp stampa \land is-IntegerStamp stampb;
 stp-bits stampa = stp-bits stampb
 \implies CanonicalizeSub \ (BinaryExpr \ BinSub \ x \ a) \ b \ |
sub-left-sub:
[x = (BinaryExpr\ BinSub\ a\ b);
 stampa = stamp-expr a;
 stampb = stamp-expr b;
 is-IntegerStamp stampa \land is-IntegerStamp stampb;
 stp-bits stampa = stp-bits stampb
 \implies CanonicalizeSub (BinaryExpr BinSub x a) (UnaryExpr UnaryNeg b)
sub-right-add1:
[y = (BinaryExpr\ BinAdd\ a\ b);
 stampa = stamp\text{-}expr \ a;
 stampb = stamp-expr b;
 is-IntegerStamp stampa \land is-IntegerStamp stampb;
 stp-bits stampa = stp-bits stampb
 \implies CanonicalizeSub (BinaryExpr BinSub a y) (UnaryExpr UnaryNeg b) |
sub-right-add2:
[y = (BinaryExpr\ BinAdd\ a\ b);
```

```
stampa = stamp-expr a;
   stampb = stamp-expr b;
   is-IntegerStamp stampa \land is-IntegerStamp stampb;
   stp-bits stampa = stp-bits stampb
   \implies CanonicalizeSub (BinaryExpr BinSub b y) (UnaryExpr UnaryNeg a) |
 sub-right-sub:
 [y = (BinaryExpr\ BinSub\ a\ b);
   stampa = stamp\text{-}expr \ a;
   stampb = stamp-expr b;
   is-IntegerStamp stampa \land is-IntegerStamp stampb;
   stp-bits stampa = stp-bits stampb
   \implies CanonicalizeSub (BinaryExpr BinSub a y) b |
 sub-xzero32:
 [stampx = stamp-expr x;
   stampx = IntegerStamp \ 32 \ lo \ hi
    \implies CanonicalizeSub (BinaryExpr BinSub (ConstantExpr (IntVal32 0)) x)
(UnaryExpr\ UnaryNeg\ x)
 sub-xzero64:
 [stampx = stamp-expr x;
   stampx = IntegerStamp 64 lo hi
    \implies CanonicalizeSub (BinaryExpr BinSub (ConstantExpr (IntVal64 0)) x)
(UnaryExpr\ UnaryNeg\ x)
 sub-y-negate:
 [nb = (UnaryExpr\ UnaryNeg\ b);
   stampa = stamp-expr a;
   stampb = stamp-expr b;
   is-IntegerStamp stampa \land is-IntegerStamp stampb;
   stp-bits stampa = stp-bits stampb
   ⇒ CanonicalizeSub (BinaryExpr BinSub a nb) (BinaryExpr BinAdd a b)
inductive CanonicalizeNegate :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
 negate	ext{-}negate	ext{:}
 [nx = (UnaryExpr\ UnaryNeg\ x);
   is-IntegerStamp (stamp-expr x)
   \implies CanonicalizeNegate (UnaryExpr UnaryNeg nx) x |
 negate-sub:
```

```
[e = (BinaryExpr\ BinSub\ x\ y);
   stampx = stamp\text{-}expr\ x;
   stampy = stamp-expr y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
   \implies CanonicalizeNegate (UnaryExpr UnaryNeg e) (BinaryExpr BinSub y x)
inductive CanonicalizeAbs :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  abs-abs:
  [ax = (UnaryExpr\ UnaryAbs\ x);
   is-IntegerStamp (stamp-expr x)
   \implies CanonicalizeAbs (UnaryExpr UnaryAbs ax) ax
  abs-neg:
  [nx = (UnaryExpr\ UnaryNeg\ x);
   is-IntegerStamp (stamp-expr x)
   \implies CanonicalizeAbs\ (\textit{UnaryExpr}\ \textit{UnaryAbs}\ \textit{nx})\ (\textit{UnaryExpr}\ \textit{UnaryAbs}\ \textit{x})
inductive CanonicalizeNot :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  not-not:
  [nx = (UnaryExpr\ UnaryNot\ x);
   is-IntegerStamp (stamp-expr x)
   \implies CanonicalizeNot (UnaryExpr UnaryNot nx) x
inductive CanonicalizeAnd :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  and-same:
  [is-IntegerStamp\ (stamp-expr\ x)]
   \implies CanonicalizeAnd (BinaryExpr BinAnd x x) x |
  and-demorgans:
  [nx = (UnaryExpr\ UnaryNot\ x);
   ny = (UnaryExpr\ UnaryNot\ y);
   stampx = stamp-expr x;
   stampy = stamp-expr y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
     ⇒ CanonicalizeAnd (BinaryExpr BinAnd nx ny) (UnaryExpr UnaryNot
(BinaryExpr\ BinOr\ x\ y))
```

```
inductive CanonicalizeOr :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  or-same:
  [is-IntegerStamp\ (stamp-expr\ x)]
   \implies CanonicalizeOr (BinaryExpr BinOr x x) x \mid
  or-demorgans:
  [nx = (UnaryExpr\ UnaryNot\ x);
   ny = (UnaryExpr\ UnaryNot\ y);
   stampx = stamp\text{-}expr\ x;
   stampy = stamp-expr y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
   \Rightarrow CanonicalizeOr (BinaryExpr BinOr nx ny) (UnaryExpr UnaryNot (BinaryExpr
BinAnd x y)
inductive CanonicalizeIntegerEquals :: IRExpr \Rightarrow IRExpr \Rightarrow bool  where
  int-equals-same:
 [x = y]
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals x y) (ConstantExpr
(Int Val32 1)) |
  int-equals-distinct:
  [alwaysDistinct\ (stamp-expr\ x)\ (stamp-expr\ y)]
   \Rightarrow CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals x y) (ConstantExpr
(Int Val 32 \ 0)) \mid
  int-equals-add-first-both-same:
  [left = (BinaryExpr\ BinAdd\ x\ y);
   right = (BinaryExpr\ BinAdd\ x\ z)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals\ y\ z)
  int-equals-add-first-second-same:
  [left = (BinaryExpr\ BinAdd\ x\ y);
   right = (BinaryExpr\ BinAdd\ z\ x)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals \ y \ z) \mid
  int-equals-add-second-first-same:
```

```
[left = (BinaryExpr\ BinAdd\ y\ x);
   right = (BinaryExpr\ BinAdd\ x\ z)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals\ y\ z)
 int-equals-add-second-both--same:
 [left = (BinaryExpr\ BinAdd\ y\ x);
   right = (BinaryExpr\ BinAdd\ z\ x)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals \ y \ z) \ |
 int-equals-sub-first-both-same:
 [left = (BinaryExpr\ BinSub\ x\ y);
   right = (BinaryExpr\ BinSub\ x\ z)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals \ y \ z)
 int-equals-sub-second-both-same:
 [left = (BinaryExpr\ BinSub\ y\ x);
   right = (BinaryExpr\ BinSub\ z\ x)
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left right) (BinaryExpr
BinIntegerEquals\ y\ z)
 int-equals-left-contains-right 1:
 [left = (BinaryExpr\ BinAdd\ x\ y);
   zero = (ConstantExpr (IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left x) (BinaryExpr
BinIntegerEquals y zero) |
 int-equals-left-contains-right2:
 [left = (BinaryExpr\ BinAdd\ x\ y);
   zero = (ConstantExpr(IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left y) (BinaryExpr
BinIntegerEquals \ x \ zero) \mid
 int-equals-right-contains-left 1:
 [right = (BinaryExpr\ BinAdd\ x\ y);
   zero = (ConstantExpr (IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals x right) (BinaryExpr
BinIntegerEquals y zero) |
```

```
int-equals-right-contains-left 2:
  [right = (BinaryExpr\ BinAdd\ x\ y);
   zero = (ConstantExpr (IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals y right) (BinaryExpr
BinIntegerEquals \ x \ zero)
  int-equals-left-contains-right3:
  [left = (BinaryExpr\ BinSub\ x\ y);
   zero = (ConstantExpr (IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals left x) (BinaryExpr
BinIntegerEquals y zero) |
  int-equals-right-contains-left 3:
  [right = (BinaryExpr\ BinSub\ x\ y);
   zero = (ConstantExpr (IntVal32 0))
  \implies CanonicalizeIntegerEquals (BinaryExpr BinIntegerEquals x right) (BinaryExpr
BinIntegerEquals y zero)
inductive Canonicalize Conditional :: IRExpr \Rightarrow IRExpr \Rightarrow bool where
  eq-branches:
  [t=f]
   \implies Canonicalize Conditional (Conditional Expr c t f) t |
  cond-eq:
  [c = (BinaryExpr\ BinIntegerEquals\ x\ y);
   stampx = stamp\text{-}expr\ x;
   stampy = stamp\text{-}expr\ y;
   is-IntegerStamp stampx \land is-IntegerStamp stampy;
   stp-bits stampx = stp-bits stampy
   \implies Canonicalize Conditional (Conditional Expr c x y) y |
  condition	ext{-}bounds	ext{-}x	ext{:}
  [c = (BinaryExpr\ BinIntegerLessThan\ x\ y);
   stamp-x = stamp-expr x;
   stamp-y = stamp-expr y;
   stpi-upper\ stamp-x \leq stpi-lower\ stamp-y
   \implies Canonicalize Conditional (Conditional Expr c x y) x |
  condition-bounds-y:
  [c = (BinaryExpr\ BinIntegerLessThan\ x\ y);
```

```
stamp-x = stamp-expr x;
 stamp-y = stamp-expr\ y;
 stpi-upper\ stamp-x \leq stpi-lower\ stamp-y
 \implies Canonicalize Conditional (Conditional Expr c y x) y
negate\text{-}condition:
[nc = (UnaryExpr\ UnaryLogicNegation\ c);
 stampc = stamp-expr c;
 stampc = IntegerStamp \ 32 \ lo \ hi
 \implies Canonicalize Conditional (Conditional Expr nc x y) (Conditional Expr c y x)
const-true:
[c = ConstantExpr val;]
 val-to-bool val
 \implies CanonicalizeConditional (ConditionalExpr c t f) t |
const-false:
[c = ConstantExpr\ val;
  \neg (val\text{-}to\text{-}bool\ val)
 \implies Canonicalize Conditional (Conditional Expr c t f) f
```

```
inductive CanonicalizationStep :: IRExpr \Rightarrow IRExpr \Rightarrow bool where BinaryNode:

[CanonicalizeBinaryOp \ expr \ expr']
\Rightarrow CanonicalizationStep \ expr \ expr']
UnaryNode:

[CanonicalizeUnaryOp \ expr \ expr']
\Rightarrow CanonicalizationStep \ expr \ expr']
NegateNode:

[CanonicalizeNegate \ expr \ expr']
\Rightarrow CanonicalizationStep \ expr \ expr']
NotNode:

[CanonicalizeNegate \ expr \ expr']
\Rightarrow CanonicalizeNegate \ expr \ expr']
\Rightarrow CanonicalizeNegate \ expr \ expr']
\Rightarrow CanonicalizeNegate \ expr \ expr'
```

```
AddNode:
  [CanonicalizeAdd expr expr']
   \implies CanonicalizationStep \ expr \ expr'
  MulNode:
  [CanonicalizeMul\ expr\ expr']
   \implies CanonicalizationStep \ expr \ expr'
  SubNode:
  [CanonicalizeSub\ expr\ expr']
   \implies CanonicalizationStep \ expr \ expr'
  AndNode:
  [CanonicalizeSub expr expr']
   \implies CanonicalizationStep \ expr \ expr'
  OrNode:
  [CanonicalizeSub expr expr']
  \implies CanonicalizationStep\ expr\ expr'
  Integer Equals Node:
  [CanonicalizeIntegerEquals\ expr\ expr']
   \implies CanonicalizationStep\ expr\ expr'
  Conditional Node:
  [Canonicalize Conditional\ expr\ expr']
  \implies CanonicalizationStep\ expr\ expr'
\mathbf{code\text{-}pred}\ (modes:\ i\Rightarrow o\Rightarrow bool)\ CanonicalizeBinaryOp\ .
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeUnaryOp.
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeNegate.
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeNot.
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeAdd.
\mathbf{code\text{-}pred}\ (modes:\ i\Rightarrow o\Rightarrow bool)\ CanonicalizeSub .
\mathbf{code\text{-}pred} \ (modes: i \Rightarrow o \Rightarrow bool) \ CanonicalizeMul \ .
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeAnd.
code-pred (modes: i \Rightarrow o \Rightarrow bool) CanonicalizeIntegerEquals.
code-pred (modes: i \Rightarrow o \Rightarrow bool) Canonicalize Conditional.
\mathbf{code\text{-}pred}\ (modes:\ i\Rightarrow o\Rightarrow bool)\ CanonicalizationStep .
end
```

# 9 Canonicalization Phase

theory CanonicalizationTreeProofs imports CanonicalizationTree

```
Semantics.IRTreeEvalThms
begin
lemma mul-rewrite-helper:
 shows valid-value (IntegerStamp 32 lo hi) x \Longrightarrow intval-mul\ x\ (IntVal32\ (-1)) =
intval-negate x
  and valid-value (IntegerStamp 64 lo hi) x \implies intval-mul\ x\ (IntVal64\ (-1)) =
intval-negate x
  using valid32or64-both by fastforce+
lemma CanonicalizeMulProof:
 assumes CanonicalizeMul before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
 using assms
proof (induct rule: CanonicalizeMul.induct)
 case (mul-negate32 \ y \ x \ lo \ hi)
  then show ?case
   using ConstantExprE BinaryExprE bin-eval.simps evalDet mul-rewrite-helper
     int-stamp-implies-valid-value
   by (auto; metis)
\mathbf{next}
 case (mul-negate64 \ y \ x \ lo \ hi)
 then show ?case
   using ConstantExprE BinaryExprE bin-eval.simps evalDet mul-rewrite-helper
     int-stamp-implies-valid-value
   by (auto; metis)
qed
lemma add-rewrites-helper:
 assumes valid-value (IntegerStamp b lox hix) x
 and
          valid-value (IntegerStamp b loy hiy) y
 shows intval-add (intval-sub x y) y = x
 and intval-add x (intval-sub y x) = y
        intval-add (intval-negate x) y = intval-sub y x
 \mathbf{and}
 and intval-add x (intval-negate y) = intval-sub x y
 using valid32or64-both assms by fastforce+
\mathbf{lemma}\ \mathit{CanonicalizeAddProof} \colon
 {\bf assumes}\ {\it CanonicalizeAdd}\ {\it before}\ {\it after}
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
```

```
using assms
proof (induct rule: CanonicalizeAdd.induct)
 {\bf case} \ (add\text{-}xsub\ x\ a\ y\ stampa\ stampy)
 then show ?case
   by (metis BinaryExprE Stamp.collapse(1) bin-eval.simps(1) bin-eval.simps(3)
      evalDet int-stamp-implies-valid-value intval-add-sym add-rewrites-helper(1))
next
 case (add-ysub y a x stampa stampx)
 then show ?case
  by (metis is-IntegerStamp-def add-ysub.hyps add-ysub.prems evalDet BinaryEx-
prE\ Stamp.sel(1)
    bin-eval.simps(1) bin-eval.simps(3) int-stamp-implies-valid-value intval-add-sym
add-rewrites-helper(2))
\mathbf{next}
 case (add-xnegate nx x stampx stampy y)
 then show ?case
  by (smt (verit, del-insts) BinaryExprE Stamp.sel(1) UnaryExprE add-rewrites-helper(4)
        bin-eval.simps(1) bin-eval.simps(3) evalDet int-stamp-implies-valid-value
intval-add-sym is-IntegerStamp-def unary-eval.simps(2))
next
 case (add\text{-}ynegate \ ny \ y \ stampx \ x \ stampy)
 then show ?case
   by (smt (verit) BinaryExprE Stamp.sel(1) UnaryExprE add-rewrites-helper(4)
bin-eval.simps(1)
       bin-eval.simps(3) evalDet int-stamp-implies-valid-value is-IntegerStamp-def
unary-eval.simps(2))
ged
lemma sub-rewrites-helper:
 assumes valid-value (IntegerStamp \ b \ lox \ hix) x
```

valid-value (IntegerStamp b loy hiy) y

intval-sub (intval-sub x y) x = intval-negate y

intval-sub x (intval-add x y) = intval-negate yand intval-sub y (intval-add x y) = intval-negate x

intval-sub x (intval-negate y) = intval-add x y

**shows** intval-sub (intval-add x y) y = xand intval-sub (intval-add x y) x = y

and intval-sub x (intval-sub x y) = y

using valid32or64-both assms by fastforce+

and

 $\mathbf{and}$ 

```
{\bf lemma}\ sub\text{-}single\text{-}rewrites\text{-}helper\text{:}
 assumes valid-value (IntegerStamp \ b \ lox \ hix) x
 shows b = 32 \Longrightarrow intval\text{-sub} \ x \ x = IntVal32 \ 0
           b = 64 \Longrightarrow intval\text{-sub} \ x \ x = IntVal64 \ 0
 and
           b = 32 \Longrightarrow intval\text{-sub} (IntVal32\ 0) \ x = intval\text{-negate}\ x
 and
           b = 64 \Longrightarrow intval\text{-sub} (IntVal64 0) \ x = intval\text{-negate} \ x
 and
  using valid32or64-both assms by fastforce+
lemma CanonicalizeSubProof:
  assumes CanonicalizeSub before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
 using assms
proof (induct rule: CanonicalizeSub.induct)
  case (sub\text{-}same32\ stampx\ x\ lo\ hi)
 show ?case
   using ConstantExprE BinaryExprE bin-eval.simps evalDet sub-same32.prems
sub-single-rewrites-helper
     int-stamp-implies-valid-value sub-same 32.hyps(1) sub-same 32.hyps(2)
   by (auto; metis)
\mathbf{next}
  case (sub\text{-}same64\ stampx\ x\ lo\ hi)
 \mathbf{show}~? case
   using ConstantExprE BinaryExprE bin-eval.simps evalDet sub-same64.prems
sub-single-rewrites-helper
     int-stamp-implies-valid-value sub-same 64.hyps(1) sub-same 64.hyps(2)
   by (auto; metis)
next
 case (sub-left-add1 \ x \ a \ b \ stampa \ stampb)
 then show ?case
    by (metis\ BinaryExprE\ Stamp.collapse(1)\ bin-eval.simps(1)\ bin-eval.simps(3)
evalDet
       int-stamp-implies-valid-value sub-rewrites-helper(1))
next
  case (sub-left-add2 \ x \ a \ b \ stampa \ stampb)
 then show ?case
    by (metis BinaryExprE Stamp.collapse(1) bin-eval.simps(1) bin-eval.simps(3)
evalDet
       int-stamp-implies-valid-value sub-rewrites-helper(2))
next
 case (sub-left-sub \ x \ a \ b \ stampa \ stampb)
 then show ?case
     by (smt (verit) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(3)
           int-stamp-implies-valid-value is-IntegerStamp-def sub-rewrites-helper(3)
unary-eval.simps(2))
```

```
next
 case (sub-right-add1 y a b stampa stampb)
 then show ?case
     by (smt (verit) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(1)
bin-eval.simps(3) evalDet
          int-stamp-implies-valid-value is-IntegerStamp-def sub-rewrites-helper(4)
unary-eval.simps(2))
next
 case (sub-right-add2 y a b stampa stampb)
 then show ?case
     by (smt\ (verit)\ BinaryExprE\ Stamp.sel(1)\ UnaryExprE\ bin-eval.simps(1)
bin-eval.simps(3) evalDet
         int-stamp-implies-valid-value is-IntegerStamp-def sub-rewrites-helper(5)
unary-eval.simps(2))
next
 case (sub-right-sub y a b stampa stampb)
 then show ?case
   by (metis BinaryExprE Stamp.sel(1) bin-eval.simps(3) evalDet
      int-stamp-implies-valid-value is-IntegerStamp-def sub-rewrites-helper(6))
next
 case (sub-xzero32\ stampx\ x\ lo\ hi)
 then show ?case
   {f using} \ Constant ExprE \ Binary ExprE \ bin-eval. simps \ eval Det \ sub-xzero 32. prems
sub-single-rewrites-helper
     int-stamp-implies-valid-value sub-xzero32.hyps(1) sub-xzero32.hyps(2)
   by (auto; metis)
next
 case (sub-xzero64 stampx x lo hi)
 then show ?case
   using ConstantExprE BinaryExprE bin-eval.simps evalDet sub-xzero64.prems
sub-single-rewrites-helper
    int-stamp-implies-valid-value sub-xzero64.hyps(1) sub-xzero64.hyps(2)
   by (auto; metis)
next
 case (sub-y-negate nb b stampa a stampb)
 then show ?case
   by (smt (verit, best) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(1)
bin-eval.simps(3) evalDet
         int-stamp-implies-valid-value is-IntegerStamp-def sub-rewrites-helper(7)
unary-eval.simps(2))
qed
lemma negate-xsuby-helper:
 assumes valid-value (IntegerStamp\ b\ lox\ hix) x
 and valid-value (IntegerStamp b loy hiy) y
 shows intval-negate (intval-sub x y) = intval-sub y x
 using valid32or64-both assms by fastforce
```

```
lemma negate-negate-helper:
 assumes valid-value (IntegerStamp\ b\ lox\ hix) x
 shows intval-negate (intval-negate x) = x
 using valid32or64 assms by fastforce
lemma CanonicalizeNegateProof:
 assumes CanonicalizeNegate before after
 \mathbf{assumes}\ [m,\ p] \vdash \mathit{before} \mapsto \mathit{res}
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
 using assms
proof (induct rule: CanonicalizeNegate.induct)
 case (negate-negate \ nx \ x)
 thus ?case
  by (metis UnaryExprE evalDet int-stamp-implies-valid-value is-IntegerStamp-def
negate-negate-helper\ unary-eval.simps(2))
next
 case (negate-sub\ e\ x\ y\ stampx\ stampy)
 thus ?case
     by (smt (verit) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(3)
evalDet int-stamp-implies-valid-value
       is-IntegerStamp-def negate-xsuby-helper unary-eval.simps(2))
qed
lemma abs-helper:
 assumes \exists v1. x = Int Val32 (v1)
 shows v1 < s \ 0 \implies intval-abs \ x = IntVal32 \ (-v1)
 and \neg (v1 < s \ \theta) \implies intval-abs \ x = IntVal32 \ (v1)
 using assms
 sorry
lemma abs-helper2:
 assumes \exists v1. x = IntVal64(v1)
 shows v1 < s \ 0 \implies intval-abs \ x = IntVal64 \ (-v1)
 and \neg (v1 < s \ \theta) \implies intval-abs \ x = IntVal64 \ (v1)
 using assms
 sorry
lemma abs-rewrite-helper:
 assumes valid-value (IntegerStamp \ b \ lox \ hix) x
 shows intval-abs (intval-negate x) = intval-abs x
 and intval-abs (intval-abs x) = intval-abs x
 apply (metis (no-types, hide-lams) valid32or64 assms abs-helper abs-helper2
     intval-negate.simps(1) intval-negate.simps(2))
  by (metis valid32or64 assms abs-helper abs-helper2)
```

 $\mathbf{lemma}\ \mathit{CanonicalizeAbsProof} \colon$ 

```
assumes CanonicalizeAbs before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
  using assms
proof (induct rule: CanonicalizeAbs.induct)
  case (abs-abs \ ax \ x)
 then show ?case
  by (metis\ UnaryExprE\ abs-rewrite-helper(2)\ evalDet\ int-stamp-implies-valid-value
is-IntegerStamp-def
       unary-eval.simps(1))
next
 case (abs-neg\ nx\ x)
 then show ?case
  \mathbf{by}\ (metis\ Unary ExprE\ abs-rewrite-helper(1)\ evalDet\ int\text{-}stamp\text{-}implies\text{-}valid\text{-}value
is-IntegerStamp-def
       unary-eval.simps(1) \ unary-eval.simps(2))
qed
lemma not-rewrite-helper:
 assumes valid-value (IntegerStamp b lox hix) x
 shows intval-not (intval-not x) = x
 using valid32or64 assms by fastforce+
lemma CanonicalizeNotProof:
  assumes CanonicalizeNot before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 \mathbf{shows}\ \mathit{res} = \mathit{res'}
 using assms
proof (induct rule: CanonicalizeNot.induct)
 case (not\text{-}not\ nx\ x)
 then show ?case
   \mathbf{by}\ (metis\ UnaryExprE\ evalDet\ is	ext{-}IntegerStamp-def\ not-rewrite-helper}
       int-stamp-implies-valid-value unary-eval.simps(3))
qed
lemma demorgans-rewrites-helper:
 assumes valid-value (IntegerStamp b lox hix) x
 and
           valid-value (IntegerStamp b loy hiy) y
 shows intval-and (intval-not x) (intval-not y) = intval-not (intval-or x y)
 and intval\text{-}or\ (intval\text{-}not\ x)\ (intval\text{-}not\ y) = intval\text{-}not\ (intval\text{-}and\ x\ y)
 and x = y \Longrightarrow intval\text{-}and \ x \ y = x
 and x = y \Longrightarrow intval\text{-}or \ x \ y = x
 using valid32or64-both assms by fastforce+
\mathbf{lemma}\ \mathit{CanonicalizeAndProof} \colon
```

```
assumes CanonicalizeAnd before after
 \mathbf{assumes}\ [m,\ p] \vdash \textit{before} \mapsto \vec{\textit{res}}
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
  using assms
proof (induct rule: CanonicalizeAnd.induct)
  case (and\text{-}same\ x)
  then show ?case
   by (metis\ BinaryExprE\ bin-eval.simps(4)\ demorgans-rewrites-helper(3)\ evalDet
       int-stamp-implies-valid-value is-IntegerStamp-def)
next
  case (and\text{-}demorgans \ nx \ x \ ny \ y \ stampx \ stampy)
 then show ?case
  by (smt (23) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(4) bin-eval.simps(5)
    demorgans-rewrites-helper (1) evalDet int-stamp-implies-valid-value is-Integer Stamp-def
unary-eval.simps(3)
qed
lemma CanonicalizeOrProof:
 assumes CanonicalizeOr before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
 using assms
proof (induct rule: CanonicalizeOr.induct)
  case (or\text{-}same\ x)
  then show ?case
   by (metis BinaryExprE bin-eval.simps(5) demorgans-rewrites-helper(4) evalDet
       int-stamp-implies-valid-value is-IntegerStamp-def)
next
 case (or-demorgans nx \ x \ ny \ y \ stampx \ stampy)
 then show ?case
  by (smt (z3) BinaryExprE Stamp.sel(1) UnaryExprE bin-eval.simps(4) bin-eval.simps(5)
demorgans-rewrites-helper(2)
    evalDet int-stamp-implies-valid-value is-IntegerStamp-def unary-eval.simps(3))
qed
\mathbf{lemma}\ \mathit{CanonicalizeConditionalProof} :
 assumes CanonicalizeConditional before after
 assumes [m, p] \vdash before \mapsto res
 assumes [m, p] \vdash after \mapsto res'
 shows res = res'
 using assms
\mathbf{proof} (induct rule: CanonicalizeConditional.induct)
case (eq\text{-}branches\ t\ f\ c)
 then show ?case using evalDet by auto
next
 case (cond\text{-}eq\ c\ x\ y\ stampx\ stampy)
```

```
then show ?case using evalDet sorry
\mathbf{next}
  case (condition-bounds-x \ c \ x \ y \ stamp-x \ stamp-y)
  then show ?case sorry
  \mathbf{case}\ (\mathit{condition-bounds-y}\ \mathit{c}\ \mathit{x}\ \mathit{y}\ \mathit{stamp-x}\ \mathit{stamp-y})
  then show ?case sorry
  \mathbf{case}\ (\mathit{negate-condition}\ \mathit{nc}\ \mathit{c}\ \mathit{stampc}\ \mathit{lo}\ \mathit{hi}\ \mathit{x}\ \mathit{y})
  then show ?case sorry
\mathbf{next}
  case (const-true\ c\ val\ t\ f)
  then show ?case using evalDet by auto
\mathbf{next}
  case (const-false c val t f)
  then show ?case using evalDet by auto
\mathbf{qed}
\quad \text{end} \quad
```