Veriopt Theories

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5.4 Structural Graph Comparison
1 Additional Theorems about Computer Words
$ \begin{array}{l} \textbf{theory } \textit{JavaWords} \\ \textbf{imports} \\ \textit{HOL-Library.Word} \\ \textit{HOL-Library.Signed-Division} \\ \textit{HOL-Library.Float} \\ \textit{HOL-Library.LaTeXsugar} \\ \textbf{begin} \end{array} $
Java supports 64, 32, 16, 8 signed ints, plus 1 bit (boolean) ints, and char is 16-bit unsigned. E.g. an 8-bit stamp has a default range of -128+127 And a 1-bit stamp has a default range of -10, surprisingly. During calculations the smaller sizes are sign-extended to 32 bits.
type-synonym $int64 = 64 \ word$ — long type-synonym $int32 = 32 \ word$ — int type-synonym $int16 = 16 \ word$ — short type-synonym $int8 = 8 \ word$ — char type-synonym $int1 = 1 \ word$ — boolean
abbreviation valid-int-widths :: nat set where valid-int-widths $\equiv \{1, 8, 16, 32, 64\}$
$\mathbf{type} ext{-}\mathbf{synonym}iwidth=nat$
fun bit-bounds :: $nat \Rightarrow (int \times int)$ where bit-bounds bits = $(((2 \hat{bits}) div 2) * -1, ((2 \hat{bits}) div 2) - 1)$
definition logic-negate :: ('a::len) word \Rightarrow 'a word where logic-negate $x = (if \ x = 0 \ then \ 1 \ else \ 0)$
fun int -signed-value :: $iwidth \Rightarrow int64 \Rightarrow int$ where int -signed-value b $v = sint$ ($signed$ -take- bit $(b - 1)$ v)
fun int -unsigned-value :: $iwidth \Rightarrow int64 \Rightarrow int$ where int -unsigned-value b $v = uint$ v
A convenience function for directly constructing -1 values of a given bit size fun neg-one :: $iwidth \Rightarrow int64$ where $neg-one \ b = mask \ b$

1.1 Bit-Shifting Operators definition \it{shiftl} (infix <<75) where

```
shiftl \ w \ n = (push-bit \ n) \ w
lemma shiftl-power[simp]: (x::('a::len) \ word) * (2 \ \hat{} j) = x << j
 unfolding shiftl-def apply (induction j)
  apply simp unfolding funpow-Suc-right
 by (metis (no-types, opaque-lifting) push-bit-eq-mult)
lemma (x::('a::len) word) * ((2 ^j) + 1) = x << j + x
 by (simp add: distrib-left)
lemma (x::('a::len) word) * ((2 ^j) - 1) = x << j - x
 by (simp add: right-diff-distrib)
lemma (x::('a::len) word) * ((2\hat{j}) + (2\hat{k})) = x << j + x << k
 by (simp add: distrib-left)
lemma (x::('a::len) \ word) * ((2\hat{j}) - (2\hat{k})) = x << j - x << k
 by (simp add: right-diff-distrib)
Unsigned shift right.
definition shiftr (infix >>> 75) where
 shiftr w n = (drop-bit n) w
corollary (255 :: 8 word) >>> (2 :: nat) = 63 by code-simp
Signed shift right.
definition sshiftr :: 'a :: len word \Rightarrow nat \Rightarrow 'a :: len word (infix >> 75) where
 sshiftr \ w \ n = word-of-int \ ((sint \ w) \ div \ (2 \ \widehat{\ } n))
corollary (128 :: 8 word) >> 2 = 0xE0 by code-simp
```

1.2 Fixed-width Word Theories

1.2.1 Support Lemmas for Upper/Lower Bounds

```
lemma size32: size v=32 for v::32 word using size-word.rep-eq using One-nat-def add.right-neutral add-Suc-right len-of-numeral-defs(2) len-of-numeral-defs(3) mult.right-neutral mult-Suc-right numeral-2-eq-2 numeral-Bit0 by (smt (verit, del-insts) mult.commute) lemma size64: size v=64 for v::64 word using size-word.rep-eq using One-nat-def add.right-neutral add-Suc-right len-of-numeral-defs(2) len-of-numeral-defs(3) mult.right-neutral mult-Suc-right numeral-2-eq-2 numeral-Bit0 by (smt (verit, del-insts) mult.commute)
```

```
lemma lower-bounds-equiv:
 assumes \theta < N
 shows -(((2::int) \ \widehat{\ } (N-1))) = (2::int) \ \widehat{\ } N \ div \ 2 * - 1
 by (simp add: assms int-power-div-base)
lemma upper-bounds-equiv:
 assumes \theta < N
 shows (2::int) \hat{\ } (N-1) = (2::int) \hat{\ } N \ div \ 2
 by (simp add: assms int-power-div-base)
Some min/max bounds for 64-bit words
lemma bit-bounds-min64: ((fst\ (bit-bounds\ 64))) \le (sint\ (v::int64))
 unfolding bit-bounds.simps fst-def
 using sint-ge[of v] by simp
lemma bit-bounds-max64: ((snd\ (bit-bounds\ 64))) \ge (sint\ (v::int64))
 unfolding bit-bounds.simps fst-def
 using sint-lt[of v] by simp
Extend these min/max bounds to extracting smaller signed words using
signed\_take\_bit.
Note: we could use signed to convert between bit-widths, instead of signed\_take\_bit.
But that would have to be done separately for each bit-width type.
corollary sint(signed-take-bit\ 7\ (128\ ::\ int8)) = -128\ \mathbf{by}\ code-simp
ML-val \langle @\{thm\ signed-take-bit-decr-length-iff\} \rangle
declare [[show-types=true]]
ML-val \langle @\{thm\ signed-take-bit-int-less-exp\} \rangle
\mathbf{lemma}\ signed-take-bit-int-less-exp-word:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 shows sint(signed-take-bit\ n\ ival) < (2::int) ^ n
 apply transfer
 by (smt (verit, best) not-take-bit-negative signed-take-bit-eq-take-bit-shift
    signed-take-bit-int-less-exp take-bit-int-greater-self-iff)
lemma signed-take-bit-int-greater-eq-minus-exp-word:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 shows - (2 \hat{n}) \leq sint(signed-take-bit \ n \ ival)
 apply transfer
 by (smt (verit, best) signed-take-bit-int-greater-eq-minus-exp
    signed-take-bit-int-greater-eq-self-iff\ signed-take-bit-int-less-exp)
```

lemma *signed-take-bit-range*:

```
fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 assumes val = sint(signed-take-bit \ n \ ival)
 shows -(2 \hat{n}) \leq val \wedge val < 2 \hat{n}
 \textbf{using} \ signed-take-bit-int-greater-eq-minus-exp-word \ signed-take-bit-int-less-exp-word
 using assms by blast
A bit bounds version of the above lemma.
lemma signed-take-bit-bounds:
 fixes ival :: 'a :: len word
 assumes n \leq LENGTH('a)
 assumes 0 < n
 assumes val = sint(signed-take-bit (n - 1) ival)
 shows fst (bit\text{-}bounds\ n) \leq val \wedge val \leq snd\ (bit\text{-}bounds\ n)
 using assms signed-take-bit-range lower-bounds-equiv upper-bounds-equiv
  by (metis bit-bounds.simps fst-conv less-imp-diff-less nat-less-le sint-qe sint-lt
snd-conv zle-diff1-eq)
\mathbf{lemma} \ \mathit{signed-take-bit-bounds64} :
  fixes ival :: int64
 assumes n \leq 64
 assumes 0 < n
 assumes val = sint(signed-take-bit (n - 1) ival)
 shows fst (bit\text{-}bounds\ n) \leq val \wedge val \leq snd\ (bit\text{-}bounds\ n)
 using assms signed-take-bit-bounds
 by (metis size64 word-size)
lemma int-signed-value-bounds:
 assumes b1 \le 64
 assumes \theta < b1
 shows fst (bit-bounds b1) \leq int-signed-value b1 v2 \land 
        int-signed-value b1 \ v2 < snd \ (bit-bounds b1)
  using assms int-signed-value.simps signed-take-bit-bounds64 by blast
\mathbf{lemma}\ int\text{-}signed\text{-}value\text{-}range\text{:}
  fixes ival :: int64
 assumes val = int-signed-value n ival
 shows -(2 (n-1)) \leq val \wedge val < 2 (n-1)
 \mathbf{using}\ \mathit{signed-take-bit-range}\ \mathit{assms}
  by (smt (verit, ccfv-SIG) One-nat-def diff-less int-signed-value.elims len-gt-0
len-num1 power-less-imp-less-exp power-strict-increasing sint-greater-eq sint-less)
Some lemmas about unsigned words smaller than 64-bit, for zero-extend
operators.
lemma take-bit-smaller-range:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
```

assumes $val = sint(take-bit \ n \ ival)$

```
shows 0 < val \land val < (2::int) \cap n
 by (simp add: assms signed-take-bit-eq)
lemma take-bit-same-size-nochange:
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 shows ival = take-bit n ival
 by (simp add: assms)
A simplification lemma for new\_int, showing that upper bits can be ignored.
lemma take-bit-redundant[simp]:
 fixes ival :: 'a :: len word
 assumes 0 < n
 assumes n < LENGTH('a)
 shows signed-take-bit (n-1) (take-bit n ival) = signed-take-bit (n-1) ival
proof -
 have \neg (n \le n - 1) using assms by arith
 then have \bigwedge i . signed-take-bit (n-1) (take-bit n i) = signed-take-bit (n-1) i
   using signed-take-bit-take-bit by (metis (mono-tags))
 then show ?thesis
   by blast
qed
lemma take-bit-same-size-range:
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 assumes ival2 = take-bit \ n \ ival
 shows -(2 \hat{n} \text{ div } 2) \leq \text{sint ival } 2 \wedge \text{sint ival } 2 < 2 \hat{n} \text{ div } 2
 using assms lower-bounds-equiv sint-ge sint-lt by auto
lemma take-bit-same-bounds:
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 assumes ival2 = take-bit \ n \ ival
 shows fst (bit-bounds n) \leq sint ival2 \wedge sint ival2 \leq snd (bit-bounds n)
 unfolding bit-bounds.simps
 using assms take-bit-same-size-range
 by force
Next we show that casting a word to a wider word preserves any upper/lower
bounds. (These lemmas may not be needed any more, since we are not using
scast now?)
lemma scast-max-bound:
 assumes sint (v :: 'a :: len word) < M
 assumes LENGTH('a) < LENGTH('b)
 shows sint((scast\ v)::'b::len\ word) < M
 unfolding Word.scast-eq Word.sint-sbintrunc'
 using Bit-Operations.signed-take-bit-int-eq-self-iff
```

```
\mathbf{by}\;(smt\;(verit,\,best)\;One-nat-def\;assms(1)\;assms(2)\;decr-length-less-iff\;linorder-not-le\;power-strict-increasing-iff\;signed-take-bit-int-less-self-iff\;sint-greater-eq)
```

```
lemma scast-min-bound:
 assumes M \leq sint (v :: 'a :: len word)
 assumes LENGTH('a) < LENGTH('b)
 shows M \leq sint ((scast \ v) :: 'b :: len \ word)
 unfolding Word.scast-eq Word.sint-sbintrunc'
 using Bit-Operations.signed-take-bit-int-eq-self-iff
 by (smt (verit) One-nat-def Suc-pred assms(1) assms(2) len-gt-0 less-Suc-eq or-
der-less-le order-less-le-trans power-le-imp-le-exp signed-take-bit-int-greater-eq-self-iff
sint-lt)
lemma scast-bigger-max-bound:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows sint \ result < 2 \ ^LENGTH('a) \ div \ 2
 using sint-lt upper-bounds-equiv scast-max-bound
 by (smt (verit, best) assms(1) len-gt-0 signed-scast-eq signed-take-bit-int-greater-self-iff
sint-ge sint-less upper-bounds-equiv)
lemma scast-bigger-min-bound:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows -(2 \cap LENGTH('a) \ div \ 2) \leq sint \ result
 using sint-ge lower-bounds-equiv scast-min-bound
 by (smt (verit) assms len-gt-0 nat-less-le not-less scast-max-bound)
lemma scast-bigger-bit-bounds:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows fst (bit\text{-}bounds (LENGTH('a))) \leq sint \ result \wedge sint \ result \leq snd (bit\text{-}bounds
(LENGTH('a))
 using assms scast-bigger-min-bound scast-bigger-max-bound
 by auto
```

1.2.2 Support lemmas for take bit and signed take bit.

Lemmas for removing redundant take_bit wrappers.

```
lemma take-bit-dist-addL[simp]:
    fixes x:: 'a:: len word
    shows take-bit b (take-bit b x + y) = take-bit b (x + y)

proof (induction \ b)
    case 0
    then show ?case
    by simp

next
    case (Suc \ b)
    then show ?case
    by (simp \ add: \ add. \ commute \ mask-eqs(2) \ take-bit-eq-mask)

qed
```

```
lemma take-bit-dist-addR[simp]:
 \mathbf{fixes}\ x::\ 'a::\ len\ word
 shows take-bit b (x + take-bit b y) = take-bit b (x + y)
 using take-bit-dist-addL by (metis add.commute)
lemma take-bit-dist-subL[simp]:
 fixes x :: 'a :: len word
 shows take-bit\ b\ (take-bit\ b\ x-y)=take-bit\ b\ (x-y)
 by (metis take-bit-dist-addR uminus-add-conv-diff)
lemma take-bit-dist-subR[simp]:
 fixes x :: 'a :: len word
 shows take-bit\ b\ (x-take-bit\ b\ y)=take-bit\ b\ (x-y)
 using take-bit-dist-subL
 by (metis (no-types, opaque-lifting) diff-add-cancel diff-right-commute diff-self)
lemma take-bit-dist-neg[simp]:
 fixes ix :: 'a :: len word
 shows take-bit\ b\ (-take-bit\ b\ (ix)) = take-bit\ b\ (-ix)
 by (metis diff-0 take-bit-dist-subR)
lemma \ signed-take-take-bit[simp]:
 fixes x :: 'a :: len word
 assumes \theta < b
 shows signed-take-bit (b-1) (take-bit b x) = signed-take-bit (b-1) x
 by (smt (verit, best) Suc-diff-1 assms lessI linorder-not-less signed-take-bit-take-bit)
lemma mod-larger-ignore:
 fixes a :: int
 fixes m n :: nat
 assumes n < m
 shows (a \mod 2 \cap m) \mod 2 \cap n = a \mod 2 \cap n
 by (smt (verit, del-insts) assms exp-mod-exp linorder-not-le mod-0-imp-dvd mod-mod-cancel
mod-self order-less-imp-le)
{f lemma}\ mod\mbox{-} dist\mbox{-} over\mbox{-} add:
 fixes a \ b \ c :: int64
 fixes n :: nat
 assumes 1: 0 < n
 assumes 2: n < 64
 shows (a \mod 2 \hat{n} + b) \mod 2 \hat{n} = (a + b) \mod 2 \hat{n}
proof -
 have 3: (0 :: int64) < 2 \hat{n}
   using assms by (simp add: size64 word-2p-lem)
```

```
then show ?thesis
unfolding word-mod-2p-is-mask[OF 3]
apply transfer
by (metis (no-types, opaque-lifting) and right-idem take-bit-add take-bit-eq-mask)
qed
end
2 java.lang.Long
```

Utility functions from the Java Long class that Graal occasionally makes use of.

```
theory JavaLong imports JavaWords HOL-Library.FSet begin

lemma negative\text{-}all\text{-}set\text{-}32: n < 32 \Longrightarrow bit \ (-1 :: int32) \ n apply transfer by auto

definition MaxOrNeg :: nat \ set \implies int where MaxOrNeg \ s = (if \ s = \{\} \ then \ -1 \ else \ Max \ s)

definition MinOrHighest :: nat \ set \implies nat \implies nat where MinOrHighest \ s \ m = (if \ s = \{\} \ then \ m \ else \ Min \ s)

lemma MaxOrNegEmpty: MaxOrNeg \ s = -1 \longleftrightarrow s = \{\} unfolding MaxOrNeg\text{-}def by auto
```

2.1 Long.highestOneBit

```
definition highestOneBit :: ('a::len) word \Rightarrow int where highestOneBit v = MaxOrNeg \{n. bit v n\}

lemma highestOneBitInvar: highestOneBit v = j \Longrightarrow (\forall i::nat. (int \ i > j \longrightarrow \neg (bit \ v \ i)))
apply (induction size v)
apply simp
by (smt (verit) MaxOrNeg-def Max-ge empty-iff finite-bit-word highestOneBit-def mem-Collect-eq of-nat-mono)

lemma highestOneBitNeg: highestOneBit v = -1 \longleftrightarrow v = 0
unfolding highestOneBit-def MaxOrNeg-def
```

```
by (metis Collect-empty-eq-bot bit-0-eq bit-word-eqI int-ops(2) negative-eq-positive
one-neq-zero)
lemma higherBitsFalse:
 fixes v :: 'a :: len word
 shows i > size \ v \Longrightarrow \neg \ (bit \ v \ i)
 by (simp add: bit-word.rep-eq size-word.rep-eq)
lemma highestOneBitN:
 assumes bit v n
 assumes \forall i :: nat. (int i > n \longrightarrow \neg (bit v i))
 shows highestOneBit \ v = n
 unfolding highestOneBit-def MaxOrNeg-def
 by (metis Max-ge Max-in all-not-in-conv assms(1) assms(2) finite-bit-word mem-Collect-eq
of-nat-less-iff order-less-le)
\mathbf{lemma}\ \mathit{highestOneBitSize} :
 assumes bit v n
 assumes n = size v
 shows highestOneBit \ v = n
 by (metis\ assms(1)\ assms(2)\ not\text{-}bit\text{-}length\ wsst\text{-}TYs(3))
lemma highestOneBitMax:
  highestOneBit\ v < size\ v
 unfolding highestOneBit-def MaxOrNeg-def
  using higherBitsFalse
 by (simp add: bit-imp-le-length size-word.rep-eq)
\mathbf{lemma}\ \mathit{highestOneBitAtLeast} \colon
 assumes bit v n
 shows highestOneBit \ v \geq n
proof (induction \ size \ v)
 case \theta
 then show ?case by simp
next
 case (Suc \ x)
 then have \forall i. \ bit \ v \ i \longrightarrow i < Suc \ x
   by (simp add: bit-imp-le-length wsst-TYs(3))
  then show ?case
   unfolding highestOneBit-def MaxOrNeg-def
   using assms by auto
qed
\mathbf{lemma}\ \mathit{highestOneBitElim} \colon
  highestOneBit\ v=n
    \implies ((n = -1 \land v = 0) \lor (n \ge 0 \land bit \lor n))
 unfolding highestOneBit-def MaxOrNeg-def
 by (metis Max-in finite-bit-word le0 le-minus-one-simps(3) mem-Collect-eq of-nat-0-le-iff
```

```
A recursive implementation of highestOneBit that is suitable for code gen-
eration.
fun highestOneBitRec :: nat \Rightarrow ('a::len) word \Rightarrow int where
 highestOneBitRec\ n\ v =
   (if bit v n then n
    else if n = 0 then -1
    else\ highestOneBitRec\ (n-1)\ v)
lemma \ highestOneBitRecTrue:
 highestOneBitRec\ n\ v=j \Longrightarrow j \geq 0 \Longrightarrow bit\ v\ j
proof (induction \ n)
 case \theta
 then show ?case
  by (metis diff-0 highestOneBitRec.simps leD of-nat-0-eq-iff of-nat-0-le-iff zle-diff1-eq)
\mathbf{next}
 case (Suc \ n)
 then show ?case
   by (metis diff-Suc-1 highestOneBitRec.elims nat.discI nat-int)
qed
lemma highestOneBitRecN:
 assumes bit v n
 shows highestOneBitRec n v = n
 by (simp add: assms)
lemma \ highestOneBitRecMax:
 highestOneBitRec\ n\ v \le n
 by (induction \ n; \ simp)
\mathbf{lemma}\ highestOneBitRecElim:
 assumes highestOneBitRec\ n\ v = j
 shows ((j = -1 \land v = 0) \lor (j \ge 0 \land bit \ v \ j))
 using assms highestOneBitRecTrue by blast
\mathbf{lemma}\ \mathit{highestOneBitRecZero} :
 v = 0 \Longrightarrow highestOneBitRec \ (size \ v) \ v = -1
 by (induction rule: highestOneBitRec.induct; simp)
{f lemma}\ highestOneBitRecLess:
 assumes \neg bit v n
 shows highestOneBitRec n v = highestOneBitRec (n - 1) v
 using assms by force
Some lemmas that use masks to restrict highestOneBit and relate it to
highestOneBitRec.
```

of-nat-eq-iff)

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

```
assumes size v = n
 shows highestOneBit\ v = highestOneBit\ (and\ v\ (mask\ n))
 by (metis assms dual-order.refl lt2p-lem mask-eq-iff size-word.rep-eq)
lemma maskSmaller:
 fixes v :: 'a :: len word
 assumes \neg bit v n
 shows and v (mask (Suc n)) = and v (mask n)
 unfolding bit-eq-iff
 by (metis assms bit-and-iff bit-mask-iff less-Suc-eq)
\mathbf{lemma}\ \mathit{highestOneBitSmaller}:
 assumes size \ v = Suc \ n
 assumes \neg bit v n
 shows highestOneBit\ v = highestOneBit\ (and\ v\ (mask\ n))
 by (metis assms highestOneBitMask maskSmaller)
\mathbf{lemma}\ \mathit{highestOneBitRecMask} :
 shows highestOneBit (and v (mask (Suc n))) = highestOneBitRec n v
proof (induction \ n)
 case \theta
 then show ?case
  by (smt (verit, ccfv-SIG) Word.mask-Suc-0 and-mask-lt-2p and-nonnegative-int-iff
of-int-0 uint-1-eq uint-and word-and-def)
\mathbf{next}
 case (Suc \ n)
 then show ?case
 proof (cases \ bit \ v \ (Suc \ n))
   case True
   have 1: highestOneBitRec\ (Suc\ n)\ v = Suc\ n
    by (simp add: True)
   have \forall i::nat. (int \ i > (Suc \ n) \longrightarrow \neg (bit \ (and \ v \ (mask \ (Suc \ (Suc \ n)))) \ i))
    by (simp add: bit-and-iff bit-mask-iff)
   then have 2: highestOneBit (and v (mask (Suc (Suc n)))) = Suc n
    using True highestOneBitN
    by (metis bit-take-bit-iff lessI take-bit-eq-mask)
   then show ?thesis
    using 1 2 by auto
 next
   case False
   then show ?thesis
    by (simp add: Suc maskSmaller)
 qed
qed
Finally - we can use the mask lemmas to relate highestOneBitRec to its
spec.
lemma highestOneBitImpl[code]:
```

```
highestOneBit\ v = highestOneBitRec\ (size\ v)\ v
 \mathbf{by}\ (\mathit{metis}\ \mathit{highestOneBitMask}\ \mathit{highestOneBitRecMask}\ \mathit{maskSmaller}\ \mathit{not\text{-}bit\text{-}length}
wsst-TYs(3)
lemma highestOneBit (0x5 :: int8) = 2 by code\text{-}simp
       Long.lowestOneBit
definition lowestOneBit :: ('a::len) word <math>\Rightarrow nat where
 lowestOneBit \ v = MinOrHighest \{n \ . \ bit \ v \ n\} \ (size \ v)
lemma max-bit: bit (v::('a::len) \ word) \ n \Longrightarrow n < size \ v
 by (simp add: bit-imp-le-length size-word.rep-eq)
lemma max-set-bit: MaxOrNeg \{n : bit (v::('a::len) word) n\} < Nat.size v
 using max-bit unfolding MaxOrNeg-def
 by force
2.3
       Long.numberOfLeadingZeros
definition numberOfLeadingZeros :: ('a::len) word <math>\Rightarrow nat where
 numberOfLeadingZeros\ v = nat\ (Nat.size\ v - highestOneBit\ v - 1)
lemma MaxOrNeg-neg: MaxOrNeg \{\} = -1
 by (simp add: MaxOrNeg-def)
lemma MaxOrNeg\text{-}max: s \neq \{\} \Longrightarrow MaxOrNeg s = Max s
 by (simp add: MaxOrNeq-def)
lemma zero-no-bits:
 \{n \ . \ bit \ 0 \ n\} = \{\}
 by simp
lemma highestOneBit (0::64 word) = -1
 by (simp add: MaxOrNeg-neg highestOneBit-def)
lemma numberOfLeadingZeros (0::64 word) = 64
 unfolding numberOfLeadingZeros-def using MaxOrNeg-neg highestOneBit-def
 by (smt (verit) nat-int zero-no-bits)
lemma highestOneBit-top: Max \{highestOneBit (v::64 word)\} < 64
 unfolding highestOneBit-def
 by (metis Max-singleton int-eq-iff-numeral max-set-bit size64)
lemma\ numberOfLeadingZeros-top:\ Max\ \{numberOfLeadingZeros\ (v::64\ word)\} \le
 unfolding \ number Of Leading Zeros-def
```

using size64

```
by (simp add: MaxOrNeg-def highestOneBit-def nat-le-iff)
lemma numberOfLeadingZeros-range: 0 \le numberOfLeadingZeros a \land numberOfLead-
ingZeros \ a \leq Nat.size \ a
 unfolding \ number Of Leading Zeros-def
 using MaxOrNeg-def highestOneBit-def nat-le-iff
 by (smt (verit) bot-nat-0.extremum int-eq-iff)
lemma\ leadingZerosAddHighestOne:\ numberOfLeadingZeros\ v\ +\ highestOneBit\ v
= Nat.size v - 1
 unfolding \ number Of Leading Zeros-def \ highest One Bit-def
 using MaxOrNeg-def int-nat-eq int-ops(6) max-bit order-less-irreft by fastforce
       Long.numberOfTrailingZeros
2.4
definition numberOfTrailingZeros :: ('a::len) word <math>\Rightarrow nat where
 numberOfTrailingZeros \ v = lowestOneBit \ v
lemma lowestOneBit-bot: lowestOneBit (0::64 word) = 64
 unfolding lowestOneBit-def MinOrHighest-def
 by (simp add: size64)
lemma bit-zero-set-in-top: bit (-1::'a::len word) 0
 by auto
lemma nat\text{-}bot\text{-}set: (0::nat) \in xs \longrightarrow (\forall x \in xs . 0 \le x)
 by fastforce
lemma numberOfTrailingZeros (0::64 word) = 64
 unfolding numberOfTrailingZeros-def
 using lowestOneBit-bot by simp
2.5
       Long.bitCount
definition bitCount :: ('a::len) word \Rightarrow nat where
 bitCount\ v = card\ \{n\ .\ bit\ v\ n\}
\mathbf{lemma}\ \mathit{bitCount}\ \theta = \theta
 unfolding bitCount-def
 by (metis card.empty zero-no-bits)
2.6
       Long.zeroCount
definition zeroCount :: ('a::len) word \Rightarrow nat where
 zeroCount \ v = card \ \{n. \ n < Nat. size \ v \land \neg(bit \ v \ n)\}\
lemma zeroCount-finite: finite \{n.\ n < Nat.size\ v \land \neg(bit\ v\ n)\}
 using finite-nat-set-iff-bounded by blast
```

lemma negone-set:

```
bit (-1::('a::len) \ word) \ n \longleftrightarrow n < LENGTH('a)
 \mathbf{by} \ simp
lemma negone-all-bits:
  \{n : bit (-1::('a::len) \ word) \ n\} = \{n : 0 \le n \land n < LENGTH('a)\}
 using negone-set
 by auto
lemma bitCount-finite:
 finite \{n : bit (v::('a::len) word) n\}
 by simp
lemma card-of-range:
 x = card \{ n : 0 \le n \land n < x \}
 \mathbf{by} \ simp
lemma range-of-nat:
  \{(n::nat) : 0 \le n \land n < x\} = \{n : n < x\}
 by simp
lemma finite-range:
 finite \{n::nat : n < x\}
 by simp
lemma range-eq:
 fixes x y :: nat
 shows card \{y...< x\} = card \{y<...x\}
 using \ card-atLeastLessThan \ card-greaterThanAtMost \ by \ presburger
lemma card-of-range-bound:
 fixes x y :: nat
 assumes x > y
 shows x - y = card \{n : y < n \land n \le x\}
proof -
 have finite: finite \{n : y \le n \land n < x\}
   by auto
 have nonempty: \{n : y \le n \land n < x\} \ne \{\}
   using assms by blast
 have simprep: \{n : y < n \land n \le x\} = \{y < ...x\}
   by auto
 have x - y = card \{y < ... x\}
   by auto
 then show ?thesis
   unfolding simprep by blast
qed
lemma bitCount (-1::('a::len) word) = LENGTH('a)
 unfolding bitCount-def using card-of-range
```

```
by (metis (no-types, lifting) Collect-cong negone-all-bits)
lemma bitCount-range:
 fixes n :: ('a::len) word
 shows 0 \leq bitCount \ n \wedge bitCount \ n \leq Nat.size \ n
 unfolding bitCount-def
 by (metis at Least Less Than-iff bot-nat-0.extremum max-bit mem-Collect-eq subset I
subset-eq-atLeast0-lessThan-card)
{\bf lemma}\ zeros Above Highest One:
  n > highestOneBit \ a \Longrightarrow \neg(bit \ a \ n)
 unfolding highestOneBit-def MaxOrNeg-def
  by (metis (mono-tags, opaque-lifting) Collect-empty-eq Max-ge finite-bit-word
less-le-not-le mem-Collect-eq of-nat-le-iff)
lemma zerosBelowLowestOne:
 assumes n < lowestOneBit a
 shows \neg(bit\ a\ n)
proof (cases \{i. bit a i\} = \{\})
 case True
  then show ?thesis by simp
next
  case False
 have n < Min (Collect (bit a)) \Longrightarrow \neg bit a n
   using False by auto
 then show ?thesis
   by (metis False MinOrHighest-def assms lowestOneBit-def)
qed
lemma union-bit-sets:
 fixes a :: ('a::len) word
 shows \{n : n < Nat.size \ a \land bit \ a \ n\} \cup \{n : n < Nat.size \ a \land \neg(bit \ a \ n)\} = \{n \}
n < Nat.size a
 by fastforce
lemma disjoint-bit-sets:
 fixes a :: ('a::len) word
 shows \{n : n < Nat.size \ a \land bit \ a \ n\} \cap \{n : n < Nat.size \ a \land \neg(bit \ a \ n)\} = \{\}
 by blast
lemma qualified-bitCount:
  bitCount\ v = card\ \{n\ .\ n < Nat.size\ v \land bit\ v\ n\}
 by (metis (no-types, lifting) Collect-cong bitCount-def max-bit)
lemma card-eq:
 assumes finite x \land finite \ y \land finite \ z
 assumes x \cup y = z
 assumes y \cap x = \{\}
 shows card z - card y = card x
```

```
using assms add-diff-cancel-right' card-Un-disjoint
    by (metis inf.commute)
lemma card-add:
    assumes finite x \land finite \ y \land finite \ z
    assumes x \cup y = z
    assumes y \cap x = \{\}
    shows card x + card y = card z
    using assms card-Un-disjoint
    by (metis inf.commute)
lemma card-add-inverses:
    assumes finite \{n. Q n \land \neg (P n)\} \land finite \{n. Q n \land P n\} \land finite \{n. Q n\}
    shows card \{n. Q n \land P n\} + card \{n. Q n \land \neg (P n)\} = card \{n. Q n\}
    apply (rule card-add)
    using assms apply simp
    apply auto[1]
    by auto
lemma ones-zero-sum-to-width:
     bitCount\ a + zeroCount\ a = Nat.size\ a
proof -
     have add-cards: card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a n)\} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \land (bit a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < size a) n \} + card \{n. (\lambda n. n < siz
size\ a)\ n \land \neg(bit\ a\ n)\} = card\ \{n.\ (\lambda n.\ n < size\ a)\ n\}
        apply (rule card-add-inverses) by simp
    then have \dots = Nat.size a
        by auto
  then show ?thesis
        unfolding bitCount-def zeroCount-def using max-bit
        by (metis (mono-tags, lifting) Collect-cong add-cards)
qed
{f lemma}\ intersect	ext{-}bitCount	ext{-}helper:
    card \{n : n < Nat.size a\} - bitCount a = card \{n : n < Nat.size a \land \neg(bit a n)\}
proof -
    have size-def: Nat.size a = card \{n . n < Nat.size a\}
        using card-of-range by simp
    have bitCount-def: bitCount\ a = card\ \{n\ .\ n < Nat.size\ a \land bit\ a\ n\}
         using qualified-bitCount by auto
     have disjoint: \{n : n < Nat.size \ a \land bit \ a \ n\} \cap \{n : n < Nat.size \ a \land \neg (bit \ a \ n)\}
n)\} = \{\}
        using disjoint-bit-sets by auto
    have union: \{n : n < Nat.size \ a \land bit \ a \ n\} \cup \{n : n < Nat.size \ a \land \neg(bit \ a \ n)\}
= \{n : n < Nat.size \ a\}
        using union-bit-sets by auto
    show ?thesis
        unfolding bitCount-def
        apply (rule card-eq)
```

```
using finite-range apply simp
using union apply blast
using disjoint by simp
qed

lemma intersect-bitCount:
Nat.size \ a - bitCount \ a = card \ \{n \ . \ n < Nat.size \ a \land \neg (bit \ a \ n)\}
using card-of-range intersect-bitCount-helper by auto

hide-fact intersect-bitCount-helper
```

3 Operator Semantics

```
theory Values
imports
JavaWords
begin
```

In order to properly implement the IR semantics we first introduce a type that represents 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 arrays.

Note that Java supports 64, 32, 16, 8 signed ints, plus 1 bit (boolean) ints, and char is 16-bit unsigned. E.g. an 8-bit stamp has a default range of -128..+127. And a 1-bit stamp has a default range of -1..0, surprisingly.

During calculations the smaller sizes are sign-extended to 32 bits, but explicit widening nodes will do that, so most binary calculations should see equal input sizes.

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.

```
\begin{array}{l} \textbf{type-synonym} \ objref = \ nat \ option \\ \\ \textbf{datatype} \ (\textit{discs-sels}) \ \textit{Value} \ = \\ \textit{UndefVal} \ | \end{array}
```

IntVal iwidth int64 |

```
ObjRef objref |
  ObjStr\ string
fun intval-bits :: Value <math>\Rightarrow nat where
  intval-bits (IntVal\ b\ v) = b
fun intval-word :: Value \Rightarrow int64 where
  intval-word (IntVal\ b\ v) = v
Converts an integer word into a Java value.
fun new-int :: iwidth \Rightarrow int64 \Rightarrow Value where
  new-int b \ w = IntVal \ b \ (take-bit b \ w)
Converts an integer word into a Java value, iff the two types are equal.
fun new-int-bin :: iwidth \Rightarrow iwidth \Rightarrow int64 \Rightarrow Value where
  new-int-bin\ b1\ b2\ w=(if\ b1=b2\ then\ new-int\ b1\ w\ else\ UndefVal)
fun wf-bool :: Value \Rightarrow bool where
  wf-bool (Int Val\ b\ w) = (b = 1)
  wf-bool - = False
fun val-to-bool :: Value \Rightarrow bool where
  val-to-bool (IntVal b val) = (if val = 0 then False else True)
  val-to-bool val = False
fun bool-to-val :: bool \Rightarrow Value where
  bool-to-val \ True = (IntVal \ 32 \ 1)
  bool-to-val False = (Int Val 32 0)
Converts an Isabelle bool into a Java value, iff the two types are equal.
fun bool-to-val-bin :: iwidth \Rightarrow iwidth \Rightarrow bool \Rightarrow Value where
  bool-to-val-bin\ t1\ t2\ b=(if\ t1=t2\ then\ bool-to-val\ b\ else\ UndefVal)
fun is\text{-}int\text{-}val :: Value \Rightarrow bool where}
 is\text{-}int\text{-}val\ v=is\text{-}IntVal\ v
lemma neg\text{-}one\text{-}value[simp]: new\text{-}int \ b \ (neg\text{-}one \ b) = IntVal \ b \ (mask \ b)
 by simp
lemma neg-one-signed[simp]:
 assumes \theta < b
 shows int-signed-value b (neg-one b) = -1
  by (smt (verit, best) assms diff-le-self diff-less int-signed-value.simps less-one
mask-eq-take-bit-minus-one neg-one.simps nle-le signed-minus-1 signed-take-bit-of-minus-1
```

 $signed-take-bit-take-bit\ verit-comp-simplify1(1))$

3.1 Arithmetic Operators

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 arithmetic operations. We merge the 32 and 64 bit operations into a single function, even though the stamp of each IRNode tells us exactly what the bit widths will be. These merged functions make it easier to do the instantiation of Value as 'plus', etc. It might be worse for reasoning, because it could cause more case analysis, but this does not seem to be a problem in practice.

```
fun intval-add :: Value \Rightarrow Value \Rightarrow Value where
  intval-add (IntVal b1 v1) (IntVal b2 v2) =
   (if b1 = b2 then IntVal b1 (take-bit b1 (v1+v2)) else UndefVal)
  intval-add - - = UndefVal
fun intval-sub :: Value \Rightarrow Value \Rightarrow Value where
  intval-sub (IntVal b1 v1) (IntVal b2 v2) = new-int-bin b1 b2 (v1-v2)
  intval-sub - - = UndefVal
fun intval-mul :: Value \Rightarrow Value \Rightarrow Value where
  intval-mul (IntVal b1 v1) (IntVal b2 v2) = new-int-bin b1 b2 (v1*v2)
  intval-mul - - = UndefVal
fun intval-div :: Value \Rightarrow Value \Rightarrow Value where
  intval-div (IntVal b1 v1) (IntVal b2 v2) =
       new-int-bin b1 b2 (word-of-int
         ((int-signed-value b1 v1) sdiv (int-signed-value b2 v2)))
  intval-div - - = UndefVal
fun intval-mod :: Value \Rightarrow Value \Rightarrow Value where
  intval-mod (IntVal b1 v1) (IntVal b2 v2) =
       new-int-bin b1 b2 (word-of-int
         ((int-signed-value b1 v1) smod (int-signed-value b2 v2))) |
  intval-mod - - = UndefVal
fun intval-negate :: Value \Rightarrow Value where
  intval-negate (IntVal\ t\ v) = new-int\ t\ (-\ v)
  intval-negate - = UndefVal
fun intval-abs :: Value \Rightarrow Value where
```

```
intval-abs\ (IntVal\ t\ v) = new-int\ t\ (if\ int\-signed\-value\ t\ v < 0\ then\ -\ v\ else\ v)\ |\ intval\-abs\ -=\ UndefVal
```

TODO: clarify which widths this should work on: just 1-bit or all?

```
fun intval-logic-negation :: Value \Rightarrow Value where intval-logic-negation (IntVal b v) = new-int b (logic-negate v) | intval-logic-negation - = UndefVal
```

3.2 Bitwise Operators

```
fun intval-and :: Value \Rightarrow Value \Rightarrow Value where intval-and (IntVal\ b1\ v1)\ (IntVal\ b2\ v2) = new-int-bin b1\ b2\ (and\ v1\ v2)\ | intval-and - - = UndefVal

fun intval-or :: Value \Rightarrow Value \Rightarrow Value where intval-or (IntVal\ b1\ v1)\ (IntVal\ b2\ v2) = new-int-bin b1\ b2\ (or\ v1\ v2)\ | intval-or - - = UndefVal

fun intval-xor :: Value \Rightarrow Value \Rightarrow Value where intval-xor (IntVal\ b1\ v1)\ (IntVal\ b2\ v2) = new-int-bin b1\ b2\ (xor\ v1\ v2)\ | intval-xor - - = UndefVal

fun intval-not :: Value \Rightarrow Value\ where intval-not :: Value \Rightarrow Value\ where intval-not (IntVal\ t\ v) = new-int t\ (not\ v)\ | intval-not - = UndefVal
```

3.3 Comparison Operators

```
fun intval-short-circuit-or :: Value ⇒ Value ⇒ Value where intval-short-circuit-or (IntVal b1 v1) (IntVal b2 v2) = bool-to-val-bin b1 b2 (((v1 ≠ 0) ∨ (v2 ≠ 0))) | intval-short-circuit-or - - = UndefVal  

fun intval-equals :: Value ⇒ Value ⇒ Value where intval-equals (IntVal b1 v1) (IntVal b2 v2) = bool-to-val-bin b1 b2 (v1 = v2) | intval-equals - - = UndefVal  

fun intval-less-than :: Value ⇒ Value ⇒ Value where intval-less-than (IntVal b1 v1) (IntVal b2 v2) = bool-to-val-bin b1 b2 (int-signed-value b1 v1 < int-signed-value b2 v2) | intval-less-than - - = UndefVal  

fun intval-below :: Value ⇒ Value ⇒ Value where intval-below (IntVal b1 v1) (IntVal b2 v2) = bool-to-val-bin b1 b2 (v1 < v2) | intval-below :- = UndefVal  

fun intval-below -- = UndefVal  

fun intval-below -- = UndefVal ⇒ Value ⇒ Value ⇒ Value where
```

intval-conditional cond tv fv = (if (val-to-bool cond) then tv else fv)

3.4 Narrowing and Widening Operators

Note: we allow these operators to have inBits=outBits, because the Graal compiler also seems to allow that case, even though it should rarely / never arise in practice.

Some sanity checks that $take_bitN$ and $signed_take_bit(N-1)$ match up as expected.

```
as expected.
corollary sint (signed-take-bit 0 (1 :: int32)) = -1 by code-simp
corollary sint (signed-take-bit 7 ((256 + 128) :: int64)) = -128 by code-simp
corollary sint (take-bit 7 ((256 + 128 + 64) :: int64)) = 64 by code-simp
corollary sint(take-bit 8 ((256 + 128 + 64) :: int64)) = 128 + 64 by code-simp
fun intval-narrow :: nat \Rightarrow nat \Rightarrow Value \Rightarrow Value where
  intval-narrow inBits outBits (IntVal\ b\ v) =
    (if\ inBits = b \land 0 < outBits \land outBits \leq inBits \land inBits \leq 64
     then new-int outBits v
     else UndefVal) |
  intval-narrow - - - = UndefVal
fun intval-sign-extend :: nat <math>\Rightarrow nat \Rightarrow Value \Rightarrow Value where
  intval-sign-extend inBits outBits (IntVal b v) =
    (if\ inBits = b \land 0 < inBits \land inBits \leq outBits \land outBits \leq 64
     then new-int outBits (signed-take-bit (inBits -1) v)
     else UndefVal)
  intval-sign-extend - - - = UndefVal
fun intval\text{-}zero\text{-}extend :: nat \Rightarrow nat \Rightarrow Value \Rightarrow Value where
  intval-zero-extend inBits outBits (IntVal\ b\ v) =
    (if\ inBits = b \land 0 < inBits \land inBits < outBits \land outBits < 64
     then new-int outBits (take-bit inBits v)
     else UndefVal) |
  intval-zero-extend - - - = UndefVal
```

Some well-formedness results to help reasoning about narrowing and widening operators

```
lemma intval-narrow-ok:
   assumes intval-narrow inBits outBits val \neq UndefVal
   shows 0 < outBits \land outBits \leq inBits \land inBits \leq 64 \land outBits \leq 64 \land is-IntVal\ val \land intval-bits\ val = inBits
   using assms intval-narrow.simps neq0-conv intval-bits.simps
   by (metis Value.disc(2) intval-narrow.elims le-trans)

lemma intval-sign-extend-ok:
   assumes intval-sign-extend inBits outBits val \neq UndefVal
   shows 0 < inBits \land
```

```
inBits \leq outBits \wedge outBits \leq 64 \wedge is-IntVal\ val \wedge is-IntVal\ val = inBits
using assms\ intval\text{-}sign\text{-}extend.simps\ neq0\text{-}conv}
by (metis\ intval\text{-}bits.simps\ intval\text{-}sign\text{-}extend.elims\ is\text{-}IntVal\text{-}def})
lemma intval\text{-}zero\text{-}extend\text{-}ok\text{:}
assumes\ intval\text{-}zero\text{-}extend\ inBits\ outBits\ val \neq UndefVal\ shows\ 0 < inBits\ \wedge inBits \leq outBits\ \wedge outBits \leq 64\ \wedge is\text{-}IntVal\ val\ \wedge its\text{-}IntVal\ val\ = inBits
using assms\ intval\text{-}sign\text{-}extend.simps\ neq0\text{-}conv
by (metis\ intval\text{-}bits.simps\ intval\text{-}zero\text{-}extend.elims\ is\text{-}IntVal\text{-}def})
```

3.5 Bit-Shifting Operators

Note that Java shift operators use unary numeric promotion, unlike other binary operators, which use binary numeric promotion (see the Java language reference manual). This means that the left-hand input determines the output size, while the right-hand input can be any size.

```
fun shift-amount :: iwidth \Rightarrow int64 \Rightarrow nat where shift-amount b val = unat (and val (if b = 64 then 0x3F else 0x1f))

fun intval-left-shift :: Value \Rightarrow Value \Rightarrow Value where intval-left-shift (IntVal b1 v1) (IntVal b2 v2) = new-int b1 (v1 << shift-amount b1 v2) |
intval-left-shift - - = UndefVal
```

Signed shift is more complex, because we sometimes have to insert 1 bits at the correct point, which is at b1 bits.

```
fun intval-right-shift :: Value \Rightarrow Value \Rightarrow Value where intval-right-shift (IntVal\ b1\ v1) (IntVal\ b2\ v2) = (let\ shift = shift-amount b1\ v2\ in let ones = and\ (mask\ b1)\ (not\ (mask\ (b1\ - shift)\ ::\ int64))\ in (if\ int-signed-value b1\ v1 < 0 then new-int b1\ (or\ ones\ (v1\ >>> shift)) else new-int b1\ (v1\ >>> shift)) | intval-right-shift - - = UndefVal

fun intval-uright-shift :: Value \Rightarrow Value\ where intval-uright-shift (IntVal\ b1\ v1) (IntVal\ b2\ v2) = new-int b1\ (v1\ >>> shift-amount b1\ v2) | intval-uright-shift - - = UndefVal
```

3.5.1 Examples of Narrowing / Widening Functions

experiment begin

```
corollary intval-narrow 32 8 (IntVal 32 (256 + 128)) = IntVal 8 128 by simp
corollary intval-narrow 32 8 (IntVal 32 (-2)) = IntVal 8 254 by simp
corollary intval-narrow 32 1 (IntVal 32 (-2)) = IntVal 1 0 by simp
corollary intval-narrow 32 1 (IntVal 32 (-3)) = IntVal 1 1 by simp
corollary intval-narrow 32 8 (IntVal 64 (-2)) = UndefVal by simp
corollary intval-narrow 64 8 (IntVal 32 (-2)) = UndefVal by simp
corollary intval-narrow 64 8 (IntVal 64 254) = IntVal 8 254 by simp
corollary intval-narrow 64 8 (IntVal 64 (256+127)) = IntVal 8 127 by simp
corollary intval-narrow 64 64 (IntVal 64 (-2)) = IntVal 64 (-2) by simp
end
experiment begin
corollary intval-sign-extend 8 32 (IntVal 8 (256 + 128)) = IntVal 32 (2^32 -
128) by simp
corollary intval-sign-extend 8 32 (IntVal 8 (-2)) = IntVal 32 (2^32 - 2) by
simp
corollary intval-sign-extend 1 32 (IntVal 1 (-2)) = IntVal 32 0 by simp
corollary intval-sign-extend 1 32 (IntVal 1 (-3)) = IntVal 32 (mask 32) by simp
corollary intval-sign-extend 8 32 (IntVal 64 254) = UndefVal by simp
corollary intval-sign-extend 8 64 (IntVal 32 254) = UndefVal by simp
corollary intval-sign-extend 8 64 (IntVal 8 254) = IntVal 64 (-2) by simp
corollary intval-sign-extend 32 64 (IntVal 32 (2^32 - 2)) = IntVal 64 (-2) by
corollary intval-sign-extend 64 64 (IntVal 64 (-2)) = IntVal 64 (-2) by simp
end
experiment begin
corollary intval-zero-extend 8 32 (IntVal 8 (256 + 128)) = IntVal 32 128 by
corollary intval-zero-extend 8 32 (IntVal 8 (-2)) = IntVal 32 254 by simp
corollary intval-zero-extend 1 32 (IntVal 1 (-1)) = IntVal 32 1 by simp
corollary intval-zero-extend 1 32 (IntVal 1 (-2)) = IntVal 32 0 by simp
corollary intval-zero-extend 8 32 (IntVal 64 (-2)) = UndefVal by simp
corollary intval-zero-extend 8 64 (IntVal 64 (-2)) = UndefVal by simp
corollary intval-zero-extend 8 64 (IntVal 8 254) = IntVal 64 254 by simp
corollary intval-zero-extend 32 64 (IntVal 32 (2^32 - 2)) = IntVal 64 (2^32 - 2)
2) by simp
corollary intval-zero-extend 64 64 (IntVal 64 (-2)) = IntVal 64 (-2) by simp
end
experiment begin
```

corollary intval-right-shift (IntVal 8 128) (IntVal 8 0) = IntVal 8 128 by eval

```
corollary intval-right-shift (IntVal 8 128) (IntVal 8 1) = IntVal 8 192 by eval corollary intval-right-shift (IntVal 8 128) (IntVal 8 2) = IntVal 8 224 by eval corollary intval-right-shift (IntVal 8 128) (IntVal 8 8) = IntVal 8 255 by eval corollary intval-right-shift (IntVal 8 128) (IntVal 8 31) = IntVal 8 255 by eval end
```

```
lemma intval-add-sym:
    shows intval-add a b = intval-add b a
    by (induction a; induction b; auto simp: add.commute)
```

```
lemma intval-add (IntVal 32 (2^31-1)) (IntVal 32 (2^31-1)) = IntVal 32 (2^32 - 2) by eval lemma intval-add (IntVal 64 (2^31-1)) (IntVal 64 (2^31-1)) = IntVal 64 4294967294 by eval
```

 \mathbf{end}

3.6 Fixed-width Word Theories

theory ValueThms imports Values begin

3.6.1 Support Lemmas for Upper/Lower Bounds

```
lemma size32: size v=32 for v::32 word using size-word.rep-eq using One-nat-def add.right-neutral add-Suc-right len-of-numeral-defs(2) len-of-numeral-defs(3) mult.right-neutral mult-Suc-right numeral-2-eq-2 numeral-Bit0 by (smt (verit, del-insts) mult.commute) lemma size64: size v=64 for v::64 word using size-word.rep-eq using One-nat-def add.right-neutral add-Suc-right len-of-numeral-defs(2) len-of-numeral-defs(3) mult.right-neutral mult-Suc-right numeral-2-eq-2 numeral-Bit0 by (smt (verit, del-insts) mult.commute)
```

lemma lower-bounds-equiv: assumes 0 < N

```
shows -(((2::int) \ \widehat{\ } (N-1))) = (2::int) \ \widehat{\ } N \ div \ 2 * - 1
 by (simp add: assms int-power-div-base)
lemma upper-bounds-equiv:
 assumes \theta < N
 shows (2::int) \hat{\ } (N-1) = (2::int) \hat{\ } N \ div \ 2
 by (simp add: assms int-power-div-base)
Some min/max bounds for 64-bit words
lemma bit-bounds-min64: ((fst\ (bit-bounds\ 64))) \le (sint\ (v::int64))
 unfolding bit-bounds.simps fst-def
 using sint-ge[of v] by simp
lemma bit-bounds-max64: ((snd\ (bit-bounds\ 64))) \ge (sint\ (v::int64))
 unfolding bit-bounds.simps fst-def
 using sint-lt[of v] by simp
Extend these min/max bounds to extracting smaller signed words using
signed\_take\_bit.
Note: we could use signed to convert between bit-widths, instead of signed_take_bit.
But that would have to be done separately for each bit-width type.
value sint(signed-take-bit\ 7\ (128::int8))
ML-val \langle @\{thm\ signed-take-bit-decr-length-iff\} \rangle
declare [[show-types=true]]
ML-val (@{thm signed-take-bit-int-less-exp})
lemma signed-take-bit-int-less-exp-word:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 shows sint(signed-take-bit\ n\ ival) < (2::int) ^n
 apply transfer
 by (smt (verit, best) not-take-bit-negative signed-take-bit-eq-take-bit-shift
    signed-take-bit-int-less-exp take-bit-int-greater-self-iff)
\mathbf{lemma}\ signed-take-bit-int-greater-eq-minus-exp-word:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 shows - (2 \hat{n}) \leq sint(signed-take-bit \ n \ ival)
 apply transfer
 by (smt (verit, best) signed-take-bit-int-greater-eq-minus-exp
    signed-take-bit-int-greater-eq-self-iff signed-take-bit-int-less-exp)
{f lemma}\ signed\mbox{-}take\mbox{-}bit\mbox{-}range:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
```

```
assumes val = sint(signed-take-bit \ n \ ival)
 \mathbf{shows} - (2 \hat{\ } n) \le val \land val < 2 \hat{\ } n
 \textbf{using} \ signed-take-bit-int-greater-eq-minus-exp-word \ signed-take-bit-int-less-exp-word
 using assms by blast
A bit bounds version of the above lemma.
lemma signed-take-bit-bounds:
 fixes ival :: 'a :: len word
 assumes n \leq LENGTH('a)
 assumes \theta < n
 assumes val = sint(signed-take-bit (n - 1) ival)
 shows fst (bit\text{-}bounds\ n) < val \land val < snd\ (bit\text{-}bounds\ n)
 using assms signed-take-bit-range lower-bounds-equiv upper-bounds-equiv
  by (metis bit-bounds.simps fst-conv less-imp-diff-less nat-less-le sint-ge sint-lt
snd-conv zle-diff1-eq)
lemma signed-take-bit-bounds64:
  fixes ival :: int64
 assumes n \le 64
 assumes \theta < n
 assumes val = sint(signed-take-bit (n - 1) ival)
 shows fst (bit\text{-}bounds\ n) \leq val \wedge val \leq snd\ (bit\text{-}bounds\ n)
 using \ assms \ signed-take-bit-bounds
 by (metis size64 word-size)
lemma int-signed-value-bounds:
 assumes b1 \le 64
 assumes \theta < b1
 shows fst (bit\text{-}bounds\ b1) \leq int\text{-}signed\text{-}value\ b1\ v2\ \land
        int-signed-value b1 \ v2 \le snd \ (bit-bounds b1)
 using assms int-signed-value.simps signed-take-bit-bounds64 by blast
lemma int-signed-value-range:
  fixes ival :: int64
 \mathbf{assumes}\ \mathit{val} = \mathit{int}\text{-}\mathit{signed}\text{-}\mathit{value}\ \mathit{n}\ \mathit{ival}
 \mathbf{shows} - (2 \ \widehat{} \ (n-1)) \le val \land val < 2 \ \widehat{} \ (n-1)
 using signed-take-bit-range assms
  by (smt (verit, ccfv-SIG) One-nat-def diff-less int-signed-value.elims len-gt-0
len-num1 power-less-imp-less-exp power-strict-increasing sint-greater-eq sint-less)
Some lemmas about unsigned words smaller than 64-bit, for zero-extend
operators.
lemma take-bit-smaller-range:
 fixes ival :: 'a :: len word
 assumes n < LENGTH('a)
 assumes val = sint(take-bit \ n \ ival)
 shows 0 \le val \land val < (2::int) \cap n
 by (simp add: assms signed-take-bit-eq)
```

```
lemma take-bit-same-size-nochange:
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 shows ival = take-bit \ n \ ival
 by (simp add: assms)
A simplification lemma for new int, showing that upper bits can be ignored.
lemma take-bit-redundant[simp]:
 fixes ival :: 'a :: len word
 assumes \theta < n
 assumes n < LENGTH('a)
 shows signed-take-bit (n-1) (take-bit n ival) = signed-take-bit (n-1) ival
proof -
 have \neg (n \le n - 1) using assms by arith
 then have \bigwedge i . signed-take-bit (n-1) (take-bit n i) = signed-take-bit (n-1) i
   using signed-take-bit-take-bit by (metis (mono-tags))
 then show ?thesis
   by blast
qed
\mathbf{lemma}\ take\text{-}bit\text{-}same\text{-}size\text{-}range\text{:}
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 assumes ival2 = take-bit \ n \ ival
 shows -(2 \hat{n} \ div \ 2) \leq sint \ ival2 \wedge sint \ ival2 < 2 \hat{n} \ div \ 2
 using assms lower-bounds-equiv sint-ge sint-lt by auto
lemma take-bit-same-bounds:
 fixes ival :: 'a :: len word
 assumes n = LENGTH('a)
 assumes ival2 = take-bit \ n \ ival
 shows fst (bit\text{-}bounds\ n) \leq sint\ ival2 \wedge sint\ ival2 \leq snd\ (bit\text{-}bounds\ n)
 unfolding bit-bounds.simps
 using assms take-bit-same-size-range
 by force
Next we show that casting a word to a wider word preserves any upper/lower
bounds. (These lemmas may not be needed any more, since we are not using
scast now?)
lemma scast-max-bound:
 assumes sint (v :: 'a :: len word) < M
 assumes LENGTH('a) < LENGTH('b)
 shows sint ((scast \ v) :: 'b :: len \ word) < M
 unfolding Word.scast-eq Word.sint-sbintrunc'
 using Bit-Operations.signed-take-bit-int-eq-self-iff
 by (smt\ (verit,\ best)\ One-nat-def\ assms(1)\ assms(2)\ decr-length-less-iff\ linorder-not-le
power-strict-increasing-iff signed-take-bit-int-less-self-iff sint-greater-eq)
```

```
lemma scast-min-bound:
 assumes M \leq sint (v :: 'a :: len word)
 assumes LENGTH('a) < LENGTH('b)
 shows M \leq sint ((scast \ v) :: 'b :: len \ word)
 unfolding Word.scast-eq Word.sint-sbintrunc'
 using Bit-Operations.signed-take-bit-int-eq-self-iff
 by (smt (verit) One-nat-def Suc-pred assms(1) assms(2) len-qt-0 less-Suc-eq or-
der-less-le order-less-le-trans power-le-imp-le-exp signed-take-bit-int-greater-eq-self-iff
sint-lt)
lemma scast-bigger-max-bound:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows sint result < 2 \cap LENGTH('a) div 2
 using sint-lt upper-bounds-equiv scast-max-bound
 by (smt (verit, best) assms(1) len-gt-0 signed-scast-eq signed-take-bit-int-greater-self-iff
sint-qe sint-less upper-bounds-equiv)
lemma scast-bigger-min-bound:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows -(2 \cap LENGTH('a) \ div \ 2) \leq sint \ result
 using sint-ge lower-bounds-equiv scast-min-bound
 by (smt (verit) assms len-gt-0 nat-less-le not-less scast-max-bound)
lemma scast-bigger-bit-bounds:
 assumes (result :: 'b :: len word) = scast (v :: 'a :: len word)
 shows fst (bit-bounds (LENGTH('a))) \leq sint \ result \wedge sint \ result \leq snd (bit-bounds
(LENGTH('a))
 using assms scast-bigger-min-bound scast-bigger-max-bound
 by auto
Results about new int.
lemma new-int-take-bits:
 assumes IntVal\ b\ val = new\text{-}int\ b\ ival
 shows take-bit b val = val
 using assms by force
        Support lemmas for take bit and signed take bit.
3.6.2
Lemmas for removing redundant take_bit wrappers.
lemma take-bit-dist-addL[simp]:
 fixes x :: 'a :: len word
 shows take-bit\ b\ (take-bit\ b\ x+y)=take-bit\ b\ (x+y)
proof (induction b)
```

case θ

next

then show ?case by simp

case $(Suc\ b)$

```
then show ?case
   by (simp\ add: add.commute\ mask-eqs(2)\ take-bit-eq-mask)
qed
lemma take-bit-dist-addR[simp]:
 \mathbf{fixes}\ x::\ 'a::\ len\ word
 shows take-bit b (x + take-bit b y) = take-bit b (x + y)
 using take-bit-dist-addL by (metis add.commute)
lemma take-bit-dist-subL[simp]:
 fixes x :: 'a :: len word
 shows take-bit b (take-bit b x - y) = take-bit b (x - y)
 by (metis take-bit-dist-addR uminus-add-conv-diff)
lemma take-bit-dist-subR[simp]:
 fixes x :: 'a :: len word
 shows take-bit\ b\ (x\ -\ take-bit\ b\ y) = take-bit\ b\ (x\ -\ y)
 using take-bit-dist-subL
 by (metis (no-types, opaque-lifting) diff-add-cancel diff-right-commute diff-self)
lemma take-bit-dist-neg[simp]:
 fixes ix :: 'a :: len word
 shows take-bit b (-take-bit b (ix)) = take-bit b (-ix)
 by (metis diff-0 take-bit-dist-subR)
lemma signed-take-take-bit[simp]:
 fixes x :: 'a :: len word
 assumes \theta < b
 shows signed-take-bit (b-1) (take-bit b x) = signed-take-bit (b-1) x
 by (smt (verit, best) Suc-diff-1 assms lessI linorder-not-less signed-take-bit-take-bit)
lemma mod-larger-ignore:
 fixes a :: int
 fixes m n :: nat
 assumes n < m
 shows (a \mod 2 \widehat{\ } m) \mod 2 \widehat{\ } n = a \mod 2 \widehat{\ } n
 by (smt (verit, del-insts) assms exp-mod-exp linorder-not-le mod-0-imp-dvd mod-mod-cancel
mod-self order-less-imp-le)
{f lemma}\ mod\mbox{-} dist\mbox{-} over\mbox{-} add:
 fixes a \ b \ c :: int64
 fixes n :: nat
 assumes 1: 0 < n
 assumes 2: n < 64
```

```
shows (a \bmod 2\widehat{\ n} + b) \bmod 2\widehat{\ n} = (a + b) \bmod 2\widehat{\ n}
proof -
have 3\colon (0 :: int64) < 2\widehat{\ n}
using assms by (simp \ add: size64 \ word-2p-lem)
then show ?thesis
unfolding word-mod-2p-is-mask[OF\ 3]
apply transfer
by (metis\ (no-types,\ opaque-lifting)\ and.right-idem\ take-bit-add\ take-bit-eq-mask)
qed
```

4 Stamp Typing

```
theory Stamp
imports Values
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.

Just like the IntegerStamp class, we need to know that our lo/hi bounds fit into the given number of bits (either signed or unsigned). Our integer stamps have infinite lo/hi bounds, so if the lower bound is non-negative, we can assume that all values are positive, and the integer bits of a related value

can be interpreted as unsigned. This is similar (but slightly more general) to what IntegerStamp.java does with its test: if (sameSignBounds()) in the unsignedUpperBound() method.

Note that this is a bit different and more accurate than what StampFactory.forUnsignedInteger does (it widens large unsigned ranges to the max signed range to allow all bit patterns) because its lo/hi values are only 64-bit.

```
fun valid-stamp :: Stamp \Rightarrow bool where valid-stamp (IntegerStamp\ bits\ lo\ hi) = (0 < bits \land bits \leq 64 \land fst\ (bit-bounds\ bits) \leq lo\ \land\ lo \leq snd\ (bit-bounds\ bits) \land fst\ (bit-bounds\ bits) \leq hi\ \land\ hi \leq snd\ (bit-bounds\ bits)) | valid-stamp s = True

experiment begin corollary bit-bounds 1 = (-1,\ 0) by simp end
```

```
— 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
   unrestricted-stamp (MethodCountersPointerStamp nonNull alwaysNull) = (MethodCountersPointerStamp)
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)

```
bits)) (fst (bit-bounds bits))) |
        empty-stamp (KlassPointerStamp\ nonNull\ alwaysNull) = (KlassPointerStamp\ nonNull\ alwaysNull)
nonNull \ alwaysNull)
    empty-stamp (MethodCountersPointerStamp nonNull alwaysNull) = (MethodCountersPointerStamp)
nonNull \ alwaysNull)
    empty-stamp (MethodPointersStamp nonNull alwaysNull) = (MethodPointersStamp nonNull alwaysNull always
nonNull \ alwaysNull)
      empty-stamp (ObjectStamp type exactType nonNull alwaysNull) = (ObjectStamp type exactType nonNull alwaysNull a
'''' True True False) |
      empty-stamp stamp = IllegalStamp
— 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 \lor nn2) \land (an1 \lor an2))
```

```
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 \Rightarrow Value where
  asConstant (IntegerStamp \ b \ l \ h) = (if \ l = h \ then \ IntVal \ b \ (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 <math>\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
 constant As Stamp \ (Int Val \ b \ v) = (Integer Stamp \ b \ (int-signed-value \ b \ v) \ (int-signed-value \ b \ v)
(b \ v)) \mid
  constantAsStamp -= IllegalStamp
— Define when a runtime value is valid for a stamp. The stamp bounds must be
valid, and val must be zero-extended.
fun valid-value :: Value <math>\Rightarrow Stamp \Rightarrow bool where
  valid-value (IntVal b1 val) (IntegerStamp b l h) =
    (if b1 = b then
      valid-stamp (IntegerStamp \ b \ l \ h) \land 
      take-bit b val = val \wedge
      l \leq int-signed-value b val \wedge int-signed-value b val \leq h
     else False)
  valid-value (ObjRef ref) (ObjectStamp klass exact nonNull alwaysNull) =
    ((alwaysNull \longrightarrow ref = None) \land (ref=None \longrightarrow \neg nonNull))
  valid-value stamp val = False
```

then (empty-stamp (MethodCountersPointerStamp nn1 an1))

```
definition wf-value :: Value \Rightarrow bool where
  wf-value v = valid-value v (constantAsStamp v)
lemma unfold-wf-value[simp]:
  wf-value v \Longrightarrow valid-value v (constantAsStamp v)
  using wf-value-def by auto
fun compatible :: Stamp \Rightarrow Stamp \Rightarrow bool where
  compatible (IntegerStamp b1 lo1 hi1) (IntegerStamp b2 lo2 hi2) =
   (b1 = b2 \land valid\text{-}stamp \ (IntegerStamp \ b1 \ lo1 \ hi1) \land valid\text{-}stamp \ (IntegerStamp \ b1 \ lo1 \ hi1))
b2 lo2 hi2)) |
  compatible (VoidStamp) (VoidStamp) = True \mid
  compatible - - = False
fun stamp-under :: Stamp <math>\Rightarrow Stamp \Rightarrow bool where
 stamp-under (IntegerStamp b1 lo1 hi1) (IntegerStamp b2 lo2 hi2) = (hi1 < lo2)
  stamp-under - - = 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-stamp (IntegerStamp 32 0 0))
value valid-value (IntVal 8 (255)) (IntegerStamp 8 (-128) 127)
end
```

5 Graph Representation

5.1 IR Graph Nodes

```
\begin{array}{c} \textbf{theory} \ IRNodes \\ \textbf{imports} \\ \textit{Values} \\ \textbf{begin} \end{array}
```

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)
  \mid BytecodeExceptionNode \ (ir-arguments: INPUT \ list) \ (ir-stateAfter-opt: INPUT-STATE) 
option) (ir-next: SUCC)
    ConditionalNode\ (ir\text{-}condition:\ INPUT\text{-}COND)\ (ir\text{-}trueValue:\ INPUT)\ (ir\text{-}falseValue:\ INPUT)
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\text{-}STATE\ option)\ (ir\text{-}values\text{-}opt:\ INPUT\ list\ option)\ (ir\text{-}virtualObjectMappings\text{-}opt:\ INPUT\ list\ optio
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)
     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)
   | LeftShiftNode (ir-x: INPUT) (ir-y: INPUT)
     | \ \textit{LoadFieldNode} \ (\textit{ir-nid:} \ \textit{ID}) \ (\textit{ir-field:} \ \textit{string}) \ (\textit{ir-object-opt:} \ \textit{INPUT} \ \textit{option})
```

```
(ir-next: SUCC)
 | LogicNegationNode (ir-value: INPUT-COND)
 |\ LoopBeginNode\ (ir\text{-}ends:\ INPUT\text{-}ASSOC\ list)\ (ir\text{-}overflowGuard\text{-}opt:\ INPUT\text{-}GUARD\ )|
option) (ir-stateAfter-opt: INPUT-STATE option) (ir-next: SUCC)
 | LoopEndNode (ir-loopBegin: INPUT-ASSOC)
| LoopExitNode (ir-loopBegin: INPUT-ASSOC) (ir-stateAfter-opt: INPUT-STATE
option) (ir-next: SUCC)
   MergeNode (ir-ends: INPUT-ASSOC list) (ir-stateAfter-opt: INPUT-STATE
option) (ir-next: SUCC)
  Method Call Target Node\ (ir\mbox{-}target Method:\ string)\ (ir\mbox{-}arguments:\ INPUT\ list)
  MulNode (ir-x: INPUT) (ir-y: INPUT)
  NarrowNode (ir-inputBits: nat) (ir-resultBits: nat) (ir-value: 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)
  RightShiftNode (ir-x: INPUT) (ir-y: INPUT)
  ShortCircuitOrNode (ir-x: INPUT-COND) (ir-y: INPUT-COND)
  SignExtendNode (ir-inputBits: nat) (ir-resultBits: nat) (ir-value: INPUT)
 | 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)
  UnsignedRightShiftNode (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)
  ZeroExtendNode (ir-inputBits: nat) (ir-resultBits: nat) (ir-value: INPUT)
  NoNode
 | RefNode (ir-ref:ID)
```

```
fun opt-to-list :: 'a option \Rightarrow 'a list where opt-to-list None = [] \mid opt-to-list (Some v) = [v]

fun opt-list-to-list :: 'a list option \Rightarrow 'a list where opt-list-to-list None = [] \mid 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 \ \mathbf{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] \mid
 inputs-of-BeginNode:
 inputs-of (BeginNode next) = []
 inputs-of-BytecodeExceptionNode:
  inputs-of (BytecodeExceptionNode arguments stateAfter next) = arguments @
(opt-to-list stateAfter)
 inputs-of-ConditionalNode:
  inputs-of (ConditionalNode condition trueValue falseValue) = [condition, true-option = 1]
Value, falseValue] |
 inputs-of-ConstantNode:
 inputs-of\ (ConstantNode\ const) = \lceil \mid
 inputs-of-DynamicNewArrayNode:
  inputs-of (DynamicNewArrayNode elementType length0 voidClass stateBefore
next) = [elementType, length0] @ (opt-to-list voidClass) @ (opt-to-list stateBefore)
 inputs-of\text{-}EndNode:
 inputs-of (EndNode) = [] |
 inputs-of-ExceptionObjectNode:
 inputs-of\ (ExceptionObjectNode\ stateAfter\ next) = (opt-to-list\ stateAfter)\ |
 inputs-of	ext{-}FrameState:
 inputs-of (FrameState monitorIds outerFrameState values virtualObjectMappings)
= monitorIds @ (opt-to-list outerFrameState) @ (opt-list-to-list values) @ (opt-list-to-list
virtualObjectMappings)
 inputs-of-IfNode:
 inputs-of (IfNode condition trueSuccessor falseSuccessor) = [condition]
 inputs-of-IntegerBelowNode:
 inputs-of\ (IntegerBelowNode\ x\ y) = [x,\ y]\ |
 inputs-of-IntegerEqualsNode:
 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\text{-}to\text{-}list \ classInit) @ (opt\text{-}to\text{-}list \ stateDuring) @ (opt\text{-}to\text{-}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-
ing) @ (opt-to-list stateAfter) |
 inputs-of-IsNullNode:
 inputs-of (IsNullNode value) = [value]
 inputs-of-KillingBeginNode:
 inputs-of (KillingBeginNode next) = [] |
 inputs-of-LeftShiftNode:
 inputs-of (LeftShiftNode x y) = [x, y] |
 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-Method Call Target Node:
 inputs-of (MethodCallTargetNode\ targetMethod\ arguments) = arguments
 inputs-of-MulNode:
 inputs-of (MulNode x y) = [x, y] |
 inputs-of-NarrowNode:
 inputs-of\ (NarrowNode\ inputBits\ resultBits\ value) = [value]
 inputs-of-NegateNode:
 inputs-of (NegateNode value) = [value]
 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) |
 inputs-of-RightShiftNode:
 inputs-of (RightShiftNode \ x \ y) = [x, \ y] \mid
 inputs-of-ShortCircuitOrNode:
 inputs-of\ (ShortCircuitOrNode\ x\ y) = [x,\ y]\ |
 inputs-of-SignExtendNode:
 inputs-of\ (SignExtendNode\ inputBits\ resultBits\ value) = [value]
 inputs-of-SignedDivNode:
 inputs-of\ (SignedDivNode\ nid0\ x\ y\ zeroCheck\ stateBefore\ next) = [x,y]\ @\ (opt-to-list
zeroCheck) @ (opt-to-list stateBefore) |
 inputs-of-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-Unsigned Right Shift Node:
 inputs-of (UnsignedRightShiftNode \ x \ y) = [x, \ y] \mid
 inputs-of-UnwindNode:
 inputs-of (UnwindNode exception) = [exception]
 inputs-of-ValuePhiNode:
 inputs-of\ (ValuePhiNode\ nid0\ 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-ZeroExtendNode:
 inputs-of\ (ZeroExtendNode\ inputBits\ resultBits\ value) = [value]
 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-DynamicNewArrayNode:
 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-LeftShiftNode:
 successors-of (LeftShiftNode\ x\ y) = []
 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) = \lceil next \rceil\ |
```

```
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-NarrowNode:
successors-of (NarrowNode\ inputBits\ resultBits\ value) = []
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-RightShiftNode:
successors-of (RightShiftNode x y) = [] |
successors-of-ShortCircuitOrNode:
successors-of (ShortCircuitOrNode\ x\ y) = []
successors-of-SignExtendNode:
successors-of (SignExtendNode\ inputBits\ resultBits\ value) = []
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) = [] \mid
successors-of-UnsignedRightShiftNode:
successors-of (UnsignedRightShiftNode\ 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) = [] \mid successors-of\ ZeroExtendNode: \\ successors-of\ (ZeroExtendNode\ inputBits\ resultBits\ value) = [] \mid successors-of\ (ZeroExtendNode\ inputBits\ resultBits\ value) = [] \mid successors-of\ (NoNode) = [] \mid \\ successors-of\ (NoNode) = [] \mid \\ 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\ 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\ by\ simp \\ \\ lemma\ inputs-of\ (EndNode) = [] \land successors-of\ (EndNode\ by\ simp )
```

5.2 IR Graph Node Hierarchy

theory IRNodeHierarchy imports IRNodes begin

end

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-VirtualState :: IRNode <math>\Rightarrow bool where is-VirtualState n = ((is-FrameState n))
```

```
fun is-BinaryArithmeticNode :: IRNode <math>\Rightarrow bool where
 is-BinaryArithmeticNode n = ((is-AddNode n) \lor (is-AndNode n) \lor (is-MulNode
n) \lor (is\text{-}OrNode\ n) \lor (is\text{-}SubNode\ n) \lor (is\text{-}XorNode\ n))
fun is-ShiftNode :: IRNode \Rightarrow bool where
 is-ShiftNode n = ((is-LeftShiftNode n) \lor (is-RightShiftNode n) \lor (is-UnsignedRightShiftNode
n))
fun is-BinaryNode :: IRNode <math>\Rightarrow bool where
  is-BinaryNode n = ((is-BinaryArithmeticNode n) \lor (is-ShiftNode n))
fun is-AbstractLocalNode :: IRNode <math>\Rightarrow bool where
  is-AbstractLocalNode n = ((is-ParameterNode n))
fun is-IntegerConvertNode :: IRNode \Rightarrow bool where
 is-IntegerConvertNode n = ((is-NarrowNode n) \lor (is-SignExtendNode n) \lor (is-ZeroExtendNode
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-IntegerConvertNode n) \lor (is-UnaryArithmeticNode n))
fun is-PhiNode :: IRNode \Rightarrow bool where
  is-PhiNode n = ((is-ValuePhiNode n))
fun is-FloatingGuardedNode :: IRNode <math>\Rightarrow bool where
  is-FloatingGuardedNode n = ((is-PiNode n))
fun is-UnaryOpLogicNode :: IRNode <math>\Rightarrow bool where
  is-UnaryOpLogicNode n = ((is-IsNullNode n))
fun is-IntegerLowerThanNode :: IRNode \Rightarrow bool where
 is-IntegerLowerThanNode n = ((is-IntegerBelowNode n) \lor (is-IntegerLessThanNode
n))
fun is-CompareNode :: IRNode <math>\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-LogicNode :: IRNode \Rightarrow bool where
   is	ext{-}LogicNode \ n = ((is	ext{-}BinaryOpLogicNode \ n) \ \lor \ (is	ext{-}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-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-AccessFieldNode :: IRNode <math>\Rightarrow bool where
    is-AccessFieldNode\ n = ((is-LoadFieldNode\ n) \lor (is-StoreFieldNode\ 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-DeoptimizingFixedWithNextNode n = ((is-AbstractNewObjectNode n) \lor (is-FixedBinaryNode
n))
fun is-AbstractMemoryCheckpoint :: IRNode <math>\Rightarrow bool where
  is-AbstractMemoryCheckpoint n=((is-BytecodeExceptionNode n) \lor (is-InvokeNode
n))
fun is-AbstractStateSplit :: IRNode <math>\Rightarrow bool where
    is-AbstractStateSplit \ n = ((is-AbstractMemoryCheckpoint \ n))
fun is-AbstractMergeNode :: IRNode <math>\Rightarrow bool where
    is-AbstractMergeNode n = ((is-LoopBeginNode n) \lor (is-MergeNode n))
fun is-BeginStateSplitNode :: IRNode \Rightarrow bool where
   \textit{is-BeginStateSplitNode} \ n = ((\textit{is-AbstractMergeNode} \ n) \ \lor (\textit{is-ExceptionObjectNode} \ n) \
n) \lor (is\text{-}LoopExitNode\ n) \lor (is\text{-}StartNode\ n))
fun is-AbstractBeginNode :: IRNode <math>\Rightarrow bool where
      is-AbstractBeginNode n = ((is-BeginNode n) \lor (is-BeginStateSplitNode n) \lor
(is\text{-}KillingBeginNode\ n))
fun is-FixedWithNextNode :: IRNode <math>\Rightarrow bool where
   is-FixedWithNextNode n = ((is-AbstractBeginNode n) \lor (is-AbstractStateSplit n)
\vee (is-AccessFieldNode n) \vee (is-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))
fun is-ControlSinkNode :: IRNode <math>\Rightarrow bool where
    is-ControlSinkNode n = ((is-ReturnNode n) \lor (is-UnwindNode n))
fun is-AbstractEndNode :: IRNode <math>\Rightarrow bool where
    is-AbstractEndNode n = ((is-EndNode n) \lor (is-LoopEndNode n))
fun is-FixedNode :: IRNode \Rightarrow bool where
   \textit{is-FixedNode} \ n = ((\textit{is-AbstractEndNode} \ n) \ \lor \ (\textit{is-ControlSinkNode} \ n) \ \lor \ (\textit{is-ControlSplitNode} \ n)
n) \vee (is\text{-}FixedWithNextNode} 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
n))
fun is-Node :: IRNode \Rightarrow bool where
    is-Node n = ((is-ValueNode n) \lor (is-VirtualState n))
fun is-MemoryKill :: IRNode \Rightarrow bool where
    is-MemoryKill\ n=((is-AbstractMemoryCheckpoint\ n))
fun is-NarrowableArithmeticNode :: IRNode \Rightarrow bool where
   is-Narrowable Arithmetic Node n = ((is-AbsNode n) \lor (is-AddNode n) \lor (is-AndNode
n) \lor (is\text{-}NulNode\ n) \lor (is\text{-}NegateNode\ n) \lor (is\text{-}NotNode\ n) \lor (is\text{-}OrNode\ n) \lor
(is\text{-}ShiftNode\ 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 \Rightarrow bool where
    is	ext{-}DeoptBefore \ n = ((is	ext{-}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-AbstractBeginNode 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)
\lor (is-ParameterNode n) \lor (is-ReturnNode n) \lor (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 <math>\Rightarrow bool where
    is-ArrayLengthProvider n = ((is-AbstractNewArrayNode n) \lor (is-ConstantNode
n))
fun is-StampInverter :: IRNode <math>\Rightarrow bool where
  is-StampInverter n = ((is-IntegerConvertNode n) \lor (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))
fun is-LIRLowerable :: IRNode <math>\Rightarrow bool where
      is-LIRLowerable \ n = ((is-AbstractBeginNode \ n) \lor (is-AbstractEndNode \ n) \lor
(is-AbstractMergeNode\ n)\ \lor\ (is-BinaryOpLogicNode\ n)\ \lor\ (is-CallTargetNode\ n)
\lor (is\text{-}ConditionalNode\ n) \lor (is\text{-}ConstantNode\ n) \lor (is\text{-}IfNode\ n) \lor (is\text{-}InvokeNode\ n)
n \mid \forall (is\text{-}InvokeWithExceptionNode\ n) \mid \forall (is\text{-}IsNullNode\ n) \mid \forall (is\text{-}LoopBeginNode\ n)
\vee (is-PiNode n) \vee (is-ReturnNode n) \vee (is-SignedDivNode n) \vee (is-SignedRemNode
n) \lor (is\text{-}UnaryOpLogicNode\ n) \lor (is\text{-}UnwindNode\ n))
fun is-GuardedNode :: IRNode <math>\Rightarrow bool where
    is-GuardedNode n = ((is-FloatingGuardedNode n))
\mathbf{fun} \ \mathit{is-ArithmeticLIRLowerable} :: \mathit{IRNode} \Rightarrow \mathit{bool} \ \mathbf{where}
   is-ArithmeticLIRLowerable n = ((is-AbsNode n) \lor (is-BinaryArithmeticNode n) \lor (is-Bin
(is\text{-}IntegerConvertNode\ n) \lor (is\text{-}NotNode\ n) \lor (is\text{-}ShiftNode\ n) \lor (is\text{-}UnaryArithmeticNode\ n)
n))
fun is-SwitchFoldable :: IRNode <math>\Rightarrow bool where
    is-SwitchFoldable n = ((is-IfNode n))
fun is-VirtualizableAllocation :: IRNode \Rightarrow bool where
```

```
fun is-Unary :: IRNode \Rightarrow bool where
   is-Unary n = ((is-LoadFieldNode n) \lor (is-LoqicNegationNode 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-Binary Commutative n = ((is-AddNode n) \lor (is-AndNode n) \lor (is-IntegerEqualsNode
n) \vee (is\text{-}MulNode\ n) \vee (is\text{-}OrNode\ n) \vee (is\text{-}XorNode\ n))
fun is-Canonicalizable :: IRNode <math>\Rightarrow bool where
  is-Canonicalizable n = ((is-BytecodeExceptionNode n) \lor (is-ConditionalNode n) \lor (is-Condition
(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) \vee (is\text{-}LoadFieldNode\ n) \vee (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-IntegerConvertNode
n) \lor (is\text{-}ShiftNode\ n) \lor (is\text{-}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) \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 \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))
```

is-VirtualizableAllocation n = ((is-NewArrayNode $n) \lor (is$ -NewInstanceNode n))

```
fun is-ConvertNode :: IRNode \Rightarrow bool where is-ConvertNode n = ((is\text{-}IntegerConvertNode\ n))

fun is-sequential-node :: IRNode \Rightarrow bool where is-sequential-node (StartNode - -) = True \mid is-sequential-node (BeginNode -) = True \mid is-sequential-node (KillingBeginNode -) = True \mid is-sequential-node (LoopBeginNode - - -) = True \mid is-sequential-node (LoopExitNode - - -) = True \mid is-sequential-node (MergeNode - - -) = True \mid is-sequential-node (RefNode -) = True \mid is-sequential-node - RefNode - - Ref
```

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\text{-}BeginNode\ n1) \land (is\text{-}BeginNode\ n2)) \lor
  ((is-BytecodeExceptionNode\ n1) \land (is-BytecodeExceptionNode\ n2)) \lor
  ((is-ConditionalNode\ n1) \land (is-ConditionalNode\ n2)) \lor
  ((is-ConstantNode\ n1) \land (is-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-InvokeWithExceptionNode\ n1) \land (is-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{-}LeftShiftNode\ n1) \land (is\text{-}LeftShiftNode\ 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\text{-}NarrowNode\ n1) \land (is\text{-}NarrowNode\ n2)) \lor
```

```
((is-NegateNode\ n1) \land (is-NegateNode\ n2)) \lor
((is\text{-}NewArrayNode\ n1) \land (is\text{-}NewArrayNode\ n2)) \lor
((is-NewInstanceNode\ n1) \land (is-NewInstanceNode\ n2)) \lor
((is\text{-}NotNode\ n1) \land (is\text{-}NotNode\ n2)) \lor
((is-OrNode\ n1) \land (is-OrNode\ n2)) \lor
((is-ParameterNode\ n1) \land (is-ParameterNode\ n2)) \lor
((is-PiNode \ n1) \land (is-PiNode \ n2)) \lor
((is-ReturnNode\ n1) \land (is-ReturnNode\ n2)) \lor
((is-RightShiftNode\ n1) \land (is-RightShiftNode\ n2)) \lor
((is	ext{-}ShortCircuitOrNode\ n1) \land (is	ext{-}ShortCircuitOrNode\ n2)) \lor
((is\text{-}SignedDivNode\ n1) \land (is\text{-}SignedDivNode\ n2)) \lor
((is\text{-}SignedRemNode\ n1) \land (is\text{-}SignedRemNode\ n2)) \lor
((is\text{-}SignExtendNode\ n1) \land (is\text{-}SignExtendNode\ 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
((is-UnsignedRightShiftNode\ n1) \land (is-UnsignedRightShiftNode\ n2)) \lor
((is\text{-}UnwindNode\ n1) \land (is\text{-}UnwindNode\ n2)) \lor
((is-ValuePhiNode\ n1) \land (is-ValuePhiNode\ n2)) \lor
((is-ValueProxyNode\ n1) \land (is-ValueProxyNode\ n2)) \lor
((is\text{-}XorNode\ n1) \land (is\text{-}XorNode\ n2)) \lor
((is\text{-}ZeroExtendNode\ n1) \land (is\text{-}ZeroExtendNode\ n2)))
```

end

5.3 IR Graph Type

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

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
```

```
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 \mid 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
  {f 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)
definition as-set :: IRGraph \Rightarrow (ID \times (IRNode \times Stamp)) set where
  as-set g = \{(n, kind \ g \ n, stamp \ g \ n) \mid n \ . \ n \in ids \ g\}
definition true\text{-}ids :: IRGraph \Rightarrow ID \text{ set } \mathbf{where}
  true-ids g = ids \ g - \{n \in ids \ g. \ \exists \ n' \ . \ kind \ g \ n = RefNode \ n'\}
definition domain-subtraction :: 'a set \Rightarrow ('a \times 'b) set \Rightarrow ('a \times 'b) set
  (infix \triangleleft 30) where
  domain-subtraction s \ r = \{(x, y) \ . \ (x, y) \in r \land x \notin s\}
notation (latex)
  domain-subtraction (- \triangleleft -)
code-datatype irgraph
```

is λg . $\{nid \in dom \ g : \nexists s. \ g \ nid = (Some \ (NoNode, \ s))\}$.

fun filter-none where

```
filter-none g = \{ nid \in dom \ g : \nexists s. \ g \ nid = (Some \ (NoNode, s)) \}
{f 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\text{-}of xs) = dom (map\text{-}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\ g\ nid = set\ (inputs-of\ (kind\ g\ 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 \ \mathbf{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 = \{i.\ i \in ids\ g \land nid \in inputs\ g\ i\}
\mathbf{fun}\ \mathit{successor\text{-}edges} :: \mathit{IRGraph} \Rightarrow \mathit{ID}\ \mathit{rel}\ \mathbf{where}
  successor\text{-}edges\ g=(\bigcup\ i\in\mathit{ids}\ g.\ \{(\mathit{i,j})|j\ .\ j\in(\mathit{succ}\ g\ i)\})
fun predecessors :: IRGraph \Rightarrow ID \Rightarrow ID set where
 predecessors \ g \ nid = \{i. \ i \in ids \ g \land nid \in succ \ g \ i\}
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\ q = sel\ (kind\ q\ 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 g
  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 g)
  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-IRGraph\ g) = \{nid \in dom\ g\ .\ \nexists\ s.\ g
nid = Some (NoNode, s)
  using ids.rep-eq by simp
lemma [simp]: finite (dom g) \longrightarrow kind (Abs-IRGraph g) = (\lambda x . (case g x of None
\Rightarrow NoNode \mid 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 q) = (\lambda nid. (case (map-of (no-node q)) 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\ q) = (\lambda nid.\ (case\ (map-of\ (no-node\ q))\ nid\ of\ None
\Rightarrow IllegalStamp \mid Some \ n \Rightarrow snd \ n)
 using irgraph.rep-eq stamp.transfer stamp.rep-eq by auto
lemma map-of-upd: (map-of\ g)(k\mapsto v)=(map-of\ ((k,\ v)\ \#\ g))
 by simp
lemma [code]: replace-node nid k (irgraph q) = (irgraph ( ((nid, k) \# q)))
proof (cases fst k = NoNode)
 {f case}\ {\it 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-
place-node.abs-eq replace-node-def snd-eqD)
ged
lemma [code]: add-node nid k (irgraph g) = (irgraph (((nid, k) \# g)))
  by (smt (z3) Rep-IRGraph-inject add-node.rep-eq filter.simps(2) irgraph.rep-eq
map-of-upd no-node.simps snd-conv)
lemma add-node-lookup:
  gup = add-node nid(k, s) g \longrightarrow
   (if k \neq NoNode then kind qup nid = k \wedge stamp qup nid = s else kind qup nid
= kind \ q \ nid
proof (cases k = NoNode)
 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
\mathbf{lemma}\ remove\text{-}node\text{-}lookup:
  gup = remove\text{-node nid } g \longrightarrow kind gup \ nid = NoNode \land stamp gup \ nid = Ille-
```

```
qalStamp
    by (simp add: kind.rep-eq remove-node.rep-eq stamp.rep-eq)
lemma replace-node-lookup[simp]:
      gup = replace - node \ nid \ (k, \ s) \ g \ \land \ k \neq NoNode \longrightarrow kind \ gup \ nid = k \ \land \ stamp
gup\ nid = s
    by (simp add: replace-node.rep-eq kind.rep-eq stamp.rep-eq)
lemma replace-node-unchanged:
      gup = replace - node \ nid \ (k, s) \ g \longrightarrow (\forall \ n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in ids \ g \land n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids \ g - \{nid\}) \ . \ n \in (ids 
ids \ gup \wedge kind \ g \ n = kind \ gup \ n)
    by (simp add: kind.rep-eq replace-node.rep-eq)
5.3.1
                          Example Graphs
Example 1: empty graph (just a start and end node)
definition start-end-graph:: IRGraph where
      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
```

5.4 Structural Graph Comparison

```
theory
Comparison
imports
IRGraph
```

value usages eg2-sq 1

begin

end

We introduce a form of structural graph comparison that is able to assert structural equivalence of graphs which differ in zero or more reference node chains for any given nodes.

```
fun find-ref-nodes :: IRGraph \Rightarrow (ID \rightarrow ID) where
find-ref-nodes g = map-of
 (map (\lambda n. (n, ir-ref (kind g n))) (filter (\lambda id. is-RefNode (kind g id)) (sorted-list-of-set))
(ids \ q))))
fun replace-ref-nodes :: IRGraph <math>\Rightarrow (ID \rightarrow ID) \Rightarrow ID \ list \Rightarrow ID \ list where
replace-ref-nodes g m xs = map (\lambda id. (case (m id) of Some other \Rightarrow other | None)
\Rightarrow id)) xs
fun find-next :: ID \ list \Rightarrow ID \ set \Rightarrow ID \ option \ \mathbf{where}
  find\text{-}next \ to\text{-}see \ seen = (let \ l = (filter \ (\lambda nid. \ nid \notin seen) \ to\text{-}see)
    in (case l of ] \Rightarrow None \mid xs \Rightarrow Some (hd xs))
inductive reachables :: IRGraph \Rightarrow ID \ list \Rightarrow ID \ set \Rightarrow ID \ set \Rightarrow bool \ where
reachables g [] \{\} \} \}
[None = find\text{-}next \ to\text{-}see \ seen] \implies reachables \ q \ to\text{-}see \ seen \ seen \ ]
[Some \ n = find\text{-}next \ to\text{-}see \ seen;]
  node = kind \ g \ n;
  new = (inputs-of\ node) @ (successors-of\ node);
  reachables g (to-see @ new) (\{n\} \cup seen) seen' \parallel \implies reachables g to-see seen
seen'
\mathbf{code\text{-}pred}\ (modes: i \Rightarrow i \Rightarrow o \Rightarrow bool)\ [show\text{-}steps, show\text{-}mode\text{-}inference, show\text{-}intermediate\text{-}results]
reachables.
inductive nodeEq :: (ID \rightarrow ID) \Rightarrow IRGraph \Rightarrow ID \Rightarrow IRGraph \Rightarrow ID \Rightarrow bool
\llbracket kind \ g1 \ n1 = RefNode \ ref; \ nodeEq \ m \ g1 \ ref \ g2 \ n2 \ \rrbracket \Longrightarrow nodeEq \ m \ g1 \ n1 \ g2 \ n2
[x = kind \ g1 \ n1;
  y = kind g2 n2;
  is-same-ir-node-type x y;
  replace-ref-nodes\ g1\ m\ (successors-of\ x) = successors-of\ y;
  replace-ref-nodes g1 m (inputs-of x) = inputs-of y \llbracket
  \implies nodeEq \ m \ q1 \ n1 \ q2 \ n2
code-pred [show-modes] nodeEq.
fun diffNodesGraph :: IRGraph <math>\Rightarrow IRGraph \Rightarrow ID set where
diffNodesGraph \ g1 \ g2 = (let \ refNodes = find-ref-nodes \ g1 \ in
    \{ n : n \in Predicate.the (reachables-i-i-i-o g1 [0] \{\}) \land (case refNodes n of Some \} \}
- \Rightarrow False \mid - \Rightarrow True \land \neg (nodeEq \ refNodes \ g1 \ n \ g2 \ n) \})
fun diffNodesInfo :: IRGraph \Rightarrow IRGraph \Rightarrow (ID \times IRNode \times IRNode) set (infix)
\cap_s 20
  where
diffNodesInfo\ q1\ q2 = \{(nid, kind\ q1\ nid, kind\ q2\ nid) \mid nid\ .\ nid \in diffNodesGraph\}
g1 g2
```

```
fun eqGraph :: IRGraph \Rightarrow IRGraph \Rightarrow bool (infix \approx_s 20)
where
eqGraph \ isabelle-graph \ graal-graph = ((diffNodesGraph \ isabelle-graph \ graal-graph)
= {})
```

 \mathbf{end}

5.5 Control-flow Graph Traversal

```
theory
Traversal
imports
IRGraph
begin
```

```
type-synonym Seen = ID set
```

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

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

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

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

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

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

pred g nid = (case kind g nid of

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

- ⇒

(if IRGraph.predecessors g nid = {}

then None else

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

)
```

Here we try to implement a generic fork of the control-flow traversal algorithm that was initially implemented for the Conditional Elimination phase

```
type-synonym 'a TraversalState = (ID \times Seen \times 'a)
```

inductive Step

 $:: ('a\ TraversalState \Rightarrow 'a) \Rightarrow IRGraph \Rightarrow 'a\ TraversalState \Rightarrow 'a\ TraversalState option \Rightarrow bool$

for $sa\ g$ where

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

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

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

Some ifcond = pred g nid;
kind g ifcond = IfNode cond t f;

analysis' = sa (nid, seen, analysis)
\implies Step sa g (nid, seen, analysis) (Some (nid', seen', analysis'))
```

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

```
[kind g nid = EndNode;

nid ∉ seen;
seen' = {nid} ∪ seen;

nid' = any-usage g nid;

analysis' = sa (nid, seen, analysis)]

⇒ Step sa g (nid, seen, analysis) (Some (nid', seen', analysis')) |

— We can find a successor edge that is not in seen, go there

[¬(is-EndNode (kind g nid));
¬(is-BeginNode (kind g nid));

nid ∉ seen;
seen' = {nid} ∪ seen;

Some nid' = nextEdge seen' nid g;

analysis' = sa (nid, seen, analysis)]
```

— We can cannot find a successor edge that is not in seen, give back None

 \implies Step sa g (nid, seen, analysis) (Some (nid', seen', analysis'))