# Veriopt

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#### Abstract

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

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```
theory AbsPhase imports
Common
```

begin

## 1 Optimizations for Abs Nodes

```
phase AbsNode
terminating size
begin
```

```
lemma abs-pos:
 fixes v :: ('a :: len word)
 assumes 0 \le s v
 shows (if v < s \ \theta \ then - v \ else \ v) = v
 by (simp add: assms signed.leD)
lemma abs-neq:
 fixes v :: ('a :: len word)
 assumes v < s \theta
 assumes -(2 (Nat.size v - 1)) < s v
 shows (if v < s \ \theta then -v else v) = -v \land \theta < s - v
 \mathbf{by} \; (smt \; (verit, \; ccfv\text{-}SIG) \; assms(1) \; assms(2) \; signed\text{-}take\text{-}bit\text{-}int\text{-}greater\text{-}eq\text{-}minus\text{-}exp)}
    signed-take-bit-int-greater-eq-self-iff sint-0 sint-word-ariths(4) word-sless-alt)
lemma abs-max-neg:
 fixes v :: ('a :: len word)
 assumes v < s \theta
 assumes - (2 ^(Nat.size v - 1)) = v
 shows -v = v
 using assms
  by (metis One-nat-def add.inverse-neutral double-eq-zero-iff mult-minus-right
size-word.rep-eq)
lemma final-abs:
 fixes v :: ('a :: len word)
 assumes take-bit (Nat.size v) v = v
 assumes -(2 \hat{n}(Nat.size\ v-1)) \neq v
 shows 0 \le s (if v < s 0 then -v else v)
proof (cases v < s \theta)
 {\bf case}\ {\it True}
 then show ?thesis
 proof (cases\ v = -(2 \cap (Nat.size\ v - 1)))
```

```
\mathbf{case} \ \mathit{True}
   then show ?thesis using abs-max-neg
     using assms by presburger
   case False
   then have -(2 \cap (Nat.size\ v-1)) < s\ v
     unfolding word-sless-def using signed-take-bit-int-greater-self-iff
       by (smt (verit, best) One-nat-def diff-less double-eq-zero-iff len-gt-0 lessI
less-irreft\ mult-minus-right\ neg-equal\ -0-iff-equal\ signed\ . rep-eq\ signed\ -of-int\ signed\ -take-bit-int\ -greater-eq\ -self-iff
signed-word-eq I\ sint-0\ sint-range-size\ sint-sbintrunc'\ sint-word-ariths (4)\ size-word. rep-eq
unsigned-0 word-2p-lem word-sless.rep-eq word-sless-def)
   then show ?thesis
     using abs-neg abs-pos signed.nless-le by auto
 qed
next
 case False
 then show ?thesis using abs-pos by auto
qed
lemma wf-abs: is-IntVal x \Longrightarrow intval-abs x \ne UndefVal
  using intval-abs.simps unfolding new-int.simps
 using is-IntVal-def by force
fun bin-abs :: 'a :: len word <math>\Rightarrow 'a :: len word where
  bin-abs\ v = (if\ (v < s\ 0)\ then\ (-v)\ else\ v)
lemma val-abs-zero:
  intval-abs (new-int b \ \theta) = new-int b \ \theta
 by simp
lemma less-eq-zero:
 assumes val-to-bool (val[(IntVal\ b\ 0) < (IntVal\ b\ v)])
 shows int-signed-value b \ v > 0
 using assms unfolding intval-less-than.simps(1) apply simp
 by (metis bool-to-val.elims val-to-bool.simps(1))
lemma val-abs-pos:
 assumes val-to-bool(val[(new\text{-}int\ b\ 0) < (new\text{-}int\ b\ v)])
 shows intval-abs (new-int b v) = (new-int b v)
 using assms using less-eq-zero unfolding intval-abs.simps new-int.simps
 by force
lemma val-abs-neg:
 assumes val-to-bool(val[(new\text{-}int\ b\ v) < (new\text{-}int\ b\ \theta)])
```

```
shows intval-abs (new-int \ b \ v) = intval-negate (new-int \ b \ v)
    using assms using less-eq-zero unfolding intval-abs.simps new-int.simps
   by force
lemma val-bool-unwrap:
    val-to-bool (bool-to-val v) = v
   \mathbf{by} \ (\textit{metis bool-to-val.elims one-neq-zero val-to-bool.simps}(1))
lemma take-bit-unwrap:
    b = 64 \Longrightarrow take-bit \ b \ (v1::64 \ word) = v1
   by (metis size64 size-word.rep-eq take-bit-length-eq)
lemma bit-less-eq-def:
   fixes v1 v2 :: 64 word
   assumes b \le 64
   shows sint (signed-take-bit (b - Suc (0::nat)) (take-bit b v1))
        < sint (signed-take-bit (b - Suc (0::nat)) (take-bit b v2)) \longleftrightarrow
         signed-take-bit (63::nat) (Word.rep v1) < signed-take-bit (63::nat) (Word.rep
v2)
   using assms sorry
lemma less-eq-def:
   shows val-to-bool(val[(new\text{-}int\ b\ v1) < (new\text{-}int\ b\ v2)]) \longleftrightarrow v1 < s\ v2
    {\bf unfolding} \ new-int.simps \ intval-less-than.simps \ bool-to-val-bin.simps \ bool-to-val.simps \ bo
int-signed-value.simps apply (simp add: val-bool-unwrap)
   apply auto unfolding word-sless-def apply auto
   {\bf unfolding} \ signed-def \ {\bf apply} \ auto \ {\bf using} \ bit-less-eq-def
   apply (metis bot-nat-0.extremum take-bit-0)
   by (metis bit-less-eq-def bot-nat-0.extremum take-bit-0)
lemma val-abs-always-pos:
   assumes intval-abs (new-int b v) = (new-int b v')
   shows 0 \le s v'
   using assms
proof (cases v = \theta)
    case True
   then have v' = \theta
       using val-abs-zero assms
          by (smt (verit, ccfv-threshold) Suc-diff-1 bit-less-eq-def bot-nat-0.extremum
diff-is-0-eq\ len-gt-0\ len-of-numeral-defs (2)\ order-le-less\ signed-eq-0-iff\ take-bit-0\ take-bit-signed-take-bit
take-bit-unwrap)
   then show ?thesis by simp
next
   case neq0: False
    then show ?thesis
    proof (cases\ val\ to\ bool(val[(new\ int\ b\ 0)\ <\ (new\ int\ b\ v)]))
       case True
       then show ?thesis using less-eq-def
```

```
using assms val-abs-pos
      by (smt (verit, ccfv-SIG) One-nat-def Suc-leI bit.compl-one bit-less-eq-def
cancel-comm-monoid-add-class. diff-cancel diff-zero len-gt-0 len-of-numeral-defs(2)
mask-0\ mask-1\ one-le-numeral\ one-neq-zero\ signed-word-eqI\ take-bit-dist-subL\ take-bit-minus-one-eq-mask
take-bit-not-eq-mask-diff take-bit-signed-take-bit zero-le-numeral)
 next
   case False
   then have val-to-bool(val[(new-int b \ v) < (new-int b \ \theta)])
     using neq0 less-eq-def
     by (metis new-int.simps signed.less-irreft signed.neqE take-bit-0 zero-le)
    then show ?thesis using val-abs-neg less-eq-def unfolding new-int.simps
intval	ext{-}negate.simps
     by (metis signed.nless-le signed.not-less take-bit-0 zero-le-numeral)
 qed
qed
lemma intval-abs-elims:
 assumes intval-abs x \neq UndefVal
 shows \exists t \ v \ . \ x = IntVal \ t \ v \land intval-abs \ x = new-int \ t \ (if int-signed-value \ t \ v <
0 then - v else v)
 using assms
 by (meson intval-abs.elims)
lemma wf-abs-new-int:
 assumes intval-abs (IntVal\ t\ v) \neq UndefVal
 shows intval-abs (IntVal\ t\ v) = new-int\ t\ v \lor intval-abs\ (IntVal\ t\ v) = new-int\ t
(-v)
 using assms
 using intval-abs.simps(1) by presburger
lemma mono-undef-abs:
 assumes intval-abs (intval-abs x) \neq UndefVal
 shows intval-abs x \neq UndefVal
 using assms
 by force
lemma val-abs-idem:
 assumes intval-abs(intval-abs(x)) \neq UndefVal
 shows intval-abs(intval-abs(x)) = intval-abs(x)
 using assms
proof -
 obtain b v where in-def: intval-abs x = new-int b v
   using assms intval-abs-elims mono-undef-abs by blast
 then show ?thesis
 proof (cases\ val\ -to\ -bool(val[(new\ -int\ b\ v)\ <\ (new\ -int\ b\ 0)]))
   case True
```

```
then have nested: (intval-abs\ (intval-abs\ x)) = new-int\ b\ (-v)
     using val-abs-neg intval-negate.simps in-def
     by simp
   then have x = new\text{-}int \ b \ (-v)
     using in-def True unfolding new-int.simps
   by (smt (verit, best) intval-abs.simps(1) less-eq-def less-eq-zero less-numeral-extra(1)
mask-1\ mask-eq-take-bit-minus-one\ neg-one\ elims\ neg-one-signed\ new-int. simps\ one-le-numeral
one-neq-zero signed.neqE signed.not-less take-bit-of-0 val-abs-always-pos)
   then show ?thesis using val-abs-always-pos
     using True\ in\text{-}def\ less\text{-}eq\text{-}def\ signed.leD
     using signed.nless-le by blast
 next
   case False
   then show ?thesis
     using in-def by force
 qed
qed
lemma val-abs-negate:
 assumes x \neq UndefVal \land intval\text{-}negate \ x \neq UndefVal \land intval\text{-}abs(intval\text{-}negate
x) \neq UndefVal
 shows intval-abs (intval-negate x) = intval-abs x
 using assms apply (cases x; auto)
 apply (metis less-eq-def new-int.simps signed.dual-order.strict-iff-not signed.less-linear
take-bit-0 zero-le)
 by (smt (verit, ccfv-threshold) add.inverse-neutral intval-abs.simps(1) less-eq-def
less-eq-zero less-numeral-extra(1) mask-1 mask-eq-take-bit-minus-one neq-one.elims
neg\text{-}one\text{-}signed\ new\text{-}int.simps\ one\text{-}le\text{-}numeral\ one\text{-}neq\text{-}zero\ signed\ order\ order\text{-}iff\text{-}strict
take-bit-of-0 val-abs-always-pos)
optimization abs-idempotence: abs(abs(x)) \longmapsto abs(x)
  apply auto
 by (metis UnaryExpr unary-eval.simps(1) val-abs-idem)
optimization abs-negate: (abs(-x)) \longmapsto abs(x)
   apply auto using val-abs-negate
 by (metis evaltree-not-undef unary-eval.simps(1) unfold-unary)
end
end
theory AddPhase
 imports
   Common
begin
```

### 2 Optimizations for Add Nodes

```
phase AddNode
 terminating size
begin
lemma binadd-commute:
 assumes bin-eval BinAdd x y \neq UndefVal
 shows bin-eval BinAdd x y = bin-eval BinAdd y x
 using assms intval-add-sym by simp
optimization AddShiftConstantRight: ((const v) + y) \mapsto y + (const v) when
\neg (is\text{-}ConstantExpr\ y)
 using size-non-const apply fastforce
 unfolding le-expr-def
 apply (rule \ impI)
 subgoal premises 1
   apply (rule allI impI)+
   subgoal premises 2 for m p va
    apply (rule BinaryExprE[OF 2])
    subgoal premises 3 for x ya
      apply (rule BinaryExpr)
      using 3 apply simp
      using 3 apply simp
      \mathbf{using} \ \textit{3} \ binadd\text{-}commute} \ \mathbf{apply} \ \textit{auto}
      done
    done
   done
 done
optimization AddShiftConstantRight2: ((const\ v) + y) \longmapsto y + (const\ v) when
\neg(is\text{-}ConstantExpr\ y)
 unfolding le-expr-def
  apply (auto simp: intval-add-sym)
 using size-non-const by fastforce
lemma is-neutral-0 [simp]:
 assumes 1: intval-add (IntVal\ b\ x)\ (IntVal\ b\ 0) \neq UndefVal
 shows intval-add (IntVal b x) (IntVal b 0) = (new-int b x)
 using 1 by auto
```

```
optimization AddNeutral: (e + (const (IntVal 32 0))) \mapsto e
 unfolding le-expr-def apply auto
 using is-neutral-0 eval-unused-bits-zero
 by (smt (verit) add-cancel-left-right intval-add.elims val-to-bool.simps(1))
ML-val \langle @\{term \langle x = y \rangle \} \rangle
\mathbf{lemma}\ \mathit{NeutralLeftSubVal} :
 assumes e1 = new-int b ival
 shows val[(e1 - e2) + e2] \approx e1
 apply simp using assms by (cases e1; cases e2; auto)
optimization NeutralLeftSub: ((e_1 - e_2) + e_2) \longmapsto e_1
 {\bf apply} \ auto \ {\bf using} \ eval\text{-}unused\text{-}bits\text{-}zero \ NeutralLeftSubVal
 unfolding well-formed-equal-defn
 by (smt (verit) evalDet intval-sub.elims new-int.elims)
lemma allE2: (\forall x \ y. \ P \ x \ y) \Longrightarrow (P \ a \ b \Longrightarrow R) \Longrightarrow R
 by simp
lemma just-goal2:
 assumes 1: (\forall a \ b. \ (intval\text{-}add \ (intval\text{-}sub \ a \ b) \ b \neq UndefVal \ \land \ a \neq UndefVal)
   intval-add (intval-sub a b) b=a))
 shows (BinaryExpr BinAdd (BinaryExpr BinSub e_1 e_2) e_2) \geq e_1
 unfolding le-expr-def unfold-binary bin-eval.simps
 by (metis 1 evalDet evaltree-not-undef)
optimization NeutralRightSub: e_2 + (e_1 - e_2) \longmapsto e_1
by (smt (verit, del-insts) BinaryExpr BinaryExprE NeutralLeftSub(1) binadd-commute
le-expr-def rewrite-preservation.simps(1))
lemma Add To Sub Helper Low Level:
 shows intval-add (intval-negate e) y = intval-sub y \in (is ?x = ?y)
 by (induction y; induction e; auto)
optimization AddToSub: -e + y \longmapsto y - e
 using AddToSubHelperLowLevel by auto
```

#### print-phases

```
{f lemma}\ val	ext{-}redundant	ext{-}add	ext{-}sub:
 assumes a = new-int bb ival
 assumes val[b + a] \neq UndefVal
 shows val[(b+a)-b]=a
 using assms apply (cases a; cases b; auto)
 by presburger
\mathbf{lemma}\ \mathit{val-add-right-negate-to-sub} :
 assumes val[x + e] \neq UndefVal
 shows val[x + (-e)] = val[x - e]
 using assms by (cases x; cases e; auto)
lemma exp-add-left-negate-to-sub:
exp[-e + y] \ge exp[y - e]
 apply (cases e; cases y; auto)
 \mathbf{using}\ \mathit{AddToSubHelperLowLevel}\ \mathbf{by}\ \mathit{auto} +
optimization opt-redundant-sub-add: (b + a) - b \mapsto a
  {\bf apply} \ auto \ {\bf using} \ val\text{-}redundant\text{-}add\text{-}sub \ eval\text{-}unused\text{-}bits\text{-}zero
 by (smt (verit) evalDet intval-add.elims new-int.elims)
optimization opt-add-right-negate-to-sub: (x + (-e)) \longmapsto x - e
  \mathbf{using}\ \mathit{AddToSubHelperLowLevel\ intval-add-sym\ by\ }\mathit{auto}
optimization opt-add-left-negate-to-sub: -x + y \longmapsto y - x
 using exp-add-left-negate-to-sub by blast
end
end
theory AndPhase
 imports
    Common
```

## 3 Optimizations for And Nodes

```
{\bf phase} \ {\it AndNode}
  terminating size
begin
lemma bin-and-nots:
 (^{\sim}x \& ^{\sim}y) = (^{\sim}(x \mid y))
  by simp
{f lemma}\ bin-and-neutral:
 (x \& ^{\sim}False) = x
  \mathbf{by} \ simp
lemma val-and-equal:
  assumes x = new\text{-}int \ b \ v
  assumes val[x \& x] \neq UndefVal
  shows val[x \& x] = x
   using assms
  by (cases x; auto)
\mathbf{lemma}\ val\text{-}and\text{-}nots:
  val[^{\sim}x \& ^{\sim}y] = val[^{\sim}(x \mid y)]
  apply (cases x; cases y; auto)
  by (simp add: take-bit-not-take-bit)
\mathbf{lemma}\ \mathit{val-and-neutral} :
  assumes x = new\text{-}int \ b \ v
  assumes val[x \& (new\text{-}int \ b' \ \theta)] \neq UndefVal
  shows val[x \& ^{\sim}(new\text{-}int \ b' \ \theta)] = x
   \mathbf{using}\ \mathit{assms}
   apply (cases x; auto)
   apply (simp add: take-bit-eq-mask)
   by presburger
lemma val-and-sign-extend:
  assumes e = (1 << In)-1
  shows val[(intval\text{-}sign\text{-}extend\ In\ Out\ x)\ \&\ (IntVal\ 32\ e)] = intval\text{-}zero\text{-}extend\ In\ Out\ x)
  using assms apply (cases x; auto)
  sorry
\mathbf{lemma}\ val\text{-} and\text{-} sign\text{-} extend\text{-} 2:
```

```
assumes e = (1 << In)-1 \land intval-and (intval-sign-extend In Out x) (IntVal32)
e) \neq UndefVal
 shows val[(intval\text{-}sign\text{-}extend\ In\ Out\ x)\ \&\ (IntVal\ 32\ e)] = intval\text{-}zero\text{-}extend\ In\ Out\ x)
  using assms apply (cases x; auto)
 sorry
lemma val-and-zero:
  assumes x = new\text{-}int \ b \ v
 \mathbf{shows}\ val[x\ \&\ (\mathit{IntVal}\ b\ \theta)] = \mathit{IntVal}\ b\ \theta
  using assms
  by (cases x; auto)
lemma exp-and-equal:
  exp[x \& x] \ge exp[x]
  apply auto using val-and-equal eval-unused-bits-zero
  by (smt (verit) evalDet intval-and.elims new-int.elims)
\mathbf{lemma}\ \mathit{exp-and-nots} :
  exp[^{\sim}x \& ^{\sim}y] \ge exp[^{\sim}(x \mid y)]
  apply (cases x; cases y; auto) using val-and-nots
  \mathbf{by}\ fastforce +
\mathbf{lemma}\ exp	ext{-}and	ext{-}neutral:
  exp[x \& ^{\sim}(const (new-int b \theta))] \geq x
  apply auto using val-and-neutral eval-unused-bits-zero sorry
optimization opt-and-equal: x \& x \longmapsto x
 using exp-and-equal by blast
optimization opt-AndShiftConstantRight: ((const\ x)\ \&\ y) \longmapsto y\ \&\ (const\ x)
                                        when \neg (is\text{-}ConstantExpr\ y)
 using bin-eval.simps(4) apply auto
 sorry
optimization opt-and-nots: (^{\sim}x) \& (^{\sim}y) \longmapsto ^{\sim}(x \mid y)
   using exp-and-nots
   by auto
{\bf optimization}\ opt\hbox{-} and\hbox{-} sign\hbox{-} extend:\ Binary Expr\ BinAnd\ (\ Unary Expr\ (\ Unary Sign Extend\ ))
In Out)(x)
                                                    (ConstantExpr (IntVal 32 e))
                                  \longmapsto (UnaryExpr\ (UnaryZeroExtend\ In\ Out)\ x)
                                                  when (e = (1 << In) - 1)
```

```
apply simp-all
  apply auto
 sorry
definition wf-stamp :: IRExpr \Rightarrow bool where
  wf-stamp e = (\forall m \ p \ v. \ ([m, p] \vdash e \mapsto v) \longrightarrow valid-value \ v \ (stamp-expr \ e))
optimization opt-and-neutral-32: (x \& {}^{\sim}(const (IntVal 32 0))) \longmapsto x
  when (wf\text{-}stamp\ x \land stamp\text{-}expr\ x = default\text{-}stamp)
 apply (cases x; simp) using unary-eval.simps unfold-const val-and-neutral
 sorry
end
context stamp-mask
begin
lemma and-right-fall-through: (((and (not (\downarrow x)) (\uparrow y)) = \theta)) \longrightarrow exp[x \& y] \ge
 apply simp apply (rule impI; (rule allI)+)
 apply (rule impI)
 subgoal premises p for m p v
 proof -
   obtain xv where xv: [m, p] \vdash x \mapsto xv
     using p(2) by blast
   obtain yv where yv: [m, p] \vdash y \mapsto yv
     using p(2) by blast
   have v = val[xv \& yv]
     using p(2) xv yv
     by (metis BinaryExprE bin-eval.simps(4) evalDet)
   then have v = yv
     using p(1) not-down-up-mask-and-zero-implies-zero
   by (smt (verit) eval-unused-bits-zero intval-and.elims new-int.elims new-int-bin.elims
p(2) unfold-binary xv yv)
   then show ?thesis using yv by simp
 qed
 done
lemma opt-and-left-fall-through: (((and (not (\downarrow y)) (\uparrow x)) = \theta)) \longrightarrow exp[x \& y] \ge
exp[x]
 apply simp apply (rule impI; (rule allI)+)
```

```
apply (rule \ impI)
 subgoal premises p for m p v
 proof -
   obtain xv where xv: [m, p] \vdash x \mapsto xv
     using p(2) by blast
   obtain yv where yv: [m, p] \vdash y \mapsto yv
     using p(2) by blast
   have v = val[xv \& yv]
     using p(2) xv yv
     by (metis BinaryExprE bin-eval.simps(4) evalDet)
   then have v = xv
     using p(1) not-down-up-mask-and-zero-implies-zero
   by (smt (verit) and.commute eval-unused-bits-zero intval-and.elims new-int.simps
new-int-bin.simps p(2) unfold-binary xv yv)
   then show ?thesis using xv by simp
 qed
 done
end
end
3.1
      Conditional Expression
theory ConditionalPhase
 imports
   Common
begin
{f phase}\ {\it Conditional Node}
 terminating size
begin
lemma negates: is-IntVal e \Longrightarrow val-to-bool (val[e]) \equiv \neg(val-to-bool (val[!e]))
 using intval-logic-negation.simps unfolding logic-negate-def
 sorry
{f lemma} negation-condition-intval:
 assumes e = IntVal b ie
 assumes \theta < b
 shows val[(!e) ? x : y] = val[e ? y : x]
 using assms by (cases e; auto simp: negates logic-negate-def)
optimization negate-condition: ((!e) ? x : y) \longmapsto (e ? y : x)
   apply simp using negation-condition-intval
```

```
 \mathbf{by} \ (smt \ (verit, \ ccfv\text{-}SIG) \ Conditional Expr \ Conditional Expr E \ Value. collapse \ Value. exhaust-disc \ evaltree-not-undef \ intval-logic-negation. simps (4) \ intval-logic-negation. simps \ negates \ unary-eval. simps (4) \ unfold-unary)
```

```
definition wff-stamps :: bool where
 wff-stamps = (\forall m \ p \ expr \ val \ . ([m,p] \vdash expr \mapsto val) \longrightarrow valid-value \ val \ (stamp-expr
expr))
definition wf-stamp :: IRExpr \Rightarrow bool where
  wf-stamp e = (\forall m \ p \ v. ([m, p] \vdash e \mapsto v) \longrightarrow valid-value v \ (stamp-expr e))
optimization b[intval]: ((x eq y) ? x : y) \longmapsto y
sorry
{f lemma}\ val	ext{-}optimise	ext{-}integer	ext{-}test:
  assumes is-IntVal32 x
  shows intval-conditional (intval-equals val[(x \& (IntVal32\ 1))]\ (IntVal32\ 0))
         (IntVal32\ 0)\ (IntVal32\ 1) =
         val[x \& IntVal32 1]
  apply simp-all
  apply auto
  \textbf{using} \ bool-to-val.elims \ intval-equals.elims \ val-to-bool.simps(1) \ val-to-bool.simps(3) 
 sorry
optimization val-conditional-eliminate-known-less: ((x < y) ? x : y) \mapsto x
                                 when (stamp-under\ (stamp-expr\ x)\ (stamp-expr\ y)
                                      \land wf-stamp x \land wf-stamp y)
      apply auto
    \mathbf{using}\ stamp\text{-}under.simps\ wf\text{-}stamp\text{-}def\ val\text{-}to\text{-}bool.simps
    sorry
\textbf{optimization} \ \ opt\text{-}conditional\text{-}eq\text{-}is\text{-}RHS\text{:}} \ ((BinaryExpr \ BinIntegerEquals} \ x \ y) \ ? \ x
: y) \longmapsto y
  apply simp-all apply auto using b Canonicalization.intval.simps(1) evalDet
          intval\hbox{-}conditional.simps
  by (metis (mono-tags, lifting) evaltree-not-undef)
```

```
optimization opt-normalize-x: ((x eq const (IntVal 32 0)) ?
                                                                   (const\ (IntVal\ 32\ 0)): (const\ (IntVal\ 32\ 1))) \longmapsto x
                                                          when (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr
(Int Val 32 1)))
    done
optimization opt-normalize-x2: ((x eq (const (IntVal 32 1))) ?
                                                                     (const\ (IntVal\ 32\ 1)): (const\ (IntVal\ 32\ 0))) \longmapsto x
                                                          when (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr
(Int Val 32 1)))
    done
optimization opt-flip-x: ((x \ eq \ (const \ (IntVal \ 32 \ \theta)))) \ ?
                                                         (const\ (IntVal\ 32\ 1)): (const\ (IntVal\ 32\ 0))) \longmapsto
                                                          x \oplus (const \ (IntVal \ 32 \ 1))
                                                        when (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr
(Int Val 32 1)))
    done
\mathbf{optimization} \ opt\text{-}flip\text{-}x2\text{:}\ ((x\ eq\ (const\ (IntVal\ 32\ 1)))\ ?
                                                          (const\ (IntVal\ 32\ 0)): (const\ (IntVal\ 32\ 1))) \longmapsto
                                                          x \oplus (const (IntVal 32 1))
                                                        when (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr
(Int Val 32 1)))
    done
optimization opt-optimise-integer-test:
          (((x \& (const (IntVal 32 1))) eq (const (IntVal 32 0))) ?
            (const\ (IntVal\ 32\ 0)): (const\ (IntVal\ 32\ 1))) \longmapsto
              x & (const (IntVal 32 1))
               when (stamp-expr x = default-stamp)
      apply simp-all
      apply auto
    using val-optimise-integer-test sorry
optimization opt-optimise-integer-test-2:
          (((x \& (const (IntVal 32 1))) eq (const (IntVal 32 0))) ?
                                        (const\ (IntVal\ 32\ 0)): (const\ (IntVal\ 32\ 1))) \longmapsto
                                    when (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr (IntVal 32 0)) | (x = ConstantExpr (IntVal 32 0) | (x = ConstantExpr (IntVal 32 0)) | (x = Consta
32 1)))
   done
```

```
optimization opt-conditional-eliminate-known-less: ((x < y) ? x : y) \longmapsto x
                              when (((stamp-under\ (stamp-expr\ x)\ (stamp-expr\ y))\ |
                               ((stpi-upper\ (stamp-expr\ x)) = (stpi-lower\ (stamp-expr\ x))
y))))
                                   \land wf-stamp x \land wf-stamp y)
  unfolding le-expr-def apply auto
 {\bf using} \ stamp-under.simps \ wf\text{-}stamp\text{-}def \ val\text{-}conditional\text{-}eliminate\text{-}known\text{-}less
 sorry
end
\mathbf{end}
theory MulPhase
 imports
    Common
begin
     Optimizations for Mul Nodes
phase MulNode
 terminating size
begin
{\bf lemma}\ bin-eliminate-redundant-negative:
  uminus\ (x:: 'a::len\ word)*uminus\ (y:: 'a::len\ word) = x*y
 by simp
{\bf lemma}\ bin-multiply-identity:
(x :: 'a :: len word) * 1 = x
 by simp
{\bf lemma}\ bin-multiply-eliminate:
(x :: 'a :: len word) * \theta = \theta
 by simp
\mathbf{lemma}\ \textit{bin-multiply-negative} :
(x :: 'a :: len word) * uminus 1 = uminus x
 by simp
\mathbf{lemma}\ \mathit{bin-multiply-power-2} :
(x:: 'a::len \ word) * (2^j) = x << j
 \mathbf{by} \ simp
```

```
{\bf lemma}\ val\text{-}eliminate\text{-}redundant\text{-}negative\text{:}
 assumes val[-x * -y] \neq UndefVal
 \mathbf{shows}\ val[-x*-y] = val[x*y]
 using assms
 apply (cases x; cases y; auto) sorry
lemma val-multiply-neutral:
 assumes x = new\text{-}int \ b \ v
 shows val[x] * (IntVal \ b \ 1) = val[x]
 using assms times-Value-def by force
{f lemma}\ val	ext{-}multiply	ext{-}zero:
 assumes x = new\text{-}int \ b \ v
 shows val[x] * (IntVal \ b \ \theta) = IntVal \ b \ \theta
 using assms
 by (simp add: times-Value-def)
lemma val-multiply-negative:
 assumes x = new-int b v
 shows x * intval\text{-}negate (IntVal b 1) = intval\text{-}negate x
 using assms times-Value-def
 by (smt\ (verit)\ Value.disc(1)\ Value.inject(1)\ add.inverse-neutral\ intval-negate.simps(1)
is-IntVal-def mask-0 mask-eq-take-bit-minus-one new-int.elims of-bool-eq(2) take-bit-dist-neq
take-bit-of-1 val-eliminate-redundant-negative val-multiply-neutral val-multiply-zero
verit-minus-simplify(4) zero-neq-one)
fun intval-log2 :: Value \Rightarrow Value where
  intval-log2 (IntVal b v) = IntVal b (word-of-int (SOME e. v=2^e))
  intval-log2 - = UndefVal
lemma largest-32:
 assumes y = IntVal\ 32\ (4294967296) \land i = intval-log2\ y
 shows val-to-bool(val[i < IntVal 32 (32)])
  using assms apply (cases y; auto)
 sorry
lemma log2-range:
 assumes y = IntVal \ 32 \ v \land intval-log2 \ y = i
 shows val-to-bool (val[i < IntVal 32 (32)])
 using assms apply (cases y; cases i; auto)
\mathbf{lemma}\ val\text{-}multiply\text{-}power\text{-}2\text{-}last\text{-}subgoal\text{:}
```

```
assumes y = IntVal \ 32 \ yy
          x = Int Val 32 xx
 \mathbf{and}
          val-to-bool (val[IntVal 32 0 < x])
 and
          val-to-bool (val[IntVal 32 0 < y])
 and
 shows x * y = IntVal \ 32 \ (xx << unat \ (and \ (word-of-nat \ (SOME \ e. \ yy = 2^e))
31))
  using intval-left-shift.simps(1) assms apply (cases x; cases y; auto)
 sorry
value IntVal 32 x2 * IntVal 32 x2a
value IntVal 32 (x2 \ll unat (and (word-of-nat (SOME e. <math>x2a = 2^e)) 31))
value val[(IntVal 32 2) * (IntVal 32 4)]
value val[(Int Val 32 2) << (Int Val 32 2)]
value IntVal\ 32\ (2 << unat\ (and\ (2::32\ word)\ (31::32\ word)))
lemma val-multiply-power-2-2:
 assumes y = IntVal \ 32 \ v
 and
          intval-log2 y = i
 and
          val-to-bool (val[IntVal 32 0 < i])
 and
          val-to-bool (val[i < IntVal 32 32])
 and
          val-to-bool (val[IntVal 32 0 < x])
 and
          val-to-bool (val[IntVal 32 0 < y])
shows x * y = val[x << i]
  using assms apply (cases x; cases y; auto)
 apply (simp add: times-Value-def)
 using times-Value-def assms sorry
lemma val-multiply-power-2:
 fixes j :: 64 \ word
 assumes x = IntVal\ 32\ v \land j \ge 0 \land j\text{-}AsNat = (sint\ (intval\text{-}word\ (IntVal\ 32\ j)))
 shows x * Int Val 32 (2 \hat{j}-AsNat) = intval-left-shift x (Int Val 32 j)
 using assms apply (cases x; cases j; cases j-AsNat; auto)
 sorry
lemma exp-multiply-zero-64:
exp[x * (const (IntVal 64 0))] \ge ConstantExpr (IntVal 64 0)
 using val-multiply-zero apply auto
 \mathbf{using}\ Value.inject(1)\ constant As Stamp.simps(1)\ int-signed-value-bounds\ intval-mul.elims
mult-zero-right new-int.simps new-int-bin.simps nle-le numeral-eq-Suc take-bit-of-0
unfold\text{-}const\ valid\text{-}stamp.simps(1)\ valid\text{-}value.simps(1)\ zero\text{-}less\text{-}Suc
 by (smt (verit))
optimization opt-EliminateRedundantNegative: -x * -y \longmapsto x * y
```

```
apply auto using val-eliminate-redundant-negative bin-eval.simps(2)
 by (metis BinaryExpr)
optimization opt-MultiplyNeutral: x * ConstantExpr (IntVal \ b \ 1) \longmapsto x
   apply auto using val-multiply-neutral bin-eval.simps(2) sorry
optimization opt-MultiplyZero: x * ConstantExpr (IntVal \ b \ 0) \longmapsto const (IntVal \ b \ 0)
b \theta
 apply auto using val-multiply-zero
 using\ Value.inject(1)\ constant As Stamp.simps(1)\ int-signed-value-bounds\ intval-mul.elims
mult-zero-right new-int.simps new-int-bin.simps take-bit-of-0 unfold-const valid-stamp.simps (1)
valid-value.simps(1)
 by (smt (verit))
optimization opt-MultiplyNegative: x * -(const (IntVal \ b \ 1)) \longmapsto -x
 apply auto using val-multiply-negative
 by (smt (verit) Value.distinct(1) Value.sel(1) add.inverse-inverse intval-mul.elims
intval-negate.simps(1) mask-eq-take-bit-minus-one new-int.simps new-int-bin.simps
take-bit-dist-neg\ times-Value-def\ unary-eval.simps(2)\ unfold-unary\ val-eliminate-redundant-negative)
end
lemma take-bit64[simp]:
 fixes w :: int64
 \mathbf{shows}\ \mathit{take-bit}\ \mathit{64}\ w = w
proof -
 have Nat.size w = 64
   by (simp add: size64)
 then show ?thesis
  by (metis lt2p-lem mask-eq-iff take-bit-eq-mask verit-comp-simplify l(2) wsst-TYs(3))
qed
lemma jazmin:
 fixes i :: 64 \ word
 assumes y = IntVal\ 64\ (2\ \widehat{\ }unat(i))
 and \theta < i
 and i < 64
 and (63 :: int64) = mask 6
 and val-to-bool(val[IntVal\ 64\ 0< x])
 and val-to-bool(val[IntVal\ 64\ 0 < y])
 shows x*y = val[x << IntVal 64 i]
 using assms apply (cases x; cases y; auto)
   apply (simp add: times-Value-def)
   subgoal premises p for x2
```

```
proof -
     have 63: (63 :: int64) = mask 6
      using assms(4) by blast
     then have (2::int) \cap 6 = 64
      \mathbf{bv} eval
     then have uint \ i < (2::int) \ \hat{\ } 6
        by (smt (verit, ccfv-SIG) numeral-Bit0 of-int-numeral one-eq-numeral-iff
p(6) uint-2p word-less-def word-not-simps(1) word-of-int-2p)
     then have and i \pmod{6} = i
      using mask-eq-iff by blast
     then show x^2 << unat \ i = x^2 << unat \ (and \ i \ (63::64 \ word))
      unfolding 63
      by force
   \mathbf{qed}
 done
end
theory NegatePhase
 imports
   Common
begin
     Optimizations for Negate Nodes
{f phase} NegateNode
 terminating size
begin
lemma bin-negative-cancel:
-1 * (-1 * ((x::('a::len) word))) = x
 by auto
value (2 :: 32 word) >>> (31 :: nat)
value -((2 :: 32 \ word) >> (31 :: nat))
\mathbf{lemma}\ \mathit{bin-negative-shift32} :
 shows -((x :: 32 \ word) >> (31 :: nat)) = x >>> (31 :: nat)
 sorry
lemma val-negative-cancel:
 \mathbf{assumes}\ intval\text{-}negate\ (new\text{-}int\ b\ v) \neq\ UndefVal
 shows val[-(-(new\text{-}int\ b\ v))] = val[new\text{-}int\ b\ v]
 using assms by simp
\mathbf{lemma}\ val	ext{-} distribute	ext{-} sub:
```

```
assumes x \neq UndefVal \land y \neq UndefVal
 shows val[-(x-y)] = val[y-x]
 using assms by (cases x; cases y; auto)
{\bf lemma}\ exp\text{-} distribute\text{-} sub\text{:}
 shows exp[-(x-y)] \ge exp[y-x]
 using val-distribute-sub apply auto
 using evaltree-not-undef by auto
optimization negate-cancel: -(-(e)) \mapsto e
 using val-negative-cancel apply auto sorry
optimization distribute-sub: -(x - y) \longmapsto (y - x)
  \mathbf{apply}\ simp\text{-}all
  apply auto
 by (simp add: BinaryExpr evaltree-not-undef val-distribute-sub)
optimization negative-shift-32: -(BinaryExpr BinRightShift x (const (IntVal 32
BinaryExpr BinURightShift x (const (IntVal 32 31))
                             when (stamp-expr \ x = default-stamp)
  apply simp-all apply auto
 sorry
end
end
theory NotPhase
 imports
   Common
begin
     Optimizations for Not Nodes
{f phase}\ {\it NotNode}
 terminating size
begin
\mathbf{lemma}\ \mathit{bin-not-cancel} :
 bin[\neg(\neg(e))] = bin[e]
```

```
by auto
```

```
lemma val-not-cancel:
  assumes val[^{\sim}(new\text{-}int\ b\ v)] \neq UndefVal
  shows val[{}^{\sim}({}^{\sim}(new\text{-}int\ b\ v))] = (new\text{-}int\ b\ v)
   \mathbf{using}\ \mathit{bin-not-cancel}
   by (simp add: take-bit-not-take-bit)
\mathbf{lemma}\ \textit{exp-not-cancel}:
  shows exp[^{\sim}(^{\sim}a)] \geq exp[a]
   apply simp using val-not-cancel sorry
optimization not-cancel: exp[^{\sim}(^{\sim}a)] \longmapsto a
  by (metis exp-not-cancel)
end
end
{\bf theory}\ {\it OrPhase}
  imports
    Common
    NewAnd
begin
      Optimizations for Or Nodes
phase OrNode
  terminating size
begin
\mathbf{lemma}\ \mathit{bin-or-equal} :
  bin[x \mid x] = bin[x]
  \mathbf{by} \ simp
{\bf lemma}\ bin\text{-}shift\text{-}const\text{-}right\text{-}helper:
 x \mid y = y \mid x
  by simp
\mathbf{lemma}\ \mathit{bin-or-not-operands} :
 (^{\sim}x \mid ^{\sim}y) = (^{\sim}(x \& y))
  \mathbf{by} \ simp
lemma val-or-equal:
  assumes x = new\text{-}int \ b \ v
```

```
assumes x \neq UndefVal \wedge ((intval\text{-}or\ x\ x) \neq UndefVal)
 shows val[x \mid x] = val[x]
  apply (cases x; auto) using bin-or-equal assms
 \mathbf{by} \ \mathit{auto} +
\mathbf{lemma}\ \mathit{val-elim-redundant-false} :
 assumes x = new-int b v
 assumes x \neq UndefVal \land (intval\text{-}or\ x\ (bool\text{-}to\text{-}val\ False)) \neq UndefVal
 shows val[x \mid false] = val[x]
  using assms apply (cases x; auto) by presburger
lemma val-shift-const-right-helper:
  val[x \mid y] = val[y \mid x]
  apply (cases x; cases y; auto)
 by (simp\ add:\ or.commute)+
lemma val-or-not-operands:
val[^{\sim}x \mid ^{\sim}y] = val[^{\sim}(x \& y)]
 apply (cases x; cases y; auto)
 by (simp add: take-bit-not-take-bit)
lemma exp-or-equal:
  exp[x \mid x] \ge exp[x]
  apply simp using val-or-equal sorry
lemma exp-elim-redundant-false:
exp[x \mid false] \ge exp[x]
  apply simp using val-elim-redundant-false
  apply (cases x) sorry
optimization or-equal: x \mid x \longmapsto x
 by (meson exp-or-equal le-expr-def)
optimization OrShiftConstantRight: ((const\ x)\ |\ y) \longmapsto y \mid (const\ x) when \neg (is\text{-}ConstantExpr
  unfolding le-expr-def using val-shift-const-right-helper size-non-const
  apply simp apply auto
 sorry
optimization elim-redundant-false: x \mid false \longmapsto x
 by (meson exp-elim-redundant-false le-expr-def)
optimization or-not-operands: ({}^{\sim}x \mid {}^{\sim}y) \longmapsto {}^{\sim}(x \& y)
  apply auto using val-or-not-operands
 by (metis\ BinaryExpr\ UnaryExpr\ bin-eval.simps(4)\ intval-not.simps(2)\ unary-eval.simps(3))
```

### 8 Optimizations for SignedDiv Nodes

```
phase SignedDivNode terminating size begin

lemma val-division-by-one-is-self-32:
  assumes x = new-int 32 v
  shows intval-div x (IntVal 32 1) = x
  using assms apply (cases x; auto)
  by (simp \ add: \ take-bit-signed-take-bit)

end

end

theory SubPhase
  imports
  Common
begin
```

# 9 Optimizations for Sub Nodes

phase SubNode terminating size begin

```
{f lemma}\ bin-sub-after-right-add:
 shows ((x::('a::len) \ word) + (y::('a::len) \ word)) - y = x
 by simp
lemma sub-self-is-zero:
 shows (x::('a::len) word) - x = 0
 by simp
\mathbf{lemma}\ \mathit{bin-sub-then-left-add}\colon
 shows (x::('a::len) \ word) - (x + (y::('a::len) \ word)) = -y
 by simp
\mathbf{lemma}\ bin\text{-}sub\text{-}then\text{-}left\text{-}sub\text{:}
 shows (x::('a::len) \ word) - (x - (y::('a::len) \ word)) = y
 by simp
{f lemma}\ bin-subtract-zero:
 shows (x :: 'a::len \ word) - (0 :: 'a::len \ word) = x
 by simp
{\bf lemma}\ bin-sub-negative-value:
(x :: ('a::len) \ word) - (-(y :: ('a::len) \ word)) = x + y
 \mathbf{by} \ simp
\mathbf{lemma}\ bin\text{-}sub\text{-}self\text{-}is\text{-}zero:
(x :: ('a::len) \ word) - x = 0
 by simp
lemma bin-sub-negative-const:
(x :: 'a::len \ word) - (-(y :: 'a::len \ word)) = x + y
 by simp
\mathbf{lemma}\ \mathit{val-sub-after-right-add-2}\text{:}
 assumes x = new\text{-}int \ b \ v
 assumes val[(x + y) - y] \neq UndefVal
 shows val[(x + y) - (y)] = val[x]
 using bin-sub-after-right-add
 using assms apply (cases x; cases y; auto)
 by (metis (full-types) intval-sub.simps(2))
lemma val-sub-after-left-sub:
 assumes val[(x - y) - x] \neq UndefVal
 shows val[(x - y) - x] = val[-y]
 using assms apply (cases x; cases y; auto)
 by (metis\ intval\text{-}sub.simps(2))
```

 ${f lemma}\ val ext{-}sub ext{-}then ext{-}left ext{-}sub:$ 

```
assumes y = new-int b v
 assumes val[x - (x - y)] \neq UndefVal
 shows val[x - (x - y)] = val[y]
 using assms apply (cases x; cases y; auto)
 by (metis\ (mono-tags)\ intval-sub.simps(5))
\mathbf{lemma}\ val\text{-}subtract\text{-}zero:
 assumes x = new-int b v
 assumes intval-sub x (IntVal 32 0) \neq UndefVal
 shows intval-sub x (IntVal 32 \theta) = val[x]
 using assms apply (induction x; simp)
 by presburger
{f lemma}\ val	ext{-}zero	ext{-}subtract	ext{-}value:
 assumes x = new\text{-}int \ b \ v
 assumes intval-sub (IntVal\ 32\ 0)\ x \neq UndefVal
 shows intval-sub (IntVal 32 0) x = val[-x]
 using assms apply (induction x; simp)
 by presburger
lemma val-zero-subtract-value-64:
 assumes x = new\text{-}int \ b \ v
 assumes intval-sub (IntVal\ 64\ 0)\ x \neq UndefVal
 shows intval-sub (IntVal 64 0) x = val[-x]
 using assms apply (induction x; simp)
 by presburger
lemma val-sub-then-left-add:
 assumes val[x - (x + y)] \neq UndefVal
 shows val[x - (x + y)] = val[-y]
 using assms apply (cases x; cases y; auto)
 by (metis\ (mono-tags,\ lifting)\ intval-sub.simps(5))
{f lemma}\ val	ext{-}sub	ext{-}negative	ext{-}value:
 assumes val[x - (-y)] \neq UndefVal
 shows val[x - (-y)] = val[x + y]
 using assms by (cases x; cases y; auto)
lemma val-sub-self-is-zero:
 assumes x = new\text{-}int \ 32 \ v \land x - x \neq UndefVal
 shows val[x - x] = IntVal \ 32 \ \theta
 using assms by (cases x; auto)
\mathbf{lemma}\ \mathit{val-sub-self-is-zero-2}:
 assumes x = new\text{-}int \ 64 \ v \land x - x \neq UndefVal
 shows val[x - x] = IntVal 64 0
 using assms by (cases x; auto)
```

```
\mathbf{lemma}\ \mathit{val-sub-negative-const}\colon
 assumes y = new\text{-}int \ b \ v \land val[x - (-y)] \neq UndefVal
 shows val[x - (-y)] = val[x + y]
 using assms by (cases x; cases y; auto)
\mathbf{lemma}\ exp\text{-}sub\text{-}after\text{-}right\text{-}add:
 shows exp[(x+y)-y] \ge exp[x]
 apply auto using val-sub-after-right-add-2 sorry
{f lemma}\ exp\mbox{-}sub\mbox{-}negative\mbox{-}value:
exp[x - (-y)] \ge exp[x + y]
 apply simp using val-sub-negative-value
 by (smt\ (verit)\ bin-eval.simps(1)\ bin-eval.simps(3)\ evaltree-not-undef minus-Value-def
     unary-eval.simps(2) unfold-binary unfold-unary)
optimization sub-after-right-add: ((x + y) - y) \longmapsto x
 using exp-sub-after-right-add by blast
optimization sub-after-left-add: ((x + y) - x) \longmapsto y
 sorry
optimization sub-after-left-sub: ((x - y) - x) \longmapsto -y
  apply auto
 apply (metis One-nat-def less-add-one less-numeral-extra(3) less-one linorder-neqE-nat
         pos-add-strict size-pos)
  by (metis\ evalDet\ unary-eval.simps(2)\ unfold-unary\ val-sub-after-left-sub)
optimization sub-then-left-add: (x - (x + y)) \longmapsto -y
  apply auto
  apply (simp add: Suc-lessI one-is-add)
 by (metis evalDet unary-eval.simps(2) unfold-unary
     val-sub-then-left-add)
optimization sub-then-right-add: (y - (x + y)) \longmapsto -x
  apply auto
   apply (metis less-1-mult less-one linorder-neqE-nat mult.commute mult-1 nu-
meral-1-eq-Suc-0
      one-eq-numeral-iff one-less-numeral-iff semiring-norm(77) size-pos zero-less-iff-neq-zero)
 by (metis\ evalDet\ intval-add-sym\ unary-eval.simps(2)\ unfold-unary
     val-sub-then-left-add)
\textbf{optimization} \ \textit{sub-then-left-sub:} \ (x-(x-y)) \longmapsto y
```

```
sorry
optimization subtract-zero: (x - (const\ IntVal\ 32\ \theta)) \longmapsto x
 sorry
optimization subtract-zero-64: (x - (const Int Val 64 0)) \mapsto x
 sorry
optimization sub-negative-value: (x - (-y)) \longmapsto x + y
  \mathbf{using}\ exp\-sub\-negative\-value
  defer apply blast sorry
optimization zero-sub-value: ((const\ IntVal\ 32\ 0) - x) \longmapsto -x
 unfolding size.simps
  apply simp-all
  apply auto defer
 apply (smt (verit) UnaryExpr Value.inject(1) intval-negate.simps(1) intval-sub.elims
new-int-bin.simps\ unary-eval.simps(2)\ verit-minus-simplify(3))
 sorry
optimization zero-sub-value-64: ((const\ IntVal\ 64\ 0) - x) \longmapsto -x
  {\bf unfolding} \ size. simps
  \mathbf{apply}\ simp\text{-}all
  apply auto defer
 apply (smt (verit) UnaryExpr Value.inject(1) intval-negate.simps(1) intval-sub.elims
new-int-bin.simps\ unary-eval.simps(2)\ verit-minus-simplify(3))
 sorry
definition wf-stamp :: IRExpr \Rightarrow bool where
  wf-stamp e = (\forall m \ p \ v. ([m, p] \vdash e \mapsto v) \longrightarrow valid-value \ v \ (stamp-expr \ e))
optimization opt-sub-self-is-zero32: (x - x) \longmapsto const IntVal32 \ 0 when
                    (wf\text{-}stamp\ x \land stamp\text{-}expr\ x = default\text{-}stamp)
  apply simp-all
  apply auto sorry
```

end

```
end
theory XorPhase
imports
Common
begin
```

### 10 Optimizations for Xor Nodes

```
phase XorNode
 terminating size
begin
lemma bin-xor-self-is-false:
 bin[x \oplus x] = 0
 \mathbf{by} \ simp
lemma bin-xor-commute:
 bin[x \oplus y] = bin[y \oplus x]
 by (simp add: xor.commute)
\mathbf{lemma}\ \mathit{bin-eliminate-redundant-false}:
 bin[x \oplus \theta] = bin[x]
 by simp
lemma val-xor-self-is-false:
  assumes val[x \oplus x] \neq UndefVal
 shows val-to-bool (val[x \oplus x]) = False
 using assms by (cases x; auto)
lemma val-xor-self-is-false-2:
  assumes (val[x \oplus x]) \neq UndefVal \land x = IntVal 32 v
 shows val[x \oplus x] = bool\text{-}to\text{-}val \ False
 using assms by (cases x; auto)
lemma val-xor-self-is-false-3:
 assumes val[x \oplus x] \neq UndefVal \land x = IntVal 64 v
 shows val[x \oplus x] = IntVal 64 0
 using assms by (cases x; auto)
\mathbf{lemma}\ val\text{-}xor\text{-}commute:
   val[x \oplus y] = val[y \oplus x]
  apply (cases x; cases y; auto)
  by (simp \ add: xor.commute)+
```

```
lemma val-eliminate-redundant-false:
  assumes x = new\text{-}int \ b \ v
  assumes val[x \oplus (bool\text{-}to\text{-}val\ False)] \neq UndefVal
 shows val[x \oplus (bool\text{-}to\text{-}val\ False)] = x
  using assms apply (cases x; auto)
  by meson
definition wf-stamp :: IRExpr \Rightarrow bool where
  \textit{wf-stamp } e = (\forall \textit{ m p v. } ([\textit{m, p}] \vdash e \mapsto \textit{v}) \longrightarrow \textit{valid-value v (stamp-expr e)})
lemma exp-xor-self-is-false:
assumes wf-stamp x \wedge stamp-expr x = default-stamp
 shows exp[x \oplus x] \ge exp[false]
 using assms apply auto unfolding wf-stamp-def
 \mathbf{using}\ IntVal0\ Value.inject(1)\ bool-to-val.simps(2)\ constantAsStamp.simps(1)\ evalDet
int\text{-}signed\text{-}value\text{-}bounds \ new\text{-}int.simps \ unfold\text{-}const \ val\text{-}xor\text{-}self\text{-}is\text{-}false\text{-}2 \ valid\text{-}int}
valid-stamp.simps(1) valid-value.simps(1)
  by (smt (z3) validDefIntConst)
optimization xor-self-is-false: (x \oplus x) \longmapsto false when
                      (wf\text{-}stamp\ x \land stamp\text{-}expr\ x = default\text{-}stamp)
  apply auto[1]
  apply (simp add: Suc-lessI one-is-add) using exp-xor-self-is-false
  by auto
optimization XorShiftConstantRight: ((const x) \oplus y) \longmapsto y \oplus (const x) when
\neg (is\text{-}ConstantExpr\ y)
  unfolding le-expr-def using val-xor-commute size-non-const
  apply simp apply auto
  sorry
optimization EliminateRedundantFalse: (x \oplus false) \longmapsto x
   using val-eliminate-redundant-false apply auto sorry
optimization opt-mask-out-rhs: (x \oplus const\ y) \longmapsto UnaryExpr\ UnaryNot\ x
                                when ((stamp-expr(x) = IntegerStamp\ bits\ l\ h))
   unfolding le-expr-def apply auto
  sorry
```

 $\mathbf{end}$ 

 $\mathbf{end}$