

Veriopt

September 1, 2022

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  $v :: ('a :: \text{len word})$ 
  assumes  $0 \leq_s v$ 
  shows  $(\text{if } v <_s 0 \text{ then } -v \text{ else } v) = v$ 
  by (simp add: assms signed.leD)

```

```

lemma abs-neg:
  fixes  $v :: ('a :: \text{len word})$ 
  assumes  $v <_s 0$ 
  assumes  $-(2^{\wedge}(\text{Nat.size } v - 1)) <_s v$ 
  shows  $(\text{if } v <_s 0 \text{ then } -v \text{ else } v) = -v \wedge 0 <_s -v$ 
  by (smt (verit, ccfv-SIG) assms(1) assms(2) signed-take-bit-int-greater-eq-minus-exp
    signed-take-bit-int-greater-eq-self-iff sint-0 sint-word-ariths(4) word-sless-alt)

```

```

lemma abs-max-neg:
  fixes  $v :: ('a :: \text{len word})$ 
  assumes  $v <_s 0$ 
  assumes  $-(2^{\wedge}(\text{Nat.size } v - 1)) = v$ 
  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  $v :: ('a :: \text{len word})$ 
  assumes take-bit  $(\text{Nat.size } v) \ v = v$ 
  assumes  $-(2^{\wedge}(\text{Nat.size } v - 1)) \neq v$ 
  shows  $0 \leq_s (\text{if } v <_s 0 \text{ then } -v \text{ else } v)$ 

```

```

proof (cases v <_s 0)
  case True
  then show ?thesis
  proof (cases v = -(2^{\wedge}(\text{Nat.size } v - 1)))

```

```

    case True
    then show ?thesis using abs-max-neg
        using assms by presburger
next
    case False
    then have  $-(2 \wedge (\text{Nat.size } v - 1)) < s \ v$ 
        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-irrefl mult-minus-right neg-equal-0-iff-equal signed.rep-eq signed-of-int signed-take-bit-int-greater-eq-self-iff
signed-word-eqI 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  $\implies$  intval-abs x  $\neq$  UndefVal
    using intval-abs.simps unfolding new-int.simps
    using is-IntVal-def by force

```

```

fun bin-abs :: 'a :: len word  $\Rightarrow$  'a :: len word where
    bin-abs v = (if (v < s 0) then (- v) else v)

```

```

lemma val-abs-zero:
    intval-abs (new-int b 0) = new-int b 0
    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-int b 0) < (new-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-int b v) < (new-int b 0)])

```

```

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
by (metis bool-to-val.elims one-neq-zero val-to-bool.simps(1))

lemma take-bit-unwrap:
  b = 64  $\implies$  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  $\leq$  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-int b v1) < (new-int b v2)])  $\longleftrightarrow$  v1 < s v2
  unfolding new-int.simps intval-less-than.simps bool-to-val-bin.simps bool-to-val.simps
int-signed-value.simps apply (simp add: val-bool-unwrap)
  apply auto unfolding word-sless-def apply auto
  unfolding signed-def apply auto 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  $\leq$  s v'
  using assms
proof (cases v = 0)
  case True
  then have v' = 0
  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 0)])
using neq0 less-eq-def
by (metis new-int.simps signed.less-irrefl signed.neqE take-bit-0 zero-le)
then show ?thesis using val-abs-neg less-eq-def unfolding new-int.simps
intval-negate.simps
by (metis signed.nless-le signed.not-less take-bit-0 zero-le-numeral)
qed

```

qed

lemma *intval-abs-elim:*

```

  assumes intval-abs x ≠ UndefVal
  shows ∃ t v . x = IntVal t v ∧ 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) ≠ UndefVal
  shows intval-abs (IntVal t v) = new-int t v ∨ 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) ≠ UndefVal
  shows intval-abs x ≠ UndefVal
  using assms
  by force

```

lemma *val-abs-idem:*

```

  assumes intval-abs(intval-abs(x)) ≠ 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-elim 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-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-def less-eq-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  $x \neq \text{UndefVal} \wedge \text{intval-negate } x \neq \text{UndefVal} \wedge \text{intval-abs}(\text{intval-negate } x) \neq \text{UndefVal}$ 
  shows  $\text{intval-abs}(\text{intval-negate } x) = \text{intval-abs } x$ 
  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 neg-one.elims
neg-one-signed new-int.simps one-le-numeral one-neq-zero signed.order.order-iff-strict
take-bit-of-0 val-abs-always-pos)

```

```

optimization abs-idempotence:  $\text{abs}(\text{abs}(x)) \mapsto \text{abs}(x)$ 
  apply auto
  by (metis UnaryExpr unary-eval.simps(1) val-abs-idem)

```

```

optimization abs-negate:  $\text{abs}(-x) \mapsto \text{abs}(x)$ 
  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*: $((\text{const } v) + y) \mapsto y + (\text{const } v)$ *when*
 $\neg(\text{is-ConstantExpr } y)$
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
using 3 binadd-commute apply auto
done
done
done
done

optimization *AddShiftConstantRight2*: $((\text{const } v) + y) \mapsto y + (\text{const } v)$ *when*
 $\neg(\text{is-ConstantExpr } y)$
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*: $(e + (\text{const } (\text{IntVal } 32\ 0))) \mapsto e$
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 $\langle @\{term\ \langle x = y \rangle\} \rangle$

lemma *NeutralLeftSubVal*:
assumes $e1 = \text{new-int } b\ \text{ival}$
shows $\text{val}[(e1 - e2) + e2] \approx e1$
apply *simp using assms* **by** (*cases e1; cases e2; auto*)

optimization *NeutralLeftSub*: $((e_1 - e_2) + e_2) \mapsto e_1$
apply *auto using eval-unused-bits-zero NeutralLeftSubVal*
unfolding *well-formed-equal-defn*
by (*smt (verit) evalDet intval-sub.elims new-int.elims*)

lemma *allE2*: $(\forall x\ y. P\ x\ y) \implies (P\ a\ b \implies R) \implies R$
by *simp*

lemma *just-goal2*:
assumes $1: (\forall\ a\ b. (\text{intval-add } (\text{intval-sub } a\ b)\ b \neq \text{UndefVal} \wedge a \neq \text{UndefVal} \implies$
 \implies
 $\text{intval-add } (\text{intval-sub } a\ b)\ b = a))$
shows $(\text{BinaryExpr BinAdd } (\text{BinaryExpr BinSub } e_1\ e_2)\ e_2) \geq e_1$
unfolding *le-expr-def unfold-binary bin-eval.simps*
by (*metis 1 evalDet evaltree-not-undef*)

optimization *NeutralRightSub*: $e_2 + (e_1 - e_2) \mapsto e_1$
by (*smt (verit, del-insts) BinaryExpr BinaryExprE NeutralLeftSub(1) binadd-commute*
le-expr-def rewrite-preservation.simps(1))

lemma *AddToSubHelperLowLevel*:
shows $\text{intval-add } (\text{intval-negate } e)\ y = \text{intval-sub } y\ e\ (\text{is } ?x = ?y)$
by (*induction y; induction e; auto*)

optimization *AddToSub*: $-e + y \mapsto y - e$
using *AddToSubHelperLowLevel* **by** *auto*

print-phases

lemma *val-redundant-add-sub*:
 assumes $a = \text{new-int } bb \text{ ival}$
 assumes $\text{val}[b + a] \neq \text{UndefVal}$
 shows $\text{val}[(b + a) - b] = a$
 using *assms* **apply** (*cases* a ; *cases* b ; *auto*)
 by *presburger*

lemma *val-add-right-negate-to-sub*:
 assumes $\text{val}[x + e] \neq \text{UndefVal}$
 shows $\text{val}[x + (-e)] = \text{val}[x - e]$
 using *assms* **by** (*cases* x ; *cases* e ; *auto*)

lemma *exp-add-left-negate-to-sub*:
 $\text{exp}[-e + y] \geq \text{exp}[y - e]$
 apply (*cases* e ; *cases* y ; *auto*)
 using *AddToSubHelperLowLevel* **by** *auto*+

optimization *opt-redundant-sub-add*: $(b + a) - b \mapsto a$
 apply *auto* **using** *val-redundant-add-sub* *eval-unused-bits-zero*
 by (*smt* (*verit*) *evalDet* *intval-add.elims* *new-int.elims*)

optimization *opt-add-right-negate-to-sub*: $(x + (-e)) \mapsto x - e$
 using *AddToSubHelperLowLevel* *intval-add-sym* **by** *auto*

optimization *opt-add-left-negate-to-sub*: $-x + y \mapsto y - x$
 using *exp-add-left-negate-to-sub* **by** *blast*

end

end
theory *AndPhase*
 imports
 Common

begin

3 Optimizations for And Nodes

phase *AndNode*
 terminating *size*
begin

lemma *bin-and-nots*:
 $(\sim x \ \& \ \sim y) = (\sim (x \mid y))$
 by *simp*

lemma *bin-and-neutral*:
 $(x \ \& \ \sim \text{False}) = x$
 by *simp*

lemma *val-and-equal*:
 assumes $x = \text{new-int } b \ v$
 assumes $\text{val}[x \ \& \ x] \neq \text{UndefVal}$
 shows $\text{val}[x \ \& \ x] = x$
 using *assms*
 by (*cases x; auto*)

lemma *val-and-nots*:
 $\text{val}[\sim x \ \& \ \sim y] = \text{val}[\sim (x \mid y)]$
 apply (*cases x; cases y; auto*)
 by (*simp add: take-bit-not-take-bit*)

lemma *val-and-neutral*:
 assumes $x = \text{new-int } b \ v$
 assumes $\text{val}[x \ \& \ \sim (\text{new-int } b' \ 0)] \neq \text{UndefVal}$
 shows $\text{val}[x \ \& \ \sim (\text{new-int } b' \ 0)] = x$
 using *assms*
 apply (*cases x; auto*)
 apply (*simp add: take-bit-eq-mask*)
 by *presburger*

lemma *val-and-sign-extend*:
 assumes $e = (1 << \text{In}) - 1$
 shows $\text{val}[(\text{intval-sign-extend } \text{In } \text{Out } x) \ \& \ (\text{IntVal } 32 \ e)] = \text{intval-zero-extend } \text{In } \text{Out } x$
 using *assms* **apply** (*cases x; auto*)
 sorry

lemma *val-and-sign-extend-2*:

```

assumes  $e = (1 << In) - 1 \wedge \text{intval-and } (\text{intval-sign-extend } In \text{ Out } x) \text{ (IntVal32 } e) \neq \text{UndefVal}$ 
shows  $\text{val}[(\text{intval-sign-extend } In \text{ Out } x) \& \text{ (IntVal 32 } e)] = \text{intval-zero-extend } In \text{ Out } x$ 
using assms apply (cases x; auto)
sorry

```

```

lemma val-and-zero:
assumes  $x = \text{new-int } b \text{ } v$ 
shows  $\text{val}[x \& \text{ (IntVal } b \text{ } 0)] = \text{IntVal } b \text{ } 0$ 
using assms
by (cases x; auto)

```

```

lemma exp-and-equal:
 $\text{exp}[x \& x] \geq \text{exp}[x]$ 
apply auto using val-and-equal eval-unused-bits-zero
by (smt (verit) evalDet intval-and.elims new-int.elims)

```

```

lemma exp-and-nots:
 $\text{exp}[\sim x \& \sim y] \geq \text{exp}[\sim(x \mid y)]$ 
apply (cases x; cases y; auto) using val-and-nots
by fastforce

```

```

lemma exp-and-neutral:
 $\text{exp}[x \& \sim(\text{const } (\text{new-int } b \text{ } 0))] \geq x$ 
apply auto using val-and-neutral eval-unused-bits-zero sorry

```

```

optimization opt-and-equal:  $x \& x \mapsto x$ 
using exp-and-equal by blast

```

```

optimization opt-AndShiftConstantRight:  $((\text{const } x) \& y) \mapsto y \& (\text{const } x)$ 
when  $\neg(\text{is-ConstantExpr } y)$ 
using bin-eval.simps(4) apply auto
sorry

```

```

optimization opt-and-nots:  $(\sim x) \& (\sim y) \mapsto \sim(x \mid y)$ 
using exp-and-nots
by auto

```

```

optimization opt-and-sign-extend: BinaryExpr BinAnd (UnaryExpr (UnarySignExtend
In Out) x)

```

$$\begin{aligned}
& (\text{ConstantExpr } (\text{IntVal } 32 \text{ } e)) \\
& \mapsto (\text{UnaryExpr } (\text{UnaryZeroExtend } In \text{ Out}) \text{ } x) \\
& \text{when } (e = (1 << In) - 1)
\end{aligned}$$

```

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)))  $\mapsto$  x
  when (wf-stamp x  $\wedge$  stamp-expr x = default-stamp)
  apply auto
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)) = 0))  $\longrightarrow$  exp[x & y]  $\geq$ 
exp[y]
  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)) = 0))  $\longrightarrow$  exp[x & y]  $\geq$ 
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] ⊢ x ↦ xv
    using p(2) by blast
  obtain yv where yv: [m, p] ⊢ y ↦ 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

phase *ConditionalNode*

terminating *size*

begin

lemma *negates*: *is-IntVal e* \implies *val-to-bool* (*val*[*e*]) \equiv \neg (*val-to-bool* (*val*[!*e*]))

using *intval-logic-negation.simps* **unfolding** *logic-negate-def*

sorry

lemma *negation-condition-intval*:

assumes *e* = *IntVal b ie*

assumes *0* < *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*

by (*smt* (*verit*, *ccfv-SIG*) *ConditionalExpr ConditionalExprE 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

lemma *val-optimise-integer-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*
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*: ($(x < y) \ ?\ x : y$) $\longmapsto x$
when (stamp-under (stamp-expr x) (stamp-expr y)
 \wedge wf-stamp x \wedge wf-stamp y)
apply *auto*
using *stamp-under.simps wf-stamp-def val-to-bool.simps*
sorry

optimization *opt-conditional-eq-is-RHS*: ($(BinaryExpr\ BinIntegerEquals\ x\ y) \ ?\ x$
 $: y$) $\longmapsto y$
apply *simp-all* **apply** *auto* **using** *b Canonicalization.intval.simps(1) evalDet*
intval-conditional.simps
by (*metis (mono-tags, lifting) evaltree-not-undef*)

optimization *opt-normalize-x*: $((x \text{ eq } \text{const } (\text{IntVal } 32 \ 0)) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 0)) : (\text{const } (\text{IntVal } 32 \ 1))) \mapsto x$
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr}$
 $(\text{IntVal } 32 \ 1)))$
done

optimization *opt-normalize-x2*: $((x \text{ eq } (\text{const } (\text{IntVal } 32 \ 1))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 1)) : (\text{const } (\text{IntVal } 32 \ 0))) \mapsto x$
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr}$
 $(\text{IntVal } 32 \ 1)))$
done

optimization *opt-flip-x*: $((x \text{ eq } (\text{const } (\text{IntVal } 32 \ 0))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 1)) : (\text{const } (\text{IntVal } 32 \ 0))) \mapsto$
 $x \oplus (\text{const } (\text{IntVal } 32 \ 1))$
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr}$
 $(\text{IntVal } 32 \ 1)))$
done

optimization *opt-flip-x2*: $((x \text{ eq } (\text{const } (\text{IntVal } 32 \ 1))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 0)) : (\text{const } (\text{IntVal } 32 \ 1))) \mapsto$
 $x \oplus (\text{const } (\text{IntVal } 32 \ 1))$
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr}$
 $(\text{IntVal } 32 \ 1)))$
done

optimization *opt-optimise-integer-test*:
 $(((x \ \& \ (\text{const } (\text{IntVal } 32 \ 1))) \text{ eq } (\text{const } (\text{IntVal } 32 \ 0))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 0)) : (\text{const } (\text{IntVal } 32 \ 1))) \mapsto$
 $x \ \& \ (\text{const } (\text{IntVal } 32 \ 1))$
 $\text{when } (\text{stamp-expr } x = \text{default-stamp})$
apply *simp-all*
apply *auto*
using *val-optimise-integer-test* **sorry**

optimization *opt-optimise-integer-test-2*:
 $(((x \ \& \ (\text{const } (\text{IntVal } 32 \ 1))) \text{ eq } (\text{const } (\text{IntVal } 32 \ 0))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 0)) : (\text{const } (\text{IntVal } 32 \ 1))) \mapsto$
 x
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr } (\text{IntVal}$
 $32 \ 1)))$
done


```

optimization opt-conditional-eliminate-known-less:  $((x < y) \text{ ? } x : y) \mapsto x$ 
               when  $((\text{stamp-under } (\text{stamp-expr } x) (\text{stamp-expr } y)) \mid$ 
                $((\text{stpi-upper } (\text{stamp-expr } x)) = (\text{stpi-lower } (\text{stamp-expr } y))))$ 
                $\wedge \text{wf-stamp } x \wedge \text{wf-stamp } y$ )
    unfolding le-expr-def apply auto
using stamp-under.simps wf-stamp-def val-conditional-eliminate-known-less
sorry

end

end
theory MulPhase
  imports
    Common
begin

```

4 Optimizations for Mul Nodes

```

phase MulNode
  terminating size
begin

```

```

lemma bin-eliminate-redundant-negative:
   $\text{uminus } (x :: 'a::\text{len word}) * \text{uminus } (y :: 'a::\text{len word}) = x * y$ 
by simp

```

```

lemma bin-multiply-identity:
   $(x :: 'a::\text{len word}) * 1 = x$ 
by simp

```

```

lemma bin-multiply-eliminate:
   $(x :: 'a::\text{len word}) * 0 = 0$ 
by simp

```

```

lemma bin-multiply-negative:
   $(x :: 'a::\text{len word}) * \text{uminus } 1 = \text{uminus } x$ 
by simp

```

```

lemma bin-multiply-power-2:
   $(x :: 'a::\text{len word}) * (2^j) = x << j$ 
by simp

```

lemma *val-eliminate-redundant-negative*:

assumes $\text{val}[-x * -y] \neq \text{UndefVal}$
shows $\text{val}[-x * -y] = \text{val}[x * y]$
using *assms*
apply (*cases x; cases y; auto*) **sorry**

lemma *val-multiply-neutral*:

assumes $x = \text{new-int } b \ v$
shows $\text{val}[x] * (\text{IntVal } b \ 1) = \text{val}[x]$
using *assms times-Value-def* **by** *force*

lemma *val-multiply-zero*:

assumes $x = \text{new-int } b \ v$
shows $\text{val}[x] * (\text{IntVal } b \ 0) = \text{IntVal } b \ 0$
using *assms*
by (*simp add: times-Value-def*)

lemma *val-multiply-negative*:

assumes $x = \text{new-int } b \ v$
shows $x * \text{intval-negate } (\text{IntVal } b \ 1) = \text{intval-negate } x$
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-neg
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* $b \ (\text{word-of-int } (\text{SOME } e. v=2^e))$ |
intval-log2 - = *UndefVal*

lemma *largest-32*:

assumes $y = \text{IntVal } 32 \ (4294967296) \wedge i = \text{intval-log2 } y$
shows $\text{val-to-bool}(\text{val}[i < \text{IntVal } 32 \ (32)])$
using *assms* **apply** (*cases y; auto*)
sorry

lemma *log2-range*:

assumes $y = \text{IntVal } 32 \ v \wedge \text{intval-log2 } y = i$
shows $\text{val-to-bool}(\text{val}[i < \text{IntVal } 32 \ (32)])$
using *assms* **apply** (*cases y; cases i; auto*)
sorry

lemma *val-multiply-power-2-last-subgoal*:

```

assumes  $y = \text{IntVal } 32 \text{ } yy$ 
and  $x = \text{IntVal } 32 \text{ } xx$ 
and  $\text{val-to-bool } (\text{val}[\text{IntVal } 32 \text{ } 0 < x])$ 
and  $\text{val-to-bool } (\text{val}[\text{IntVal } 32 \text{ } 0 < y])$ 

shows  $x * y = \text{IntVal } 32 \text{ } (xx << \text{unat } (\text{and } (\text{word-of-nat } (\text{SOME } e. yy = 2^e)))$ 
 $31))$ 
using intval-left-shift.simps(1) assms apply (cases x; cases y; auto)
sorry

value  $\text{IntVal } 32 \text{ } x2 * \text{IntVal } 32 \text{ } x2a$ 
value  $\text{IntVal } 32 \text{ } (x2 << \text{unat } (\text{and } (\text{word-of-nat } (\text{SOME } e. x2a = 2^e))) 31))$ 

value  $\text{val}[(\text{IntVal } 32 \text{ } 2) * (\text{IntVal } 32 \text{ } 4)]$ 
value  $\text{val}[(\text{IntVal } 32 \text{ } 2) << (\text{IntVal } 32 \text{ } 2)]$ 
value  $\text{IntVal } 32 \text{ } (2 << \text{unat } (\text{and } (2::32 \text{ word}) (31::32 \text{ word})))$ 

lemma val-multiply-power-2-2:
assumes  $y = \text{IntVal } 32 \text{ } v$ 
and  $\text{intval-log2 } y = i$ 
and  $\text{val-to-bool } (\text{val}[\text{IntVal } 32 \text{ } 0 < i])$ 
and  $\text{val-to-bool } (\text{val}[i < \text{IntVal } 32 \text{ } 32])$ 
and  $\text{val-to-bool } (\text{val}[\text{IntVal } 32 \text{ } 0 < x])$ 
and  $\text{val-to-bool } (\text{val}[\text{IntVal } 32 \text{ } 0 < y])$ 

shows  $x * y = \text{val}[x << i]$ 
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  $j :: 64 \text{ word}$ 
assumes  $x = \text{IntVal } 32 \text{ } v \wedge j \geq 0 \wedge j\text{-AsNat} = (\text{sint } (\text{intval-word } (\text{IntVal } 32 \text{ } j)))$ 
shows  $x * \text{IntVal } 32 \text{ } (2^j\text{-AsNat}) = \text{intval-left-shift } x \text{ } (\text{IntVal } 32 \text{ } j)$ 
using assms apply (cases x; cases j; cases j-AsNat; auto)
sorry

lemma exp-multiply-zero-64:
 $\text{exp}[x * (\text{const } (\text{IntVal } 64 \text{ } 0))] \geq \text{ConstantExpr } (\text{IntVal } 64 \text{ } 0)$ 
using val-multiply-zero apply auto
using Value.inject(1) constantAsStamp.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-const valid-stamp.simps(1) valid-value.simps(1) zero-less-Suc
by (smt (verit))

optimization opt-EliminateRedundantNegative:  $-x * -y \mapsto x * y$ 

```

```

    apply auto using val-eliminate-redundant-negative bin-eval.simps(2)
  by (metis BinaryExpr)

optimization opt-MultiplyNeutral:  $x * \text{ConstantExpr } (\text{IntVal } b \ 1) \mapsto x$ 
  apply auto using val-multiply-neutral bin-eval.simps(2) sorry

optimization opt-MultiplyZero:  $x * \text{ConstantExpr } (\text{IntVal } b \ 0) \mapsto \text{const } (\text{IntVal } b \ 0)$ 
  apply auto using val-multiply-zero
  using Value.inject(1) constantAsStamp.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:  $x * -(\text{const } (\text{IntVal } b \ 1)) \mapsto -x$ 
  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  $w :: \text{int64}$ 
  shows take-bit 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-simplify1(2) wsst-TYs(3))
qed

lemma jazmin:
  fixes  $i :: 64 \text{ word}$ 
  assumes  $y = \text{IntVal } 64 \ (2 \wedge \text{unat}(i))$ 
  and  $0 < i$ 
  and  $i < 64$ 
  and  $(63 :: \text{int64}) = \text{mask } 6$ 
  and  $\text{val-to-bool}(\text{val}[\text{IntVal } 64 \ 0 < x])$ 
  and  $\text{val-to-bool}(\text{val}[\text{IntVal } 64 \ 0 < y])$ 
  shows  $x * y = \text{val}[x << \text{IntVal } 64 \ i]$ 
  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) ^ 6 = 64
    by eval
  then have uint i < (2::int) ^ 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 (mask 6) = i
    using mask-eq-iff by blast
  then show x2 << unat i = x2 << unat (and i (63::64 word))
    unfolding 63
    by force
  qed
done

```

```

end
theory NegatePhase
  imports
    Common
begin

```

5 Optimizations for Negate Nodes

```

phase NegateNode
  terminating size
begin

```

```

lemma bin-negative-cancel:
   $-1 * (-1 * ((x :: ('a :: len) \text{ word}))) = x$ 
  by auto

```

```

value (2 :: 32 word) >>> (31 :: nat)
value -((2 :: 32 word) >> (31 :: nat))

```

```

lemma bin-negative-shift32:
  shows -((x :: 32 word) >> (31 :: nat)) = x >>> (31 :: nat)
  sorry

```

```

lemma val-negative-cancel:
  assumes intval-negate (new-int b v) ≠ UndefVal
  shows val[-(-(new-int b v))] = val[new-int b v]
  using assms by simp

```

```

lemma val-distribute-sub:

```

```

assumes  $x \neq \text{UndefVal} \wedge y \neq \text{UndefVal}$ 
shows  $\text{val}[-(x-y)] = \text{val}[y-x]$ 
using assms by (cases  $x$ ; cases  $y$ ; auto)

lemma exp-distribute-sub:
shows  $\text{exp}[-(x-y)] \geq \text{exp}[y-x]$ 
using val-distribute-sub apply auto
using evaltree-not-undef by auto

optimization negate-cancel:  $\neg(\neg(e)) \mapsto e$ 
using val-negative-cancel apply auto sorry

optimization distribute-sub:  $\neg(x - y) \mapsto (y - x)$ 
apply simp-all
apply auto
by (simp add: BinaryExpr evaltree-not-undef val-distribute-sub)

optimization negative-shift-32:  $\neg(\text{BinaryExpr BinRightShift } x \text{ (const (IntVal 32 31))}) \mapsto$ 
 $\text{BinaryExpr BinURightShift } x \text{ (const (IntVal 32 31))}$ 
when (stamp-expr  $x = \text{default-stamp}$ )
apply simp-all apply auto
sorry

end

end
theory NotPhase
imports
Common
begin

```

6 Optimizations for Not Nodes

```

phase NotNode
terminating size
begin

```

```

lemma bin-not-cancel:
 $\text{bin}[\neg(\neg(e))] = \text{bin}[e]$ 

```

```

by auto

lemma val-not-cancel:
  assumes val[ $\sim$ (new-int b v)]  $\neq$  UndefVal
  shows val[ $\sim$ ( $\sim$ (new-int b v))] = (new-int b v)
  using bin-not-cancel
  by (simp add: take-bit-not-take-bit)

lemma 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

theory OrPhase
  imports
    Common
    NewAnd
begin

```

7 Optimizations for Or Nodes

```

phase OrNode
  terminating size
begin

lemma bin-or-equal:
  bin[x | x] = bin[x]
  by simp

lemma bin-shift-const-right-helper:
  x | y = y | x
  by simp

lemma bin-or-not-operands:
  ( $\sim$ x |  $\sim$ y) = ( $\sim$ (x & y))
  by simp

lemma val-or-equal:
  assumes x = new-int b v

```

```

assumes  $x \neq \text{UndefVal} \wedge ((\text{intval-or } x \ x) \neq \text{UndefVal})$ 
shows  $\text{val}[x \mid x] = \text{val}[x]$ 
apply (cases  $x$ ; auto) using bin-or-equal assms
by auto+

lemma val-elim-redundant-false:
assumes  $x = \text{new-int } b \ v$ 
assumes  $x \neq \text{UndefVal} \wedge (\text{intval-or } x \ (\text{bool-to-val } \text{False})) \neq \text{UndefVal}$ 
shows  $\text{val}[x \mid \text{false}] = \text{val}[x]$ 
using assms apply (cases  $x$ ; auto) by presburger

lemma val-shift-const-right-helper:
 $\text{val}[x \mid y] = \text{val}[y \mid x]$ 
apply (cases  $x$ ; cases  $y$ ; auto)
by (simp add: or.commute) +

lemma val-or-not-operands:
 $\text{val}[\sim x \mid \sim y] = \text{val}[\sim (x \ \& \ y)]$ 
apply (cases  $x$ ; cases  $y$ ; auto)
by (simp add: take-bit-not-take-bit)

lemma exp-or-equal:
 $\text{exp}[x \mid x] \geq \text{exp}[x]$ 
apply simp using val-or-equal sorry

lemma exp-elim-redundant-false:
 $\text{exp}[x \mid \text{false}] \geq \text{exp}[x]$ 
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:  $((\text{const } x) \mid y) \longmapsto y \mid (\text{const } x) \text{ when } \neg(\text{is-ConstantExpr } y)$ 
unfolding le-expr-def using val-shift-const-right-helper size-non-const
apply simp apply auto
sorry

optimization elim-redundant-false:  $x \mid \text{false} \longmapsto x$ 
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))

```



```

optimization or-left-fall-through:  $(x \mid y) \mapsto x$ 
  when (((and (not (IRExpr-down  $x$ )) (IRExpr-up  $y$ )) = 0))
  by (simp add: IRExpr-down-def IRExpr-up-def)

optimization or-right-fall-through:  $(x \mid y) \mapsto y$ 
  when (((and (not (IRExpr-down  $y$ )) (IRExpr-up  $x$ )) = 0))
  by (meson exp-or-commute or-left-fall-through(1) order.trans rewrite-preservation.simps(2))

end

end
theory SignedDivPhase
  imports
    Common
begin

```

8 Optimizations for SignedDiv Nodes

```

phase SignedDivNode
  terminating size
begin

lemma val-division-by-one-is-self-32:
  assumes  $x = \text{new-int } 32 \ v$ 
  shows  $\text{intval-div } x \ (\text{IntVal } 32 \ 1) = x$ 
  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

```

lemma *bin-sub-after-right-add*:
shows $((x :: ('a :: len) \text{ word}) + (y :: ('a :: len) \text{ word})) - y = x$
by *simp*

lemma *sub-self-is-zero*:
shows $(x :: ('a :: len) \text{ word}) - x = 0$
by *simp*

lemma *bin-sub-then-left-add*:
shows $(x :: ('a :: len) \text{ word}) - (x + (y :: ('a :: len) \text{ word})) = -y$
by *simp*

lemma *bin-sub-then-left-sub*:
shows $(x :: ('a :: len) \text{ word}) - (x - (y :: ('a :: len) \text{ word})) = y$
by *simp*

lemma *bin-subtract-zero*:
shows $(x :: 'a :: len \text{ word}) - (0 :: 'a :: len \text{ word}) = x$
by *simp*

lemma *bin-sub-negative-value*:
shows $(x :: ('a :: len) \text{ word}) - (-(y :: ('a :: len) \text{ word})) = x + y$
by *simp*

lemma *bin-sub-self-is-zero*:
shows $(x :: ('a :: len) \text{ word}) - x = 0$
by *simp*

lemma *bin-sub-negative-const*:
shows $(x :: 'a :: len \text{ word}) - (-(y :: 'a :: len \text{ word})) = x + y$
by *simp*

lemma *val-sub-after-right-add-2*:
assumes $x = \text{new-int } b \ v$
assumes $\text{val}[(x + y) - y] \neq \text{UndefVal}$
shows $\text{val}[(x + y) - (y)] = \text{val}[x]$
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 $\text{val}[(x - y) - x] \neq \text{UndefVal}$
shows $\text{val}[(x - y) - x] = \text{val}[-y]$
using *assms apply (cases x; cases y; auto)*
by *(metis intval-sub.simps(2))*

lemma *val-sub-then-left-sub*:

```

assumes  $y = \text{new-int } b \ v$ 
assumes  $\text{val}[x - (x - y)] \neq \text{UndefVal}$ 
shows  $\text{val}[x - (x - y)] = \text{val}[y]$ 
using assms apply (cases  $x$ ; cases  $y$ ; auto)
by (metis (mono-tags) intval-sub.simps(5))

```

lemma *val-subtract-zero*:

```

assumes  $x = \text{new-int } b \ v$ 
assumes  $\text{intval-sub } x \ (\text{IntVal } 32 \ 0) \neq \text{UndefVal}$ 
shows  $\text{intval-sub } x \ (\text{IntVal } 32 \ 0) = \text{val}[x]$ 
using assms apply (induction  $x$ ; simp)
by presburger

```

lemma *val-zero-subtract-value*:

```

assumes  $x = \text{new-int } b \ v$ 
assumes  $\text{intval-sub } (\text{IntVal } 32 \ 0) \ x \neq \text{UndefVal}$ 
shows  $\text{intval-sub } (\text{IntVal } 32 \ 0) \ x = \text{val}[-x]$ 
using assms apply (induction  $x$ ; simp)
by presburger

```

lemma *val-zero-subtract-value-64*:

```

assumes  $x = \text{new-int } b \ v$ 
assumes  $\text{intval-sub } (\text{IntVal } 64 \ 0) \ x \neq \text{UndefVal}$ 
shows  $\text{intval-sub } (\text{IntVal } 64 \ 0) \ x = \text{val}[-x]$ 
using assms apply (induction  $x$ ; simp)
by presburger

```

lemma *val-sub-then-left-add*:

```

assumes  $\text{val}[x - (x + y)] \neq \text{UndefVal}$ 
shows  $\text{val}[x - (x + y)] = \text{val}[-y]$ 
using assms apply (cases  $x$ ; cases  $y$ ; auto)
by (metis (mono-tags, lifting) intval-sub.simps(5))

```

lemma *val-sub-negative-value*:

```

assumes  $\text{val}[x - (-y)] \neq \text{UndefVal}$ 
shows  $\text{val}[x - (-y)] = \text{val}[x + y]$ 
using assms by (cases  $x$ ; cases  $y$ ; auto)

```

lemma *val-sub-self-is-zero*:

```

assumes  $x = \text{new-int } 32 \ v \wedge x - x \neq \text{UndefVal}$ 
shows  $\text{val}[x - x] = \text{IntVal } 32 \ 0$ 
using assms by (cases  $x$ ; auto)

```

lemma *val-sub-self-is-zero-2*:

```

assumes  $x = \text{new-int } 64 \ v \wedge x - x \neq \text{UndefVal}$ 
shows  $\text{val}[x - x] = \text{IntVal } 64 \ 0$ 
using assms by (cases  $x$ ; auto)

```

lemma *val-sub-negative-const*:
assumes $y = \text{new-int } b \ v \wedge \text{val}[x - (-y)] \neq \text{UndefVal}$
shows $\text{val}[x - (-y)] = \text{val}[x + y]$
using *assms* **by** (*cases* x ; *cases* y ; *auto*)

lemma *exp-sub-after-right-add*:
shows $\text{exp}[(x+y)-y] \geq \text{exp}[x]$
apply *auto* **using** *val-sub-after-right-add-2* **sorry**

lemma *exp-sub-negative-value*:
 $\text{exp}[x - (-y)] \geq \text{exp}[x + y]$
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*: $((x + y) - y) \mapsto x$
using *exp-sub-after-right-add* **by** *blast*

optimization *sub-after-left-add*: $((x + y) - x) \mapsto y$
sorry

optimization *sub-after-left-sub*: $((x - y) - x) \mapsto -y$
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*: $(x - (x + y)) \mapsto -y$
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*: $(y - (x + y)) \mapsto -x$
apply *auto*
apply (*metis* *less-1-mult less-one linorder-neqE-nat mult.commute mult-1 numeral-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)

optimization *sub-then-left-sub*: $(x - (x - y)) \mapsto y$

```

sorry

optimization subtract-zero:  $(x - (\text{const IntVal } 32\ 0)) \mapsto x$ 
sorry

optimization subtract-zero-64:  $(x - (\text{const IntVal } 64\ 0)) \mapsto x$ 
sorry

optimization sub-negative-value:  $(x - (-y)) \mapsto x + y$ 
using exp-sub-negative-value
defer apply blast sorry

optimization zero-sub-value:  $((\text{const IntVal } 32\ 0) - x) \mapsto -x$ 
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:  $((\text{const IntVal } 64\ 0) - x) \mapsto -x$ 
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

definition wf-stamp :: IRExpr  $\Rightarrow$  bool where
  wf-stamp e =  $(\forall m\ p\ v. ([m, p] \vdash e \mapsto v) \longrightarrow \text{valid-value } v\ (\text{stamp-expr } e))$ 

optimization opt-sub-self-is-zero32:  $(x - x) \mapsto \text{const IntVal32 } 0$  when
  (wf-stamp x  $\wedge$  stamp-expr x = default-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
  by simp

```

```

lemma bin-xor-commute:
  bin[x  $\oplus$  y] = bin[y  $\oplus$  x]
  by (simp add: xor.commute)

```

```

lemma bin-eliminate-redundant-false:
  bin[x  $\oplus$  0] = 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  $\wedge$  x = IntVal 32 v
  shows val[x  $\oplus$  x] = bool-to-val False
  using assms by (cases x; auto)

```

```

lemma val-xor-self-is-false-3:
  assumes val[x  $\oplus$  x]  $\neq$  UndefVal  $\wedge$  x = IntVal 64 v
  shows val[x  $\oplus$  x] = IntVal 64 0
  using assms by (cases x; auto)

```

```

lemma val-xor-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 $x = \text{new-int } b \ v$
assumes $\text{val}[x \oplus (\text{bool-to-val } \text{False})] \neq \text{UndefVal}$
shows $\text{val}[x \oplus (\text{bool-to-val } \text{False})] = x$
using *assms* **apply** (*cases* x ; *auto*)
by *meson*

definition *wf-stamp* :: $\text{IRExpr} \Rightarrow \text{bool}$ **where**

wf-stamp $e = (\forall m \ p \ v. ([m, p] \vdash e \mapsto v) \longrightarrow \text{valid-value } v \ (\text{stamp-expr } e))$

lemma *exp-xor-self-is-false*:

assumes $\text{wf-stamp } x \wedge \text{stamp-expr } x = \text{default-stamp}$
shows $\text{exp}[x \oplus x] \geq \text{exp}[\text{false}]$
using *assms* **apply** *auto* **unfolding** *wf-stamp-def*
using *IntVal0 Value.inject(1) bool-to-val.simps(2) constantAsStamp.simps(1) evalDet*
int-signed-value-bounds new-int.simps unfold-const val-xor-self-is-false-2 valid-int
valid-stamp.simps(1) valid-value.simps(1)
by (*smt (z3) validDefIntConst*)

optimization *xor-self-is-false*: $(x \oplus x) \mapsto \text{false}$ *when*

$(\text{wf-stamp } x \wedge \text{stamp-expr } x = \text{default-stamp})$

apply *auto[1]*

apply (*simp add: Suc-lessI one-is-add*) **using** *exp-xor-self-is-false*

by *auto*

optimization *XorShiftConstantRight*: $((\text{const } x) \oplus y) \mapsto y \oplus (\text{const } x)$ *when*

$\neg(\text{is-ConstantExpr } y)$

unfolding *le-expr-def* **using** *val-xor-commute size-non-const*

apply *simp* **apply** *auto*

sorry

optimization *EliminateRedundantFalse*: $(x \oplus \text{false}) \mapsto x$

using *val-eliminate-redundant-false* **apply** *auto* **sorry**

optimization *opt-mask-out-rhs*: $(x \oplus \text{const } y) \mapsto \text{UnaryExpr } \text{UnaryNot } x$

when $((\text{stamp-expr } (x) = \text{IntegerStamp bits } l \ h))$

unfolding *le-expr-def* **apply** *auto*

sorry

end

end