

Veriopt Theories

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1 Canonicalization Phase

```
theory Common
  imports
    OptimizationDSL.Canonicalization
    Semantics.IRTreeEvalThms
begin

lemma size-pos[simp]:  $0 < \text{size } y$ 
  apply (induction y; auto?)
  subgoal premises prems for op a b
    using prems by (induction op; auto)
  done

lemma size-non-add:  $op \neq \text{BinAdd} \implies \text{size } (\text{BinaryExpr } op \ a \ b) = \text{size } a + \text{size } b$ 
  by (induction op; auto)

lemma size-non-const:
   $\neg \text{is-ConstantExpr } y \implies 1 < \text{size } y$ 
  using size-pos apply (induction y; auto)
  subgoal premises prems for op a b
    apply (cases op = BinAdd)
    using size-non-add size-pos apply auto
    by (simp add: Suc-lessI one-is-add)+
  done
```

definition *well-formed-equal* :: *Value* \Rightarrow *Value* \Rightarrow *bool*
 (**infix** ≈ 50) **where**
well-formed-equal *v*₁ *v*₂ = (*v*₁ \neq *UndefVal* \longrightarrow *v*₁ = *v*₂)

lemma *well-formed-equal-defn* [*simp*]:
well-formed-equal *v*₁ *v*₂ = (*v*₁ \neq *UndefVal* \longrightarrow *v*₁ = *v*₂)
unfolding *well-formed-equal-def* **by** *simp*

end

1.1 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 *NegateConditionFlipBranches*: (!*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)

optimization *DefaultTrueBranch*: (*true* ? *x* : *y*) \longmapsto *x* .

optimization *DefaultFalseBranch*: (*false* ? *x* : *y*) \longmapsto *y* .

optimization *ConditionalEqualBranches*: (*e* ? *x* : *x*) \longmapsto *x* .

definition *wff-stamps* :: *bool* **where**
wff-stamps = ($\forall m\ p\ \text{expr}\ \text{val} . ([m,p] \vdash \text{expr} \mapsto \text{val}) \longrightarrow \text{valid-value}\ \text{val}\ (\text{stamp-expr}\ \text{expr})$)

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

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 *ConditionalEliminateKnownLess*: ($(x < y) \text{ ? } x : y$) \mapsto *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 *ConditionalEqualIsRHS*: ($(x \text{ eq } y) \text{ ? } x : y$) \mapsto *y*
apply *simp-all* **apply** *auto* **using** *Canonicalization.intval.simps(1) evalDet*
intval-conditional.simps evaltree-not-undef
by (*metis* (*no-types, opaque-lifting*) *Value.discI(2) Value.distinct(1) intval-and.simps(3)*
intval-equals.simps(2) val-optimise-integer-test val-to-bool.simps(2))

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

optimization *normalizeX2*: ($(x \text{ eq } (\text{const } (\text{IntVal } 32\ 1))) \text{ ? }$
 $(\text{const } (\text{IntVal } 32\ 1)) : (\text{const } (\text{IntVal } 32\ 0)))$) \mapsto *x*
when ($x = \text{ConstantExpr } (\text{IntVal } 32\ 0) \mid (x = \text{ConstantExpr } (\text{IntVal } 32\ 1)))$)
done

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

optimization *flipX2*: $((x \text{ eq } (\text{const } (\text{IntVal } 32 \ 1))) \ ?$
 $(\text{const } (\text{IntVal } 32 \ 0)) : (\text{const } (\text{IntVal } 32 \ 1))) \mapsto$
 $x \oplus (\text{const } (\text{IntVal } 32 \ 1))$
 $\text{when } (x = \text{ConstantExpr } (\text{IntVal } 32 \ 0) \mid (x = \text{ConstantExpr}$
 $(\text{IntVal } 32 \ 1)))$
done

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

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

end

end