

Isabelle/HOL Exercises

Trees, Inductive Data Types

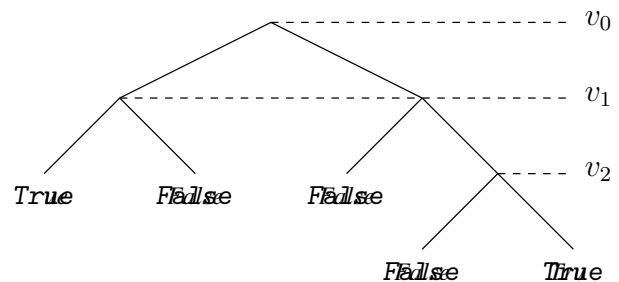
Binary Decision Diagrams

Boolean functions (in finitely many variables) can be represented by so-called *binary decision diagrams* (BDDs), which are given by the following data type:

```
datatype bdd = Leaf bool | Branch bdd bdd
```

A constructor *Branch* *b1* *b2* that is *i* steps away from the root of the tree corresponds to a case distinction based on the value of the variable v_i . If the value of v_i is *False*, the left subtree *b1* is evaluated, otherwise the right subtree *b2* is evaluated. The following figure shows a Boolean function and the corresponding BDD.

v_0	v_1	v_2	$f(v_0, v_1, v_2)$
<i>False</i>	<i>False</i>	*	<i>True</i>
<i>False</i>	<i>True</i>	*	<i>False</i>
<i>True</i>	<i>False</i>	*	<i>False</i>
<i>True</i>	<i>True</i>	<i>False</i>	<i>False</i>
<i>True</i>	<i>True</i>	<i>True</i>	<i>True</i>



Exercise 1: Define a function

```
consts eval :: "(nat  $\Rightarrow$  bool)  $\Rightarrow$  nat  $\Rightarrow$  bdd  $\Rightarrow$  bool"
```

that evaluates a BDD under a given variable assignment, beginning at a variable with a given index.

primrec

```
"eval e i (Leaf x) = x"
```

```
"eval e i (Branch b1 b2) =
```

```
  (if e i then eval e (Suc i) b2 else eval e (Suc i) b1)"
```

Exercise 2: Define two functions

consts

```
bdd_unop :: "(bool  $\Rightarrow$  bool)  $\Rightarrow$  bdd  $\Rightarrow$  bdd"
```

```
bdd_binop :: "(bool  $\Rightarrow$  bool  $\Rightarrow$  bool)  $\Rightarrow$  bdd  $\Rightarrow$  bdd  $\Rightarrow$  bdd"
```

for the application of unary and binary operators to BDDs, and prove their correctness.

primrec

```
"bdd_unop f (Leaf x) = Leaf (f x)"  
"bdd_unop f (Branch b1 b2) = Branch (bdd_unop f b1) (bdd_unop f b2)"
```

primrec

```
"bdd_binop f (Leaf x) b = bdd_unop (f x) b"  
"bdd_binop f (Branch b1 b2) b = (case b of  
  Leaf x  $\Rightarrow$  Branch (bdd_binop f b1 (Leaf x)) (bdd_binop f b2 (Leaf x))  
  | Branch b1' b2'  $\Rightarrow$  Branch (bdd_binop f b1 b1') (bdd_binop f b2 b2'))"
```

theorem bdd_unop_correct:

```
" $\forall i$ . eval e i (bdd_unop f b) = f (eval e i b)"
```

```
apply (induct b)
```

```
apply auto
```

done

theorem bdd_binop_correct:

```
" $\forall i$  b2. eval e i (bdd_binop f b1 b2) = f (eval e i b1) (eval e i b2)"
```

```
apply (induct b1)
```

```
apply (auto simp add: bdd_unop_correct)
```

```
apply (case_tac b2)
```

```
apply auto
```

```
apply (case_tac b2)
```

```
apply auto
```

```
apply (case_tac b2)
```

```
apply auto
```

```
apply (case_tac b2)
```

```
apply auto
```

done

Now use *bdd_unop* and *bdd_binop* to define

consts

```
bdd_and :: "bdd  $\Rightarrow$  bdd  $\Rightarrow$  bdd"
```

```
bdd_or :: "bdd  $\Rightarrow$  bdd  $\Rightarrow$  bdd"
```

```
bdd_not :: "bdd  $\Rightarrow$  bdd"
```

```
bdd_xor :: "bdd  $\Rightarrow$  bdd  $\Rightarrow$  bdd"
```

and show correctness.

defs

```
bdd_and_def: "bdd_and  $\equiv$  bdd_binop op  $\wedge$ "
```

```
bdd_or_def: "bdd_or  $\equiv$  bdd_binop op  $\vee$ "
```

```
bdd_not_def: "bdd_not  $\equiv$  bdd_unop Not"
```

```
bdd_xor_def: "bdd_xor b1 b2 == (bdd_or
```

```
(bdd_and (bdd_not b1) b2) (bdd_and b1 (bdd_not b2)))"
```

```
theorem bdd_and_correct:
```

```
"eval e i (bdd_and b1 b2) = (eval e i b1 ∧ eval e i b2)"
```

```
apply (auto simp add: bdd_and_def bdd_binop_correct)
```

```
done
```

```
theorem bdd_or_correct:
```

```
"eval e i (bdd_or b1 b2) = (eval e i b1 ∨ eval e i b2)"
```

```
apply (auto simp add: bdd_or_def bdd_binop_correct)
```

```
done
```

```
theorem bdd_not_correct: "eval e i (bdd_not b) = (¬ eval e i b)"
```

```
apply (auto simp add: bdd_not_def bdd_unop_correct)
```

```
done
```

Finally, define a function

```
consts bdd_var :: "nat ⇒ bdd"
```

to create a BDD that evaluates to *True* if and only if the variable with the given index evaluates to *True*. Again prove a suitable correctness theorem.

Hint: If a lemma cannot be proven by induction because in the inductive step a different value is used for a (non-induction) variable than in the induction hypothesis, it may be necessary to strengthen the lemma by universal quantification over that variable (cf. Section 3.2 in the Tutorial on Isabelle/HOL).

Example: instead of

```
lemma "P (b::bdd) x"
```

```
apply (induct b)
```

Strengthening:

```
lemma "∀ x. P (b::bdd) x"
```

```
apply (induct b)
```

```
primrec
```

```
"bdd_var 0 = Branch (Leaf False) (Leaf True)"
```

```
"bdd_var (Suc i) = Branch (bdd_var i) (bdd_var i)"
```

```
theorem bdd_var_correct: "∀ j. eval e j (bdd_var i) = e (i+j)"
```

```
apply (induct i)
```

```
apply auto
```

```
done
```

Exercise 3: Recall the following data type of propositional formulae (cf. the exercise on “Representation of Propositional Formulae by Polynomials”)

```
datatype form = T | Var nat | And form form | Xor form form
```

together with the evaluation function *evalf*:

constdefs

```
xor :: "bool  $\Rightarrow$  bool  $\Rightarrow$  bool"  
"xor x y  $\equiv$  (x  $\wedge$   $\neg$  y)  $\vee$  ( $\neg$  x  $\wedge$  y)"
```

consts

```
evalf :: "(nat  $\Rightarrow$  bool)  $\Rightarrow$  form  $\Rightarrow$  bool"
```

primrec

```
"evalf e T = True"  
"evalf e (Var i) = e i"  
"evalf e (And f1 f2) = (evalf e f1  $\wedge$  evalf e f2)"  
"evalf e (Xor f1 f2) = xor (evalf e f1) (evalf e f2)"
```

Define a function

```
consts mk_bdd :: "form  $\Rightarrow$  bdd"
```

that transforms a propositional formula of type *form* into a BDD. Prove the correctness theorem

```
theorem mk_bdd_correct: "eval e 0 (mk_bdd f) = evalf e f"
```

primrec

```
"mk_bdd T = Leaf True"  
"mk_bdd (Var i) = bdd_var i"  
"mk_bdd (And f1 f2) = bdd_and (mk_bdd f1) (mk_bdd f2)"  
"mk_bdd (Xor f1 f2) = bdd_xor (mk_bdd f1) (mk_bdd f2)"
```

```
theorem mk_bdd_correct: "eval e 0 (mk_bdd f) = evalf e f"
```

```
apply (induct f)
```

```
apply (auto simp add: bdd_var_correct
```

```
bdd_and_correct bdd_or_correct bdd_not_correct bdd_xor_def xor_def)
```

```
done
```