On the Inexistence of a Unique Existential Binary Operator

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Abstract

We prove that there is not any boolean binary operator that can be quantified over an arbitrary set of values to express that exactly one of them is true. Our proof is a Haskell program that verifies this fact for all sixteen possible boolean binary operators.

1 Introduction

Boolean inequality, usually denoted by $\not\equiv$ and sometimes called exclusive-or, can be used to express that exactly one of two values is true. However, we can not use it to express that exactly one of three values is true (e.g. true $\not\equiv$ true $\not\equiv$ true is true and all of the operands are true). In this note, we prove that there is not any binary operator that can be quantified over an arbitrary set of values to express that exactly one of them is true. Our proof is a Haskell program that, for all binary boolean operators \oplus , shows that it is impossible to evaluate $(a \oplus b) \oplus c$ or $a \oplus (b \oplus c)$ to true exactly when one of a, b, and c is true and to false otherwise.

2 Boolean Binary Operators

We start by defining some useful datatypes. A binary operator \oplus has type BinOp; it is represented as a list of pairs (Input, Output), where Input is a pair of booleans (a, b) and the Output is the result of $a \oplus b$.

```
\mathbf{type} \ Input = (Bool, Bool)
\mathbf{type} \ Output = Bool
\mathbf{type} \ BinOp = [(Input, Output)]
```

The value boolvars is defined for convenience.

```
boolvars = [True, False]
```

The function *inputs* lists all four possible inputs.

```
inputs :: [Input]
inputs = [(a, b) | a \leftarrow boolvars, b \leftarrow boolvars]
```

The function outputs lists all sixteen possible outputs.

```
egin{aligned} \textit{outputs} & 	ext{::} [[\textit{Output}]] \ \textit{outputs} & = [[\textit{a}, \textit{b}, \textit{c}, \textit{d}] \mid \textit{a} \leftarrow \textit{boolvars}, \ \textit{b} \leftarrow \textit{boolvars}, \ \textit{c} \leftarrow \textit{boolvars}, \ \textit{d} \leftarrow \textit{boolvars}] \end{aligned}
```

The first element returned by *outputs* corresponds to the binary operator *constant true*, as the following snippet shows:

```
≫ head outputs
[True, True, True, True]
```

Finally, the function *operators* returns the list of all the sixteen boolean binary operators.

```
operators :: [BinOp]

operators = map (zip inputs) outputs
```

The first element returned by operators is the binary operator constant true:

```
\gg head operators [((True, True), ((True, False), True), ((False, True), True), ((False, False), True)]
```

3 Unique Existencial Operator

Now, recall that our goal is to check the value of the two following expressions, for all booleans a, b, and c, and for all boolean binary operators \oplus :

```
(a \oplus b) \oplus c and a \oplus (b \oplus c).
```

First, we generate all possible inputs for the above expressions.

```
tinps :: [(Bool, Bool, Bool)]
tinps = [(a, b, c) \mid a \leftarrow boolvars, b \leftarrow boolvars, c \leftarrow boolvars]
```

Second, we define two functions, checkl and checkr, that given a list of inputs and a binary operator, evaluates each of the inputs using that operator. checkl associates to the left and checkr associates to the right.

```
 \begin{array}{lll} \textit{checkl} & \texttt{::} [(\textit{Bool}, \textit{Bool}, \textit{Bool})] \rightarrow \textit{BinOp} \rightarrow [\textit{Output}] \\ \textit{checkl} [] & \texttt{=} [] \\ \textit{checkl} ((\textit{a}, \textit{b}, \textit{c}) : \textit{xs}) \textit{ op} = \textit{checkop op } ((\textit{checkop op } (\textit{a}, \textit{b})), \textit{c}) : \textit{checkl } \textit{xs op} \\ \\ \textit{checkop} & \texttt{::} \textit{BinOp} \rightarrow \textit{Input} \rightarrow \textit{Bool} \\ \textit{checkop} ((\textit{e}, \textit{r}) : \textit{es}) \textit{ p} \mid \textit{e} = = \textit{p} & = \textit{r} \\ \mid \textit{otherwise} = \textit{checkop es p} \\ \\ \textit{checkr} & \texttt{::} [(\textit{Bool}, \textit{Bool}, \textit{Bool})] \rightarrow \textit{BinOp} \rightarrow [\textit{Output}] \\ \textit{checkr} [] & \texttt{=} [] \\ \textit{checkr} ((\textit{a}, \textit{b}, \textit{c}) : \textit{xs}) \textit{ op} = \textit{checkop op } (\textit{a}, (\textit{checkop op } (\textit{b}, \textit{c}))) : \textit{checkr } \textit{xs op} \\ \\ \end{array}
```

We can now evaluate all the possible outputs for the expression $(a \oplus b) \oplus c$ by mapping the function *checkl tinps* over the list *operators*. Symmetrically, we can evaluate all the possible outputs for the expression $a \oplus (b \oplus c)$ by mapping the function *checkr tinps* over the list *operators*.

```
expl :: [[Output]]
expl = map (checkl tinps) operators
expr :: [[Output]]
expr = map (checkr tinps) operators
```

We now want to filter all the operators that have exactly three true output entries. We start by defining the function *fthree* that tests if a given list of outputs has exactly three true elements.

```
fthree :: [Output] \rightarrow Bool

fthree = (== 3) \circ length \circ filter (== True)
```

We then map fthree over expl and expr.

```
tmp1 = map fthree expl

tmp2 = map fthree expr
```

Now, using the next function, flist, we can combine the lists of booleans constructed by tmp1 and tmp2 with the list operators to filter the operators we are interested in.

```
egin{array}{lll} {\it flist} & :: [Bool] 
ightarrow [BinOp] 
ightarrow [BinOp] \ {\it flist} [] & = [] \ {\it flist} [] & = error "Lists must be of the same length" \ {\it flist} \_ & [] & = error "Lists must be of the same length" \ {\it flist} (x:xs) (y:ys) | & x & = y:flist xs ys \ | & otherwise = flist xs ys \ \end{array}
```

And so, the only operators that are of interest are:

```
opl :: [BinOp]
opl = flist \ tmp1 \ operators
opr :: [BinOp]
opr = flist \ tmp2 \ operators
```

For all the operators \oplus in opl, we know that $(a \oplus b) \oplus c$ returns exactly three true values. Symmetrically, we also know that for all the operators \oplus in opr, $a \oplus (b \oplus c)$ returns exactly three true values.

It remains to check if these three true values correspond to exactly when one of the arguments is true. We create a list with the three input combinations where exactly one is true.

```
oneistrue = [(True, False, False), (False, True, False), (False, False, True)]
```

Finally, using the operators in opl and opr, we determine if these inputs evaluate to true.

```
resultl :: Bool

resultl = and $ map and $ map (checkl oneistrue) opl

resultr :: Bool

resultr = and $ map and $ map (checkr oneistrue) opr
```

As the following snippet shows, both *resultl* and *resultr* evaluate to false. We can thus conclude that there is not any boolean binary operator that can be quantified over an arbitrary set of values to express that exactly one of them is true.

 \gg resultl False \Rightarrow resultr False