ICS 2021 Problem Sheet #8

Problem 8.1: digital circuit analysis

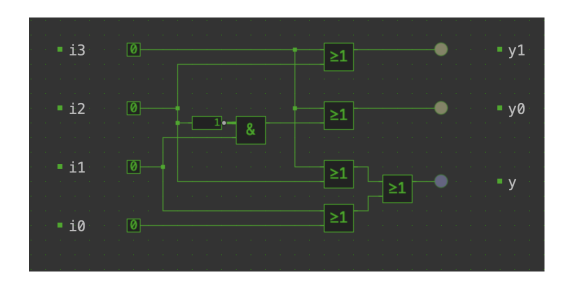
(1+1+2 = 4 points)

Module: CH-232

Date: 2021-10-29

Due: 2021-11-05

You are given the following digital circuit. The circuit may as well be found online at http://simulator.io/board/pu8qlKwg1J/3 (but there is no guarantee that it persists).



- a) Write down the truth table defining the outputs y_0 , y_1 , and y.
- b) Write down the boolean expressions defining y_0 , y_1 , and y.
- c) Describe in your own words what the circuit is doing and how it might be used.

Problem 8.2: fold function duality theorems

(2+2+2 = 6 points)

The fold functions compute a value over a list (or some other type that is foldable) by applying an operator to the list elements and a neutral element. The foldI function assumes that the operator is left associative, the foldr function assumes that the operatore is right associative. For example, the function application

```
foldl (+) 0 [3,5,2,1]
```

results in the computation of ((((0+3)+5)+2)+1) and the function application

```
foldr (+) 0 [3,5,2,1]
```

results in the computation of (3+(5+(2+(1+0)))). The value computed by the fold functions may be more complex than a simple scalar. It is very well possible to construct a new list as part of the fold. For example:

```
map':: (a -> b) -> [a] -> [b]
map' f xs = foldr ((:) . f) [] xs
```

The evaluation of map' succ [1,2,3] results in the list [2,3,4]. There are several duality theorems that can be stated for fold functions. Prove the following three duality theorems:

a) Let op be an associative operation with e as the neutral element:

```
op is associative: (x 	ext{ op } y) op z = x op (y 	ext{ op } z) e is neutral element: e 	ext{ op } x = x and x 	ext{ op } e = x
```

Then the following holds for finite lists xs:

b) Let op1 and op2 be two operations for which

$$x \circ p1$$
 (y $\circ p2$ z) = (x $\circ p1$ y) $\circ p2$ z
x $\circ p1$ e = e $\circ p2$ x

holds. Then the following holds for finite lists xs:

c) Let op be an associative operation and xs a finite list. Then

holds with

$$x op' y = y op x$$