galois

Exercise 1:

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// Wiring diagram
f74181_netlist c a0 a1 a2 a3 b0 b1 b2 b3 m s0 s1 s2 s3
   = [f0,f1,f2,f3,cout,p,g,a_b]
  where
    w0 = \sim m
    w1 = ~b0
    w2 = \sim b1
    w3 = ~b2
    w4 = ~b3
    w5 = a0
    w6 = b0 / s0
    w7 = s1 / \ w1
    w8 = w1 / s2 / a0
    w9 = a0 / \ s3 / \ b0
    w10 = a1
    w11 = b1 / s0
    w12 = s1 / w2
    w13 = w2 / s2 / a1
    w14 = a1 /\ s3 /\ b1
    w15 = a2
    w16 = b2 / s0
    w17 = s1 / w3
    w18 = w3 / s2 / a2
    w19 = a2 /\ s3 /\ b2
    w20 = a3
    w21 = b3 / s0
    w22 = s1 / w4
    w23 = w4 / \ s2 / \ a3
    w24 = a3 / \ s3 / \ b3
    w26 = \sim (w8 \ \ \ \ \ \ \ \ )
    w28 = \sim (w13 \ \ \ \ \ \ \ \ \ )
    w30 = \sim (w18 \ \ \ \ \ \ )
    w31 = \sim (w20 \ \ w21 \ \ w22)
    w32 = \sim (w23 \ \ w24)
    w33 = (w25 \wedge w26)
    w34 = (w27 \wedge w28)
    w35 = (w29 \wedge w30)
    w36 = (w31 \wedge w32)
    w37 = \sim (w0 / \ c)
    w38 = w0 / \ w25
    w39 = (w0 / w26 / c)
    w40 = (w0 / \ w27)
    w41 = (w0 / w25 / w28)
```

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w42 = (w0 / w28 / w26 / c)
    w43 = (w0 / \ w29)
    w44 = (w0 /\ w27 /\ w30)
    w45 = (w0 /\ w25 /\ w30 /\ w28)
    w46 = (w0 / w30 / w28 / w26 / c)
    w47 = \sim (w26 / \ w28 / \ w30 / \ w32)
    w48 = (c / w26 / w28 / w30 / w32)
    w49 = (w25 / \ w28 / \ w30 / \ w32)
    w50 = (w27 /\ w30 /\ w32)
    w51 = (w29 / \ w32)
    w52 = w31
    w53 = w37
    w54 = \sim (w38 \ \ \ \ \ \ \ \ \ \ )
    w55 = \sim (w40 \ \ w41 \ \ w42)
    w57 = \sim (w49 \ \ w50 \ \ \ \ \ \ \ \ \ )
    w58 = (w53 \wedge w33)
    w59 = (w54 \wedge w34)
    w60 = (w55 \wedge w35)
    w61 = (w56 \wedge w36)
    w62 = (\sim w48 \ \ \sim w57)
    w63 = (w58 / \ w59 / \ w60 / \ w61)
    f0 = w58
    f1 = w59
    f2 = w60
    f3 = w61
    a b = w63
    p = w47
    cout = w62
    g = w57
Exercise 2:
logicStuff a0 a1 a2 a3 b0 b1 b2 b3 s0 s1 s2 s3 =
  if s == 0 then \sim(a) else
  if s == 1 then \sim(a \mid\mid b) else
  if s == 2 then (~a && b) else
  if s == 3 then 0 else
  if s == 4 then \sim (a \&\& b) else
  if s == 5 then \sim b else
  if s == 6 then (a \land b) else
  if s == 7 then a && ~b else
  if s == 8 then \sim a \mid \mid b else
  if s == 9 then \sim (a \wedge b) else
  if s == 10 then b else
  if s == 11 then a && b else
  if s == 12 then 15 else
  if s == 13 then a \mid \mid \sim b else
  if s == 14 then a \mid\mid b else a
    where
      a = [a0, a1, a2, a3]: [4];
      b = [b0, b1, b2, b3]: [4];
      s = [s3, s2, s1, s0]:[4]
```

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Exercise 3:

logicStuffWorks a0 a1 a2 a3 b0 b1 b2 b3 s0 s1 s2 s3 = (logicStuff a0 a1 a2 a3 b0 b1 b2 b3 s0 s1 s2 s3) == (f74181_spec True a0 a1 a2 a3 b0 b1 b2 b3 True s0 s1 s2 s3)@@[0,1,2,3]