Prime Number Indentifier Circuit PC/CP120 Project Phase II

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Truth Table

For this particular problem, it would be helpful to create a table of numbers, their binary representations, and indication of their status (i.e. prime, composite, or neither).

number	binary $(a_3a_2a_1a_0)$	p/c/n
0	0000	n
1	0001	n
2	0010	р
3	0011	p
4	0100	c
5	0101	p
6	0110	c
7	0111	p
8	1000	c
9	1001	c
10	1010	c
11	1011	p
12	1100	c
13	1101	p
14	1110	С
15	1111	c

Table 1: Truth Table

In this case, a Karnaugh map can be used to determine simplified sumof-products logic equations.

			a_1a_0			
		00	01	11	10	
a_3a_2	00	0	0	1	1	
	01	0	1	1	0	
	11	0	1	0	0	
	10	0	0	1	0	

Table 2: Karnaugh Map Table for prime

We can highlight groups of ones in this table:

		$a_{1}a_{0}$			
		00	01	11	10
a_3a_2	00	0	0	1	1
	01	0	1	1	0
	11	0	1	0	0
	10	0	0	1	0

Table 3: Highlighting two groups

The terms given by these groups will be

- $\overline{a_3}$ $\overline{a_2}$ a_1 (a_0 is irrelevant)
- $\overline{a_3}$ a_2 a_0 $(a_1$ is irrelevant)

		a_1a_0			
		00	01	11	10
a_3a_2	00	0	0	1	1
	01	0	1	1	0
	11	0	1	0	0
	10	0	0	1	0

Table 4: Highlighting two other groups

We can highlight two other groups of ones in this table.

Note that you might miss one of the groups if you forget that the table wraps around at the edges.

The terms given by these groups will be

- $\overline{a_2}$ a_1 a_0 $(a_3$ is irrelevant)
- $a_2 \overline{a_1} a_0 (a_3 \text{ is irrelevant})$

Thus by combining those terms the final equation for the output is

$$prime = \overline{a_3} \ \overline{a_2} \ a_1 + \overline{a_3} \ a_2 \ a_0 + \overline{a_2} \ a_1 \ a_0 + a_2 \ \overline{a_1} \ a_0$$

Actually, you may notice the last two terms can be simplified with an XOR, so we could rewrite the equation as

$$prime = \overline{a_3} \ a_2 \ a_0 + \overline{a_3} \ \overline{a_2} \ a_1 + (a_2 \oplus a_1) \ a_0$$

We could also factor $\overline{a_3}$ out of the first two terms to get

$$prime = \overline{a_3} (a_2 \ a_0 + \overline{a_2} \ a_1) + (a_2 \oplus a_1) a_0$$

Testing Logic

Maxima can be used to test the equation. Since maxima doesn't have exclusive or built in, I'll use the sum-of-products form, namely:

$$prime = \overline{a_3} \ \overline{a_2} \ a_1 + \overline{a_3} \ a_2 \ a_0 + \overline{a_2} \ a_1 \ a_0 + a_2 \ \overline{a_1} \ a_0$$

```
maxima
Maxima 5.25.1 http://maxima.sourceforge.net
using Lisp CLISP 2.49 (2010-07-07)
Distributed under the GNU Public License. See the file COPYING.
Dedicated to the memory of William Schelter.
The function bug_report() provides bug reporting information.
(%il) tl:(not a3) and (not a2) and al;
(%01)
                           (not a3) and (not a2) and a1
(%i2) t2:(not a3) and a2 and a0;
(%02)
                              (not a3) and a2 and a0
(%i3) t3:(not a2) and a1 and a0;
                              (not a2) and a1 and a0
(%03)
     t4:a2 and (not a1) and a0;
(%i4)
(%04)
                             a2 and (not a1) and a0
(%i5)
      prime:tl or t2 or t3 or t4;
     ((not a3) and (not a2) and a1) or ((not a3) and a2 and a0)
(%05)
                         or ((not a2) and a1 and a0) or (a2 and (not a1) and a0)
      prime, a0=false,a1=false,a2=false,a3=false;
(%06)
                                       false
      prime, a0=true,a1=false,a2=false,a3=false;
(%i7)
(%07)
(%i8) prime, a0=false,a1=true,a2=false,a3=false;
(%08)
                                       true
                                                                         2
      prime, a0=true,a1=true,a2=false,a3=false;
(%i9)
(%09)
                                       true
                                                                         3
       prime, a0=false,a1=false,a2=true,a3=false;
false
(%i10)
(%010)
       prime, a0=true,a1=false,a2=true,a3=false;
(%ill)
(%011)
                                       true
                                                                         5
(%i12)
       prime, a0=false,a1=true,a2=true,a3=false;
(%012)
                                       false
(%i13)
       prime, a0=true,a1=true,a2=true,a3=false;
                                                                         7
(%013)
                                       true
(%i14)
       prime, a0=false,a1=false,a2=false,a3=true;
(%014)
                                       false
       prime, a0=true,al=false,a2=false,a3=true;
(%i 15)
(%015)
                                       false
       prime, a0=false,a1=true,a2=false,a3=true;
(%i 16)
(%o16)
                                       false
       prime, a0=true,a1=true,a2=false,a3=true;
(%i17)
(%017)
                                       true
                                                                         11
(%i18)
       prime, a0=false,a1=false,a2=true,a3=true;
(%018)
(%i19)
       prime, a0=true,a1=false,a2=true,a3=true;
(%019)
                                                                         13
(%i20)
       prime, a0=false,a1=true,a2=true,a3=true;
(%020)
                                       false
(%i21)
       prime, a0=true,a1=true,a2=true,a3=true;
(%021)
                                       false
```

The numbers shown are the only ones for which *prime* is true, so the equation is correct.