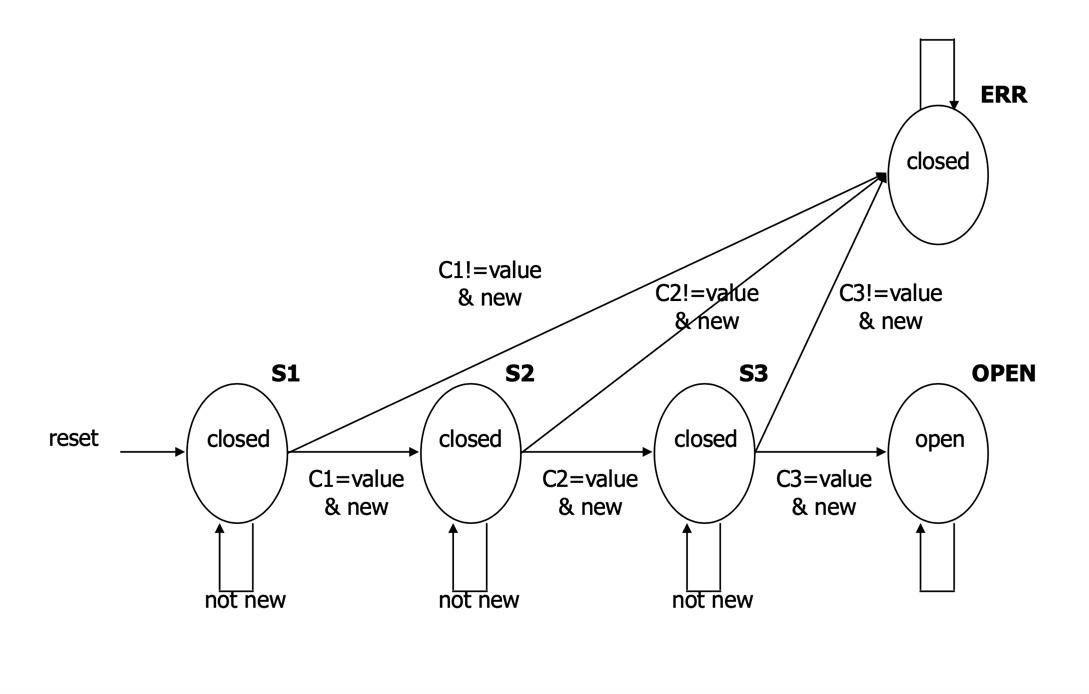
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### **CPE 522 ASSIGNMENT**

### Draw the state diagram, state transition table of a door combination lock and use Quine-McClusky software for minimization.

Below is the resolved state diagram;



### STATE TRANSITION TABLE

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Reset | New | Equal | Current  State | Next  State | Next  Mux | Open / Closed |
| 1 | \_\_ | \_\_ | \_\_ | S1 | C1 | closed |
| 0 | 0 | \_\_ | S1 | S1 | C1 | closed |
| 0 | 1 | 0 | S1 | ERR | \_\_ | closed |
| 0 | 1 | 1 | S1 | S2 | C2 | closed |
| 0 | 0 | \_\_ | S2 | S2 | C2 | closed |
| 0 | 1 | 0 | S2 | ERR | \_\_ | closed |
| 0 | 1 | 1 | S2 | S3 | C3 | closed |
| 0 | 0 | \_\_ | S3 | S3 | C3 | closed |
| 0 | 1 | 0 | S3 | ERR | \_\_ | closed |
| 0 | 1 | 1 | S3 | OPEN | \_\_ | closed |
| 0 | \_\_ | \_\_ | OPEN | OPEN | \_\_ | open |
| 0 | \_\_ | \_\_ | ERR | ERR | \_\_ | closed |

### State encoding

S1 = 000

S2 = 001

S3 = 010

OPEN = 011

ERR = 100

C1 = 00

C2 = 01

C3 = 10

### 

STATE TRANSITION TABLE SHOWING ENCODED STATES

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Reset | New | Equal | Current State  s0, s1, s2 | Next  State  n0, n1, n2 | Next  Mux  c0, c1 | Open / Closed |
| 1 | \_\_ | \_\_ | \_\_ | 000 | 00 | 0 |
| 0 | 0 | \_\_ | 000 | 000 | 00 | 0 |
| 0 | 1 | 0 | 000 | 100 | \_\_ | 0 |
| 0 | 1 | 1 | 000 | 001 | 01 | 0 |
| 0 | 0 | \_\_ | 001 | 001 | 01 | 0 |
| 0 | 1 | 0 | 001 | 100 | \_\_ | 0 |
| 0 | 1 | 1 | 001 | 010 | 10 | 0 |
| 0 | 0 | \_\_ | 010 | 010 | 10 | 0 |
| 0 | 1 | 0 | 010 | 100 | \_\_ | 0 |
| 0 | 1 | 1 | 010 | 011 | \_\_ | 0 |
| 0 | \_\_ | \_\_ | 011 | 011 | \_\_ | 1 |
| 0 | \_\_ | \_\_ | 100 | 100 | \_\_ | 0 |

The outputs are n0, n1, n2,c0,c1 and Open. The input variables are r,n,e, s0, s1, s2.using [AtozMath’s Online Quine McCluskey tool](http://atozmath.com/KMap.aspx?q=Quine) to find the minimal expression for each output the following results were realized;

n0

Minterm = 16,17,18,4,12,20,28

Don't Care = 5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=16%2c17%2c18%2c4%2c12%2c20%2c28%605%2c6%2c7%2c13%2c14%2c15%2c21%2c22%2c23%2c29%2c30%2c31%60r%2cn%2ce%2cs0%2cs1%2cs2%60sop&do=1#PrevPart)

Prime implicant chart

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PIs\Minterms | 4 | 12 | 16 | 17 | 18 | 20 | 28 | r,n,e,s0,s1,s2 |
| 16,17,20,21 |  |  | X | X |  | X |  | 010-0- |
| 16,18,20,22 |  |  | X |  | X | X |  | 010--0 |
| 4,5,6,7,12,13,14,15,20,21,22,23,28,29,30,31 | X | X |  |  |  | X | X | 0--1-- |

Extracted essential prime implicants : 0--1--,010-0-,010--0

All extracted essential prime implicants : 0--1--,010-0-,010--0

Minimal QuineMcCluskey Expression =

### n1

Minterm = 25,2,10,26,3,11,19,27

Don't Care = 5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=25%2C2%2C10%2C26%2C3%2C11%2C19%2C27%605%2C6%2C7%2C13%2C14%2C15%2C21%2C22%2C23%2C29%2C30%2C31%60r%2Cn%2Ce%2Cs0%2Cs1%2Cs2%60sop&do=1)

Prime implicant chart

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PIs\Minterms | 2 | 3 | 10 | 11 | 19 | 25 | 26 | 27 | r,n,e,s0,s1,s2 |
| 25,27,29,31 |  |  |  |  |  | X |  | X | 011--1 |
| 2,3,6,7,10,11,14,15 | X | X | X | X |  |  |  |  | 00--1- |
| 3,7,11,15,19,23,27,31 |  | X |  | X | X |  |  | X | 0---11 |
| 10,11,14,15,26,27,30,31 |  |  | X | X |  |  | X | X | 0-1-1- |
| 5,7,13,15,21,23,29,31 |  |  |  |  |  |  |  |  | 0--1-1 |
| 6,7,14,15,22,23,30,31 |  |  |  |  |  |  |  |  | 0--11- |

Extracted essential prime implicants : 00--1-,0---11,011--1,0-1-1-

All extracted essential prime implicants : 00--1-,0---11,011--1,0-1-1-

Minimal QuineMcCluskey Expression =

### n2

Minterm = 24,1,9,26,3,11,19,27

Don't Care = 5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=24%2c1%2c9%2c26%2c3%2c11%2c19%2c27%605%2c6%2c7%2c13%2c14%2c15%2c21%2c22%2c23%2c29%2c30%2c31%60r%2cn%2ce%2cs0%2cs1%2cs2%60sop&do=1#PrevPart)

Prime implicant chart

|  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| PIs\Minterms | 1 | 3 | 9 | 11 | 19 | 24 | 26 | 27 | r,n,e,s0,s1,s2 |
| 24,26 |  |  |  |  |  | X | X |  | 0110-0 |
| 26,27,30,31 |  |  |  |  |  |  | X | X | 011-1- |
| 1,3,5,7,9,11,13,15 | X | X | X | X |  |  |  |  | 00---1 |
| 3,7,11,15,19,23,27,31 |  | X |  | X | X |  |  | X | 0---11 |
| 5,7,13,15,21,23,29,31 |  |  |  |  |  |  |  |  | 0--1-1 |
| 6,7,14,15,22,23,30,31 |  |  |  |  |  |  |  |  | 0--11- |

Extracted essential prime implicants : 00---1,0---11,0110-0

All extracted essential prime implicants : 00---1,0---11,0110-0

Minimal QuineMcCluskey Expression =

### c0

Minterm = 25,2,10

DontCare = 16,17,18,26,4,12,20,28,3,11,19,27,5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=25%2c2%2c10%6016%2c17%2c18%2c26%2c4%2c12%2c20%2c28%2c3%2c11%2c19%2c27%2c5%2c6%2c7%2c13%2c14%2c15%2c21%2c22%2c23%2c29%2c30%2c31%60r%2cn%2ce%2cs0%2cs1%2cs2%60sop&do=1)

Prime implicant chart

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PIs\Minterms | 2 | 10 | 25 | r,n,e,s0,s1,s2 |
| 16,17,18,19,20,21,22,23 |  |  |  | 010--- |
| 17,19,21,23,25,27,29,31 |  |  | X | 01---1 |
| 2,3,6,7,10,11,14,15,18,19,22,23,26,27,30,31 | X | X |  | 0---1- |
| 4,5,6,7,12,13,14,15,20,21,22,23,28,29,30,31 |  |  |  | 0--1-- |

Extracted essential prime implicants : 0---1-,01---1

All extracted essential prime implicants : 0---1-,01---1

Minimal QuineMcCluskey Expression =

### **c1**

Minterm = 24,1,9

DontCare = 16,17,18,26,4,12,20,28,3,11,19,27,5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=24%2c1%2c9%6016%2c17%2c18%2c26%2c4%2c12%2c20%2c28%2c3%2c11%2c19%2c27%2c5%2c6%2c7%2c13%2c14%2c15%2c21%2c22%2c23%2c29%2c30%2c31%60r%2cn%2ce%2cs0%2cs1%2cs2%60sop&do=1#PrevPart)

Prime implicant chart

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| PIs\Minterms | 1 | 9 | 24 | r,n,e,s0,s1,s2 |
| 1,3,5,7,9,11,13,15 | X | X |  | 00---1 |
| 1,3,5,7,17,19,21,23 | X |  |  | 0-0--1 |
| 16,18,20,22,24,26,28,30 |  |  | X | 01---0 |
| 16,17,18,19,20,21,22,23 |  |  |  | 010--- |
| 3,7,11,15,19,23,27,31 |  |  |  | 0---11 |
| 18,19,22,23,26,27,30,31 |  |  |  | 01--1- |
| 4,5,6,7,12,13,14,15,20,21,22,23,28,29,30,31 |  |  |  | 0--1-- |

Extracted essential prime implicants : 00---1,01---0

All extracted essential prime implicants : 00---1,01---0

Minimal QuineMcCluskey Expression =

### Open

Minterm = 3,11,19,27

DontCare = 5,6,7,13,14,15,21,22,23,29,30,31

Variable = r,n,e,s0,s1,s2

using Quine-McCluskey

[See solution here](http://atozmath.com/KMap.aspx?q=quine&q1=3%2C11%2C19%2C27%605%2C6%2C7%2C13%2C14%2C15%2C21%2C22%2C23%2C29%2C30%2C31%60r%2Cn%2Ce%2Cs0%2Cs1%2Cs2%60sop&do=1#tblSolution)

Prime implicant chart

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| PIs\Minterms | 3 | 11 | 19 | 27 | r,n,e,s0,s1,s2 |
| 3,7,11,15,19,23,27,31 | X | X | X | X | 0---11 |
| 5,7,13,15,21,23,29,31 |  |  |  |  | 0--1-1 |
| 6,7,14,15,22,23,30,31 |  |  |  |  | 0--11- |

Extracted essential prime implicants : 0---11

All extracted essential prime implicants : 0---11

Minimal QuineMcCluskey Expression =