STATE REDUCTION/MINIMIZATION

The state reduction is used to avoid the redundant states in the sequential circuits. The reduction in redundant states reduces the number of required Flip-Flops and logic gates, reducing the cost of the final circuit.

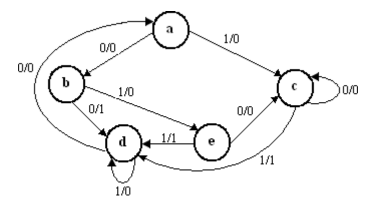
The two states are said to be redundant or equivalent, if every possible set of Inputs generate exactly same output and same next state. When two states are equivalent, one of them can be removed without altering the input-output relationship.

Since'n' Flip-flops produced 2ⁿstate, are duction in the number of states may result in are Reduction in the number of Flip-Flops.

The need for state reduction or state minimization is explained with one example.

Examples:

1. Reduce the number of states in the following state diagram and draw the reduced state diagram



Step1:Determine the state table for given state diagram

Presentstate	Nextstate		Out	put
Trebendbute	X=0	X=1	X=0	X=1
а	b	С	0	0
b	d	е	1	0
С	С	d	0	1
d	а	d	0	0
е	С	d	0	1

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Step2:Find equivalent states

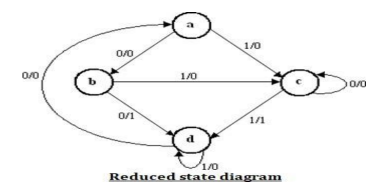
From the above state table **c**an d**e**generate exactly same next state and same

Output for every possible set of inputs. The state **c** and **e** go to next states **c** and **d** and have out puts 0 and 1 for x=0 and x=1 respectively. Therefore state **e** can be removed and replaced by **c**. The final reduced state table is shown below.

Presentstate	Nextstate		Output	
Fresentstate	X=0	X=1	X=0	X=1
а	b	С	0	0
b	d	С	1	0
С	С	d	0	1
d	а	d	0	0

Reduced state table

Step3:Draw state diagram



2. Reduce the number of states in the following state table and tabulate the reduced state table.

Presentstate	Nextstate		Output	
Tresentstate	X=0	X=1	X=0	X=1
а	а	b	0	0
b	С	d	0	0
С	а	d	0	0
d	е	f	0	1
е	а	f	0	1
f	g	f	0	1
g	а	f	0	1

<u>Soln</u>:

From the above state table **e** and **g** generate exactly same next state and same output for every possible set of inputs. The state **e** and **g** go to next states **a** and **f** and have outputs 0 and 1 for x=0 and x=1 respectively. Therefore state **g** can be removed and replaced by **e**.

The reduced state table-1 is shown below.

Present state	Next state		Output	
Flesent state	X=0	X=1	X=0	X=1
а	А	b	0	0
b	С	d	0	0
С	А	d	0	0
d	Е	f	0	1
е	А	f	0	1
f	Е	f	0	1

Now states d and f are equivalent. Both states go to the same next state(e,f)and have DEVIVISALAKSHI.G-AP/CSE/RCET

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same output(0,1).Therefore one state can be removed; **f** is replaced by **d**.

The final reduced state table-2 is shown below.

Drocont state	Next state		Output	
Present state	X=0	X=1	X=0	X=1
а	а	b	0	0
b	С	d	0	0
С	а	d	0	0
d	е	d	0	1
е	а	d	0	1

Reducedstatetable-2

Thus 7 states are reduced into 5 states

3. Determine a minimal state tab<u>le equivalent furnished below</u>

Present state	Next	state
Flesent state	X=0	X=1
1	1,0	1,0
2	1,1	6,1
3	4,0	5,0
4	1,1	7,0
5	2,0	3,0
6	4,0	5,0
7	2,0	3,0

<u>Soln</u>:

Present state	Next	state	Out	put
I resent state	X=0	X=1	X=0	X=1
1	1	1	0	0
2	1	6	1	1
3	4	5	0	0
4	1	7	1	0
5	2	3	0	0
6	4	5	0	0
7	2	3	0	0

From the above state table, **5** and **7** generate exactly same next state and same output for every possible set of inputs. The state **5** and **7** go to next states **2** and **3** and have outputs 0 and 0 for x=0 and x=1 respectively.Therefore state **7** can be removed and replaced by **5**.

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Similarly,**3** and **6** generate exactly same next state and same output for every possible set of inputs. The state **3** and **6** go to next states **4** and **5** and have outputs 0 and for x=0 and x=1 respectively. Therefore state **6** can be removed and replaced by **3**. The final reduced state table is shown below.

Present state	Next state		Output	
Tresent state	X=0	X=1	X=0	X=1
1	1	1	0	0
2	1	3	1	1
3	4	5	0	0
4	1	5	1	0
5	2	3	0	0

Reduced state table

Thus 7 states are reduced into 5 state

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4. Minimize the following state table

Dresent state	Next state		
Present state	X=0	X=1	
А	D,0	C,1	
В	E,1	A,1	
С	H, 1	D,1	
D	D,0	C,1	
E	B,0	G, 1	
F	H, 1	D,1	
G	A,0	F,1	
Н	С,0	A,1	
Ι	G, 1	H,1	

<u>Soln</u>:

Present state	Next	Next state		put
Flesent state	X=0	X=1	X=0	X=1
А	D	С	0	1
В	Е	Α	1	1
С	Н	D	1	1
D	D	С	0	1
Е	В	G	0	1
F	Н	D	1	1
G	А	F	0	1
Н	С	А	0	1
Ι	G	Н	1	1

From the above state table, **A** and **D** generate exactly same next state and same output for every possible set of inputs. The state **A** and **D** go to next states **D** and **C** and have outputs 0 and 1 for x=0 and x=1 respectively. Therefore state **D** can be removed and replaced by **A**. Similarly, **C** and **F** generate exactly same next state and same output for every possible set of inputs. The state **C** and **F** go to next states **H** and **D** and have outputs 1 and 1 for x=0 and x=1 respectively. Therefore state **F** can be removed and replaced By C

Drocontotato	Nextstate		Output	
Presentstate	X=0	X=1	X=0	X=1
А	А	С	0	1
В	Е	А	1	1
С	Н	А	1	1
Е	В	G	0	1
G	А	С	0	1
Н	С	А	0	1
Ι	G	Н	1	1
Reducedstatetable-1				

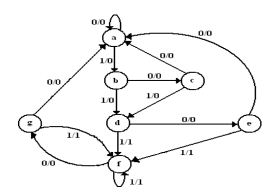
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From the above reduced state table-1, **A** and **G** generate exactly same next state and same output for every possible set of inputs. The state **A** and **G** go to next states **A** and **C** and haveoutputs 0 and 1 for x=0 and x=1 respectively. Therefore state **G** can be removed and replaced by **A**. The final reduced state table-2 is shown below.

Present state	Next state		Output	
Flesent state	X=0	X=1	X=0	X=1
А	А	С	0	1
В	Е	Α	1	1
С	Н	Α	1	1
Е	В	А	0	1
Н	С	Α	0	1
Ι	А	Н	1	1

Thus 9 states are reduced in to 6 states.

5.Reduce the following state diagram



SOLN:

Drocont state	Next state		Output			
Present state	X=0	X=1	X=0	X=1		
а	а	b	0	0		
b	С	d	0	0		
С	а	d	0	0		
d	е	f	0	1		
е	а	f	0	1		
f	g	f	0	1		
g	а	f	0	1		
<u>State table</u>						

From the above state table **e** and **g** generate exactly same next state and same DEVIVISALAKSHI.G-AP/CSE/RCET

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output for every possible set of inputs. The state \mathbf{e} and \mathbf{g} go to next states \mathbf{a} and \mathbf{f} and have outputs 0 and 1 for x=0 and x=1 respectively. Therefore state \mathbf{g} can be removed and replaced by \mathbf{e} . The reduced state table-1 is shown below.

Present state	Next state		Output	
	X=0	X=1	X=0	X=1
а	а	b	0	0
b	С	d	0	0
С	а	d	0	0
d	е	f	0	1
e	а	f	0	1
f	е	f	0	1

<u>Reducedstatetable-1</u>

Now states d and f are equivalent. Both states go to the same next state(e,f)and have same output(0,1).Therefore one state can be removed; **f** is replaced by **d**.

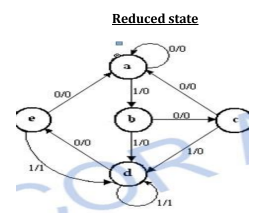
	Present state	Next state		Output	
		X=0	X=1	X=0	X=1
	А	А	b	0	0
	b	С	d	0	0
	С	А	d	0	0
	d	Е	d	0	1
	е	А	d	0	1

The final reduced state table-2 is shown below.

Reduced state table-2

Thus 7 states are reduced into 5 states.

Thestatediagramforthereducedstatetable-2is,



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