Practice Assignment: SAT Example Breadth First Search

Prepared by S. Baskaran

State Space

The start state is "11111".

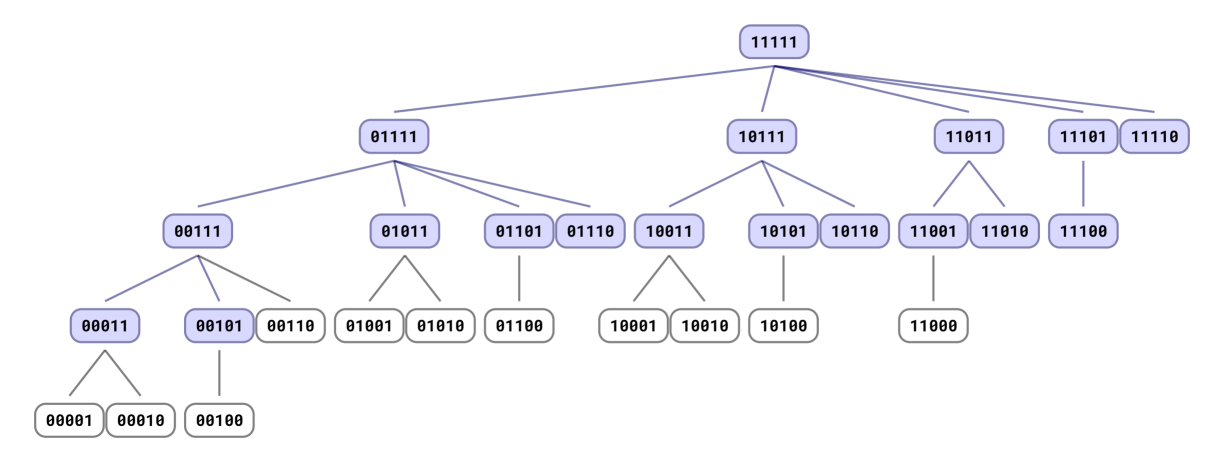
MoveGen is a one bit flip function.

It flips the bits from left to right, one bit at a time, and accordingly returns the neighbours.

 $F(abcde) = (a \lor \neg b) \land (\neg a \lor \neg c) \land (\neg a \lor \neg e) \land (b \lor \neg e) \land (\neg c \lor d) \land (c \lor e)$

				eval					
S.No.	abcde	h(F)	eval(F)	(a∨¬b)	(¬a∨¬c)	(¬a∨¬e)	(b∨¬e)	$(\neg c \lor d)$	(c v e)
1	00000	5	0	1	1	1	1	1	0
2	00001	5	0	1	1	1	0	1	1
3	00010	5	0	1	1	1	1	1	0
4	00011	5	0	1	1	1	0	1	1
5	00100	5	0	1	1	1	1	0	1
6	00101	4	0	1	1	1	0	0	1
7	00110	6	1	1	1	1	1	1	1
8	00111	5	0	1	1	1	0	1	1
9	01000	4	0	0	1	1	1	1	0
10	01001	5	0	0	1	1	1	1	1
11	01010	4	0	0	1	1	1	1	0
12	01011	5	0	0	1	1	1	1	1
13	01100	4	0	0	1	1	1	0	1
14	01101	4	0	0	1	1	1	0	1
15	01110	5	0	0	1	1	1	1	1
16	01111	5	0	0	1	1	1	1	1
17	10000	5	0	1	1	1	1	1	0
18	10001	4	0	1	1	0	0	1	1
19	10010	5	0	1	1	1	1	1	0
20	10011	4	0	1	1	0	0	1	1
21	10100	4	0	1	0	1	1	0	1
22	10101	2	0	1	0	0	0	0	1
23	10110	5	0	1	0	1	1	1	1
24	10111	3	0	1	0	0	0	1	1
25	11000	5	0	1	1	1	1	1	0
26	11001	5	0	1	1	0	1	1	1
27	11010	5	0	1	1	1	1	1	0
28	11011	5	0	1	1	0	1	1	1
29	11100	4	0	1	0	1	1	0	1
30	11101	3	0	1	0	0	1	0	1
31	11110	5	0	1	0	1	1	1	1
32	11111	4	0	1	0	0	1	1	1

Search Tree



OP OP	PEN LOSED	LOSED carry pairs: (NODE,PARENT) (11111,null):[] []
cl mo ne ne	DDE Lose oveGen ewNodes ewPairs	11111 (11111, null) 01111:10111:11011:11101:11110:[] 01111:10111:11011:11101:11110:[] (01111,11111):(10111,11111):(11011,11111):(11101,11111): (11110,11111):[]
CL 2.	_OSED	(11110,11111):[] (11111,null):[]
NC cl mo ne ne	DDE Lose oveGen ewNodes ewPairs	01111 (01111,11111) 11111:00111:01011:01101:01110:[] 00111:01011:01101:01110:[] (00111,01111):(01011,01111):(01101,01111):(01110,01111):[] (10111,11111):(11011,11111):(11101,11111):(11110,11111): (00111,01111):(01011,01111):(01101,01111):(01110,01111):[]
3. NO cl mo ne	LOSED DDE Lose EwNodes EwPairs	(01111,11111):(11111,null):[] 10111 (10111,11111) 00111:11111:10011:10101:10110:[] 10011:10101:10110:[] (10011,10111):(10101,10111):(10110,10111):[] (11011,11111):(11101,11111):(11110,11111):(00111,01111):
CL	_OSED	(01011,01111):(01101,01111):(01110,01111):(10011,10111): (10101,10111):(10110,10111):[] (10111,11111):(01111,11111):(11111,null):[]
cl mc ne ne	DDE Lose oveGen ewNodes ewPairs PEN	11011 (11011,11111) 01011:10011:11111:11001:11010:[] 11001:11010:[] (11001,11011):(11010,11011):[] (11101,11111):(11110,11111):(00111,01111):(01011,01111): (01101,01111):(01110,01111):(10011,10111):(10101,10111): (10110,10111):(11001,11011):(11010,11011):[]
5. NC cl	DDE Lose	11101 (11101,11111)
ne ne	oveGen ewNodes ewPairs PEN	<pre>01101:10101:11001:11111:11100:[] 11100:[] (11100,11101):[] (11110,11111):(00111,01111):(01011,01111):(01101,01111): (01110,01111):(10011,10111):(10101,10111):(10110,10111): (11001,11011):(11010,11011):(11100,11101):[] (11101,11111):(11011,11111):(10111,11111):(01111,11111): (11111,null):[]</pre>
cl mc	DDE Lose oveGen	11110 (11110,11111) 01110:10110:11010:11100:11111:[]
ne OF	ewNodes ewPairs PEN -OSED	[] (00111,01111):(01011,01111):(01101,01111):(01110,01111): (10011,10111):(10101,10111):(10110,10111):(11001,11011): (11010,11011):(11101,11111):(11011,11111):(10111,11111): (01111,11111):(11111,null):[]
NC cl mo ne ne	DDE Lose oveGen ewNodes ewPairs PEN	<pre>00111 (00111,01111) 10111:01111:00011:00101:00110:[] 00011:00101:00110:[] (00011,00111):(00101,00111):(00110,00111):[] (01011,01111):(01101,01111):(01110,01111):(10011,10111): (10101,10111):(10110,10111):(11001,11011):(11010,11011): (11100,11101):(00011,00111):(00101,00111):(00110,00111):[] (00111,01111):(11110,11111):(11101,11111):(11011,11111): (10111,11111):(01111,11111):(11111,null):[]</pre>
cl mo ne ne	DDE Lose oveGen ewNodes ewPairs	01011 (01011,01111) 11011:00011:01111:01001:01010:[] 01001:01010:[] (01001,01011):(01010,01011):[] (01101,01111):(01110,01111):(10011,10111):(10101,10111): (10110,10111):(11001,11011):(11010,11011):(11100,11101): (00011,00111):(00101,00111):(00110,00111):(01001,01011):
CL	_OSED	(01010,01011):[] (01011,01111):(00111,01111):(11110,11111):(11101,11111): (11011,11111):(10111,11111):(01111,11111):(11111,null):[]
cl mo	DDE Lose oveGen ewNodes	01101 (01101,01111) 11101:00101:01001:01111:01100:[] 01100:[]
	ewPairs PEN	(01100,01101):[] (01110,01111):(10011,10111):(10101,10111):(10110,10111): (11001,11011):(11010,11011):(11100,11101):(00011,00111): (00101,00111):(00110,00111):(01001,01011):(01010,01011):
CL	_OSED	(01100,01101):[] (01101,01111):(01011,01111):(00111,01111):(11110,11111): (11101,11111):(11011,11111):(10111,11111):(01111,11111): (11111,null):[]
cl mo ne ne	D. DDE Lose oveGen ewNodes ewPairs	01110 (01110,01111) 11110:00110:01010:01100:01111:[] [] [] (10011,10111):(10101,10111):(10110,10111):(11001,11011):
CL	_OSED	(11010,11011):(11100,11101):(00011,00111):(00101,00111): (00110,00111):(01001,01011):(01010,01011):(01100,01101):[] (01110,01111):(01101,01111):(01011,01111):(00111,01111): (11110,11111):(11101,11111):(11011,11111):(10111,11111): (01111,11111):(11111,null):[]
c1	l. DDE Lose oveGen	10011 (10011,10111) (10011,10111) 00011:11011:10001:10010:[]
ne ne	ewNodes ewPairs PEN	10001:10010:[] (10001,10011):(10010,10011):[] (10101,10111):(10110,10111):(11001,11011):(11010,11011): (11100,11101):(00011,00111):(00101,00111):(00110,00111): (01001,01011):(01010,01011):(01100,01101):(10001,10011): (10010,10011):[]
12		(00111, 01111): (11110, 11111): (11101, 11111): (11011, 11111): (10111, 11111): (10111, 11111): (11111, null):[]
mo ne ne	Lose oveGen ewNodes ewPairs PEN	(10101,10111) 00101:11101:10001:10111:10100:[] 10100:[] (10100,10101):[] (10110,10111):(11001,11011):(11010,11011):(11100,11101): (00011,00111):(00101,00111):(00110,00111):(01001,01011): (01010,01011):(01100,01101):(10001,10011):(10010,10011): (10100,10101):[]
	LOSED	(10101,10111):(10011,10111):(01110,01111):(01101,01111): (01011,01111):(00111,01111):(11110,11111):(11101,11111): (11011,11111):(10111,11111):(01111,11111):(11111,null):[]
cl mo ne	DDE Lose oveGen ewNodes	10110 (10110,10111) 00110:11110:10010:10100:10111:[]
OP	ewPairs PEN LOSED	[] (11001,11011):(11010,11011):(11100,11101):(00011,00111): (00101,00111):(00110,00111):(01001,01011):(01010,01011): (01100,01101):(10001,10011):(10010,10011):(10100,10101):[] (10110,10111):(10101,10111):(10011,10111):(01110,01111): (01101,01111):(01011,01111):(00111,01111):(11110,11111): (11101,11111):(11011,11111):(10111,11111):(01111,11111): (11111,null):[]
cl mc	DDE Lose oveGen	11001 (11001,11011) 01001:10001:11101:11000:[] 11000:[]
ne	ewNodes ewPairs PEN	11000:[] (11000,11001):[] (11010,11011):(11100,11101):(00011,00111):(00101,00111): (00110,00111):(01001,01011):(01010,01011):(01100,01101): (10001,10011):(10010,10011):(10100,10101):(11000,11001):[]
15 NO	DDE	(11001,11011):(10110,10111):(10101,10111):(10011,10111): (01110,01111):(01101,01111):(01011,01111):(00111,01111): (11110,11111):(11101,11111):(11011,11111):(10111,11111): (01111,11111):(11111,null):[]
mo ne ne	Lose oveGen ewNodes ewPairs PEN	(11010,11011) 01010:10010:11110:11000:11011:[] [] [] (11100,11101):(00011,00111):(00101,00111):(00110,00111): (01001,01011):(01010,01011):(01100,01101):(10001,10011): (10010,10011):(10100,10101):(11000,11001):[]
	_OSED	(11010,11011):(11001,11011):(10110,10111):(10101,10111): (10011,10111):(01110,01111):(01101,01111):(01011,01111): (00111,01111):(11110,11111):(11101,11111):(11011,11111): (10111,11111):(01111,11111):(11111,null):[]
cl mo ne	5. DDE Lose oveGen ewNodes ewPairs	11100 (11100,11101) 01100:10100:11000:11110:11101:[] []
OP	PEN LOSED	(00011,00111):(00101,00111):(00110,00111):(01001,01011): (01010,01011):(01100,01101):(10001,10011):(10010,10011): (10100,10101):(11000,11001):[] (11100,11101):(11010,11011):(11001,11011):(10110,10111): (10101,10111):(10011,10111):(01110,01111):(01101,01111): (01011,01111):(00111,01111):(11110,11111):(11101,11111): (11011,11111):(10111,11111):(01111,11111):(11111,01111):[]
cl mo ne ne	7. DDE Lose oveGen ewNodes ewPairs	00011 (00011,00111) 10011:01011:00011:00001:00010:[] 00001:00010:[] (00001,00011):(00010,00011):[] (00101,00111):(00110,00111):(01001,01011):(01010,01011):
CL	_OSED	(01100,01101):(10001,10011):(10010,10011):(10100,10101): (11000,11001):(00001,00011):(00010,00011):[] (00011,00111):(11100,11101):(11010,11011):(11001,11011): (10110,10111):(10101,10111):(10011,10111):(01110,01111): (01101,01111):(01011,01111):(00111,01111):(11110,11111): (11101,11111):(11011,11111):(10111,11111):(01111,11111): (11111,null):[]
cl mo ne	DDE Lose oveGen ewNodes	00101 (00101,00111) 10101:01101:00001:00111:00100:[] 00100:[] (00100.00101):[]
OP	ewPairs PEN LOSED	(00100,00101):[] (00110,00111):(01001,01011):(01010,01011):(01100,01101): (10001,10011):(10010,10011):(10100,10101):(11000,11001): (00001,00011):(00011,00111):(00100,00101):[] (00101,00111):(00011,00111):(11100,11101):(11010,11011): (11001,11011):(10110,10111):(10101,10111):(00111,10111): (01110,01111):(01101,01111):(01011,01111):(100111,11111): (11110,11111):(11101,11111):(11011,11111):(10111,11111):
	9. DDE DAL	(01111, 11111):(11111, null):[] 00110 00110
OP	PEN	(00110,00111):(01001,01011):(01010,01011):(01100,01101): (10001,10011):(10010,10011):(10100,10101):(11000,11001): (00001,00011):(00010,00011):(00100,00101):[]
	LOSED	(00101,00111):(00011,00111):(11100,11101):(11010,11011): (11001,11011):(10110,10111):(10101,10111):(10011,10111): (01110,01111):(01101,01111):(01011,01111):(00111,01111): (11110,11111):(11101,11111):(11011,11111):(10111,11111): (01111,11111):(11111,null):[]