

Report 2

Q33: Boolean Circuit Satisfiability (NP-Complete Problem)

Aim

To determine whether a Boolean circuit produces a TRUE output for at least one input assignment using a backtracking-based satisfiability testing algorithm with pruning.

Objective

The objective of this experiment is to analyze the satisfiability of a Boolean circuit and determine whether there exists an assignment of input variables that makes the circuit output TRUE.

Problem Description

Boolean Circuit Satisfiability (Circuit-SAT) is the problem of determining whether a Boolean circuit can produce a TRUE output for some combination of input values.

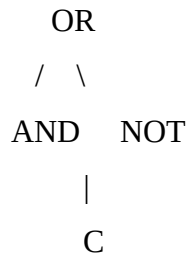
The circuit used in this experiment is:

$$F = (A \text{ AND } B) \text{ OR } (\text{NOT } C)$$

The objective is to find a satisfying assignment for variables A, B, and C.

Circuit Structure

AND
/ \
A B



Boolean Expression:

$$F = (A \vee B) \wedge C$$

Constraints

AND Gate Constraint

The output is TRUE only when both inputs are TRUE.

A	B	A AND B
0	0	0
0	1	0
1	0	0
1	1	1

NOT Gate Constraint

C	NOT C
0	1
1	0

OR Gate Constraint

The output is TRUE when at least one input is TRUE.

X	Y	X OR Y
0	0	0

0	1	1
1	0	1
1	1	1

Constraint Propagation

Constraint propagation simplifies the search process.

Example:

If

C = False

then

NOT C = True

Therefore

(A AND B) OR True = True

The circuit becomes satisfied immediately without evaluating the remaining variables.

This allows early termination and reduces computation.

Algorithm Used

Backtracking Algorithm

Steps

1. Assign values to variables one by one.
2. Evaluate partial assignments.
3. Check whether the current assignment can still satisfy the circuit.
4. Continue recursively.

5. Backtrack when a branch cannot lead to a satisfying assignment.
6. Stop when a satisfying assignment is found.

Pruning Strategy

The following pruning techniques are applied:

1. Early detection of satisfying assignments.
2. Constraint propagation through logical gates.
3. Elimination of branches guaranteed to fail.
4. Immediate acceptance when the circuit becomes TRUE.

These techniques reduce the number of assignments explored.

Correctness

The algorithm is correct because:

1. Every possible assignment is considered systematically.
2. Logical gate operations are evaluated exactly according to Boolean algebra.
3. Backtracking explores all feasible assignments.
4. Pruning removes only branches that cannot affect correctness.

Thus, the algorithm always returns a satisfying assignment if one exists.

NP-Complete Nature

Why Circuit-SAT Belongs to NP

Given a candidate assignment, the circuit can be evaluated in polynomial time.

Example:

A = True

B = False

C = False

The output can be verified quickly.

Why Circuit-SAT is NP-Hard

Every problem in the NP class can be transformed into a Boolean circuit satisfiability problem in polynomial time.

Therefore:

- a. Circuit-SAT belongs to NP.
- b. Circuit-SAT is NP-Hard.

Hence:

Circuit-SAT is NP-Complete.

Computational Complexity

Time Complexity

For n input variables:

$O(2^n)$

because all possible assignments may need to be examined.

Space Complexity

$O(n)$

for recursion depth and assignment storage.

Applications

- a. Hardware verification
- b. Software testing
- c. Artificial Intelligence
- d. Digital circuit design
- e. Automated theorem proving
- f. Cryptography
- g. Scheduling and optimization
- h. Formal verification systems

Result

The Boolean Circuit Satisfiability problem was successfully solved using a backtracking approach. Constraint propagation and pruning significantly reduced the search space while maintaining correctness. The experiment demonstrates the practical challenges of NP-Complete problems and highlights the effectiveness of intelligent search techniques in satisfiability testing.