Query Optimization using Modified Ant Colony Algorithm

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ABSTRACT
Query optimization is challenging task in database. Many different types of techniques used to optimize query. Heuristic Greedy, Iterative Improvement and Ant Colony algorithms is being used to query optimization. Ant colony Algorithm used to find optimal solution for different type of problems. In this paper we modify Ant Colony Algorithm for query optimization and will show the comparison execution time between Heuristic based optimization, Ant Colony Optimization and Modified Ant Colony optimization algorithms. After implementation of said existing algorithms and modified Ant Colony optimization algorithms we found that modified Ant colony taking less computation time as compare to others algorithms.

Keywords
Query Optimization, Heuristic-based optimizers, Ant-Colony, Modified Ant Colony.

1. INTRODUCTION
Query process is the method by which the query results are retrieved from a high-level query like SQL or OQL.

Generally, the query optimizer can’t be accessed directly by any users, once queries are submitted to database server, and parsed by the parser, then passed to the query optimizer where optimization happens [5].

Query processing denotes to the range of activities elaborate in retrieve data from databases. The activities involve translation of queries in high-level database languages into looks that can be used at the objective level of the file system, a range of query-optimizing changes, and actual evaluation of queries [4].

2. LITERATURE REVIEW
A great deal of research and resources is spent on creating smarter, highly efficient query optimization engines. Some of the basic techniques of query processing and optimization have been presented in this paper. The experiments performed are not related to the techniques mentioned in the paper [5].

In this paper, they enlist the process of SQL query optimization based on Heuristic approach. Some of the basic techniques of query processing and optimization will be presented in this project [2].

Query optimization techniques and approaches primarily focus relational databases. The paper also highlighted merits of these techniques by critically analyzing them with respect to their utility and efficacy.

No practical implementation algorithms [4].

A great deal of research and resources is spent on creating smarter, highly efficient query optimization engines. Some of the basic techniques of query processing and optimization have been presented in this paper. The experiments performed are not related to the techniques mentioned in the paper [1].

The proposed approach can be extended to consider the physical optimizer rather than the logical one. Also, it is worthy to study the relative effectiveness of using the constrained graph type rather than the unconstrained one used in the proposed approach [3].

3. QUERY OPTIMIZATION
Query optimization is the efficient way to executing a SQL query. By studying the complete candidate ideas the lowest cost plan is considered as the best execution plan that an optimizer efforts to generate for a SQL statement. As SQL is a non-procedural language, so the optimizer is free to rebuild, reorganize, and process in any order [8]. Problems in Query optimization are as

- Query rewriting:
  - Transformations from one SQL query to another one using semantic properties.
- Selecting query execution plan:
  - Single query blocks (i.e., S-P-J blocks)
  - Join enumeration
- Cost estimation:
  - To compare between plans we need to estimate their cost using statistics on the database.

![Figure 1: Query Optimization](image-url)
4. QUERY OPTIMIZATION TECHNIQUES

4.1 Heuristic Greedy based optimization

Heuristic optimization transforms the query-tree b using a set of rules that typically (but not in all cases) improves execution performance [2].

1. Perform selection early (reduces the number of tuples)
2. Perform projection early (reduces the number of attributes)
3. Perform most restrictive selection and join operations (i.e. with smallest result size) before other similar operations.

Heuristic Greedy based optimization Algorithms steps,

1. First the parsed query must pass the query transformer inside the optimizer the query transformer rewrite the query using heuristic [2]
2. Achieve selection and projection as early as feasible
3. Predicate pushdown
4. Sub query nesting

4.2 Ant Colony based optimization

Ant Colony Optimization is based on artificial System. Ant colony Optimization system based of real Ant Colonies. Using Ant Colony Optimizer to solve discrete optimization problem [14][15][16].

Ant Colony Query optimization algorithms steps:

Step 1. Initialize parameters: The parameters of the proposed algorithm are initialized.

Step 2. Classification of nodes: These nodes are divided into the center node and boundary node according to the geographic coordinate information of nodes. The classified result is saved and sorted in order to prepare for the subsequent running of the algorithm.

Step 3. The m ants are randomly placed into n nodes, and this node is added into Tabu list of the ant.

Step 4. For each ant, when Tabu table is not null, the selection probability to the next node is calculated according to the equation in the dynamic movement rules of ant. Then this node is added into the Tabu list, and the pheromone is locally updated.

Step 5. After the ants have completed a choice, the path length is calculated. Then the respective Tabu list is modified. Repeat step-3 until the completed touring of the ant. The current optimal path length is saved, and the global optimal path is updated in this iteration.

Step 5. Update the pheromone: The pheromone on the optimal path is globally updated according to the equation in the improved updating rules of pheromone.

Step 6. Iteration control: Set the iterative counter return to Step 4. Otherwise, the algorithm is terminated, and the optimal solution is output.

4.3 Modified Ant Colony based optimization

Modified Ant Colony Query optimization algorithms steps:

Step 1. Initialize parameters: The parameters of the proposed algorithm are initialized.

Step 2. Classification of nodes: These nodes are divided into the center node and boundary node according to the geographic coordinate information of nodes. The classified result is saved and sorted in order to prepare for the subsequent running of the algorithm.

Step 3. The m ants are randomly placed into n nodes, and this node is added into Tabu list of the ant.

Step 4. For each ant, when Tabu table is not null, the selection probability to the next node is calculated according to the equation in the dynamic movement rules of ant. Then this node is added into the Tabu list, and the pheromone is locally updated.

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Step 7. Iteration control: Set the iterative return to Step 4. Otherwise, the proposed algorithm is terminated, and the optimal solution is output.
5. RESULT ANALYSIS

In the experiment, of Heuristic based optimization, Ant Colony Optimization and Modified Ant Colony optimization algorithms implements on java platform. Machine configured with core i5 processor, 4GB RAM and Window-7 OS. MYSQL 5.5 used as database with PHPMyadmin. Compare between Heuristic based optimization, Ant Colony Optimization and Modified Ant Colony optimization algorithms on the basis of computation time.

List of Complex Queries

- Select name, instructor, deptname, building from instructor, department where instructor.deptname=department.deptname;
- select name, courseid from instructor, teaches where instructor.ID=teaches.ID;
- select name, courseid from instructor natural join teaches;
- SELECT name, title FROM ( instructor NATURAL JOIN teaches)JOIN course USING ( courseid )

Below Table show Computation time for different queries run on machine.

<table>
<thead>
<tr>
<th>Query</th>
<th>Heuristic based optimization</th>
<th>Ant Colony Optimization</th>
<th>Modified Ant Colony optimization</th>
</tr>
</thead>
<tbody>
<tr>
<td>Query-1</td>
<td>127</td>
<td>105</td>
<td>90</td>
</tr>
<tr>
<td>Query-2</td>
<td>128</td>
<td>120</td>
<td>94</td>
</tr>
<tr>
<td>Query-3</td>
<td>130</td>
<td>110</td>
<td>90</td>
</tr>
<tr>
<td>Query-4</td>
<td>128</td>
<td>108</td>
<td>91</td>
</tr>
<tr>
<td>Query-5</td>
<td>131</td>
<td>111</td>
<td>88</td>
</tr>
</tbody>
</table>
6. CONCLUSION
The implementation of selection and projection operations in the relational algebra expression, to avoid the direct Cartesian product operation, then combines a series of selection and projection before and after it together to reduce the size of intermediate relations, thus to achieve optimization. We compare query optimization methods such as Heuristic based optimization, Ant Colony optimization algorithms and Modified Ant Colony optimization algorithms. Show Comparison execution time and response time between Heuristic based optimization Ant Colony optimization algorithms and Modified Ant Colony optimization algorithms.

In future any new hybrid algorithm applies for query optimization, which gives better result from existing algorithm.

7. REFERENCES


