Assessment of Ant Colony using Component based Software Engineering Metrics

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Abstract

Objectives: Conventionally, to solve a problem it is necessary to design a new system every time and that it is difficult to reuse existing system for the designing of new system. This paper estimates usability of reusable components and interaction between components for integration of system. Methods: To handle this kind of problem Component Based System (CBS) has been considered. The reusability concept is the main factor of Component Based Software Engineering (CBSE) for components. More usage of reusable components provides better results in terms of estimation of reliability and efficiency of Component Based System (CBS). Ant Colony Optimization (ACO) is one among soft computing technique which may be used to estimate the path followed by components and interaction of components. In this paper ACO is used as methodology to find out more reusable components to increase the reliability or efficiency of the system. MATLAB is used for implementation of ACO. Performance metrics like Component efficiency, component density and component dependency are used for the analysis of proposed work. Findings: The results shows that in proposed mechanism the component efficiency is high, component density is also high as compare to existing CBS. Applications: This paper may helpful for the analysis of soft computing techniques by the use of CBSE performance metrics.

Keywords: ACO, Component Based Software Engineering (CBSE), Component Based System (CBS), Reusability, Soft Computing and MATLAB

1. Introduction

CBSE is a novel movement in software engineering. CBSE metrics are useful in software development to create high quality software products within time by reusing the particular components. Many parameters like component consistency, quality, productivity and program design may be assessed using CBSE metrics. Reusability plays significant role in CBSE which results in fast development, easy in improvement, low cost and improved reliability of the system. The measurement of behavior of reusable components is an important task as well as complex task. There is need to develop new methods to check the compatibility of components for a particular environment. Components based software reliability depends on system architecture. The path usage by different components is an essential parameter to predict the reliability of CBS. CBSE provides methods, models and guidelines for the developers of component-based systems. Component based development involves a system that includes of significant use of various components. A path is a distance between components from one location to other location. The optimal path is the best computed path that helps in increasing reliability. There are different paths available for components interaction. To find optimal path i.e. most used path, difference soft computing techniques may be applied. ACO is one of them. In this paper in section 2 ACO with working has been discussed, in section 3 literature review of number of research paper related to proposed work has been presented, in section 4 Assessment of ACO has been presented, in section 5 results and analysis has been presented.
2. Ant Colony Optimization (ACO)

ACO involves the behavioral nature of ant species. These ants leave pheromone in the path. The path is considered as favorable path that will be followed by other associated ants of the colony. ACO working may be applied to various problems to solve optimization problems. Movement of ants in open space for searching food is shown in Figure 1. The main components of ACO include ants, pheromones and food/target.

![Figure 1. Various positions of Ants in ACO.](image)

2.1 Application of ACO

ACO may be applied to solve various following problems:
- NP Hard problem
- Scheduling Problems
- Routing problems
- Assignment problems
- Vehicle routing problems
- Real World problems
- Multi objective Applications
- Stochastic Environment
- Quadratic Assignment Problem
- Traveling Salesman Problem
- Network Model Problem

2.2 Limitation of PSO

The limitations of PSO are as follows:
- Less accuracy due to different direction and different motion of particles.
- PSO may not successfully work where contact scattering of particles motion is requires.
- PSO may cause problem in non-coordinate environment.

2.3 Benefits of ACO

The advantages of ACO are as follows:
- Natural parallelism.
- Quick finding of good quality result.
- ACO may be applied where many components having random behavior.

2.4 Working of ACO

The working principle of ACO has been discussed with help of DFD as follows:

![Figure 2. DFD for working of ACO.](image)
generation is started and when ant moves from starting position to target position, during this period ants compute individual local value and a common global value.

In next generation, update ant's local value and global value. Repeat these steps, till the target is achieved. When the target is achieved, compute cost of path. On the basis of above calculation, select optimal path.

3. Related Work

In this section, a literature review of number of research papers that covers ACO, PSO, and CBSE with their pros and cons is presented.

In3 proposed Differential Search Algorithm (DSA) to resolve sharing system dependability optimization problem. DSA was compared with various evolution techniques like PSO, Differential Evolutionary Algorithm (DEA), GA, ACO and Gravitational Search Algorithm (GSA). The outcome shows better performance, quality solution and efficiency.

In4 proposed SDLC model to reduce software development cost in with the help of component based software engineering methodology.

In5 proposed a scheme for flexibility of effective migration by dynamically adjusting migration period and migration cost. The scheme included two different algorithms in which the first dynamically modify the migration period based on resolution value of each sub-colony and the second assume both period and cost by the response from other sub-colonies. These algorithms provided better outcomes. The future work may be carried on by finding some target.

In6 proposed algorithm based on ACO which produced set of most favorable paths and ranking the paths. This scheme produced test data series inside the province that was used as input of produced paths. This scheme covered complete software with lowest amount of redundancy.

In7 proposed search engine executing the boundary approach depends on ACO named ACOR for persisted problems. The paper describes ACOR for constrained statistical optimization troubles and finding the brunt of parameter on the performance of the proposed algorithm. The modified ACOR was compared with standard ACO for persisted problems.

In8 compared ACO and Bee Colony Optimization (BCO) with their acceptable variants. The basic principle, applications and the features of ACO and PSO were also discussed.

In9 proposed feature selection technique on the basis of Ant Colony Optimization. In this paper multiple iterations are applied to extract best feature suite and reduce redundancy among similar features.

In10 Ant Colony Optimization (ACO) and Chaos Optimization Algorithm (COA) are applied on real datasets of NASA to test the reliability of a system.

In11 discussed cluster based selection process and cluster analysis that helps in component selection. The selection of components was analyzed for different requirement.

In12 discussed a structural model for component presentation named as suffix tree that form a tree model. This model consists of various levels. The efficiency is based on the pattern requirement.

In13 proposed a model for evaluating CBS reliability using path usage method. The path usage method consists of ACO technique. The path usage is shown with help of heuristic component dependency graphs. The model is based on ACOREL algorithm. The proposed scheme depends on CBS attributes.

In14 developed a software reuse warehouse with data mining hierarchical clustering technique. It was assessed for reusability forecast of object oriented software systems. This technique showed better precision value to identify object supported reusable unit from the existing repository of software elements.

In15 discussed reusability issues like reusable components and procedure of component recovery. The component recovery mechanism using GA and AC were also discussed.

In16 focused on the relative examining of Swarm Intelligence: ACO and PSO. A relative analysis is carried out with fitness sharing to check the performance of these techniques for future progressive algorithms.

4. Assessment of ACO

In ACO, pheromone plays important role in finding optimal path. In CBS, finding optimal path between components is a challenging task. Therefore, assess ACO with CSE metrics like efficiency, component dependency and component density.

Performance metrics: Component Dependency, Component Density, Efficiency
Tool used: MATLAB2014 is used for analysis purpose. It is open source software which can be run on any platform.

5. Results and Analysis

The following performance metrics are used for the assessment of ACO.

5.1 Efficiency of Component

The efficiency defines the percentage of the ratio of components required to total number of components. It is observed from Table 1, Table 2 and Figure 3 that efficiency has improved by using ACO for optimization of retrieved component with target search.

Table 1. Efficiency value with ACO

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Search Value</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>74%</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>61%</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>59%</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>21%</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>14%</td>
</tr>
</tbody>
</table>

Table 2. Efficiency value without ACO

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Search Value</th>
<th>Efficiency</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>4</td>
<td>60%</td>
</tr>
<tr>
<td>2</td>
<td>7</td>
<td>55%</td>
</tr>
<tr>
<td>3</td>
<td>8</td>
<td>14%</td>
</tr>
<tr>
<td>4</td>
<td>3</td>
<td>59%</td>
</tr>
<tr>
<td>5</td>
<td>10</td>
<td>3%</td>
</tr>
</tbody>
</table>

5.2 Component Density

It is the ratio of definite number of interface to the accessible number of interfaces.

Table 3. Component density value

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Without ACO</th>
<th>With ACO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>0.2347</td>
<td>0.4063</td>
</tr>
<tr>
<td>2</td>
<td>0.2525</td>
<td>0.4527</td>
</tr>
<tr>
<td>3</td>
<td>0.2653</td>
<td>0.4803</td>
</tr>
<tr>
<td>4</td>
<td>0.2515</td>
<td>0.5483</td>
</tr>
<tr>
<td>5</td>
<td>0.2643</td>
<td>0.5207</td>
</tr>
</tbody>
</table>

Figure 4. Component density v/s generations.

As shown in Table 3 and Figure 4, the component density is reduced as interfaces between components is low.

5.3 Component Dependency

The dependency presents the dependability of one component interaction on another component interaction. The component may a function or module which is required at the time of component/system integration. Dependency between components is high in case of ACO.

Table 4 and Figure 5 show the resultant values.

Figure 5. Component dependency v/s generations.
Table 4. Components dependency values

<table>
<thead>
<tr>
<th>Sr. No.</th>
<th>Without ACO</th>
<th>With ACO</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1.1667</td>
<td>1.1176</td>
</tr>
<tr>
<td>2</td>
<td>1.2778</td>
<td>1.35</td>
</tr>
<tr>
<td>3</td>
<td>1.35</td>
<td>1.5238</td>
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<tr>
<td>4</td>
<td>1.2857</td>
<td>1.4444</td>
</tr>
<tr>
<td>5</td>
<td>1.625</td>
<td>1.963</td>
</tr>
</tbody>
</table>

6. Conclusion

In this paper, a soft computing technique: ACO is used to find the optimal path between components of CBS. The working of ACO with the help of flow chart is also discussed. The results show that efficiency of interaction between components increases when applying ACO. In future, a new reliability framework may be proposed and analyzed using real data sets.

7. References