From Reliable Distributed System
Toward Reliable Cloud by Cat Swarm Optimization

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Received: January 25, 2013- Accepted: August 25, 2013

Abstract—Distributed Systems (DS) are usually complex systems composed of various components and cloud is a common type of DSs. Reliability is a major challenge for the design of cloud systems and DSs in general. In this paper an analytical model to analyze reliability in DSs with regards to task allocation was presented. Subsequently, this model was modified and a new model to analyze reliability in cloud systems with regards to Virtual Machine (VM) allocation was suggested. On the other hand, optimal task allocation in DSs is an NP-hard problem, thus finding exact solutions are limited to small-scale problems. This paper presents a new swarm intelligence technique based on Cat Swarm Optimization (CSO) algorithm to find near optimal solution. For evaluating the algorithm, CSO is compared with Genetic Algorithm (GA) and Particle Swarm Optimization (PSO). The experimental results show that in contrast to PSO and GA, CSO acquires acceptable reliability in reasonable execution time.

Keywords—distributed system; reliability; cat swarm optimization; cloud computing; task allocation; analytical model.

I. INTRODUCTION

A Distributed System (DS) consists of multiple autonomous computers that communicate through a computer network. The computers interact with each other in order to achieve a common goal. A computer program that runs in a DS is a parallel application [1]. In distributed computing environment, a parallel application is divided into many tasks, each of which is executed by one or more computers [2]. There are many cases in which the use of a single computer would be possible, but the use of a DS is beneficial for practical reasons. For example, it may be more cost-efficient to obtain the desired level of
performance by using a cluster of several low-end computers, in comparison with a single high speed computer. A DS can be more reliable than a non-distributed system, as there is no single point of failure. Moreover, a DS may be easier to expand and manage than a monolithic uniprocessor system [3]. A heterogeneous DS consists of nodes with various computation power and memory capacities. Moreover, connection links which couple the nodes may provide different bandwidths. Such systems provide many advantages over centralized ones, such as improving performance, availability, reliability, resource sharing and extensibility [4]. Tasks of the parallel applications are executed concurrently on different nodes. Distributed System reliability is defined as probability that all the tasks run successfully [5]. Making a distributed system reliable is very important. The failure of a DS can result in anything from easily repairable errors to catastrophic meltdowns. A reliable DS is designed to be as fault tolerant as possible. Fault tolerance deals with making the system function in the presence of faults. Faults can occur in any of the components of a distributed system. Redundancy and diversity are most effective way to achieve reliability [6][7][8][9][10], but they enforce surplus hardware or software costs. Another alternative is optimal task allocation. This approach enhances system reliability just by using optimal task allocation among heterogeneous nodes [11][12][13].

The network topology for our problem is cycle-free such as star, tree and bus. In this paper, we have not considered redundancy, task precedence constraints and transient faults. Solving the optimal task allocation problem for maximizing reliability is known to be NP-hard [11]; therefore, exact methods cannot be used for finding the optimal solution for large scale inputs. This paper presents a meta-heuristic algorithm based on Cat Swarm Optimization to find a near optimal solution within reasonable time. To evaluate the algorithm, PSO, GA and CSO were implemented, and their reliability and execution time were compared for various numbers of tasks and processors. Results indicate that CSO produces more accurate solutions than PSO and GA.

Cloud computing is a large-scale distributed computing paradigm and its applications are accessible at anywhere and anytime. A cloud computing system can be defined as: A scalable distributed computing environment in which a large set of virtualized computing resources, different infrastructures, various development platforms and useful software are delivered as a service to customers as a pay-as-you-go manner usually over the Internet [14]. Actually, it is a type of computing and is usually considered it as a next generation of computing systems. The virtually infinite computing resources on the cloud provider side and the economic reason on the consumer side have made large companies to consider outsourcing their services to cloud. A large number of reputable companies such as Amazon, Google, Verizon, IBM, and Microsoft run and maintain large scale clouds. Cloud computing providers offer their services according to three fundamental types: Infrastructure as a service (IaaS), platform as a service (PaaS), and software as a service (SaaS) where IaaS is the most basic and prevalent type. In this paper after presenting a model for distributed system reliability, we contemplate reliability in IaaS cloud systems and suggest a new model to analyze reliability in IaaS cloud systems. This model can be employed to improve service reliability in such systems.

The remainder of this paper is structured as follows: Related work is summarized in Section II. In Section III we formally defined the problem statement for DS. CSO-based algorithm is presented in section IV. Simulation results to evaluate reliability of DSs are presented in section V. In section VI we introduce an analytical model to analyze reliability in IaaS cloud systems. Section VII reveals the simulation results for cloud computing systems. To show the effectiveness of CSO algorithm for both DS and IaaS cloud we manage the section VIII. Finally, concluding remarks and future work are presented in section IX.

II. RELATED WORK

Shatz et al.[5] defined a model to the problem where the failure of processors or communication links is time-dependent. Based on this scenario, the task with longer execution time will have more failure probability. Many algorithms have been proposed based on this model to find optimal or near optimal solutions. Exact algorithms can produce optimal solutions and are usually based on branch and bound idea. Kartik and Murthy (1995, 1997) used the branch and bound with underestimates and reordered the tasks according to task independence for reducing the computations required. They proved that reliability-oriented task allocation in distributed computing systems is NP-Hard [11]. Thus, exact algorithms only work in problems with small and moderate sizes.

Most studies in recent years have been focused on developing heuristic and meta-heuristic algorithms to solve the problem. In 2001, Vidyarthi and Tripathi proposed a solution based on simple genetic algorithm to find a near optimal allocation quickly [13]. In 2006, Attiya and Hamam developed a simulated annealing algorithm for the problem and compared its performance with branch-and-bound technique [9]. In 2007 Yin et al. proposed a hybrid algorithm combining particle swarm optimization and hill climbing heuristic [12]. In 2010 Kang, et al. used honeybee mating optimization technique [15]. Recently, some prominent studies have been proposed based on modified meta-heuristic algorithms to find optimal or near optimal solutions by proper task allocation[16][17][18]. Also, in
another outstanding research, maximizing reliability in real-time distributed systems was stipulated [19].

Although, a lot of studies have been done to analyze reliability in DSs, just a few works have taken cloud computing reliability into account. Chen et al.[20] proposed a security level to achieve trusted cloud. They concentrated on providing reliable migration for virtual machines (VMs). Wu et al. [21] introduced a pipelined approach and a dependence estimation algorithm to improve service reliability in cloud systems. They incorporated an accounting approach in their analysis. Faragardi et al. [22] present an analytical model to evaluate reliability of cloud computing systems. In addition, Vishwanath and Nagappan[23] were examined hardware reliability in Cloud Computing Systems. They investigated server failures and hardware repairs for large data centers and presented a detailed analysis of failure characteristics in such systems. In 2012, Lin and Chang[24] proposed a method to evaluate reliability of the cloud network. They only concentrated on the communication link reliability with considering maintenance budget and time constraints. Some of new researches devoted to the multi-objective optimization in cloud[25]. In our cloud reliability model, we focus on IaaS reliability respect to hazard rate of server and hypervisor.

III. PROBLEM STATEMENT

In a heterogeneous DS, nodes may have different processing speeds, memory sizes, and failure rates. In addition, the communication links may have different bandwidths and failure rates. Another important issue is network topology. The network topology for our problem is cycle-free such as star, tree and bus. Each component of the distributed computing system (node or communication link) can be in any of two states: operational or failed. If a component fails during an idle period, it will be replaced by a spare. We do not consider this to be a critical failure. The failure of a component follows a Poisson process (constant failure rate). Failures of components are statistically independent. This assumption has been widely used in the community of computing system’s reliability analysis [26][27][28][29]. Under these assumptions, the reliability of a DS depends on both the number of computing servers composing the system and their individual likelihoods of failure. Obviously the number of tasks is another important factor which affects the results.

Tasks of the given application require certain computer resources such as computational load and memory capacity. They also communicate at a given rate. We are given a set of M tasks representing a parallel application to be executed on a distributed system with processors [9].

A. Notation

The notations used in problem formulation are listed as follows:

- M represents number of tasks.
- N represents number of processors.
- Ti is an ith task.
- Pi is an ith processor.
- Ti is an ith processor.
- CLpq is a path between node p and q.
- Cij is the execution time of Ti on Pj.
- memi represents essential memory for Ti.
- Li is processing load for Pi.
- PHRi is hazard rate for Ti.
- CRij is communication rate between task i and j.
- PLpq is path load between Pi and Pj.
- Rs(X) is system reliability for assignment X.
- Rs'(X) is system reliability without considering failure of links.
- Rs''(X) is system reliability without considering failure of nodes.
- C(X) is cost of assignment X.
- TC(X) is total cost of assignment X.

B. Principle constraints

The principle constraints for the problem are outlined in this section.

- **Memory**: Memory of each processor is no less than the total amount of memory requirements for all its assigned tasks. This constraint is formulated by Eq. 1.

  \[ \sum_{i=1}^{M} \text{mem}_i x_{ik} \leq \text{Mem}_k \quad \text{For all } k, 1 \leq k \leq N \quad (1) \]

- **Processing load**: Load of each processor is no less than the total amount of processing load requirements for all its assigned tasks. This constraint is formulated by Eq. 2.

  \[ \sum_{i=1}^{M} \text{Li} x_{ik} \leq \text{L}_k \quad \text{For all } k, 1 \leq k \leq N \quad (2) \]

- **Path load**: Load of each path is no less than the total amount of communication rate requirements for all tasks which communicate through this path. This constraint is formulated by Eq. 3.

  \[ \sum_{i=1}^{M} \sum_{j=i+1}^{M} \text{CR}_{ij} x_{ip} x_{iq} \leq \text{PL}_{pq} \quad \text{For all paths } pq, 1 \leq p < q \leq N \quad (3) \]

C. System modeling

System is modeled in five parts. In part 1, reliability of nodes is considered. In part 2, reliability of paths is considered. Part 3 formulates system reliability and in part 4, penalty functions are stated. Total cost is suggested in last part.
1. **Reliability of nodes**: We assume reliability of a node is equal to the reliability of its processor (i.e., memory and other parts of a node are perfect). Reliability of processor $P_k$ can be obtained from Eq. 14 and due to constant hazard rate \([5][30]\) it reduces to Eq. 5. Then, as the total elapse time for executing the tasks assigned to $P_k$ by assignment $X$ is $\sum_{i=1}^{M} E_{ip} x_{ip}$, the corresponding processor reliability can be computed by Eq. 6. Failure of nodes can be assumed independent \([5][30]\). Thus reliability of system without considering failure of links can be computed by Eq. 7. Furthermore Eq. 8 is obtained from Eq. 7.

2. **Reliability of paths**: Similarly, the reliability of the path $CL_{pq}$ can be computed by Eq. 11. We assume failures of paths are independent hence reliability of system without considering failure of nodes can be computed by Eq. 12. Furthermore Eq. 13 is obtained from Eq. 12.

3. **System reliability**: Due to independence of nodes and path failures, system reliability can be formulated as Eq. 14. Therefore Eq. 15 is obtained from Eq. 14. Maximizing the system reliability is equivalent to minimizing the cost function which is defined in Eq. 16.

4. **Penalty functions**: Penalty function for violating memory, processing load and path load constraints are formulated in Eq. 17, 18 and 19 respectively.

5. **Total cost**: Total cost of assignment $X$ is equal to sum of cost $X$ and all penalties in a weighted manner. Each penalty has a coefficient which shows its importance. Total cost is formulated by Eq. 20.

$$R_p(t) = e^{-\frac{t}{h_p(r)}} dt$$ (4)

$$R_p(t) = e^{-PHR_p t}$$ (5)

$$R_p(X) = e^{-PHRP \sum_{i=1}^{M} E_{ip} x_{ip}}$$ (6)

$$R_S(X) = \prod_{p=1}^{N} e^{-PHR_p \sum_{i=1}^{M} E_{ip} x_{ip}}$$ (7)

$$R_S(X) = e^{-\sum_{p=1}^{N} PHR_p \sum_{i=1}^{M} E_{ip} x_{ip}}$$ (8)

$$R_{pq}(t) = e^{-\frac{t}{R_{pq}(t)}} dt$$ (9)

$$R_{pq}(t) = e^{-CHR_{pq} t}$$ (10)

$$R_{pq}(X) = e^{-CHR_{pq} \sum_{j=1}^{N} \sum_{q=p+1}^{N} e^{-\sum_{i=1}^{M} \frac{CHR_{pq} x_{ip} x_{iq}}{\alpha_{pq}}}}$$ (11)

$$R_s(X) = \prod_{p=1}^{N-1} \prod_{q=p+1}^{N} e^{-CHR_{pq} \sum_{j=1}^{N} \sum_{q=p+1}^{N} \sum_{q=p+1}^{N} e^{-\sum_{i=1}^{M} \frac{CHR_{pq} x_{ip} x_{iq} x_{jq}}{\alpha_{pq}}}}$$ (12)

$$R_s(X) = e^{-\sum_{p=1}^{N} \sum_{q=p+1}^{N} \sum_{i=1}^{M} \frac{CHR_{pq} x_{ip} x_{iq} x_{jq}}{\alpha_{pq}}}$$ (13)

$$R_s(X) = R_S(X) \cdot R_s(X)$$ (14)

$$R_s(X) = e^{-\sum_{p=1}^{N} \sum_{q=p+1}^{N} \sum_{i=1}^{M} E_{ip} x_{ip} + \sum_{j=1}^{N} \sum_{q=p+1}^{N} \sum_{i=1}^{M} CHR_{pq} x_{ip} x_{iq} x_{jq} \frac{\alpha_{pq}}{\alpha_{pq}}}$$ (15)

$$TC(X) = C(X) + \alpha P_M + \beta P_L + \gamma P_C$$ (19)

For determining coefficients two cases can be considered: first, they should scale possible values of $P_M$, $P_L$, and $P_C$ to comparable ranges to guide the search towards valid solutions and away from invalid ones. Second, decision-maker can tune the value of coefficient with respect to importance of corresponding penalty function. Because of same importance of penalty functions in our model, we assume the coefficients are equivalent. Thus, we replace $\alpha$, $\beta$, and $\gamma$ with a common value, $\eta$. Therefore Eq. 20 is rewritten by Eq. 21. The main goal is minimizing Total Cost function which is determined in Eq. 21.

$$TC(X) = C(X) + \eta (P_M + P_L + P_C)$$ (21)

**IV. CAT SWARM OPTIMIZATION**

Cat Swarm Optimization is a new algorithm developed based on two major behaviors of cats, termed as “seeking” and “tracing”. To apply CSO in the optimization problem, the first step is to decide...
how many cats to use. Each cat has its own M-dimensional position, velocities for each dimension, a fitness value representing the accommodation of the cat to the fitness function and a seeking/tracing flag to identify whether the cat is in seeking or tracing mode. The final solution would be the best position for one of the cats. CSO keeps the best solution until the end of all iterations [31].

A. Seeking mode

This sub model is used to model the behavior of cat in the period which is resting but looking around and seeking the next position to move. Four essential parameters are defined in seeking mode as Seeking Memory Pool (SMP), Seeking Range of the selected Dimension (SRD), Counts of Dimension to Change (CDC) and Self-Position Consideration (SPC). SMP is defined as the size of seeking memory for each cat, which indicates the points sought by each cat. SRD declares the mutative ratio for the selected dimensions. If a dimension is selected to mutate, the difference between the old value and the new one cannot be out of the range defined by SRD. CDC discloses how many dimensions will be varied. And SPC is a Boolean variable which decides whether the point, on which the cat is already standing, can be one of the candidates to move to. The seeking mode works based on following five steps:

1. Make j copies of the present position of catk, where j = SM. If the value of SPC is true, let j = (SMP − 1), and then retain the present position as one of the candidates.
2. For each copy, according to CDC, randomly plus or minus SRD percent of the present values and replace the old ones.
3. Calculate the fitness values (FS) of all candidate points.
4. If all FS are not exactly equal, calculate the selecting probability of each candidate point by Eq. 22, otherwise set all the selecting probability of each candidate point to 1.
5. Randomly pick the point to move to from the candidate points, and replace the position of catk.

\[
P_i = \frac{|FS_i - FS_k|}{FS_{max} - FS_{min}}, \text{ where } 0 < i < j
\]  

If the goal of the fitness function is to find the minimum solution, let FS_{min} = FS_k, otherwise FS_{max} = FS_{min}.

B. Tracing mode

This sub model is used to model the case which cat is tracing some targets. Once a cat enters the tracing mode, it moves according to its velocities for each dimension. The tracing mode can be described as follows:

1. Update the velocities V_{k,d}(t) for every dimension for the catk at the current iteration according to Eq. 23.
2. Check if the velocities are in the range of maximum velocity. If the new velocity is over-range, set it to the limit.
3. Update the position of catk according to Eq. 24.

\[
v_{k,d}(t) = v_{k,d}(t - 1) + r_1c_1[x_{best,d}(t - 1) - x_{k,d}(t - 1)]
\]

\[
d = 1, 2, \ldots, M
\]  

Where x_{best,d}(t − 1) is the position of the cat with the best fitness value at the previous iteration and dx_{k,d}(t − 1) is the position of catk at the previous iteration, c1 is a constant value and r1 is a random value between 0 and 1.

\[
x_{k,d}(t) = x_{k,d}(t - 1) + v_{k,d}(t)
\]

In order to combine two above-mentioned modes into the CSO algorithm, a mixture ratio (MR) of joining the seeking mode and tracing mode must be defined. Clearly, MR is a tiny value, since observations from the behaviors of cats show that they spend most of their waking times on resting and slowly changing their positions. The CSO process can be described in the following seven steps:

1. Create N cats in the process.
2. Randomly sprinkle the cats into the M-dimensional solution space and randomly select values, which are in the range of the maximum velocity to the velocities of each cat. The position of each cat is improved, using hill climbing algorithm.
3. Then haphazardly pick a number of cats and set them into tracing mode according to MR, and set the others into seeking mode.
4. Evaluate the fitness value of each cat by applying the positions of cats into the fitness function, which represents the criteria of our goal, and keep the best cat into memory.
5. Move the cats according to their flags. If cats is in seeking mode, apply the cat to the seeking mode process; otherwise apply it to the tracing mode process.
6. Re-pick number of cats and set them into tracing mode according to MR, then set the other cats into seeking mode.
7. Check the termination condition, if satisfied, terminate the program, and otherwise repeat step 3 through step 6.

V. SIMULATION RESULTS FOR DS

To evaluate the efficiency of the proposed algorithm, intensive experiments have been conducted and the algorithm was compared with PSO and GA. PSO was originally proposed by Kennedy and Eberhart [32], considering the social behavior of
natural swarms such as birds, fishes, etc. Similar to communications between swarms in the real world based on the evolutionary computations, PSO combines self-experiences with social experiences. In this algorithm a swarm of particles are randomly generated and each individual improves by referring to experiences of itself and that of the others in the swarm. The swarm intelligence is enriched along with the evolution of each particle and thus the near-optimal solutions can be found. The major components of PSO are Particle Representation, Swarm, Experience and Stopping Criterion. The convergence and parameterization aspects of the PSO are discussed in [33] and [34]. A hybrid of PSO and hill climbing (HPSO) algorithm was applied to solve the problem [12]. To validate the effectiveness of our algorithm, HPSO was implemented and comparison results are listed in Tab. II.

The genetic algorithm was first developed by John H. Holland in the 1960’s [35]. In Genetic Algorithm (GA) a population of strings called chromosomes which encode candidate solutions called creatures or individuals to an optimization problem, evolves towards better solutions. The evolution starts from a population of randomly generated individuals and repeats in generations. In each generation, the fitness of each individual is evaluated, several individuals are selected from the current population (based on their fitness) and combined and randomly mutated to form a new population. Then, the new population is used in the next iterations. The algorithm terminates when either a maximum number of generations have been produced or a satisfactory fitness level has been acquired. As the basis for implementation of GA, we assume that GA evolves with a population size of 50 chromosomes and the cross over and mutations rates are 0.8 and 0.1, respectively. These values are determined experimentally from the following ranges. The population size changes from 10 to 100 by the increase of 10. The cross over and mutation rates are both tested in the varying range of 0 to 1 with the increment of 0.1. Also, the maximum number of iterations (stopping condition) is set to 80.

In a DS, many parameters should be determined in order to compute system reliability, such as hazard rate of each node and path, memory and processing load of each node, network topology and etc. System parameters are tabulated in Tab. I. These values are similar to the ones used in [15][12][16]. Moreover, we consider the tree as network topology in the simulations. For each problem size (N, M), 20 simulation runs are conducted by GA, PSO and CSO. The average values of reliability with the corresponding confidence interval at the 95% confidence level and execution time are tabulated in Tab. II. Simulations have shown that CSO results in better reliability in comparison with GA and PSO, while it consumes less execution time. Also, reliability column in Tab. II denotes that our algorithm has smaller reliability deviation rather than GA and PSO.

<table>
<thead>
<tr>
<th>Problem Size</th>
<th>N</th>
<th>M</th>
<th>Reliability</th>
<th>Execution Time (sec)</th>
<th>Reliability</th>
<th>Execution Time (sec)</th>
<th>Reliability</th>
<th>Execution Time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>6</td>
<td>10</td>
<td>0.9893 ± 0.0000</td>
<td>4.250</td>
<td>0.9893 ± 0.0000</td>
<td>4.372</td>
<td>0.9893 ± 0.0000</td>
<td>0.8</td>
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<tr>
<td></td>
<td>6</td>
<td>15</td>
<td>0.9680 ± 0.0002</td>
<td>7.689</td>
<td>0.9792 ± 0.0000</td>
<td>5.839</td>
<td>0.9803 ± 0.0000</td>
<td>2.854</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>20</td>
<td>0.9429 ± 0.0018</td>
<td>16.426</td>
<td>0.9545 ± 0.0007</td>
<td>11.763</td>
<td>0.9730 ± 0.0000</td>
<td>7.285</td>
</tr>
<tr>
<td></td>
<td>6</td>
<td>25</td>
<td>0.9345 ± 0.0029</td>
<td>25.662</td>
<td>0.9408 ± 0.0015</td>
<td>19.451</td>
<td>0.9430 ± 0.0002</td>
<td>11.480</td>
</tr>
<tr>
<td></td>
<td>8</td>
<td>15</td>
<td>0.9798 ± 0.0018</td>
<td>18.205</td>
<td>0.9818 ± 0.0000</td>
<td>24.362</td>
<td>0.9818 ± 0.0000</td>
<td>7.051</td>
</tr>
<tr>
<td></td>
<td>8</td>
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<td>0.9371 ± 0.0074</td>
<td>52.214</td>
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<tr>
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<tr>
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<td>0.9581 ± 0.0011</td>
<td>82.728</td>
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</tbody>
</table>
VI. RELIABILITY OF CLOUD

In this section, we strive to modify the reliability model which is proposed in section III in order to analyze reliability in IaaS cloud systems. As we mentioned before, IaaS is a common type of cloud systems in which infrastructures are served as a service. Analyzing reliability in cloud systems is inherently different from distributed system reliability. In the mentioned distributed systems we tackle with task allocation while in IaaS cloud systems the goal is VMs allocation. There are two major differences between the tasks and VMs from the reliability point of view:

1. Each task has a certain execution time on each processor while we do not consider execution time for VMs. Consequently, if no VM is allocated to a server, its reliability is equal to 1 because this server has no effect on system reliability and in this situation we can even turn off the server in order to minimize energy consumption.
2. In spite of distributed systems, In IaaS cloud systems, VMs do not communicate each other. Therefore, the reliability of links could be neglected in the formulation. Although, link hazard rate affect service reliability but for system reliability analysis is not noteworthy.

Based on virtualization concept in IaaS layer, cloud provider installs Virtual Machine Monitor (VMM) on servers. Each VMM could manage number of VMs. By request of customers, one or more VM instances are provisioned with the specific amount of resources. VM, VMM and hardware are three important parts of each server. Although each of which are carefully engineered, they are still capable of failing. We illustrate the virtualization concept of IaaS cloud in Fig. 1.

![System Architecture for Virtualization in IaaS Layer](image)

Here, we introduce the principle notation of the model:
- $VM_i$ is an $i$th VM.
- $S_j$ is an $i$th server.
- $M^v$ represents number of VMs.
- $N^v$ represents number of servers.

- $x^v_{ij}$ equals one, if and only if $VM_i$ is assigned to $S_j$ in the assignment represented by $X^v$. Otherwise $x^v_{ij} = 0$.
- $\lambda_{HW_i}$ is hardware hazard rate for $i$th server.
- $\lambda_{VMM_j}$ is hypervisor hazard rate for $i$th server.
- $P_i^v$ is number of dedicated processors for $VM_i$.
- $P_i^s$ is number of available processors on $S_i$.
- $Mem_i^v$ is amount of dedicated memory for $VM_i$.
- $Mem_i^s$ is total amount of memory on $S_i$.
- $ST_i^v$ is amount of dedicated storage for $VM_i$.
- $ST_i^s$ is total amount of storage on $S_i$.
- $\Theta_i$ represents the state of $S_i$ and is equal to 1 when this server is on and is equal to 0 when $S_i$ is off.
- $R_S(X^v)$ is reliability of $S_i$ for assignment $X^v$.
- $R_c^v(X^v)$ is cloud system reliability for assignment $X^v$.
- $C_c(X^v)$ is cost of assignment $X^v$.
- $TC_c(X^v)$ is total cost of assignment $X^v$.

We assume server failures are independent. Thus, system reliability of the cloud systems can be formulated by Eq. 25.

$$R_{sys}(X^v) = \prod_{i=1}^{N^v} R_{S_i}(X^v)(25)$$

To delineate state of each server (on or off) we introduce $\Omega$ and it can be determined as follows:

$$\Omega_i = \max(0, x^v_{ij}) | 1 \leq i \leq M^v(26)$$

The reliability of a server can be calculated by Eq. 27 which is similar to Eq. 5. In addition, from Eq. 26, when $S_j$ is off, $\Omega_j = 0$ and thus $R_{S_j} = 1$. As a consequence, with increasing number of off servers, system reliability may enhance. It should be noted that it is not the general case because the servers have not the same reliability.

$$R_{S_j} = e^{-\Omega_j (\lambda_{HW_j} + \lambda_{VMM_j}) t}$$

(27)

Furthermore, as we mentioned before the VMs have no certain execution times and so we assign $t=1$. It leads us to following formulation to calculate server reliability:

$$R_{S_j} = e^{-\Omega_j (\lambda_{HW_j} + \lambda_{VMM_j})}$$

(28)

Finally, from Eq. 25 and 28, system reliability of the cloud system can be formulated by Eq. 29.

$$R_{sys} = e^{-\sum_{j=1}^{N^v} \Omega_j (\lambda_{HW_j} + \lambda_{VMM_j})}$$

(29)
For maximizing $R_{sys}$, we should minimize the following term which called cost function.

$$C_c(X^v) = \sum_{j=1}^{N_s} \Omega_i \left( \lambda_{HJv} + \lambda_{VMJ} \right)$$  \hspace{1cm} (30)

Penalty functions for violating processing capacity, memory and storage constraints are formulated in Eq. 31, 32 and 33 respectively.

$$P_p = \sum_{i=1}^{N_p} Max(0, \sum_{r=1}^{N_p} x_{ij}^r P^v_i - P^v)$$  \hspace{1cm} (31)

$$P_{mem} = \sum_{i=1}^{N_p} Max(0, \sum_{r=1}^{N_p} x_{ij}^r Mem^v_i - Mem^v)$$  \hspace{1cm} (32)

$$P_{ST} = \sum_{i=1}^{N_p} Max(0, \sum_{r=1}^{N_p} x_{ij}^r ST_i^v - ST_i^v)$$  \hspace{1cm} (33)

Total cost of assignment($X^v$) is equal to sum of cost($X^v$) and all penalties in a weighted manner. Each penalty has a coefficient which shows its importance. Total cost is formulated by Eq. 34.

$$TC_c(X^v) = C_c(X^v) + \alpha P_p + \beta P_{mem} + \gamma P_{ST}$$  \hspace{1cm} (34)

Due to same importance of penalty functions in our model, we suppose the coefficients are equivalent. Thus, we replace $\alpha$, $\beta$ and $\gamma$ with a common value, $\eta$. Therefore Eq. 34 is rewritten by Eq. 35. The main goal is minimizing Total Cost function which is determined in Eq. 35.

$$TC_c(X^v) = C_c(X^v) + \eta \left( P_p + P_{mem} + P_{ST} \right)$$  \hspace{1cm} (35)

VII. SIMULATION RESULTS FOR IAAAS

To assess our CSO-based algorithm for reliability of IaaS cloud, we implement CSO along with two well known meta-heuristic algorithms. First, we concentrate on GA and tune its parameters. 60 chromosomes for population size, uniform crossover and 0.2 for mutation rate are considered as the main parameters for GA which lead to the highest reliability for this algorithm. Moreover, we applied a heuristic algorithm to produce initial solution for GA. It helps to converge the process to the best solution rapidly. For PSO, we set 35 as the number of particles and 0.75 as inertial constant.Furthermore, due to use of Canonical PSO for this problem, we adjust neighbor component coefficient, cognitive coefficient and social coefficient to zero, 2 and 1.8 respectively. Tab. III shows the computed reliability for these three algorithms. The confidence interval which is shown in the Tab. III is based on 96% confidence level.

Acquired results reveal that CSO is more effective and superior to the Enhanced GA and Canonical PSO in terms of both solution quality and execution time. Fig. 2 indicates the reliability results for 30 servers and various number of VMs for the mentioned above algorithms.

VIII. FROM DS TO IAAAS BY CSO

In this section, we tackle with the effectiveness of CSO for both problems. The parameter settings for CSO are tabulated into Tab. IV in terms of DS and IaaS platforms. As mentioned before, CSO algorithm has four main parameters in seeking mode including CDC, SRD, SMP and SPC. CDC is the count of tasks/VMs in which processor/server allocation will be changed. SRD is the range of change in processor/server allocation for each task/VM. SMP is the size of memory for each cat which determines number of copies made in seeking process. SPC is always 1 which means current position is considered in experiments. Usually, total number of cats which spread in the solution area depends on the problem size. Few number of cats leads to the less exploration and more exploitation.

Although, the two platforms (DS and IaaS) have quite different components but the conducted simulation indicates the acceptable results which are generated by CSO. Our investigation on the behavior of CSO reveals that the main strong point of CSO in comparison of PSO and GA is its seeking and tracing mode. These modes provide an appropriate trade-off between the exploration and exploitation of the algorithm. Furthermore, seeking mode helps to find better solution in a short period of time.
Table III Experimental results for various numbers of servers and VMs in terms of Enhanced GA, Canonical PSO and CSO

<table>
<thead>
<tr>
<th>Problem Size</th>
<th>Enhanced GA</th>
<th>Canonical PSO</th>
<th>CSO</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Reliability</td>
<td>Execution Time (sec)</td>
<td>Reliability</td>
</tr>
<tr>
<td>20 100</td>
<td>0.9793 ± 0.0001</td>
<td>6.590</td>
<td>0.9831 ± 0.0001</td>
</tr>
<tr>
<td>20 150</td>
<td>0.9636 ± 0.0001</td>
<td>10.839</td>
<td>0.9722 ± 0.0001</td>
</tr>
<tr>
<td>20 200</td>
<td>0.9493 ± 0.0017</td>
<td>18.216</td>
<td>0.9542 ± 0.0014</td>
</tr>
<tr>
<td>30 150</td>
<td>0.9656 ± 0.0024</td>
<td>24.892</td>
<td>0.9763 ± 0.0014</td>
</tr>
<tr>
<td>30 200</td>
<td>0.9381 ± 0.0029</td>
<td>32.415</td>
<td>0.9530 ± 0.0023</td>
</tr>
<tr>
<td>30 250</td>
<td>0.8814 ± 0.0065</td>
<td>61.198</td>
<td>0.9093 ± 0.0032</td>
</tr>
<tr>
<td>30 300</td>
<td>0.8423 ± 0.0106</td>
<td>104.649</td>
<td>0.8827 ± 0.0058</td>
</tr>
<tr>
<td>30 350</td>
<td>0.8246 ± 0.0259</td>
<td>194.855</td>
<td>0.8801 ± 0.0062</td>
</tr>
</tbody>
</table>

IX. CONCLUSION

In this paper, we tackle with reliability maximization problem in distributed systems and cloud environment. We first investigate reliability in distributed systems and suggest a mathematical model to analyze reliability. The model consists of two cost functions which manifests the unreliability caused by execution of tasks on the nodes and the other reveals unreliability caused by inter-process communication time. Different penalty functions are also defined to satisfy the application and system constraints. Based on the model we introduce a task allocation algorithm which is inspired from cat behavior. The computational evaluations manifestly support the high performance of our proposed algorithm against other meta-heuristic algorithms which were applied for finding optimal task allocation in DSs. Subsequently, to analyze reliability in IaaS cloud systems, we propose another mathematical model which elaborately represents effect of VMs allocation on cloud system reliability, and apply the CSO to this problem too. The acquired results of conducted simulation indicate that CSO has low deviation from average reliability in all of the cases in contrast to Enhanced GA and Canonical PSO. As a future work we plan to extend our model in order to take PaaS and SaaS into account.

REFERENCES


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