Trust-Based Scheduling Strategy for Cloud Workflow Applications

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Abstract. Traditional researches on scheduling of cloud workflow applications were mainly focused on time and cost. However, security and reliability have become the key factors of cloud workflow scheduling. Taking time, cost, security and reliability into account, we present a trust-based scheduling strategy. We firstly formulate the cloud workflow scheduling and then propose the corresponding algorithm, in which the trustful computation service and storage service are selected according to the set-based particle swarm optimization (S-PSO) method and set covering problem (SCP) tree search heuristic method, respectively. Finally, experimental results show that, compared with traditional methods, the proposed algorithm has better performance.

Key words: cloud computing, cloud workflow system, cloud workflow scheduling, data retrieval, trust utility value.

1. Introduction

A cloud workflow refers to the implementation of a workflow application in a cloud computing environment. As a newly emerging paradigm in distributed computing, cloud computing can offer three different types of services: Infrastructure as a Service (IaaS), Platform as a Service (PaaS), and Software as a Service (SaaS). A cloud workflow management system can be deemed as PaaS (Foster et al., 2008), which is conducive to the automation of distributed applications, such as large-scale e-commerce and e-science (Bessis et al., 2013; Deelman et al., 2009). Executing the cloud workflow application has some potential benefits (Abrishami et al., 2013; Deelman, 2010). Firstly, the business model of pay-as-you-go makes users purchase computational and storage capacity according to their needs, thus reducing the cost of infrastructure (Choi et al., 2013). Secondly, the technology of virtualization adopted in a cloud computing environment allows the cloud workflow management system to create a fully customized execution environment for users. Meanwhile, the implementation of the cloud workflow application also gives rise to new
challenges. For instance, because of the features of heterogeneity, openness and uncertainty in a cloud computing environment, how to select trustful computation services and storage services for workflow applications becomes an urgent problem (Wang et al., 2012).

The trust mechanism should be introduced in a cloud computing environment (Abbadi and Ruan, 2013). The concept of trust mentioned in the paper involves security and reliability. According to the users Quality of Service (QoS) requirements in time, cost, security and reliability, trustful scheduling of a cloud workflow application can choose appropriate computation services and storage services to fulfill tasks of the workflow application, even in an unstable network environment.

This paper is focused on the scheduling problem of cloud workflow applications composed of interdependent tasks: to retrieve of data sets required by each task from storage resources and to schedule the task on a computation service for implementation. In our previous work (Yang and Peng, 2013), we proposed a trust-based model of cloud workflow scheduling, which was focused on a trade-off between time and trust using a local search algorithm. Considering that the proposed model is not suitable for the pay-on-demand model in cloud computing and that the local search algorithm has weak search ability, we propose the improved model in this paper, in which the cost has been added and a global search algorithm has been used to find the approximate scheduling solution. Our contribution includes two aspects. Firstly, we formulate the problem of cloud workflow applications based on the comprehensive consideration of time, cost and trust constraints. Secondly, we propose a novel trust-based scheduling algorithm, in which the trustful computation services and storage services are selected according to the S-PSO and the SCP tree search heuristic algorithm, respectively.

This paper is organized as follows. Related research on workflow scheduling algorithms is reviewed in the next section. The scheduling model based on trust is formulated in Section 3. The trustful scheduling algorithm is described in Section 4. Simulation experiment and discussion are presented in Section 5 and conclusions are given in Section 6.

2. Related Work

The scheduling problem of a workflow application in a distributed computing environment has attracted a lot of attention from researchers. Venugopal and Buyya (2008) established a scheduling model for data-intensive applications and proposed the SCP tree search strategy to solve the model. Al-Mistarihi and Yong (2009) studied the way to ensure fairness when users selected a resource replica under the conditions of limited resources.

With the development of distributed data-intensive computing, in order to meet the QoS requirements of different users, the integration of reliability and security of scheduling algorithms had been studied. Wang et al. (2009) proposed a scheduling scheme, in which the trust mechanism was integrated into the life cycle of a scientific workflow to improve the predictability and robustness of the whole scheduling process. Kołodziej and Xhafa (2011) presented a scheduling scheme based on game theory and genetic algorithms for the scheduling problem with the security requirements. They also considered
the multi-objective scheduling problems including the reliability and security requirements (Kołodziej and Xhafa, 2012). Wang et al. (2012) proposed a scientific workflow scheduling model based on the trust mechanism described with Bayesian Theory. Yang and Peng (2013) built a cloud workflow scheduling model based on the comprehensive consideration of time and trust, and presented a local search algorithm to solve the model.

Moreover, since the workflow scheduling is a NP-Complete problem (Garey and Johnson, 1979), many meta-heuristic algorithms have been designed to solve cloud workflow scheduling problems: evolutionary algorithm (EA) (Zhu and Wang, 2008), ant colony optimization (ACO) (Chen and Zhang, 2009), and particle swarm optimization (PSO) (Pandey et al., 2010), in which rules are integrated with randomness to imitate natural phenomena and find the approximate solution by iteration.

Traditional researches on cloud workflow application scheduling were mainly focused on the optimization constrained by time and cost, but the trustful scheduling including security and reliability was seldom considered. In this paper, based on our previous work, in which a local search algorithm was used to make a trade-off between time and trust, we extend the approach and try to make it more suitable for cloud workflow scheduling problems. We formulate the cloud workflow scheduling problem by adding the cost factor, which is important in the cloud computing environment. Moreover, we propose a combined global search algorithm of S-PSO and SCP to obtain the approximate solution.

3. Statement of the Problem

Before formulating the scheduling problem for cloud workflow applications, we first describe the environment components of implementing a cloud workflow, and then introduce the requirements of security and reliability. Finally, the trust constraint model is also given for the workflow scheduling problem.

3.1. Environment Descriptions

The IaaS service provider offers customers the virtualized services including computation services and storage services. During the implementation of the cloud workflow application, it is usually required to store or transfer large amounts of data. For the cloud workflow application, we assume that the IaaS service provider offers computation services to run tasks and data storage services attached to the computation services. Amazon Elastic Compute Cloud (EC2)\(^2\) and Amazon Elastic Block Store (EBS)\(^3\) are respectively the representatives of the above two services. They are deployed in different data centers \(DC = \{dc_1, dc_2, \ldots, dc_Q\}\) connected by different bandwidths. Figure 1 shows a simplified cloud computing environment consisting of five data centers. The numbers alongside the connecting links represent the bandwidths between different data centers.

\(^2\)http://aws.amazon.com/ec2/.
\(^3\)http://aws.amazon.com/ebs/.
Computation service: Suppose that there are $M$ computation services denoted as $CS = \{cs_1, cs_2, \ldots, cs_M\}$ with corresponding computing capacity vector $C = \{c_1, c_2, \ldots, c_M\}$, where $cs_i$ (1 $\leq i \leq M$) can provide its computation service with security level $S_{cs_i}$ and reliability level $R_{cs_i}$. $ML = \{1, 2, \ldots, M\}$ is used to denote the set of computation services’ labels.

Storage service: Suppose that there are $P$ available storage services denoted as $SS = \{ss_1, ss_2, \ldots, ss_P\}$, where $ss_i$ (1 $\leq i \leq P$) can offer storage service with security level $S_{ss_i}$ and reliability level $R_{ss_i}$.

Workflow application: The workflow application can be modeled as a directed acyclic graph $DAG = (T, V)$, where $T$ is the set of $N$ tasks $\{t_1, t_2, \ldots, t_N\}$; an edge $(t_k, t_i) \in V$ indicates the constraint relationship between task $t_k$ and $t_i$: $t_i$ could not be executed unless $t_k$ is performed and the result is returned to $t_i$, the immediate predecessors $t_k$ of task $t_i$ is denoted as $t_k \in pred(t_i)$. Each task $t_i \in T$ has input data, communication data, and output data, which are usually stored as data files. $t_i$’s processing length is denoted as $l_i$. Assume that the $i$th task requires a set of $K_i$ input data sets denoted by $F_{t_i}$, which are distributed on a subset of storage services. Especially, for a data set $f \in F_{t_i}$, the storage service which stores a copy of $f$ is marked as $ss_f$. The requirements of security and reliability of task $t_i$ are respectively denoted as $SD_{t_i}$ and $RD_{t_i}$. The communication data are the amount of data transmitted from $t_k \in pred(t_i)$ to task $t_i$. An entry task is the task without any parent and an exit task is the task without any child. Assume that the DAG in the paper has a single entry and exit task. As shown in Fig. 2 (Yang and Peng, 2013), this scenario depicts a workflow application including ten interdependent tasks. Taking the ninth task as an example, communication data are stored as data files, and transferred from computation services used for executing immediate predecessors task $t_4$ and $t_5$, to the computation service used for executing $t_9$. Besides, $t_9$ requires 3 input data sets $f_1$, $f_2$ and $f_3$, which are replicated on different storage services. The adjacency matrix $A_9 = [a_{jk}]$ (1 $\leq j \leq P$, 1 $\leq k \leq K_9$) is used to represent the storages of data sets, where $a_{jk} = 1$ if the $k$th data set $f$ (denoted as $f_k$) is replicated on storage service
Fig. 2. A DAG of workflow application.

Fig. 3. The adjacency matrix $A_9$ and tableau $Tab_9$ of task $t_9$ in Fig. 2.

$sS_f$ ($f \in F^b$); $P$ is the number of storage services; $K_9$ is the number of data sets $F^b$ required by $t_9$; Tableau $Tab_9$ consisting of $K_9$ blocks is created for obtaining all storage service solution sets according to the adjacency matrix $A_9$. The row number contained in the $k$th ($1 \leq k \leq K_9$) block is the number of storage services that contain the $k$th data set $f$, and the contained rows have the same sorting order with the rows in $A_9$. The adjacency matrix $A_9$ and tableau $Tab_9$ of task $t_9$ in Fig. 2 are shown in Fig. 3 (Yang and Peng, 2013).

- **Resource set:** The selected computation service and storage services are collectively referred as the resource set regarding the $i$th task, and expressed as $S^i = \{cs^i, sS^i\}$, where $cs^i = cs_f$ ($cs_f \in CS$) represents the computation service selected for executing the $i$th task and $sS^i \subseteq \bigcup_{f \in F^i} ss_f$ is the set of storage services chosen for obtaining the data sets required by the $i$th task.
### Table 1

<table>
<thead>
<tr>
<th>Security level</th>
<th>Security concept</th>
<th>Security range</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Insecurity</td>
<td>[0.0, 0.2)</td>
</tr>
<tr>
<td>2</td>
<td>Low security</td>
<td>[0.2, 0.4)</td>
</tr>
<tr>
<td>3</td>
<td>Medium security</td>
<td>[0.4, 0.6)</td>
</tr>
<tr>
<td>4</td>
<td>Very security</td>
<td>[0.6, 0.8)</td>
</tr>
<tr>
<td>5</td>
<td>High security</td>
<td>[0.8, 1.0)</td>
</tr>
</tbody>
</table>

#### 3.2. Security and Reliability Requirements

In order to quantify the trust relationship between task \( t_i \) and resource set \( S_i = \{cs^i, \{ss^i\}\} \), the matrix \( P_{ss}[ss^i][t_i] \) is used to denote the failure probability of storage service \( ss^f \) chosen for transferring the data set \( f \) required by task \( t_i (f \in F^i) \). The matrix elements are explained as the failure probabilities of \( ss^f \) during transferring data set \( f \) because of the high security restrictions (Kołodziej and Xhafa, 2011). The probability matrix \( P_{ss}[ss^i][t_i] \) is calculated as Eq. (1):

\[
P_{ss}[ss^i][t_i] = \begin{cases} 
0, & SD_{t_i} \leq S_{ss^f} \\
1 - e^{-\lambda(k_1-k_2)}, & SD_{t_i} > S_{ss^f} 
\end{cases}
\]

where the security demand vector of task \( t_i \) is denoted as \( SD_{t_i} (i = 1, \ldots, N) \), and \( S_{ss^f} \) is the security level vector of storage service \( ss^f \). The values of different security levels, corresponding security concepts, and security ranges are shown in Table 1 (Yang and Peng, 2013). According to the results by Song et al. (2005), a real fraction in the range \([0, 1]\) is used to quantify customers security demand and the security level of resources. The higher the value is, the higher the users security demand or the security level of resources is. Based on the results, in order to quantify them more finely, we divide \([0, 1]\) into five subintervals with the same length according to five security levels. The values of \( SD_{t_i} \) and \( S_{ss^f} \) are integers from 1 to 5. The parameter \( \lambda \) is interpreted as a failure coefficient and is set to be 3 according to Song et al. (2006). \( k_1 \) and \( k_2 \) are random values in the security range of the corresponding security level.

Under some circumstances, the special strategies of storage services supplier or the system’s dynamic character may make the storage service unavailable (Kołodziej and Xhafa, 2012). Therefore, the storage service \( ss^f \) for transferring data set \( f \) required by task \( t_i \) may be no longer available with a certain probability \( P_{sr}[ss^i][t_i] \) calculated by Eq. (2).

\[
P_{sr}[ss^i][t_i] = 1 - P_r[ss^f]
\]

where the reliability probability (Rood and Lewis, 2008) \( P_r[ss^f] \) is a random value in the range \([0, 1]\) and determined by the reliability level of the storage service \( ss^f \). The higher the value \( P_r[ss^f] \) is, the higher the reliability of resources is. Like the method of quantifying security, we divide \([0, 1]\) into five subintervals with the same length to
quantify the reliability probability more finely according to five reliability levels. The values of different reliability levels are shown in Table 2 (Yang and Peng, 2013).

Similar to storage services, the failure probabilities owing to the trust relationships between computation service $cs_k$ and task $t_i$ are denoted as $P_{cs}[cs_j][t_i]$ and $P_{cr}[cs_j][t_i]$, respectively. The cloud workflow scheduling model extended using $P_{ss_f}[ss_f][t_i]$, $P_{sr}[ss_f][t_i]$, $P_{cs}[cs_j][t_i]$ and $P_{cr}[cs_j][t_i]$ is presented in the following subsection.

### 3.3. Trustful Cloud Workflow Scheduling Model

Traditional cloud workflow scheduling model contains the following two objectives:

- **Time minimization**: Time indicates the response speed of cloud service request. It should spend the least time to complete all tasks of the cloud workflow application.
- **Cost minimization**: Cost is the total expenses of completing all tasks and should be minimized.

Supposing that task $t_i \in T$ is assigned to computation service $cs_f \in CS$ for execution with non-preemptive approach. $Time(t_i)$ is defined as the completion time of task $t_i$ and is composed of two parts: one is the time required for obtaining communication data and input data sets before executing task $t_i$; the other is the time required for executing $t_i$ on $cs_f$, and denoted by $T_c(t_i, cs_f)$. The former is computed by $\max\{\max_{t_{e, \text{pred}(t_i)}}(Time(t_k) + T_d(t_k, t_i)), \max_{f \in F^c}(T_n(f, ss_f, cs_f), avail(cs_f))\}$, in which $Time(t_k)$ is the time of implementing the immediate predecessor $t_k \in pred(t_i)$; $T_d(t_k, t_i)$ is the time required for transferring communication data from task $t_k$ to task $t_i$; the time required for obtaining communication data is the maximum time of task $t_k \in \text{pred}(t_i)$ completing the data transmission process and denoted as $\max_{t_{e, \text{pred}(t_i)}}(Time(t_k) + T_d(t_k, t_i))$. $T_n(f, ss_f, cs_f)$ is the time required for transferring the required data sets $f$ retrieved from selected storage service $ss_f$ to assigned computation service $cs_f$. The time required for obtaining data sets $f \in F^c$ in parallel can be computed by $\max_{f \in F^c}(T_n(f, ss_f, cs_f))$. Besides, $avail(cs_f)$ is the earliest time when computation service $cs_f$ is ready for executing task $t_i$. Therefore, $Time(t_i)$ can be calculated by Eq. (3)

$$Time(t_i) = \max\{\max_{t_{e, \text{pred}(t_i)}}(Time(t_k) + T_d(t_k, t_i)), \max_{f \in F^c}(T_n(f, ss_f, cs_f)), avail(cs_f)\}$$

$$+ T_c(t_i, cs_f).$$

### Table 2

<table>
<thead>
<tr>
<th>Reliability level</th>
<th>Reliability concept</th>
<th>Reliability probability</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Unreliability</td>
<td>[0.0, 0.2]</td>
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</tr>
</tbody>
</table>
Supposing that task $t_k$ is assigned to computation service $cs_{t_k}$ for execution, then the time required for transferring communication data from task $t_k$ to task $t_i$ is defined as $T_d(t_k, t_i) = \frac{data_{t_k, t_i}}{BW(d_{cs_{t_k}}, d_{cs_{t_i}})}$. $data_{t_k, t_i}$ represents the amount of communication data transmitted from task $t_k$ to task $t_i$. $BW(d_{cs_{t_k}}, d_{cs_{t_i}})$ is the bandwidth between the data centers respectively containing computation services $cs_{t_k}$ and $cs_{t_i}$. $T_d(t_k, t_i)$ becomes zero when both task $t_k$ and $t_i$ are run on the same computation service. The time $T_n(f, ss_f, cs_i)$ is estimated using Eq. (4)

$$T_n(f, ss_f, cs_i) = T_w(ss_f) + \frac{Size(f)}{BW(d_{cs_{ss_f}}, d_{cs_{i}})},$$

where $T_w(ss_f)$ is the waiting time from making the request to receiving the first byte of the data set $f$; $Size(f)$ represents the amount of data set $f$; $BW(d_{cs_{ss_f}}, d_{cs_{i}})$ represents the bandwidth between data centers containing storage service $ss_f$ and computation service $cs_i$. The desired execution time $T_e(t_i, cs_i)$ of task $t_i$ is given by Eq. (5)

$$T_e(t_i, cs_i) = \frac{l_i}{c_i},$$

where $l_i$ and $c_i$ denote the processing length of task $t_i$ and the computing capacity of computation service $cs_i$, respectively.

Let $Cost(t_i)$ be the economic cost of implementing task $t_i$, which includes the transfer costs of communication data from all immediate predecessors $t_k \in \text{pred}(t_i)$ of task $t_i$, the data retrieving cost of data sets from the selected storage service, and the execution cost of task $t_i$ on assigned computation service. It is calculated by Eq. (6)

$$Cost(t_i) = \sum_{t_k \in \text{pred}(t_i)} C_c(data_{t_k, t_i}) + \sum_{f \in F_i} C_d(f) + C_e(t_i, cs_i),$$

where $C_c(data_{t_k, t_i})$ is used to compute the transfer cost of communication data transmitted from the immediate predecessor task $t_k$ to task $t_i$, and it is determined by Eq. (7); $data_{t_k, t_i}$ denotes the amount of communication data transmitted from task $t_k$ to task $t_i$; $Price(cs_{t_k}, cs_i)$ denotes the transfer cost of unit data from computation service $cs_{t_k}$ to $cs_i$

$$C_c(data_{t_k, t_i}) = data_{t_k, t_i} \times Price(cs_{t_k}, cs_i).$$

The transfer cost of data set $f$ from the selected storage service $ss_f$ to the allocated computation service $cs_i$ is computed by Eq. (8)

$$C_d(f) = Size(f) \times Price(ss_f, cs_i),$$

where $Size(f)$ is the amount of data set $f$, and $Price(ss_f, cs_i)$ denotes the transfer cost of unit data from storage service $ss_f$ to computation service $cs_i$. The execution cost of task $t_i$ on computation service $cs_i$ is computed by Eq. (9)

$$C_e(t_i, cs_i) = T_e(t_i, cs_i) \times Price(cs_i),$$
where $T_e(t_i, cs_i)$ is the execution time of task $t_i$, and $Price(cs_i)$ is the cost of computation service $cs_i$ per unit time.

According to the completion time of task $t_i$, Eq. (10) is used to compute the makespan of the cloud workflow application modeled as DAG

$$\text{Makespan}(\text{DAG}) = \max_{t_i \in T} \{ \text{Time}(t_i) \}.$$  \hspace{1cm} (10)

Similarly, the total cost of the cloud workflow application is defined as Eq. (11)

$$\text{Cost}(\text{DAG}) = \sum_{t_i \in T} \text{Cost}(t_i).$$  \hspace{1cm} (11)

The heterogeneous, dynamic and open characteristics of cloud computing environments bring a lot of uncertainty on the execution of the workflow application. How to obtain trustful service becomes a critical issue. For the purpose of integrating the trust relationship between resource sets and tasks into the calculation process of time and cost, the scheduling model is extended by considering the failure probabilities and the unavailable probabilities of selected resource sets. So, the completion time $\text{Time}(t_i)$ of task $t_i$ can be calculated in three steps. Firstly, considering the failure probabilities and the unavailable probabilities of computation service $cs_f$ and $cs_v$ caused by transferring communication data between them, which are denoted as $P_{cr}[cs_f][t_i]$, $P_{cr}[cs_v][t_i]$ and $P_{cr}[cs_i][t_i]$, respectively, the expected time of gaining communication data can be extended based on $T_d(t_k, t_i)$ and calculated using Eq. (12). Secondly, the failure probabilities and the unavailable probabilities of storage service $ss_f$ and computation service $cs_f$, which are denoted as $P_{ss}[ss_f][t_i]$, $P_{ss}[ss_f][t_i]$, $P_{cs}[cs_f][t_i]$ and $P_{cs}[cs_f][t_i]$, are considered when estimating the expected time of retrieving data set $f \in F^i$. It can be extended based on $T_s(f, ss_f, cs_f)$ and computed by Eq. (13). Thirdly, the failure probability and the unavailable probability of computation service $cs_i$ denoted as $P_{cs}[cs_i][t_i]$ and $P_{cr}[cs_i][t_i]$ are considered for estimating the expected execution time, which can be extended based on $T_e(t_i, cs_i)$ and estimated by Eq. (14). Based on Eqs. (12) to (14), the completion time $\text{Time}^e(t_i)$ can be computed by Eq. (15):

$$T_d(t_k, t_i) = T_d(t_k, t_i) \ast \left( 1 + P_{cs}[cs_f][t_i] + P_{cr}[cs_f][t_i] + P_{cs}[cs_v][t_i] + P_{cr}[cs_v][t_i] \right),$$  \hspace{1cm} (12)

$$T_s^e(f, ss_f, cs_f) = T_s(f, ss_f, cs_f) \ast \left( 1 + P_{cs}[ss_f][t_i] + P_{ss}[ss_f][t_i] \right) + P_{cs}[ss_f][t_i] + P_{ss}[ss_f][t_i],$$  \hspace{1cm} (13)

$$T_e^e(t_i, cs_i) = T_e(t_i, cs_i) \ast \left( 1 + P_{cs}[cs_i][t_i] + P_{cr}[cs_i][t_i] \right),$$  \hspace{1cm} (14)

$$\text{Time}^e(t_i) = \max \left[ \max_{n \in \text{pred}(t_i)} \left( \text{Time}^e(t_k) + T_d^e(t_k, t_i) \right), \max_{f \in F^i} \left( T_s^e(f, ss_f, cs_f) \right), \max_{cs_i} \left( \text{avail}(cs_i) \right) + T_e^e(t_i, cs_i) \right].$$  \hspace{1cm} (15)

So, the makespan of the workflow application is computed by Eq. (16)

$$\text{Makespan}^e(\text{DAG}) = \max_{t_i \in T} \{ \text{Time}^e(t_i) \}.$$  \hspace{1cm} (16)
Similar to the makespan of the workflow application, the cost of it can be extended by Eqs. (17), (18), (19), (20) and (21):

\[
C'_c(data_{t_k,t_i}) = C_c(data_{t_k,t_i}) \times (1 + P_{cs}[cs]\{t_i\} + P_{cr}[cs]\{t_i\]),
\]

(17)

\[
C'_d(f) = C_d(f) \times (1 + P_{ss}[sf]\{t_i\} + P_{sr}[sf]\{t_i\} + P_{cs}[cs]\{t_i\} + P_{cr}[cs]\{t_i\}),
\]

(18)

\[
C'_e(t_i, cs_{t_i}) = C_e(t_i, cs_{t_i}) \times (1 + P_{cs}[cs]\{t_i\} + P_{cr}[cs]\{t_i\}),
\]

(19)

\[
Cost'(t_i) = \sum_{t_k \in pred(t_i)} C'_c(data_{t_k,t_i}) + \sum_{f \in F^i} C'_d(f) + C'_e(t_i, cs_{t_i}),
\]

(20)

\[
Cost'(DAG) = \sum_{t_i \in T} Cost'(t_i).
\]

(21)

According to the objectives of time and cost with different dimensions, the method of normalization described in Eq. (22) can be used to map each objective into a value between 0 and 1 and translate the multi-objective optimization into a weighted sum of objectives. Supposing that there are \( Q \) cloud workflow scheduling solutions, for a certain solution \( S_i (1 \leq i \leq Q) \), the value of which can be computed according to Eq. (22), and be denoted as the comprehensive utility value. The scheduling solution that corresponds to the maximum comprehensive utility value is deemed as the final solution

\[
ComU(S_i) = w_1 \frac{T_{max} - T'(S_i)}{T_{max} - T_{min}} + w_2 \frac{C_{max} - C'(S_i)}{C_{max} - C_{min}}.
\]

(22)

In Eq. (22), \( T'(S_i) \) and \( C'(S_i) \) are denoted the makespan and the cost of a certain solution \( S_i (1 \leq i \leq Q) \). \( T_{max}(T_{min}) \) is the maximal (minimal) makespan of all scheduling solutions; \( C_{max}(C_{min}) \) is the maximal (minimal) cost of all scheduling solutions. After calculating the makespan and cost of all scheduling solutions and selecting the maximal (minimal) makespan and maximal (minimal) cost, \( T_{max}(T_{min}) \) and \( C_{max}(C_{min}) \) can be obtained. \( w_k \in R^+ (\sum_{k=1}^2 w_k = 1) \) is a non-negative weight of the \( k \)th objective function. Assuming that the security and reliability are equally important in this paper, \( w_1 = 0.5 \) and \( w_2 = 0.5 \) are adopted in this paper.

4. Trust-Based Heuristic Scheduling Algorithm

In this section, we present a trust-based heuristic scheduling algorithm (TBHSA) for the cloud workflow application. The optimization process of TBHSA consists of two parts. The steps of mapping the relationship between tasks and computation services with S-PSO are introduced in Algorithm 1. The steps of mapping the task-storage services relationship with SCP tree search heuristic method are listed in Algorithm 2.
4.1. S-PSO for Task-Computation Service Mapping

The trust-based scheduling of cloud workflow applications belongs to a typical discrete optimization problem (Fabio et al., 2009). Therefore, we attempt to establish the mapping relationship between tasks and computation services with a discrete PSO algorithm named S-PSO. To understand S-PSO well, the standard discrete particle swarm optimization is introduced firstly as follows.

4.1.1. Canonical Model

The canonical PSO is a self-adaptive stochastic intelligence algorithm developed by Kennedy and Eberhart (1995) under the inspiration of the group behaviors of many birds. The process when the birds fly to the habitat with a good food source can be interpreted as the process to find an approximate solution according to a set of rules. Each individual in PSO is considered as a particle without quality or volume, which can fly in the $N$-dimension space at a certain speed to search for better solutions. Each particle adjusts its speed and direction of the flight dynamically according to the flying experience of individuals and groups. The updating rules of the particle’s velocity and position are shown in Eqs. (23) and (24):

$$V_{i}^{t+1} = \omega V_{i}^{t} + c_1 r_1 (pbest_{i} - X_{i}^{t}) + c_2 r_2 (gbest - X_{i}^{t}),$$

$$X_{i}^{t+1} = X_{i}^{t} + V_{i}^{t+1},$$

where $V_{i}^{t}$ and $X_{i}^{t}$ are the velocity and position of particle $i$ at the $t$th iteration, respectively; $pbest_{i}$ is the best position of particle $i$, which has the best fitness value computed according to the fitness function; $gbest$ is the position of the best particle in the whole swarm; $\omega$ is the inertia weight; $c_1$ and $c_2$ represent acceleration factors of individual and social perception; $r_1$ and $r_2$ are the random values between 0 and 1 to maintain the diversity of the population.

4.1.2. The S-PSO

Because the updating rules (23) and (24) are all defined in a continuous space, they cannot be used to solve optimization problems in the discrete space directly. We adopt the S-PSO (Chen et al., 2010) to find a suitable mapping between tasks and computation services. Lin and Kernighan (1973) believed that a combinatorial optimization problem (COP) usually could be formulated as such a model, in which a subset $X = X^1 \cup X^2 \cup \cdots \cup X^N$ was found from a universal set $E = E^1 \cup E^2 \cup \cdots \cup E^N$ divided into $N$ dimensions to satisfy certain constraints $\Omega$ and optimize the objective function $f$ simultaneously. Based on the point above, we define the search space of the cloud workflow with $N$ tasks as a universal set $E = E^1 \cup E^2 \cup \cdots \cup E^N$, where $E^j = \{cs^1_j, cs^2_j, \ldots, cs^r_j\}$ represents $r$ available computation services for $t_j$. Meanwhile, a scheduling solution of the cloud workflow is given as $X_t = (X^1_t, X^2_t, \ldots, X^N_t)$, in which $X^j_t \in E^j$ $(j = 1, 2, \ldots, N)$ is the number of computation service used to execute task $t_j$. $X_t$ is a feasible solution only if it satisfies cloud customers’ QoS requirements. The goal of the cloud workflow scheduling problem is to find an approximate solution $X^*_t \subseteq E$, which owns the maximum comprehensive
utility value according to Eq. (22). The updating rule (23) is used by the S-PSO under the premise of operations in the set space. The redefined operators are given as follows:

- **Position**: A position in S-PSO denotes a feasible solution of the cloud workflow scheduling problem. Namely, the position \( X_i = (X_{i1}, X_{i2}, \ldots, X_{iN}) \) \((X_i \subseteq E)\) of particle \(i\) is composed of \(N\) dimensions. For each dimension, \(X_{ij} \in E^j \) \((j = 1, 2, \ldots, N)\). \(pbest_i \subseteq E\) and \(gbest \subseteq E\) represent the best position of particle \(i\) and the population.

- **Velocity**: The velocity \(V_i = \{e/p(e)|e \in E\}\) of particle \(i\) is a set defined on \(E\) with the probability \(p(e)\) and each dimension \(V_{ij} = \{e/p(e)|e \in E^j\}\) in velocity \(V_i\) is a set defined on \(E^j\) with the probability \(p(e)\).

- **Coefficient \(\times\) velocity**: Supposing that coefficient \(c\) is a non-negative real number, the result of \(c\) multiplied by velocity \(V\) is defined as Eq. (25)

\[
cV = \{e/p'(e)|e \in E\}, \quad p'(e) = \begin{cases} 
1, & \text{if } c \times p(e) > 1, \\
c \times p(e), & \text{otherwise}.
\end{cases}
\]  

(25)

- **Position \(-\) position**: The subtraction operation between two positions is defined as Eq. (26).

\[
A - B = \{e|e \in A \text{ and } e \notin B\}.
\]  

(26)

- **Coefficient \(\times\) (position – position)**: The operator about “Coefficient \(\times\) (position – position)” is defined as Eq. (27)

\[
cE' = \{e/p'(e)|e \in E\}, \quad p'(e) = \begin{cases} 
1, & \text{if } e \in E' \text{ and } c > 1, \\
c, & \text{if } e \in E' \text{ and } 0 \leq c \leq 1, \\
0, & \text{if } e \notin E'.
\end{cases}
\]  

(27)

- **Velocity \(+\) velocity**: Assuming that velocity \(V_1\) and \(V_2\) are the sets defined on \(E\) with the probability \(p_1(e)\) and \(p_2(e)\), respectively. The addition operation with \(V_1\) and \(V_2\) is defined as Eq. (28)

\[
V_1 + V_2 = \{e/\max(p_1(e), p_2(e))|e \in E\}.
\]  

(28)

The updating rules of the particle’s position in the discrete space include the following steps:

**Step 1**: The \(j\)th dimension of the velocity \(V_i\) is converted into a crisp set \(cut_a(V_{ij}) = \{e|e/p(e) \in V_{ij}, \ p(e) \geq a\}\), where \(a\) is a random value between 0 and 1.

**Step 2**: Starting from an empty set, the position value of each dimension about the \(i\)th particle is established from the crisp set \(cut_a(V_{ij})\), the previous position \(X_{ij}\), and other feasible elements successively.

Supposing that \(PNum\) denotes the size of particle swarm, then the number of particle’s dimensions is equal to the number of tasks included in the cloud workflow application.
Algorithm 1 The S-PSO

Input:
\[ G = (T, E) : \text{The DAG of the cloud workflow application} \]
\[ l_j (1 \leq j \leq N) : \text{Task } t_j \text{'s length} \]
\[ SD_{t_j} \text{ and } RD_{t_j} : \text{Task } t_j \text{'s security and reliability demand} \]
\[ f \ (f \in F_{t_j}) : \text{A set of data sets required by task } t_j \]
\[ \text{Size}(f) : \text{The size of data set } f \]
\[ ss_{f_j} \text{ and } R_{ss_{f_j}} : \text{Storage service } ss_{f_j} \text{'s security and reliability level} \]
\[ Price(ss_{f_j}) : \text{Cost of transferring unit data between resource sets} \]
\[ PNum : \text{The size of particle swarm} \]
g and G: The current iteration and the number of maximum iteration

Output:
\[ \text{gbest}_g \text{ and corresponding storage services} \]

1: for \( t_j \in T \) do
2: \( \text{Create}(A_j) \) according to Section 2.1
3: \( \text{Compute}(P_{ss_{f_j}[I_{t_j}]}, P_{sr}[ss_{f_j}[I_{t_j}], P_{cs}[cs_{t_j}[I_{t_j}], P_{cr}[cs_{t_j}[I_{t_j}]}) \) according to Eqs. (1), (2) et al.
4: end for
5: Initialize(\( v^1_{ij}, x^1_{ij} \) \( 1 \leq i \leq PNum, 1 \leq j \leq N \))
6: \( \text{StorageServiceSelect}(x^1_{ij}, A_j) \) according to Section 3.2
7: \( \text{Calculate(fitness}(X_i)) \) according to Eq. (22)
8: Initialize(\( pbest^1_i, gbest^1 \))
9: while \( g < G \) do
10: \( \text{Update}(v^g_{ij}) \) according to Eq. (23)
11: \( \text{Update}(x^g_{ij}) \) according to Section 3.1.2
12: \( \text{StorageServiceSelect}(x^g_{ij}, A_j) \) according to Section 3.2
13: \( \text{Update(fitness}(X_i)) \) according to Eq. (22)
14: \( \text{Update}(pbest^g_i, gbest^g) \)
15: \( g++ \)
16: end while
17: Output \( gbest^g \) and corresponding storage services

The position value of each dimension is denoted the number of computation service used for executing the corresponding task. So each dimension’s value of a particle is limited to computation services’ labels \( M_L = \{1, 2, \ldots, M\} \), namely, \( X_j = \{x_{ij}\}_{x_{ij} \in M_L}, 1 \leq i \leq PNum, 1 \leq j \leq N \}. Since a particle indicates a scheduling solution of the cloud workflow application, the terms “particle” and “solution” can often be used interchangeably. The
fitness function used to evaluate the performance of the particle is designed as Eq. (22). The S-PSO algorithm for mapping all tasks to a set of given computation services includes three different stages as follows:

**Initialization stage (lines 1–8):** Firstly, adjacency matrix \( A_t \) of task \( t_j \) is generated according to Section 2.1. Then, the probabilities of the failures caused by the security and reliability of resource sets are computed. In Line 5, the position of the particle \( x_{1ij} \) is initialized randomly with computation services’ labels \( M_L = \{1, 2, \ldots, M\} \), and the velocity of the particle \( v_{1ij} \) is initialized by selecting a positive integer from 1 to \( M \) and a random value in \([0,1]\). The mapping relationship between task \( t_j \) and storage services is described in Section 3.2. According to the resource sets \( S_j = \{cs_j, \{ss_j\}\} \) of task \( t_j \), each particle is evaluated by Eq. (22) in line 7. In the first iteration, the \( pbest_i \) of particle \( i \) and the \( gbest \) of the population are initialized by a copy of \( x_{1ij} \) and the best \( pbest_s (1 \leq s \leq PNum) \) among all the particles.

**Execution stage (lines 9–16):** In each iteration, the updating velocity of particle \( i \) is determined by Eq. (23) and all operators in Eq. (23) follow the redefinitions in Section 3.1.2. After updating the velocity of the particle, the particle’s position is updated according to the updating steps of the position given in Section 3.1.2. The data sets required by the \( j \)th task are obtained through the storage service selection tactics introduced in Section 3.2. Then each particle’s fitness value will be updated by Eq. (22), and \( pbest_i^g \) and \( gbest^g \) in the \( g \)th iteration will be updated according to the results. At last, \( g \) will be increased by 1 and the next iteration will be started.

**Termination stage (line 17):** Through the procedure outlined in Algorithm 1, the best solution chosen from all feasible solutions, which has the maximum comprehensive utility value according to Eq. (22), is deemed as the final solution.

4.2. The SCP Tree Search Algorithm for Task-Storage Service Mapping

The SCP tree search strategy was proposed by Venugopal and Buyya (2008) to map tasks to resources. In this paper, this strategy is improved through considering the trust relationship between resource sets and tasks. The steps in the improved algorithms for choosing storage services are listed in Algorithm 2.

It starts with initializing the following parameters (line 1), where \( B \) is used to keep the selected storage services. The set \( U \) contains the data sets already covered by the storage service solution set. All schemes of storage service solution sets are stored in \( B_{store}^{Num} \), and \( Num \) is used to record the number of schemes. \( B_{Best}^j \) is used to store the best storage service set solution for task \( t_j \) and the variable \( z \) is the value calculated by the current solution set. Tableau \( Tab_j \) is generated according to Section 2.1 (line 2). Then, the blocks in \( Tab_j \) are searched sequentially to obtain all storage service solution sets (line 3 and lines 9–18), which starts from the smallest index \( k (f_k \notin U) \). In the \( k \)th block, \( d_k^q \) indicates the storage service \( ss_k \), where \( q \) is a row pointer in block \( k \). If the row contains 1, corresponding data set \( f_j \) should be added to \( U \) and corresponding storage service \( d_k^q \) should be added to \( B \). If all the data sets have been covered (\( U = F^j \)), \( B \) is stored in \( B_{store}^{Num} \) and \( Num \) is updated; otherwise, a recursive method is adopted to obtain all the
Algorithm 2 StorageServiceSelect\((cs^j, A_j)\)

Input:
   The adjacency matrix \(A_j\) of task \(t_j\)

Output:
   The storage services \(B^j_{\text{Best}}\) of task \(t_j\)

1: Initialize\((B = \emptyset, U = \emptyset, B^\text{store}_j = \emptyset, \text{Num} = 0, B^j_{\text{Best}} = \emptyset, z = 0)\)
2: Create\((\text{Tab}_j)\)
3: Search\((t_j, B, \text{Tab}_j, U)\)
4: for \(i \in [1, \text{Num}]\) do
5: if \(z < \text{fitness}(CS^j, B^i_{\text{store}})\) then
6: \(B^j_{\text{Best}} \leftarrow B^i_{\text{store}}, z \leftarrow \text{fitness}(CS^j, B^i_{\text{store}})\)
7: end for
8: Output\((B^j_{\text{Best}})\)
9: Search\((t_j, B, \text{Tab}_j, U)\)
10: Mark\((\text{Tab}_j^i)(f_k \notin U)\)

while \(q \leq \text{Tab}_j^i\) do
12: \(F_T \leftarrow \{f_i|t_{qi} = 1, 1 \leq i \leq K\}\)
13: \(U \leftarrow U \cup F_T, B \leftarrow B \cup \{d_k^j\}\)
14: if \(U = F_T\) then
15: \(B^\text{store}_j \leftarrow B, \text{Num}++\)
16: else Search\((t_j, B, \text{Tab}_j, U)\)
17: \(B \leftarrow B - \{d_k^j\}, U \leftarrow U - F_T, q++\)
end while

solution sets in the branches of different blocks. At last, the best storage service solution set is selected from \(B^\text{store}_j\) for task \(t_j\) (lines 4–8). For each storage service solution set \(B^i_{\text{store}}\) \((i \in [1, \text{Num}])\), if the fitness value calculated according to Eq. (22) is higher than the existing value of \(z\), then \(B^j_{\text{Best}}\) is replaced by \(B^i_{\text{store}}\) and \(z\) is updated according to the fitness value.

4.3. Experimental Settings

To evaluate the proposed algorithm, we developed a simulation platform based on CloudSim (2012). Due to the limited availability of data about cloud workflow scheduling, we have to use the data generated randomly to simulate the process. To understand the simulation process more clearly and orderly, we have divided parameters into three categories. The parameters and their value ranges contained in each category are given in Table 3.

We adopted makespan, cost, and trust utility metrics for performance evaluation. Makespan is the time of completing all the tasks of the cloud workflow application and can be computed by Eq. (16). The cost is the sum of the costs of completing all tasks and can be computed by Eq. (21). Suppose the resource sets selected for task \(t_i\) is denoted as
Table 3
Simulation parameter setting.

<table>
<thead>
<tr>
<th>Category</th>
<th>Parameter</th>
<th>Range of value</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAG</td>
<td>The number of tasks</td>
<td>[10, 100]</td>
</tr>
<tr>
<td></td>
<td>The processing length of each task</td>
<td>[10, 100]</td>
</tr>
<tr>
<td></td>
<td>The size of data files</td>
<td>[100, 1000]</td>
</tr>
<tr>
<td>Cloud platform</td>
<td>The bandwidth between data centers</td>
<td>[20, 50]</td>
</tr>
<tr>
<td></td>
<td>Computation services’ computing capacity</td>
<td>[2, 10]</td>
</tr>
<tr>
<td></td>
<td>Resource sets’ security and reliability</td>
<td>[1, 5]</td>
</tr>
<tr>
<td></td>
<td>The cost of resource sets</td>
<td>[1, 3]</td>
</tr>
<tr>
<td>QoS requirement</td>
<td>Requirement of security and reliability</td>
<td>[1, 5]</td>
</tr>
</tbody>
</table>

\[ S^i = \{ cs^i, \{ ss^i \} \}, \text{ where } cs^i = cs_t \text{ represents the computation service for executing task } t_i \text{ and } ss^i \subseteq \bigcup_{f \in F^i} ss \text{ is the set of storage services for obtaining the required data sets.} \]

Security utility value \( CSeU(cs_t, t_i) \) and reliability utility value \( CReU(cs_t, t_i) \) of executing task \( t_i \) on computation service \( cs_t \) are respectively defined as Eq. (29) and Eq. (30), in which \( S_{cs_t} \) and \( R_{cs_t} \) represent the security and reliability level of computation service \( cs_t \); \( SD_{t_i} \) and \( RD_{t_i} \) denote security and reliability demand of task \( t_i \); the values of \( S_{\text{Max}} \) and \( R_{\text{Max}} \) denoted the maximal level of security and reliability demand are all equal to 5 according to Tables 1 and 2.

\[
CSeU(cs_t, t_i) = \begin{cases} 
1, & \text{if } S_{cs_t} \geq SD_{t_i}, \\
1 - \frac{SD_{t_i} - S_{cs_t}}{S_{\text{Max}} - S_{cs_t}}, & \text{if } S_{cs_t} < SD_{t_i}, 
\end{cases} \tag{29}
\]

\[
CReU(cs_t, t_i) = \begin{cases} 
1, & \text{if } R_{cs_t} \geq RD_{t_i}, \\
1 - \frac{RD_{t_i} - R_{cs_t}}{R_{\text{Max}} - R_{cs_t}}, & \text{if } R_{cs_t} < RD_{t_i}. 
\end{cases} \tag{30}
\]

The definitions of security utility value \( SSeU(ss_f, t_i) \) and reliability utility value \( SReU(ss_f, t_i) \) of obtaining data set \( f \in F^i \) required by task \( t_i \) from storage service \( ss_f \) are similar to those of computation service \( cs_t \). The trust utility value of task \( t_i \) can be defined as Eq. (31)

\[
TUtil(t_i, cs_t, \{ ss^i \}) = CSeU(cs_t, t_i) + CReU(cs_t, t_i) + \sum_{f \in F^i} (SSeU(ss_f, t_i) + SReU(ss_f, t_i)). \tag{31}
\]

The total trust utility value of the cloud workflow is calculated by Eq. (32)

\[
TotTUtil(DAG) = \sum_{t_i \in T} TUtil(t_i, cs_t, \{ ss^i \}). \tag{32}
\]

It should be pointed out that the trust of resource sets including security and reliability is integrated into the fitness function expressed as Eq. (22). In order to obtain maximum
4.4. Simulation Experiments and Evaluations

4.4.1. Experimental Results

First of all, a small-scale scheduling example is used to test the performance of TBHSA. It includes a workflow application with ten tasks, six computation services and six storage services, denoted as (T10, CS6, SS6). The DAG model of the workflow application is shown in Fig. 2. The performances of TBHSA, SCP-based scheduling algorithm (SCPSA) (Venugopal and Buyya, 2008), and trust-based scheduling algorithm (TSA) (Yang and Peng, 2013) are compared. Evaluation results are provided in Tables 4, 5 and 6. For TBHSA, the inertia weight $\omega$ is set to be 0.6 and parameters $c_1$ and $c_2$ are both set as 2.0. The number of maximum iteration $G$ and the size of particle swarm $PNum$ are set to be 200 and 50.

From Tables 4–6, it can be seen that the makespan and the total trust utility value generated by TSA and TBHSA are superior to those generated by SCPSA, but the cost generated by them are inferior to those generated by SCPSA. Because the trust constraints considered by them result in an extra cost. Besides, it is obvious that the schedule generated by TBHSA is better than that generated by TSA. The reason is that TBHSA uses a global search algorithm with strong search ability, whereas TSA uses a local search algorithm with weak search ability.

The proposed algorithm TBHSA is further compared with three representative meta-heuristic algorithms: EA, ACO and PSO. Zhu and Wang (2008) constructed a novel task scheduling model focused on time and security constrains and proposed an EA to solve it. Chen and Zhang (2009) presented an ant colony optimization (ACO) algorithm based on seven new heuristics for large-scale workflows. In ACO, different QoS parameters, including reliability, time and cost, were considered to search a solution which could satisfy

<table>
<thead>
<tr>
<th>Task</th>
<th>Resource set</th>
<th>Time$(t_i)$</th>
<th>Cost$(t_i)$</th>
<th>TUtil$(t_i)$</th>
</tr>
</thead>
<tbody>
<tr>
<td>$t_1$</td>
<td>$[c_{35}, [s_{66}, s_{66}, s_{66}]]$</td>
<td>4.66</td>
<td>32</td>
<td>6.2</td>
</tr>
<tr>
<td>$t_2$</td>
<td>$[c_{36}, [s_{55}, s_{66}, s_{66}, s_{55}]]$</td>
<td>204.4</td>
<td>56</td>
<td>8.5</td>
</tr>
<tr>
<td>$t_3$</td>
<td>$[c_{35}, [s_{66}, s_{55}, s_{55}]]$</td>
<td>224.6</td>
<td>38</td>
<td>7.1</td>
</tr>
<tr>
<td>$t_4$</td>
<td>$[c_{33}, [s_{66}, s_{66}, s_{66}, s_{55}]]$</td>
<td>97.5</td>
<td>54</td>
<td>9.3</td>
</tr>
<tr>
<td>$t_5$</td>
<td>$[c_{35}, [s_{66}, s_{66}]]$</td>
<td>38</td>
<td>22</td>
<td>4.25</td>
</tr>
<tr>
<td>$t_6$</td>
<td>$[c_{36}, [s_{55}, s_{55}, s_{55}, s_{66}]]$</td>
<td>234.1</td>
<td>59</td>
<td>8.8</td>
</tr>
<tr>
<td>$t_7$</td>
<td>$[c_{36}, [s_{55}, s_{55}, s_{55}, s_{55}]]$</td>
<td>246.4</td>
<td>67</td>
<td>8.1</td>
</tr>
<tr>
<td>$t_8$</td>
<td>$[c_{33}, [s_{55}, s_{55}, s_{55}, s_{55}]]$</td>
<td>246.2</td>
<td>46</td>
<td>7.85</td>
</tr>
<tr>
<td>$t_9$</td>
<td>$[c_{23}, [s_{55}, s_{55}, s_{55}, s_{55}]]$</td>
<td>248.6</td>
<td>53</td>
<td>9.15</td>
</tr>
<tr>
<td>$t_{10}$</td>
<td>$[c_{66}, [s_{55}, s_{55}, s_{55}]]$</td>
<td>270.1</td>
<td>51</td>
<td>5.5</td>
</tr>
</tbody>
</table>

| Makespan$(DAG) = 270.1$ | Cost$(DAG) = 478$ | TotTUtil$(DAG) = 74.75$ |
all QoS constraints and optimize the QoS parameter according to the user’s preference. Pandey et al. (2010) proposed a particle swarm optimization (PSO) algorithm for cloud workflow applications to minimize the total cost, including computation cost and data transmission cost. The following four scheduling problems are selected for testing: (T12, CS3, SS3), (T14, CS3, SS4), (T16, CS5, SS6), and (T20, CS6, SS6). In EA, the crossover rate and the mutation rate are respectively set to be 0.7 and 0.1. According to Wu et al. (2013), in ACO, the weights of heuristic information and pheromone are set as 2 and 1, respectively. The updating rate of local pheromone and global pheromone are all 0.1. The parameters in PSO are the same to those in TBHSA. For fairness, the fitness function, the maximum iteration and the number of new individuals of four algorithms are the same. The experimental results based on the three basic performance metrics of makespan, cost and the total trust utility value are provided in Table 7.

From Tables 7, we can draw the conclusion that the scheduling obtained from TBHSA is better than those obtained from EA, ACO, and PSO. TBHSA can map tasks to the trustful computation services for execution and retrieval of the required data sets from trustful storage services, thus improving the trustworthiness of execution environment. 

### Table 5

A schedule generated by the TBHSA.

<table>
<thead>
<tr>
<th>Task</th>
<th>Resource set</th>
<th>Time(t_1)</th>
<th>Cost(t_1)</th>
<th>TUtil(t_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_1)</td>
<td>([x_{35}, x_{36}, x_{36}])</td>
<td>4.66</td>
<td>32</td>
<td>6.2</td>
</tr>
<tr>
<td>(t_2)</td>
<td>([x_{35}, x_{36}, x_{36}, x_{33}])</td>
<td>158.7</td>
<td>64</td>
<td>9.6</td>
</tr>
<tr>
<td>(t_3)</td>
<td>([x_{36}, x_{35}, x_{32}, x_{35}])</td>
<td>91.9</td>
<td>38</td>
<td>7.1</td>
</tr>
<tr>
<td>(t_4)</td>
<td>([x_{33}, x_{32}, x_{32}, x_{35}])</td>
<td>157.7</td>
<td>54</td>
<td>9.3</td>
</tr>
<tr>
<td>(t_5)</td>
<td>([x_{34}, x_{33}, x_{33}])</td>
<td>42</td>
<td>19</td>
<td>5.7</td>
</tr>
<tr>
<td>(t_6)</td>
<td>([x_{36}, x_{35}, x_{32}, x_{34}])</td>
<td>201.6</td>
<td>59</td>
<td>8.8</td>
</tr>
<tr>
<td>(t_7)</td>
<td>([x_{34}, x_{33}, x_{33}, x_{34}])</td>
<td>172</td>
<td>64</td>
<td>9.45</td>
</tr>
<tr>
<td>(t_8)</td>
<td>([x_{36}, x_{35}, x_{33}, x_{32}])</td>
<td>205.4</td>
<td>50</td>
<td>9</td>
</tr>
<tr>
<td>(t_9)</td>
<td>([x_{34}, x_{32}, x_{31}, x_{35}])</td>
<td>189</td>
<td>49</td>
<td>9.3</td>
</tr>
<tr>
<td>(t_{10})</td>
<td>([x_{36}, x_{35}, x_{33}])</td>
<td>221.5</td>
<td>51</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Makespan\((DAG) = 221.5\) Cost\((DAG) = 480\) TottUtil\((DAG) = 80\)

### Table 6

A schedule generated by the TSA.

<table>
<thead>
<tr>
<th>Task</th>
<th>Resource set</th>
<th>Time(t_1)</th>
<th>Cost(t_1)</th>
<th>TUtil(t_1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>(t_1)</td>
<td>([x_{35}, x_{36}, x_{36}])</td>
<td>4.66</td>
<td>32</td>
<td>6.2</td>
</tr>
<tr>
<td>(t_2)</td>
<td>([x_{35}, x_{36}, x_{36}, x_{33}])</td>
<td>158.7</td>
<td>64</td>
<td>9.6</td>
</tr>
<tr>
<td>(t_3)</td>
<td>([x_{36}, x_{35}, x_{32}, x_{35}])</td>
<td>91.9</td>
<td>38</td>
<td>7.1</td>
</tr>
<tr>
<td>(t_4)</td>
<td>([x_{33}, x_{32}, x_{32}, x_{35}])</td>
<td>157.7</td>
<td>54</td>
<td>9.3</td>
</tr>
<tr>
<td>(t_5)</td>
<td>([x_{35}, x_{35}, x_{36}])</td>
<td>164.2</td>
<td>22</td>
<td>4.25</td>
</tr>
<tr>
<td>(t_6)</td>
<td>([x_{36}, x_{35}, x_{35}, x_{34}])</td>
<td>201.9</td>
<td>59</td>
<td>8.8</td>
</tr>
<tr>
<td>(t_7)</td>
<td>([x_{36}, x_{35}, x_{33}, x_{33}])</td>
<td>214.06</td>
<td>67</td>
<td>8.1</td>
</tr>
<tr>
<td>(t_8)</td>
<td>([x_{36}, x_{35}, x_{33}, x_{32}])</td>
<td>227.6</td>
<td>50</td>
<td>9</td>
</tr>
<tr>
<td>(t_9)</td>
<td>([x_{35}, x_{35}, x_{35}, x_{35}])</td>
<td>200.7</td>
<td>53</td>
<td>9.15</td>
</tr>
<tr>
<td>(t_{10})</td>
<td>([x_{36}, x_{35}, x_{33}, x_{33}])</td>
<td>236.3</td>
<td>51</td>
<td>5.5</td>
</tr>
</tbody>
</table>

Makespan\((DAG) = 236.3\) Cost\((DAG) = 490\) TottUtil\((DAG) = 77\)
Table 7
The results of performance indexes generated by four algorithms.

<table>
<thead>
<tr>
<th>Performance</th>
<th>Instance</th>
<th>EA</th>
<th>ACO</th>
<th>PSO</th>
<th>TBHSA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Makespan' (DAG)</td>
<td>(T12, CS3, SS3)</td>
<td>442.8</td>
<td>403.2</td>
<td>383.6</td>
<td>330.5</td>
</tr>
<tr>
<td></td>
<td>(T14, CS3, SS4)</td>
<td>565.3</td>
<td>522.4</td>
<td>502.1</td>
<td>480.7</td>
</tr>
<tr>
<td></td>
<td>(T16, CS5, SS6)</td>
<td>743.2</td>
<td>696.8</td>
<td>613.5</td>
<td>570.2</td>
</tr>
<tr>
<td></td>
<td>(T20, CS6, SS6)</td>
<td>871.2</td>
<td>810.9</td>
<td>783.7</td>
<td>732.5</td>
</tr>
<tr>
<td>Cost' (DAG)</td>
<td>(T12, CS3, SS3)</td>
<td>843.1</td>
<td>703.2</td>
<td>688.4</td>
<td>652.8</td>
</tr>
<tr>
<td></td>
<td>(T14, CS3, SS4)</td>
<td>1091.3</td>
<td>978.7</td>
<td>893.1</td>
<td>870.5</td>
</tr>
<tr>
<td></td>
<td>(T16, CS5, SS6)</td>
<td>1447.2</td>
<td>1306.3</td>
<td>1148.7</td>
<td>1090.1</td>
</tr>
<tr>
<td></td>
<td>(T20, CS6, SS6)</td>
<td>1749.6</td>
<td>1502.5</td>
<td>1486.5</td>
<td>1330.6</td>
</tr>
<tr>
<td>TotUtil(DAG)</td>
<td>(T12, CS3, SS3)</td>
<td>213.8</td>
<td>251.2</td>
<td>222.2</td>
<td>283.5</td>
</tr>
<tr>
<td></td>
<td>(T14, CS3, SS4)</td>
<td>291.6</td>
<td>316.1</td>
<td>324.5</td>
<td>332.4</td>
</tr>
<tr>
<td></td>
<td>(T16, CS5, SS6)</td>
<td>394.7</td>
<td>407.5</td>
<td>387.8</td>
<td>417.8</td>
</tr>
<tr>
<td></td>
<td>(T20, CS6, SS6)</td>
<td>445.8</td>
<td>423.6</td>
<td>408.2</td>
<td>450.7</td>
</tr>
</tbody>
</table>

Table 8
The comprehensive utility values of (T50, CS8, SS10) generated by four algorithms.

<table>
<thead>
<tr>
<th></th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
<th>5</th>
<th>6</th>
<th>7</th>
<th>8</th>
</tr>
</thead>
<tbody>
<tr>
<td>EA</td>
<td>0.913</td>
<td>0.861</td>
<td>0.863</td>
<td>0.889</td>
<td>0.895</td>
<td>0.892</td>
<td>0.913</td>
<td>0.923</td>
</tr>
<tr>
<td>ACO</td>
<td>0.965</td>
<td>0.912</td>
<td>0.926</td>
<td>0.928</td>
<td>0.913</td>
<td>0.925</td>
<td>0.969</td>
<td>0.965</td>
</tr>
<tr>
<td>PSO</td>
<td>0.920</td>
<td>0.929</td>
<td>0.912</td>
<td>0.921</td>
<td>0.965</td>
<td>0.971</td>
<td>0.958</td>
<td>0.982</td>
</tr>
<tr>
<td>TBHSA</td>
<td>0.976</td>
<td>0.969</td>
<td>0.986</td>
<td>0.993</td>
<td>0.962</td>
<td>0.975</td>
<td>0.988</td>
<td>0.992</td>
</tr>
</tbody>
</table>

Table 9
Significance test using Duncan for four algorithms.

<table>
<thead>
<tr>
<th>Algorithm</th>
<th>Number</th>
<th>Subset for alpha = 0.05</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>EA</td>
<td>8</td>
<td>0.89363</td>
</tr>
<tr>
<td>ACO</td>
<td>8</td>
<td>0.93788</td>
</tr>
<tr>
<td>PSO</td>
<td>8</td>
<td>0.94475</td>
</tr>
<tr>
<td>TBHSA</td>
<td>8</td>
<td>0.98013</td>
</tr>
<tr>
<td>Sig.</td>
<td>1.000</td>
<td>0.541</td>
</tr>
</tbody>
</table>

4.4.2. Significance Test
Furthermore, a significance test is used to evaluate the performances of four algorithms. Each experiment of the instance (T50, CS8, SS10) is repeated for 8 times with the same configuration parameters. According to Eq. (22), the comprehensive utility values of (T50, CS8, SS10) obtained respectively by four algorithms are provided in Table 8.

To compare the performances of four algorithms, according to Table 8, the significance test is carried out with SPSS (Statistical Product and Service Solutions) 19.0. One-way analysis of variance (ANOVA) is performed through post-hoc analysis with Duncan method. The significance level is set at 0.05. The results of significance test are shown in Table 9.

In Table 9, the first column lists the algorithms being tested, which are ordered from the smallest to the largest according to their average of 8 comprehensive utility values in
Table 8. The second column lists the sample number used to calculate their mean. The third column lists the comparison results at the significant level of 0.05 and the averages in the same child column indicate that the corresponding algorithm has no significant difference. For example, the averages (0.93788 and 0.94475) are in the same second child column, indicating that the corresponding algorithms of ACO and PSO have no significant difference. The last row of the table is the mean variance homogeneity test promotion rate, the value greater than 0.05 indicates that the variance among groups is homogeneous. According to Table 9, we can know that TBHSA shows the significant difference compared with EA, PSO, and ACO and that there is no significant difference between PSO and ACO, et al.

5. Conclusions and Future Work

By integrating the trust mechanism into the strategy for cloud workflow applications, the proposed trust-based scheduling algorithm TBHSA can make an effective allocation of tasks to trustful resource sets and improve the trustworthiness of execution environment. The main contribution of this paper includes formulating the trust relationship between tasks and resource sets and extending the traditional formulation of the scheduling problem. Experimental results indicate that TBHSA can get a higher comprehensive utility value than the traditional algorithms.

In the next phase of our research, we will study the way to describe the characteristics of trust and the trust relationships between resources sets and tasks more effectively.

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References

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Pasitikėjimu grindžiama planavimo strategija debesų darbo srautų taikomosioms programoms

Y.L. YANG, X.G. PENG, J.F. CAO

Tadcininiai debesų darbo srautų taikomųjų programų planavimo tyrimai daugiausia yra orientuoti į kompromisą tarp užbaigimo laiko ir vykdymo išlaidų. Tačiau, saugumas ir patikimumas yra esminiai debesų darbo srauto planavimo veiksmai atviroje dinaminėje heterogeninėje debesų kompiuterijos aplinkoje. Šiame straipsnyje mes pristatome pasitikėjimu grindžiamą planavimo strategiją, remiantis visapusišku laiko, išlaidų, saugumo ir patikimumo įvertinimu. Pradžioje formuliuojame debesų darbo srauto planavimo uždavinį su pasitikėjimo apribojimais ir pasiūlome naują pasitikėjimu grindžiamą debesų darbo srauto planavimo algoritmą, kuriame naudojamos aibėmis pagrįstas dalelių spiečiaus optimavimo metodas, aibės padengimo uždavins, medžio paieškos euristika. Eksperimento rezultatai rodo, kad lyginant su evoliuciniu algoritmu, skruzdžių kolonijos optimizavimui ir dalelių spiečiaus optimavimui, pasiūlytas algoritmas yra efektingesnis.