An Optimized Computational Model for Multi-Community-Cloud Social Collaboration

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Abstract—Community Cloud Computing is an emerging and promising computing model for a specific community with common concerns, such as security, compliance and jurisdiction. It utilizes the spare resources of networked computers to provide the facilities so that the community gains services from the cloud. The effective collaboration among the community clouds offers a powerful computing capacity for complex tasks containing the subtasks that need data exchange. Selecting the best group of community clouds that are the most economy-efficient, communication-efficient, secured, and trusted to accomplish a complex task is very challenging. To address this problem, we firstly formulate a computational model for multi-community-cloud collaboration, namely MC. The proposed model is then optimized from four aspects: minimizing the sum of access cost and monetary cost, maximizing the security-level agreement and trust among the community clouds. Furthermore, an efficient and comprehensive selection algorithm is devised to extract the best group of community clouds in MC. Finally, the extensive simulation experiments and performance analysis of the proposed algorithm are conducted. The results demonstrate that the proposed algorithm outperforms the minimal set coverings based algorithm and the random algorithm. Moreover, the proposed comprehensive community clouds selection algorithm can guarantee good global performance in terms of access cost, monetary cost, security level and trust between user and community clouds.

Index Terms—Community Cloud, Collaboration, Task, SPPR, STPPR

1 INTRODUCTION

As a new computing paradigm, Cloud Computing has been widely used in many resource-intensive computational and commercial applications, such as Amazon EC2 \cite{1} and Google AppEngine. Cloud Computing is a large-scale distributed computing paradigm driven by economies of scale, in which a pool of dynamically-scalable and visualized computing power, storage, platforms, and services are delivered on-demand to external customers over the Internet \cite{2}, \cite{3}. Clouds can be classified into four categories: private cloud, public cloud, hybrid cloud, and community cloud, according to their service types, deployment models and operation scale. The community cloud is an important social structure but also a challenging technology paradigm \cite{19}, providing the capability to realize business processes in the cloud and at the same time preserving a high security level by means of hybrid deployment models.

The ubiquitous nature of social networks and cloud computing facilitate the rapid development of community clouds which enable friends to share resources within the context of a social network \cite{16}, \cite{17}. Social networks are used to reflect real-world relationships that allow users to share information, form connections between one another and essentially create dynamic virtual organizations. There are many instances of integration between social networks and cloud computing. For example, Facebook users can build the applications based on scalable cloud platform that are hosted by Amazon web service.

However, some challenging issues are arising along with these emerging developing paradigms, e.g., efficient infrastructure for social collaboration in community clouds. Cloud collaboration is a newly emerging way of sharing and co-authoring computer files by virtue of cloud computing, whereby documents are uploaded to a central “cloud” for storage, where they can then be accessed by others. New cloud collaboration technologies have allowed users to upload, comment and collaborate on documents and even amend the document, evolving the document within the cloud. Meanwhile, businesses over the last few years have increasingly been switched to use of cloud collaboration \textsuperscript{1}.

A number of studies on cloud collaboration have been reported recently \cite{5}, \cite{12}, \cite{14}, \cite{15}. The cloud collaboration provides the following benefits for us: 1) simple storage and retrieve \cite{20}; 2) efficient collaboration: allows multiple people to collaborate on content \cite{13}; 3) complex collaboration: offers a complete environment including storage and retrieval, content management, and office productivity applications such as word processing, spreadsheet, presentations, calendaring, and workflow \cite{6}, \cite{7}; 4) functional applications: offers functional appli-

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cations, e.g., project management; 5) business and social networking; offers the ability for social communities to be formed in addition to simple storage and retrieval of documents [18].

Different from the existing work considering clouds collaborative computing and community clouds computing only, this paper attempts to make collaboration among the community clouds and improve the computing performance for a complex task with the goal of the high economy-efficiency, communication-efficiency, secure, and trust. In this paper, we focus on the social collaborative computing among the community clouds but not within a certain cloud terminal in order to complete the given task and maximize the Security-based Trust-enabled Performance Price Ratio (STPPR) of collaborations.

The major contributions of this paper are summarized as follows:

- An efficient computational model for multi-community-cloud social collaboration (MC³) model is formulated and described as a weighted bidirectional clique. Furthermore, upon this proposed computational model, the selection problem of community clouds is addressed by identifying the best group of community clouds with maximum STPPR of collaborations.
- We prove that the problem of finding a group of community clouds that maximizes the security-based trust-enabled performance price ratio is NP-hard. To guarantee the efficient and economical task–community cloud offloading decisions, a global optimal selection algorithm based on STPPR maximization, namely Max-STPPR is proposed to identify the best group of community clouds in MC³. Moreover, the scalability of the proposed algorithm is proposed by optimizing the data structure.
- The extensive simulations are conducted for evaluation of the proposed computational model. Experimental results demonstrate that the proposed algorithm reduces the sum of access cost and monetary cost as well as improves the security level and trust between user and community clouds in general. In particular, two devised comprehensive community clouds selection algorithms greatly guarantee the better global performance on aspects of access cost, monetary cost, security level and trust. Experimentally, the Max-STPPR algorithm is 21.5 times and 3.38 times better than the baseline algorithms: random algorithm and selection algorithm based on minimal set-covering (Min-SC) algorithm, in terms of STPPR with different number of community clouds, respectively; likewise, the Max-STPPR improves 290% and 81.1% on the basis of random and Min-SC-based algorithms in terms of STPPR with different size of task.

The rest of this paper is organized as follows. Section 2 surveys the related work on cloud collaboration. The architecture of MC³ and modules functions are described in Section 3. Section 4 focuses on the optimization process of community clouds selection in MC³ in order to maximize the (STPPR) of collaborations. Then, the simulation experiments for validating the effectiveness and efficiency of the proposed algorithms and the performance results are presented in Section 5. Finally, Section 6 concludes this paper.

2 RELATED WORK

To complete a given complex task and improve the (STPPR) of collaborations, an optimal selection process for cloud computing partners / community clouds needs to consider the individual / community characteristics of each cloud computing environment in order to be effective. In the field of cloud collaborative computing, there are three main patterns for cloud collaborative computing, i.e., pooled cloud computing, sequential cloud computing and networked cloud computing according to their structural properties [4].

There are two types of clouds, i.e., public cloud and community cloud. Armbrust et al [4] pointed out that one business actor handles a service from the central point which can be represented either by a public cloud environment or a community cloud environment in pooled cloud computing. The community clouds differ from public clouds because they are available only for the members of a specific community. The interdependencies of the specific community remain the same, which is the reason why both public clouds and community clouds belong to the same collaboration type [5]. From the security point of view, the community clouds have a higher security level than public clouds [8]. Suppose a given task is decomposed to several service flows. The sequential cloud computing is an available computing model to complete the given task. It contains public clouds and represents a chain of interdependencies by means of service flows (cloud chain). It has a low security level comparable to that of public clouds. Additionally, the networked cloud computing model is commonly used in industrial clouds where the output of each point can become the input for the other points [8]. However, the fact that they constitute a closed network of private clouds guarantees a high level of security. Obviously, the sequential cloud computing and networked cloud computing belong to multiple clouds social collaborative computing. However, we investigate the computational model for multi-community-cloud social collaboration (MC³) where all of the community clouds are networked as a graph in this paper. The architecture and topology of MC³ are described in the following section.

3 THE ARCHITECTURE OF MC³

In this section, we first provide the preliminaries of heterogeneous social networks, community cloud, and tasks followed by a motivating scenario with MC³ computing model, then the architecture of MC³ is devised.
Social collaboration can be regarded as a heterogeneous social network in computing and social computing, specifically controlled by vendors and lack of environmental sustainability. First, MC$^3$ combines the use cases of community clouds intelligently. In particular, $t_1$ is executed on the financial community cloud (FCC) for operating some necessary payment of travelling, $t_2$ and $t_4$ can be offloaded and executed on the tourism community cloud (TCC) for obtaining useful information about tourism destination and accommodation, and $t_3$ is executed on the transportation community cloud (TranCC) for making the reservations of tickets, such as flight, bus, ship tickets. However, the offloaded tasks have to communicate with each other in order to complete the given travelling plan task $\tau$ collaboratively. Actually, there exist different ways to complete the task because of diverse functionalities of community clouds. For example, TCC can execute $t_1$ for completing the payment and TranCC cloud also can execute $t_4$ for obtaining the accommodation information. In other words, a sub-task can be offloaded and executed on different community clouds. However, some constraints such as communication cost, security level, and price are taken into account for selecting the community clouds. Additionally, the trust relationships between tourists and community clouds, and between tourists are playing an important role in the aspect of community clouds selection. For instance, if Charles’s friend Alice wants to go to Paris as well, this computing paradigm will directly recommend the travelling plan according to Charles’s historical travelling plan to her instead of offloading tasks to the community clouds. From the energy-saving point of view, the multi-community-cloud social collaboration paradigm can reduce the costs and save the energy. In summary, we consider the social collaboration properties, SLA constraint, and trust constraint of the community cloud in this paper and propose a new computing paradigm: multi-community-cloud social collaboration, referred to as MC$^3$.

### 3.3 The Proposed MC$^3$ Computing Architecture

The MC$^3$ arises from concerns over community cloud computing and social computing, specifically controlled by vendors and lack of environmental sustainability. First, MC$^3$ combines the use cases of community clouds intelligently. In particular, $t_1$ is executed on the financial community cloud (FCC) for operating some necessary payment of travelling, $t_2$ and $t_4$ can be offloaded and executed on the tourism community cloud (TCC) for obtaining useful information about tourism destination and accommodation, and $t_3$ is executed on the transportation community cloud (TranCC) for making the reservations of tickets, such as flight, bus, ship tickets. However, the offloaded tasks have to communicate with each other in order to complete the given travelling plan task $\tau$ collaboratively. Actually, there exist different ways to complete the task because of diverse functionalities of community clouds. For example, TCC can execute $t_1$ for completing the payment and TranCC cloud also can execute $t_4$ for obtaining the accommodation information. In other words, a sub-task can be offloaded and executed on different community clouds. However, some constraints such as communication cost, security level, and price are taken into account for selecting the community clouds. Additionally, the trust relationships between tourists and community clouds, and between tourists are playing an important role in the aspect of community clouds selection. For instance, if Charles’s friend Alice wants to go to Paris as well, this computing paradigm will directly recommend the travelling plan according to Charles’s historical travelling plan to her instead of offloading tasks to the community clouds. From the energy-saving point of view, the multi-community-cloud social collaboration paradigm can reduce the costs and save the energy. In summary, we consider the social collaboration properties, SLA constraint, and trust constraint of the community cloud in this paper and propose a new computing paradigm: multi-community-cloud social collaboration, referred to as MC$^3$. 

### 3.1 Preliminaries

**Definition 1: (Heterogeneous Social Networks)** A heterogeneous social network $H = (V_H, E_H, L)$ is a directed labeled graph, where $V_H$ is a set of nodes, $L$ is a set of relation labels, and $E_H \subseteq V_H \times L \times V_H$ is a set of edges. Let a triple $\langle source, label, target \rangle$ be an edge, the function $\text{type}(E) = \{[l_1, \ldots, l_j], i \in L, j \geq 1\}$ maps each edge $e_H$ into its set of typed labels. Note that the inverse edge set $E^{-1}$ is the set of all edges $(v, l_i^{-1}, u)$.

**Definition 2: (Community Cloud)** A community cloud in computing is a collaborative effort in which infrastructure is shared between several organizations from a specific community with common concerns. A community cloud $v$ is formalized as a 3-tuple $v = \{p_v, s_v, T_v\}$, where $p_v$ is the unit service price for executing a task, $s_v$ is the Security-Level Agreement (SLA) value, and $T_v$ is the set of tasks which can be executed in community cloud $v$.

**Definition 3: (Tasks)** A Task $\tau$ consists of $m$ sub-tasks, i.e., $\tau = \{t_1, t_2, \ldots, t_m\}$ and the size of each sub-task is represented by $D(t_i)$ ($i = 1, 2, \ldots, m$). Each sub-task must be offloaded and executed at one community cloud.
cloud computing, while making greater use of self-management advances from Autonomic Computing. Second, it replaces vendor community clouds by shaping the underutilized resources of user machines to form a Multi-Community-Cloud Collaboration Network, so called the topology of the MC$^3$, as shown in Figure 2.

**Definition 4:** (Multi-Community-Cloud Collaboration Network) In a heterogeneous social network $H$, a multi-community-cloud collaboration network can be extracted and simplified as a weighted bidirectional clique, i.e., $\Omega = (V,E)$. A domain of sub-tasks is represented as $T = \{t_1, t_2, \ldots, t_n\}$. Each vertex in $V$ represents a community cloud that holds a set of virtual computing resources for $T_v \in T$ in the clique. Each edge $(v_i, v_j) \in E$ in $\Omega$ denotes the cost (e.g., access cost and monetary cost) that are caused by tasks communication between community clouds. $s_{v_i}$ refers to the SLA constraint of community cloud $v_i$. A task $\tau = \{t_1, t_2, \ldots, t_m\}$ is responsible to accomplish the task, that is $\tau \subseteq T$.

**Definition 5:** (Feasible Group of Community Clouds) A feasible group of community clouds $\tilde{V}$ for $\tau = \{t_1, t_2, \ldots, t_m\}$ is defined as follows,

$$\tilde{V} = \{< t_1, (v_{t_1}, s_{v_{t_1}}) >, \ldots, < t_m, (v_{t_m}, s_{v_{t_m}}) > \}$$  \hspace{1cm} (1)

where $v_{t_{i}} \in C(t_i)$ is a community cloud in $V$ with the capability for executing sub-task $t_{i}$, and $s_{v_{t_{i}}}$ is the SLA value of community cloud $v_{t_{i}}$. $< t_i, (v_{t_i}, s_{v_{t_i}}) > >$ implies that community cloud $v_{t_{i}}$ (with the SLA value of $S_{v_{t_{i}}}$) is in charge of executing sub-task $t_{i}$.

Let $\tilde{V}_r$ be a set of all feasible groups of community clouds, i.e., $\tilde{V}_r = \{\tilde{V}_1, \tilde{V}_2, \ldots, \tilde{V}_w\}$ where $w$ is the number of feasible group of community clouds.

For convenience, Table 1 lists important variables used throughout the paper.

As can be seen from Figure 2, a weighted 4-clique includes 4 community clouds $v_1, v_2, v_3,$ and $v_4$ with their corresponding SLA values $s_{v_1}, s_{v_2}, s_{v_3},$ and $s_{v_4}$ as well as a complex task $\tau = \{t_1, t_2, t_3, t_4\}$. Note that each community cloud can execute different sub-tasks. For example, the community cloud $v_1$ is responsible to execute sub-tasks $t_1$ and $t_2$. The community cloud $v_2$ is responsible to execute sub-tasks $t_1, t_2,$ and $t_4$. Obviously, a certain sub-task can be executed in multiple community clouds. For example, $t_2$ can be executed in $v_1, v_2,$ and $v_3$. In $MC^3$, the output of each community cloud can become the input for the other community clouds. However, the fact that they constitute a closed network of community clouds guarantees a high level of security. In other words, the multiple community clouds collaborate each other to complete a given task $\tau$ which is composed of sub-tasks $t_1, t_2, t_3,$ and $t_4$. From the perspective of both social collaborative characteristic and SLA constraints, how and which community clouds should be selected as the terminals of virtual computing resource and obtain the effective collaboration for a given task $\tau$ are facing with following challenges:

- **(Access Cost)** Once all the sub-tasks are offloaded onto the different community clouds, $MC^3$ requires their reciprocal communication to complete the given task collaboratively for minimizing the sum of access cost between tasks;
- **(Monetary Cost)** Due to the unit price of the community cloud resources, the overall monetary cost factor should be considered for multiple community clouds selection;
- **(SLA Constraint)** The SLA constraint of the community cloud should be taken into account, that is to maximize the overall Security-Level Agreement (SLA) in order to guarantee the security level of the tasks;
- **(Trust Constraint)** When a user makes the task offloading decisions (community clouds selecting strategy), we not only consider the above three

![Fig. 2. The Topology of MC$^3$ Computing Paradigm](image-url)
factors, but also the trust degree between him and the community cloud should be taken into account. For the multi-user case, the trust can be inferred by using the trust inference and social networks analysis approaches.

4 OPTIMIZE THE SELECTION PROCESS OF COMMUNITY CLOUDS

This section presents the formulation of the selection process of community clouds and discusses the affecting factors of this selection process. Based on the detailed analysis and discussion, two comprehensive community clouds selection schemes with the consideration of access cost, monetary cost, and SLA constraint as well as with the consideration of additional trust constraint are devised, respectively.

4.1 Problem Formulation

Problem Statement (Community Clouds Optimal Selection Process) For a given $MC^3$ computing paradigm $\Omega = (V, E)$ and a task $\tau = \{t_1, t_2, \cdots, t_m\}$, the optimal selection process of community clouds problem ($MC^3_{opt.selection}$) is to extract a group of community clouds $\hat{V} \in \hat{V} \subseteq V$ for $\tau$ from $\Omega$ so that the overall access cost and monetary cost are minimized, SLA values and the average trust degree of the selected community clouds are maximized.

The addressed problem is a complex multi-objective programming problem. First, we will analyze the impact factors associated with selection of community clouds. Then, two comprehensive selection schemes and corresponding algorithms with the consideration of the multi-objects together will be explored.

4.2 Affecting Factors for Community Clouds Selection

We discuss the impact factors including access cost, monetary cost, security-level agreement constraint and trust constraint for effective community clouds collaboration, respectively, in this section.

4.2.1 Access Cost

In an $MC^3$ computing paradigm $\Omega = (V, E)$, suppose a task $\tau = \{t_1, t_2, \cdots, t_m\}$, these sub-tasks are offloaded onto a subset of community clouds $\hat{V} \subseteq V$ and $\hat{V} = \{v_1, v_2, \cdots, v_k\}$ according to the allocation matrix of computing capability $C$. $C$ is a 0-1 matrix in which each element $C[i, j] = 1$ denotes the community cloud $v_i$ has the computing capability of task $t_j$, then collaborated by communication between tasks. Let $Tr$ be a task traffic matrix in which $Tr[t_i, t_j]$ denotes the traffic between task $t_i$ and $t_j$. The sum of access cost ($SAC$) is defined as

$$SAC(\hat{V}) = \sum_{i=1}^{m} \sum_{j=1}^{m} AC(v_i, v_j) \cdot Tr[t_i, t_j],$$

where $v_i \in C(t_i), v_j \in C(t_j), t_i \in T_{v_i}, t_j \in T_{v_j}$ and $AC(v_i, v_j)$ denotes the access costs from community cloud $v_i$ to community cloud $v_j$. Obviously, $SAC(\hat{V})$ depends on 1) the traffic between task $t_i$ executed in community cloud $v_i$ and $t_j$ executed in community cloud $v_j$; and 2) the access cost between the community clouds $v_i$ and $v_j$.

4.2.2 Monetary Cost

From the monetary science point of view, a user attempts to select several affordable and cheap community clouds to execute offloaded tasks. In this section, an analysis of monetary cost for community clouds selection is investigated.

In an $MC^3$ computing paradigm $\Omega = (V, E)$, for a feasible group of community clouds $\hat{V} \subseteq V$ and $\hat{V} = \{v_1, v_2, \cdots, v_k\}$, and a task $\tau = \{t_1, t_2, \cdots, t_m\}$. Figure 3 shows that the sum of monetary cost ($SMC$) for executing a given task including the two parts: 1) the monetary cost generated by community clouds themselves which is proportional to the data size of tasks that are offloaded on them, and 2) the monetary cost generated by the communication between tasks which is proportional to traffic between tasks. Hence, it is formalized as follows,

$$SMC(\hat{V}) = \sum_{i=1}^{m} \sum_{j=1}^{m} (p(v_i)D(t_i) + p(v_i, v_j)Tr[t_i, t_j]),$$

where $v_i \in C(t_i), v_j \in C(t_j), t_i \in T_{v_i}, t_j \in T_{v_j}; p(v_i)$ denotes the unit service price of community cloud $v_i$ per Gigabyte; $p(v_i, v_j)$ refers to the unit service price of communication between community clouds.

Clearly, the monetary cost is to evaluate the total expense for completing a given task.

4.2.3 Security-level Agreement Constraint

SLA constraint is an important factor for community clouds selection. In other words, a user prefers to select the community clouds with high overall SLA values for executing his task $\tau$ because of privacy protection purpose. For a feasible group of community clouds
4.2.4 Trust Constraint

obtained with following equation, community clouds \( e \) the Figure 4 as an example, for a feasible group of community clouds SLA maximization principle in social networks [21], [22] to trust relationships exist in MC of their reciprocal trust. Figure 4 illustrates that the their friends for tasks offloading and computing because some community clouds which have been chosen by From the sociology point of view, users prefer to choose trust plays a key and potential role for tasks offloading. For the community cloud users in a social network, the trust transitive routes, i.e. \( i, j, k \in V \).

\[
\tilde{V}_i = \{v_1, v_2, \cdots, v_k\}, \text{ the overall SLA value of } V_i, \text{ i.e., } SLA(V_i) \text{ equals to the minimum SLA value among the community clouds } s_{v_i}, i = 1, \cdots, k [23], [24]. \text{ Consider the Figure 4 as an example, for a feasible group of community clouds } \tilde{V} = \{v_1, v_3, v_4\}, \text{ the SLA(} \tilde{V} \text{) can be obtained with following equation,}
\]

\[
SLA(\tilde{V}) = \min \{s_{v_1}, s_{v_2}, s_{v_3}\} \quad (4)
\]

4.2.4 Trust Constraint

For the community cloud users in a social network, the trust plays a key and potential role for tasks offloading. From the sociology point of view, users prefer to choose some community clouds which have been chosen by their friends for tasks offloading and computing because of their reciprocal trust. Figure 4 illustrates that the trust relationships exist in MC with two forms: 1) trust between users and clouds; 2) trust between users. If the trust values are not available between some users and clouds, we can infer them by trust transition computing. If the trust values are available between a user \( i \) and a feasible group of community clouds \( \tilde{V}_i \) (i.e., \( r_{i1}, \cdots, r_{ik} \)), we adopt the average trust value of the group of community clouds, \( AT(\tilde{V}_i) = \frac{\sum_{k=1}^{k} r_{ik}}{k} \), as the selection criteria.

Especially, if the trust values are not available between some users and community clouds, we adopt the trust maximization principle in social networks [21], [22] to infer them. For example, the trust values between user \( A \) and community clouds can be inferred with trust values between user \( B \) and community clouds through two trust transitive routes, i.e., \( A \rightarrow B \) and \( A \rightarrow C \rightarrow B \), then we select the best trust transitive route which can maximize the trust values between user \( A \) and community clouds, i.e.:

\[
r^A_j = \max \{ r^B_j * r^A_{jB}, r^B_j * r^A_{jC} * r^B_{jC} \}, j = 1, 2, \cdots, k, \quad (5)
\]

where \( r^A_j \) denotes the trust value from user \( A \) to community cloud \( j \), \( r^B_{jA} \) indicates the trust value from user \( A \) to user \( B \).

In this case, we have two selection strategies for the best group of community clouds:

- **(Strategy 1)** If current user will offload the tasks which are exactly the same as the tasks offloaded by a historical user who has trust values between him and community clouds, then the selection results can be directly recommended to current user. As depicted in Figure 4, if current user \( A \) will offload the tasks which are exactly same with the tasks offloaded by user \( B \), we will recommend the best group of community clouds of user \( B \) to user \( A \) instead of re-computing.

- **(Strategy 2)** If current user will offload the tasks which are not the same as the tasks offloaded by some historical users who have trust values between him and community clouds, then we calculate the trust values between current user and community clouds by Eq.(5) and further obtain the best group of community clouds by maximizing its average trust value.

4.3 The Proposed Comprehensive Selection Schemes


4.3.1 Security-based Performance Price Ratio Aware MC<sup>3</sup><sub>opt:selection</sub>

This scheme is a single-user oriented multi-objective optimized selection algorithm of community clouds with the considerations of the access cost, monetary cost as well as the SLA constraint. Intuitively, an effective algorithm should achieve the minimal costs including access cost and monetary cost with the highest SLA value, namely security-based performance price ratio.

**Definition 6:** (Security-based Performance Price Ratio)

In an MC<sup>3</sup> computing paradigm \( \Omega = (V, E) \), for a group of community clouds \( V \in V \) and \( \tilde{V} = \{v_1, v_2, \cdots, v_k\} \), the security-based performance price ratio (SPPR) is defined as

\[
SPPR(\tilde{V}) = \frac{\alpha}{SMC(\tilde{V})} \times SLA(\tilde{V}) = \frac{\alpha SLA(\tilde{V})}{SAC(\tilde{V}) \times SMC(\tilde{V})} \quad (6)
\]

where \( \alpha \) is a constant for normalizing the value of SPPR. There exists a direct proportion relationship with SLA value and an inverse relationship with the multiplication of SAC and SMC. Therefore, improving the SPPR(\( \tilde{V} \)) is equivalent to reducing \( SAC(\tilde{V}) \times SMC(\tilde{V}) \) and increasing \( SLA(\tilde{V}) \) simultaneously.
Under this constraint, the best group of community clouds selection process is formalized as follows,

$$\hat{V} := \arg \hat{V}_i \in \hat{V}_r \ max \ SPPR(\hat{V}_i).$$  \hfill (7)

### 4.3.2 Security-based Trust-enabled Performance Price Ratio Aware \( MC_{\text{opt:selection}} \)

In a multi-user multi-community-cloud social collaboration model, trust factor should be taken into account. This section devotes to presenting a security-based trust-enabled performance price ratio aware \( MC_{\text{opt:selection}} \) algorithm that integrates all challenges together. Then, we devise a novel global evaluation metric, namely security-based trust-enabled performance price ratio (STPPR) to rank the community clouds and output a best group of community clouds which can satisfy the requirements of the given task as well as maximize the STPPR value.

**Definition 7: (Security-based Trust-enabled Performance Price Ratio)** In an \( MC^3 \) computing paradigm \( \Omega = (V, E) \), for a group of community clouds \( V \in V \) and \( \hat{V} = \{v_1, v_2, \ldots, v_k\} \), the security-based trust-enabled performance price ratio (STPPR) is defined as

$$STPPR(\hat{V}) = \frac{\alpha \times SLA(\hat{V}) \times AT(\hat{V})}{SMC(\hat{V}) \times SAC(\hat{V})}$$

$$\Rightarrow \frac{\alpha \times SLA(\hat{V}) \times AT(\hat{V})}{SAC(\hat{V}) \times SMC(\hat{V})} = \frac{\alpha \times SLA(\hat{V}) \times AT(\hat{V})}{SAC(\hat{V}) \times SMC(\hat{V})},$$  \hfill (8)

where \( \alpha \) refers to a constant which is used for normalizing the value of STPPR. Similar to the definition of SPPR, there exists a direct proportion relationship with SLA value, average trust \( AT(V) \) value, and an inverse relationship with the multiplication of SAC and SMC. Therefore, improving the \( STPPR(\hat{V}) \) is equivalent to reducing \( SAC(\hat{V}) \times SMC(\hat{V}) \) and increasing \( SLA(\hat{V}) \), \( AT(\hat{V}) \) simultaneously.

Similarly, the best group of community clouds selection process is formalized as follows,

$$\hat{V} := \arg \hat{V}_i \in \hat{V}_r \ max \ STPPR(\hat{V}_i).$$  \hfill (9)

Generally, the security-based trust-enabled performance price ratio aware \( MC_{\text{opt:selection}}^3 \) is a comprehensive scheme for multi-community-cloud selection. Because it takes access cost, monetary cost, security and trust into account, the following algorithm will be devised and elaborated upon this scheme.

**Theorem 1:** The \( MC_{\text{opt:selection}}^3 \) problem is NP-hard. The selection process of community clouds in \( MC_{\text{opt:selection}}^3 \) problem can be viewed as a special case of an existing NP-hard problem about seed nodes mining in Influence Maximization [9], [10]. In other words, a subset \( \hat{V} \in V \) with cardinality \( m \) of nodes (corresponding to seed nodes) is expected to extract such that maximizing the security-based trust-enabled performance price ratio (corresponding to influence coverage) in \( MC_{\text{opt:selection}}^3 \) problem. Therefore, the \( MC_{\text{opt:selection}}^3 \) problem is NP-hard as well.

To better understand the aforementioned affecting factors and the proposed comprehensive selection schemes, we take Figure 5 as an example of \( MC_{\text{opt:selection}}^3 \) problem to explain the working process of \( MC_{\text{opt:selection}}^3 \). The \( MC_{\text{opt:selection}}^3 \) computing paradigm is modeled as a weighted bidirectional 5-clique. The nodes \( v_1, v_2, v_3, v_4, v_5 \) in this weighted bidirectional 5-clique denote the five community clouds which hold the virtual computing resource of \( \{t_1, t_2, t_3\}, \{t_1, t_3\}, \{t_2, t_5\}, \{t_1, t_4, t_5\}, \{t_2, t_3\} \), and have the SLA values \( s_{v_1}=4, s_{v_2}=5, s_{v_3}=3, s_{v_4}=4 \) and \( s_{v_5}=2 \), respectively. The data size of these tasks are \( |t_1|=1, |t_2|=2, |t_3|=6, |t_4|=1, |t_5|=5 \) (unit: Petabyte). The unit access cost matrix \( AC \) between two community clouds is shown as follows,

\[
AC = \begin{pmatrix}
0 & 2 & 6 & 1 & 5 \\
4 & 0 & 3 & 4 & 2 \\
6 & 1 & 0 & 6 & 5 \\
3 & 4 & 2 & 0 & 1 \\
6 & 1 & 5 & 6 & 0
\end{pmatrix}
\]

Obviously, the access cost matrix is a symmetry matrix. \( AC[i,j] \) refers to the unit access cost between a task at community clouds \( i \) and another task at community cloud \( j \). In particular, we assume there is no access cost among tasks at the same community cloud. Therefore, the diagonal entries in \( AC \) are “0”.

Let the task traffic matrix \( Tr \) between tasks is as follows,

\[
Tr = \begin{pmatrix}
0 & 5 & 3 & 4 & 3 \\
1 & 0 & 0 & 1 & 5 \\
4 & 5 & 0 & 4 & 2 \\
0 & 1 & 0 & 0 & 5 \\
3 & 4 & 2 & 3 & 0
\end{pmatrix}
\]

Suppose the service prices of community clouds are \( p(v_1)=3, p(v_2)=4, p(v_3)=3, p(v_4)=3, p(v_5)=2 \) (unit:USD/PB); The unit monetary cost matrix \( MC \) between the community clouds,
In unit monetary cost matrix $MC$, each entry $MC[i, j]$ denotes the expense for collaborating between the tasks on community cloud $i$ and tasks on community cloud $j$. Note that, if tasks on the same community cloud, the monetary cost for their collaboration is zero, i.e., $MC[i, i] = 0$.

Figure 5 illustrates an instance of $MC^3_{opt\_selection}$ with nodes indicating the community clouds, directed edges indicating the access costs from source community cloud to sink community cloud. For example, $AC(v_2, v_3) = 3$ denotes the unit access cost from community cloud $v_2$ to community cloud $v_3$. The optimal selection process is elaborated as follows: In $MC^3$ computing paradigm, to complete a given task $T = \{t_1, t_2, t_3, t_4, t_5\}$, we need to select the sub-sets of community clouds which cover all sub-tasks and make them to collaborate each other. This process is exactly same with the problem of finding set coverings. In Figure 5, we can find 15 feasible groups of community clouds that satisfy our task execution requirement. However, we can easily obtain the optimal group of community clouds and corresponding tasks assignment schemes in terms of the minimal sum of access cost, minimal monetary cost, maximal SLA, maximal SPPR, maximal STPPR as follows:

- **Access Cost**: the group of community clouds with minimal SAC value is $\hat{V} = \{v_2, v_3, v_4\}$ and the corresponding task assignment scheme is to offload the tasks $t_1$ on $v_2$, $\{t_2, t_3, t_5\}$ on $v_3$ and $t_4$ on $v_4$. The $SAC(\hat{V})$ is 117.

- **Monetary Cost**: the group of community clouds with minimal SMC value is $\hat{V} = \{v_1, v_5\}$ and the corresponding task assignment scheme is to offload the tasks $\{t_1, t_4, t_5\}$ on $v_1$ and $\{t_2, t_3\}$ on $v_5$. The $SMC(\hat{V})$ is 69.

- **Security-level Agreement Constraint**: the group of community clouds with maximal SLA value is $\hat{V} = \{v_1, v_3\}$ and the corresponding task assignment scheme is to offload the tasks $\{t_1, t_4, t_5\}$ on $v_1$, $t_3$ on $v_2$ and $t_2$ on $v_3$. The $SLA(\hat{V})$ is 3.

- **Trust Constraint**: the group of community clouds with maximal average trust value is $\hat{V} = \{v_2, v_4, v_5\}$ and the corresponding task assignment scheme is to offload the tasks $\{t_3\}$ on $v_2$, $t_1, t_4, t_5$ on $v_4$ and $t_2$ on $v_5$. The $AT(\hat{V})$ is 64.4.

- **Security-based Performance Price Ratio Aware $MC^3_{opt\_selection}$**: the best group of community clouds is $\hat{V} = \{v_4, v_5\}$ and the corresponding task assignment scheme is to offload the tasks $t_1, t_4, t_5$ on $v_4$ and $t_2, t_3$ on $v_5$. The $SPPR(\hat{V})$ is 1780.36.

### 4.4 Algorithm Description

Based on the above example and optimization process of community clouds selection, it is clear that our goal is to find the best group of community clouds in $MC^3$ in order to optimize the above constraints. This section presents our algorithm for finding the best group of community clouds.

Since Problem 1 $MC^3_{opt\_selection}$ is an NP-hard problem, we may address this problem with greedy algorithm or 2-approximation approach proposed in [11]. However, these approximate algorithms cannot guarantee the global optimal solutions so that the tasks cannot be effectively and economically offloaded and executed in the community clouds. We hereby devise and employ a global optimal algorithm that finds the best group of community clouds. Algorithm 1 presents the pseudo code of the proposed algorithm in this paper. It takes an $MC^3$ computing paradigm $Ω$ with a set of community clouds $V = \{v_1, v_2, \cdots, v_k\}$ and a task $τ = \{t_1, t_2, \cdots, t_m\}$ representing sub-tasks as the input. In addition, the parameter $α$ is needed to set up at the beginning stage of the algorithm $^2$. The algorithm returns the best group of community clouds $\hat{V}$.

The working process of Algorithm 1 is described as follows. It first initializes $\hat{V}_r$ to $\emptyset$. Then, the SetcoveringsGenerator algorithm as shown in Algorithm 2 is invoked to generate all feasible groups of community clouds $\hat{V}_r$ which can meet the computational requirement of the given task $τ$ (Lines 2–4). For each feasible group of community clouds $\hat{V}_r \in \hat{V}_r$, the following steps are performed. Lines 8–11 are to select the best group of community clouds with the considerations of SPPR. Lines 12–14 provide the entries for selecting the best group of community clouds by maximizing STPPR. Finally, it returns the best group of community clouds $\hat{V}$ in terms of different optimization goals.

### 4.5 Algorithm Discussion

At the beginning of Algorithm 1, it stores all feasible group of community clouds with a linked list. Then, this algorithm goes to selection phrases (Lines 7–15) for obtaining the best group of community clouds according to different constraints. To further increase the scalability of the proposed algorithm, we optimize the algorithm as follows:

1) The algorithm recursively generates the feasible solutions, and just stores the current feasible solution and the best solution in the nodes instead of generating the linked list.

2. $α = 200000$ is set in the experiment of this paper.
Algorithm 1 Finding the Best Group of Community Clouds

Input:
An $MC^3$ computing paradigm, $\Omega$; 
Set of Community Clouds, $V = \{v_1, v_2, \cdots, v_k\}$; 
A task, $\tau = \{t_1, t_2, \cdots, t_m\}$; 
Parameter $\alpha$; 
Algorithms ID $M$: 
1: Security-based Performance Price Ratio aware Selection (Max-SPPR); 
2: Security-based Trust-enabled Performance Price Ratio aware Selection (Max-STPPR);

Output:
The best group of community clouds $\tilde{V}:
1: \text{Initialize } \tilde{V}_r = \emptyset
2: \text{begin}
3: \tilde{V}_r = \tilde{V}_r \cup \text{SetcoveringsGenerator}(\tau, V)
4: \text{end}
5: \text{for } i=0 \text{ to } |\tilde{V}_r| \text{ do}
6: \text{begin}
7: \text{switch(}M\text{)}
8: \text{begin}
9: \text{case } 1:
10: \text{break;}
12: \text{case } 2:
13: \text{break;}
15: \text{end}
16: \text{Return } \tilde{V}
17: \text{end}

Algorithm 2 SetcoveringsGenerator ($\tau, V$)

Input:
Set of Community Clouds, $V = \{v_1, v_2, \cdots, v_k\}$; 
A task, $\tau = \{t_1, t_2, \cdots, t_m\}$;

Output:
Setcoverings $\tilde{V}_r$:
1: $\tilde{V}_r \leftarrow \emptyset$
2: while $|\tilde{V}_r| \neq \prod_{i=1}^{m} |C(t_i)|$
3: $U \leftarrow \tau$
4: $SCs \leftarrow \emptyset$
5: while $U \neq \emptyset$
6: do permutational select a $v_i \in V$ that $|\tilde{V}_r \cap \{t_i\}| \neq 0$
7: $U \leftarrow U \setminus \{t_i\}$
8: $SCs \leftarrow SCs \cup v_i$
9: if $SCs \in \tilde{V}_r$ then
10: $\tilde{V}_r \leftarrow SCs \cup \tilde{V}_r$
11: return SCs

5.1 Setup

Since the proposed computational model and algorithm are generic to any data of multi-community-cloud social collaboration, the simulation data we used in this paper will not affect the selection process of the proposed algorithm. Without loss of generality, considering the difficulties of obtaining the concrete data of multi-community-cloud social collaboration, we generate the simulation data with targeted pseudo-random numbers method, and then run the following set of algorithms and compare their effectiveness as well as efficiency of community clouds selection.

- **Minimal set covering based algorithm**: The basic idea of Min-SC algorithm is to find the groups of community clouds with the smallest cardinality of them that can complete the task $\tau$ in $MC^3$. If we find more than one best groups of community clouds, such as $\tilde{V}_1, \tilde{V}_2, \cdots, \tilde{V}_k$, then we calculate the average value of the sum of access cost, the sum of monetary cost, the sum of SLA values, the sum of security-based performance price ratio and the sum of security-based trust-enabled performance price ratio among them, i.e., $\sum_k^i (SAC(\tilde{V}_i)), \sum_k^i (SMC(\tilde{V}_i)), \sum_k^i (SLA(\tilde{V}_i)), \sum_k^i (STPPR(\tilde{V}_i))$ and $\sum_k^i (STPPR(\tilde{V}_i))$ then claim them as the overall evaluation metric.

- **Random algorithm**: As a baseline comparison, we simply and randomly find some groups of community clouds that can complete the task $T$ in $MC^3$.

- **Access cost aware algorithm**: This algorithm Min-SAC targets to extract the group of community clouds with the minimal sum of access cost, i.e., $\tilde{V} := \arg \tilde{V}_i \in \tilde{V}_r \min SAC(\tilde{V}_i)$.

- **Monetary cost aware algorithm**: This algorithm Min-SMC targets to find the group of community clouds with the minimal monetary cost, i.e., $\tilde{V} := \arg \tilde{V}_i \in \tilde{V}_r \min SMC(\tilde{V}_i)$.

5 Simulation and Performance Evaluation

In this section, the extensive simulation experiments of community clouds optimal selection in $MC^3$ are presented. We evaluate and compare the proposed approach with the baseline work in terms of the following performance metrics: access cost, monetary cost, SLA value, trust, security-based performance price ratio and security-based trust-enabled performance price ratio among different numbers of community clouds with various sub-tasks (i.e., size of task).
Fig. 6. The Effectiveness of Various Algorithms when Adjusting the Number of Community Clouds

- **Security-based algorithm**: This algorithm Max-SLA targets to identify the group of community clouds with the maximized SLA value, i.e., $\hat{V} := \arg \max_{V_i \in \mathcal{V}} \text{SLA}(V_i)$.
- **Trust-based algorithm**: This algorithm Max-Trust targets to identify the group of community clouds with the maximized average trust value, i.e., $\hat{V} := \arg \max_{V_i \in \mathcal{V}} \text{AT}(V_i)$.
- **Security-based performance price ratio aware algorithm**: This algorithm Max-SPPR combines the access cost, monetary cost as well as the SLA together for selecting the community clouds as the best group of community clouds.
- **Security-based trust-enabled performance price ratio aware algorithm**: This algorithm Max-STPPR combines the access cost, monetary cost, SLA as well as the trust together for selecting the community clouds as the best group of community clouds.

To obtain the effectiveness of the above algorithms on aspects of access cost, monetary cost, security level, trust, security-based performance price ratio and security-based trust-enabled performance price ratio. For sake of visual scalization, the parameter $\alpha=200000$ is set up at the initial stage of the algorithm. First, we fix the number of community clouds and obtain the comparison results with the size of tasks ranging from 5 to 27 with step width=2. Then, we fix the size of tasks and get the comparison results by adjusting the number of community clouds from 5 to 40 with step width=5. From the efficiency point of view, we compare them by evaluating their corresponding running time, respectively.

5.2 Effect of the number of community clouds

Figures 6(a)–6(f) depict the performance comparison results of various algorithms in terms of various performance metrics. Obviously, the proposed algorithms can guarantee the requirement of the performance metric. More importantly, the proposed Max-SPPR and Max-STPPR algorithms are globally better than other algorithms. Especially, the Max-STPPR algorithm is 21.5 times and 3.38 times better than random and Min-SC algorithms in terms of STPPR, respectively. Therefore, it is an accepted global community clouds selection scheme with the considerations of access cost, monetary cost and security level for single user case. For multi-user case, the Max-STPPR algorithm achieves the satisfactory results with the considerations of access cost, monetary cost, security level and trust.
5.3 Effect of the size of task

This section reports the performance comparison results of various algorithms when the size of task is adjusted. Clearly, Figures 8(a)–8(f) demonstrate that the proposed algorithms can guarantee the requirement of the performance metric. In particular, the proposed Max-SPPR and Max-STPPR algorithms are globally better than other algorithms, i.e., the Max-STPPR improves 290% and 81.1% on the basis of random and Min-SC algorithms in terms of STPPR. Therefore, it is an accepted global community clouds selection scheme with the considerations of access cost, monetary cost and security level for single user case. For multi-user case, the Max-STPPR algorithm achieves the satisfactory results with the considerations of access cost, monetary cost, security level and trust.
take more factors into account when selecting the community clouds in MC selection process. Then, we provide a global optimal solution to improve the security-based trust-enabled performance price ratio. The simulation results indicate that our algorithm reduces the sum of access cost, sum of monetary cost and improves the security level as well as trust between user and community clouds significantly compared with baseline selection algorithms. In particular, two devised comprehensive community clouds selection algorithms greatly guarantee the better global performance in terms of various optimized constraints. It is expected that the MC$^3$ computational model benefits to the complex tasks execution in multi-community-cloud platform.

### 5.4 Time Complexity Analysis

This section discusses the time complexity of the proposed multi-community-cloud selection algorithms. The steps of time complexity analysis are as follows,

1. **The time complexity of selecting the best group of community clouds:** The time complexity of selecting the best group of community clouds with algorithms Min-SAC, Min-SMC, Max-SPPR, Max-STPPR is $\Theta((\prod_{i=1}^{m} |C(t_i)|) \times m \times m)$; However, the time complexity of selecting the best group of community clouds with algorithms Max-SLA, Max-Trust is $\Theta((\prod_{i=1}^{m} |C(t_i)|) \times m \times m)$;

2. **The time complexity of calculating the comparison results:** The time complexity of calculating the comparison results is $\Theta(m \times m)$;

3. **The time complexity of Random Algorithm:** The time complexity of this algorithm equals to the values of performance metrics calculation $\Theta(m \times m)$;

4. **The time complexity of Min-SC Algorithm:** The time complexity of calculating the values of performance metrics is $\Theta((\prod_{i=1}^{m} |C(t_i)|) \times (m+k)+m \times m)$.

To sum up, the time complexity of algorithms is the summation of the above two parts (i.e., 1+2)) as shown in Table 2.

As can be seen from Table 2, Figure 7, and Figure 9, the time complexity of two comprehensive algorithms Max-SPPR and Max-STPPR is exactly the same as that of algorithms Min-SAC and Min-SMC which only consider the access cost and monetary cost. But, the algorithms Max-SPPR and Max-STPPR cost much time than algorithms Max-SLA, Max-Trust and Random. The reason for this is that two comprehensive algorithms Max-SPPR and Max-STPPR take more factors into account when selecting the community clouds in MC$^3$.

### 6 Conclusion

In this paper, we propose a novel cloud collaborative computing architecture MC$^3$—Multi-Community-Cloud Social Collaboration Model. In addition, we formulate the problem of finding a group of community clouds that maximizes the security-based trust-enabled performance price ratio by analyzing the affecting factors for the selection process. Then, we provide a global optimal selection strategy of community clouds in MC$^3$ in order to improve the security-based trust-enabled performance price ratio. The simulation results indicate that our algorithm reduces the sum of access cost, sum of monetary cost and improves the security level as well as trust between user and community clouds significantly compared with baseline selection algorithms. In particular, two devised comprehensive community clouds selection algorithms greatly guarantee the better global performance in terms of various optimized constraints. It is expected that the MC$^3$ computational model benefits to the complex tasks execution in multi-community-cloud platform.

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### References


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