

# JOINT MULTIPLE RESOURCE ALLOCATION METHOD FOR CLOUD COMPUTING SERVICES WITH DIFFERENT QOS TO USERS AT MULTIPLE LOCATIONS

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## **ABSTRACT**

*In a cloud computing environment, it is necessary to simultaneously allocate both processing ability and network bandwidth needed to access it. The authors proposed the joint multiple resource allocation method in a cloud computing environment that consists of multiple data centers with different QoS (Quality of Service).*

*This paper proposes to enhance the existing joint multiple resource allocation method, so that it can handle multiple heterogeneous resource-attributes. Resource-attributes of bandwidth, for example, are network delay time, packet loss probability, etc. The basic idea is to identify the key resource-attribute first which has the most impact on resource allocation and to select the resources which provide the lowest QoS for the key resource-attribute as it satisfies required Quality of Service. It is demonstrated by simulation evaluations that the enhanced method (Method A) can reduce the total amount of resources up to 30%, compared with the existing method. It is also highly likely that each data center provides the different network delay to users at multiple locations. This paper proposes the further enhancement of Method A in order to handle the case where each data center provides the different network delay to users at multiple locations.*

## **KEYWORDS**

*Cloud computing, heterogeneous QoS, joint multiple resource allocation*

## **1. INTRODUCTION**

Cloud computing services allow the user to rent, only at the time when needed, only a desired amount of computing resources (ex. processing ability, storage capacity) out of a huge mass of distributed computing resources without worrying about the locations or internal structures of these resources [1]-[5]. The popularity of cloud computing owes to the increase in the network speed, and to the fact that virtualization and grid computing technologies have become commercially available. It is anticipated that enterprises will accelerate their migration from building and owning their own systems to renting cloud computing services, because cloud computing services are easy to use and can reduce both business costs and environmental loads.

As cloud computing services rapidly expand their customer base, it has become important to

provide them economically. To do so, it is essential to optimize resource allocation under the assumption that the required amount of resource can be taken from a common resource pool and rented out to the user on an hourly basis. In addition, to be able to provide processing ability and storage capacity, it is necessary to allocate simultaneously a network bandwidth to access them and the necessary power capacity. Therefore, it is necessary to allocate multiple types of resources (such as processing ability, bandwidth, storage capacity and power capacity) simultaneously in a coordinated manner, instead of allocating each type of resource independently [6]-[9].

Moreover, it is necessary to consider not only the required resource size but also resource-attributes in actual resource allocation. Resource-attributes of bandwidth, for example, are network delay time, packet loss probability, etc. If it is required to respond quickly, bandwidth with a short network delay time should be selected from a group of bandwidths. Computation time is one of resource-attributes of processing ability. References [6] and [7] consider a model in which there are multiple data centers with processing ability and bandwidth to access them, and proposed the joint multiple resource allocation method (referred to as “**Existing** method”). The basic idea of Existing method is to select a bandwidth with the longest network delay time from a group of bandwidths that satisfy the condition on service time. It is for maximizing the possibility to accept requests later which need a short network delay time. It was demonstrated by simulation evaluations that Existing method can handle more requests than the case where network delay time is not taken into account, and thus can reduce the required amount of resources by up to 20% [6],[7].

Existing method takes into account only a single resource-attribute of network bandwidth (namely, network delay time). However, it is usually necessary to consider multiple heterogeneous resource-attributes in a real cloud computing environment. It is proposed to enhance Existing method to handle multiple heterogeneous resource-attributes. In reality different access points can experience different network delay even if they are connected to the same center. Therefore, it is proposed the further enhancement of Existing method in order to handle the case where each data center provides the different network delay time to users at multiple locations.

The rest of this paper is organized as follows. Section 2 explains related works. Section 3 provides the resource allocation model for cloud computing environments. For the preliminary evaluation, this paper assumes two types of resources (processing ability and bandwidth), loss-system based services and the static resource allocation. Section 4 proposes to enhance Existing method to be able to handle multiple heterogeneous resource-attributes (referred to as “**Method A**”). It also describes simulation evaluations which confirm the effectiveness of the Method A. Moreover, Section 5 proposed the further enhancement of Method A, in order to handle the case where each data center provides the difference network delay to users at multiple locations (referred to as “**Method B**”). Finally, Section 6 presents the conclusions. This paper is an extension of the study in References [21] and [22].

## 2. RELATED WORK

Resource allocation for a cloud computing environment has been studied very extensively in References [11]-[20]. References [15],[16] have proposed automatic or autonomous resource management in cloud computing. Reference [11] has proposed the heuristic algorithm for optimal allocation of cloud resources. Reference [17] has presented the system architecture to allocate resources assuming heterogeneous hardware and resource demands. References [12] and [13] have proposed the market-oriented allocation of resources including auction method.

Reference [14] has proposed to use game-theory to solve the problem of resource allocation. Energy-aware resource allocation methods have been proposed [19],[20].

However, most of conventional studies on resource allocation in a cloud computing environment are treating each resource-type individually. To the best of our knowledge, the cloud resource allocation has not been fully studied, which assumes that multiple resources are allocated simultaneously to each service request and there are multiple heterogeneous resource-attributes for each resource-type. For example, resource-attributes of bandwidth are network delay time, packet loss probability, required electric power capacity, etc. Resource-attributes of processing ability are computation time, memory size, required electric power capacity, etc. It is also required to assume that each data center should provide the different network delay to users at multiple locations.

### **3. RESOURCE ALLOCATION MODEL FOR A CLOUD COMPUTING ENVIRONMENT**

#### **3.1 Resource allocation model**

The resource allocation model for a cloud computing environment is such that multiple resources with heterogeneous resource-attributes taken from a common resource pool are allocated simultaneously to each request for a certain period. It is assumed that the physical facilities for providing cloud computing services are distributed over multiple data centers, in order to make it easy to increase the number of the facilities when demand increases, to allow load balancing, and to enhance reliability.

The cloud resource allocation model that incorporates these assumptions is illustrated in Figure 1. Each center has servers which provide processing ability and network devices which provide the bandwidth to access the servers. The different resource-attributes of processing ability and network bandwidth are provided by each center. For the preliminary evaluation, this paper assumes two types of resources (processing ability and bandwidth), loss-system based services and the static resource allocation. Moreover, this paper considers a model in which the network delay from an access point to a center differs from center to center and also from access point to access point, as shown in Figure 2.  $t_{Aj}$  in Figure 2 is the network delay time to access Center  $j$  from point  $A$ .

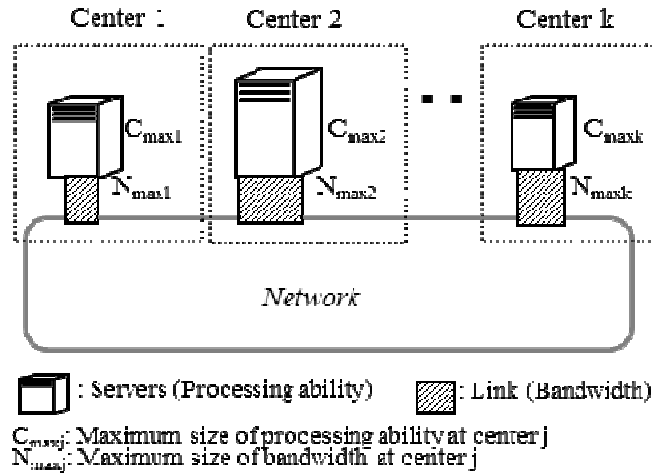


Figure 1. Resource allocation model for a cloud computing environment

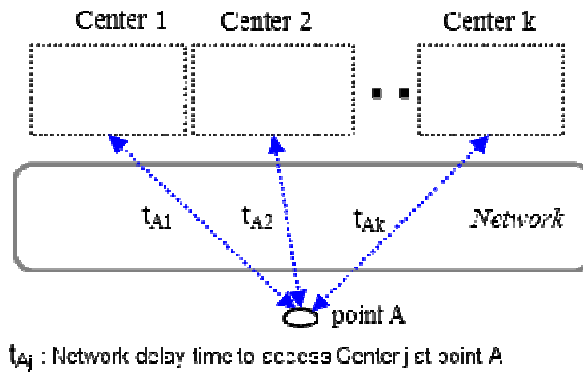


Figure 2. Network delay model

When a service request is generated, one optimal center is selected from among  $k$  centers, and the processing ability and bandwidth in that center are allocated simultaneously to the request for a certain period. If no center has sufficient resources for a new request, the request is rejected. These are the same as those in References [6]-[9].

### 3.2 Necessity of resource allocation guideline assuming multiple heterogeneous resource-attributes

In general, a cloud computing environment includes multiple resource-types and multiple resource-attributes for each resource-type. For example, resource-attributes of bandwidth are network delay time, packet loss probability, required electric power capacity, etc. If a request requires quick-response, it is needed to select one with a short network delay from a group of bandwidths. On the contrary, if a request requires a less power consumption, it is needed to select a bandwidth whose power consumption is small. Resource-attributes of processing ability are computation time, memory size, required electric power capacity, etc. In a hybrid cloud,

resource-attributes may additionally include the levels of security (critical or normal) and reliability.

The center selection algorithm with Existing method proposed in References [6] and [7] is explained with Figure 3. There are five centers in different locations, and that each center has two resource-types: bandwidth and processing ability. In Figure 3(1), centers are divided to two groups according a resource-attribute (network delay time) of bandwidth. That is, centers in Group #1 can provide bandwidth with short delay and centers in Group #2 provide bandwidth with long delay. If a request's requirement on response is not so stringent, Existing method first tries to select a center from Group #2, and only when there is no center with appropriate resources available in this group, it selects a center from Group #1. This approach makes it possible to meet more future requests later, which need a short delay. On the other hand, Figure 3(2) considers center groups taking a resource-attribute (computation time) of processingability into consideration. If a request has no stringent requirement on computation time, Existing method first attempts to select a center from Group#4, and only when there is no center with appropriate resources available in this group, it selects a center from Group #3.

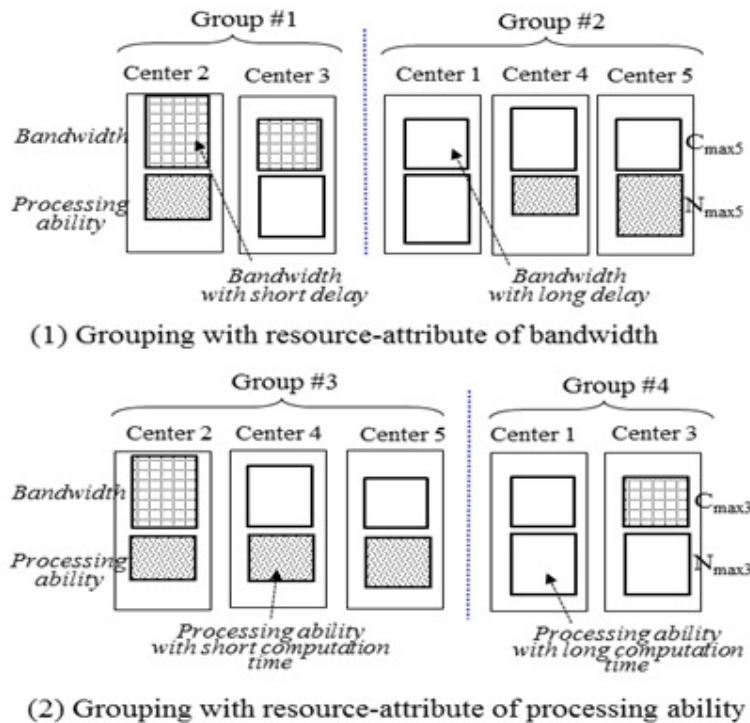


Figure 3. Example of resource allocation assuming heterogeneous resource-attributes

In this way, the priority with which a center group is selected differs between Figure 3(1) and Figure 3(2). If a request with no strong requirement is allocated to a center 4 or center 5 taking only one resource-type into consideration, for example, then fewer resources are likely to be available later when requests with a stringent requirement on processing ability are generated.

Therefore, it is necessary to take multiple resource-attributes into consideration simultaneously in selecting a center. Moreover, it would be necessary to consider a new center group if requests

with a stringent requirement on both bandwidth and processing ability are generated. Even if center groups are created taking all the resource-types and resource-attributes into consideration, the combinations of different requirements can be too numerous to be manageable, and it would not be easy to develop a guideline as to the sequence of priority in which center groups are to be selected. The proposed guidelines are explained in Section 4.

The guideline could also be applicable to the resource allocation in a hybrid-cloud. In hybrid-cloud, either a private or a public cloud will be selected depending on the required levels of security or reliability, as shown in Figure 4. Requests that require a normal security should be allocated to the public cloud first, and then to the private cloud so that the resources in the private cloud can be kept available for future requests that require a critical security. It turns out that security level or reliability level need to be considered as one of resource-attributes.

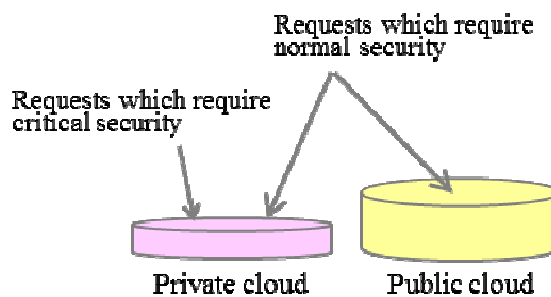


Figure 4. Services with both private and public cloud

## 4. ENHANCEMENT OF EXSITING METHOD TO SUPPORT MULTIPLE RESOURCE-ATTRIBUTES

### 4.1 Principle

As discussed in Section 3.2, it is difficult to take multiple resource-types and multiple resource-attributes for each resource-type into consideration simultaneously. It is proposed to apply the same principle adopted by the authors in References [6] and [7]. That is, it is proposed to allocate resources focusing on the most impact resource-attribute (hereafter referred to as the “key resource-attribute”). The key resource-attribute is decided by the system (not by the user), and can be different for each request.

The new resource allocation algorithm(referred to as **Method A**) which enhanced Existing methodis explained in the next Section 4.2, which adopts the concept of key resource-attribute above.

## 4.2 Resource allocation algorithm of Method A

### 4.2.1 Identification of key resource-attribute

An attribute with the maximum relative amount of resource is selected as key resource-attribute from among multiple resource-attributes for all resource-types. The relative amount of resource,  $M_g$ , for resource-attribute  $g$  is calculated by

$$M_g = d_{2g}/d_{1g} \quad (1)$$

where  $d_{1g}$  is the sum of resources which offer resource-attribute  $g$  and all the resources which offer higher quality of service (QoS) than resource-attribute  $g$ .  $d_{2g}$  is the expected amount of resources with resource-attribute  $g$  required by all requests. For example, if there are bandwidths with network delay time of 50ms and those with network delay time of 200ms,  $d_{1g}$  for network delay time of 200ms includes not only the amount of bandwidths with network delay time of 200ms but also the amount of bandwidths with network delay time of 50ms. It is also proposed that resource-attribute  $g$  is not selected as key resource-attribute when the ratio of the number of requests requiring resource-attribute  $g$  to the total number of requests is lower than a certain value (e.g., 10%). In this case, the resource-attribute  $j$  with the next largest value of  $M_j$  is selected as key resource-attribute.

### 4.2.2 Identification of a center group

Here we focus on the resource-type associated with key resource-attribute, and classify centers into the three groups: Center Group X, which contains resources that provide lower QoS than that provided by key resource-attribute, Center Group Y, which contains resources that provide QoS equal to that provided by key resource-attribute, and Center Group Z, which contains resources that provide higher QoS than that provided by key resource-attribute. In some cases, Center Group X or Center Group Z may not exist.

### 4.2.3 Selection of a center

(i) A center that can provide multiple resources required by the request is selected. If there is no center that can satisfy the requirement, the request is rejected.

(ii) A center is selected as follows depending on the QoS required by the request:

- If the request requires lower QoS than that associated with key resource-attribute, it is tried to select a center in Center Group X. If there are several selectable centers, the center with the least available amount of resources is selected. If there is no selectable center in the group, a selectable center in Center Group Y or in Center Group Z is selected in this order.

- If the request requires the QoS associated with key resource-attribute, a center is selected in Center Group Y. If there are several selectable centers, the center with the least available amount of resources is selected. If there is no selectable center there, a center in Center Group Z is selected.

- If the request requires higher QoS than that associated with key resource-attribute, it is tried to select a center in Center Group Z. If there are several selectable centers, the center with the least available amount of resources is selected.

#### 4.2.4 Resource allocation

The multiple resources with required resource-attribute in the selected center are allocated to the request simultaneously. When the service time to the request has expired, all the resources are released.

### 4.3 Simulation Evaluation

#### 4.3.1 Evaluation model

- 1) Method A proposed in Section 4.2 is evaluated using a (self-made) simulator written in the C language.
- 2) For the preliminary evaluation, we consider only two resource-types: processing ability and bandwidth. 'Computation time' is used as a resource-attribute of processing ability and 'network delay time' as that of bandwidth here.
- 3) We consider three centers, centers 1, 2 and 3 and each center provides resources with different resource-attributes. Moreover, two cases in Figure 5 are assumed. Case 1 assumes that the maximum amount of resources at each center is uneven although Case 2 assumes uniform. In both Cases, center 3 only provides a high quality of computation time (high\_1) and center 2 only provides a high quality of network delay time (high\_2). Any attribute other than high\_1 or high\_2 is referred to as 'normal'.
- 4) As for requests, three types in Table 1 are considered. Type\_1 requests require normal quality for both computation time and network delay time. Type\_2 requests require a high quality (high\_1) for computation time. Type\_3 requests require a high quality (high\_2) for network delay time.  $q_1$ ,  $q_2$  and  $q_3$  are the generation ratio of type\_1, type\_2, and type\_3 respectively. The value of  $q_2$  and  $q_3$  is set to  $(1-q_1)/2$ .



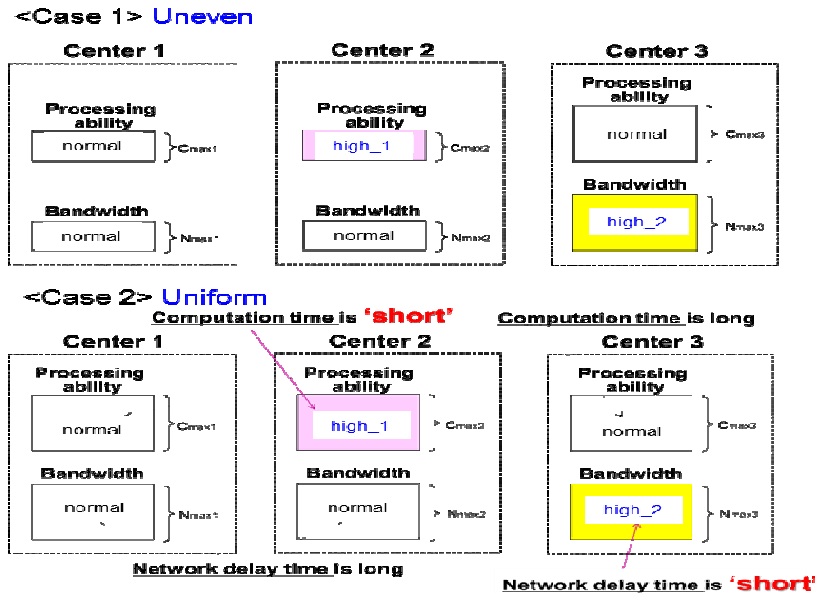


Figure 5. Center resources for simulation model

Table 1. Request types for simulation evaluation

Request type	Computation Time	Network delay time	Generation ratio
type_1	normal	normal	$q_1$
type_2	high_1	normal	$q_2$
type_3	normal	high_2	$q_3$

• Average required size of processing ability  $C$ .  
 Gaussian distribution  
 • Average required size of bandwidth  $N$ .  
 Gaussian distribution

•  $q_2 = q_3 = (1 - q_1) / 2$   
 •  $q_1 + q_2 + q_3 = 1$

5) When a new request is generated, one appropriate center is selected according to Method A in Section 4.2 and then both processing ability and bandwidth from that center is allocated to the request simultaneously. For the purpose of comparison, Existing method and Round Robin method (referred to as “RR Method”) in which a center is selected in sequence, are also evaluated in the simulation. Existing method which does not have the concept of key resource-attribute considers network delay time on the selection of a center.

6) The size of required processing ability and bandwidth by each request is assumed to follow a Gaussian distribution (dispersion is 5). Let  $C$  and  $N$  be the averages of the distributions of processing ability and bandwidth respectively.

7) The intervals between requests follow an exponential distribution with the average,  $r$ . The length of resource holding time,  $H$ , is constant. All allocated resources are released simultaneously after the resource holding time expires.

8) The pattern in which requests occur is a repetition of  $\{C=a_1, N=b_1; C=a_2, N=b_2; \dots; C=a_w, N=b_w\}$ , where  $w$  is the number of requests that occur within one cycle of repetition,  $a_u$  ( $u=1 \sim w$ ) is the size of  $C$  of the  $u$ -th request, and  $b_u$  ( $u=1 \sim w$ ) is the size of  $N$  of the  $u$ -th request.

#### 4.3.2 Simulation results and evaluation

The simulation results are illustrated in Figures 6, 7 and 8. The horizontal axis shows the probability  $q_1$  at which type\_1 request occurs. The vertical axis of Figures 6 and 7 shows the average request loss probability. The vertical axis of Figure 8 shows the ratio of required amount of resources by Method A and those by Existing method, on the condition of keeping the same average request loss probability. Figure 6(1) shows evaluation results for the case where the request generation pattern is uniform. Figure 6(2) shows the case where it is uneven (i.e., rise and fall in anti-phase). Figure 7 is intended to evaluate the impact of the unevenness of the total amount of resources between centers. While the total amount of resources in each center is the same in Figure 7, the total resource amount of center 3 is twice that of center 1 or center 2 in Figure 6. Figure 7(1) and 7(2) show the total average request loss probability and the request loss probability for each request-type respectively. The parenthesis following Existing method or Method A in Figure 7 indicates the request-type. The following points are clear from these Figures:

i) Except for the area where almost all requests are type\_1, the request loss probabilities of Method A and Existing method are smaller than that of the RR method by up to 30%. This tendency is effective regardless of the request generation pattern.

<Reason> Even when requests are type\_1, RR method tends to select center 2 or center 3 more often compared with Method A or Existing method. The reason why there is not much difference in results between Methods A and Existing method is that type\_1 requests use almost all resources in centers 1, 2 and 3 when  $q_1$  comes close to 1.0.

ii) The request loss probability of Method A is smaller than that of Existing method when the total resource amount used by each request-type is different. The differences in the request loss probability between different request-types can also be made smaller by Method A.

<Reason> Existing method, which does not have the concept of key resource-attribute and takes attribute high\_2 into consideration, goes on to select center 2 for type\_1 requests if the appropriate resources are not available in center 1. Therefore, the amount of resources available in center 2 decreases rather than that in center 3. As a result, the request loss probability of type\_2 requests increases, which require resources with attribute high\_1 (key resource-attribute here). In Method A, the key resource attribute is set to attribute high\_1, and when type\_1 requests cannot use center 1, they attempt to select center 3, which has more resources. As a result, more resources are kept available in center 2 than in the case of using Existing method, and it is possible to reduce the request loss probability of type\_2 requests. As the value of  $q_1$  becomes small, the number of type\_2 requests to handle increases and the request loss probability of type\_2 will increase also by Method A.

iii) The total amount of resources required for keeping the same request loss probability could be smaller with Method A than with Existing method by up to 30%.

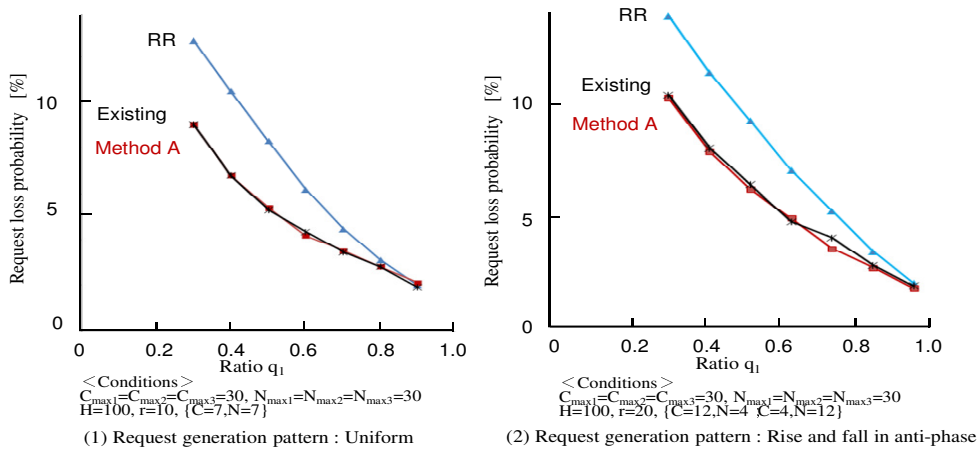


Figure 6. Comparative evaluation of RR method, Existing method and method A (Case 1 in Figure 5)

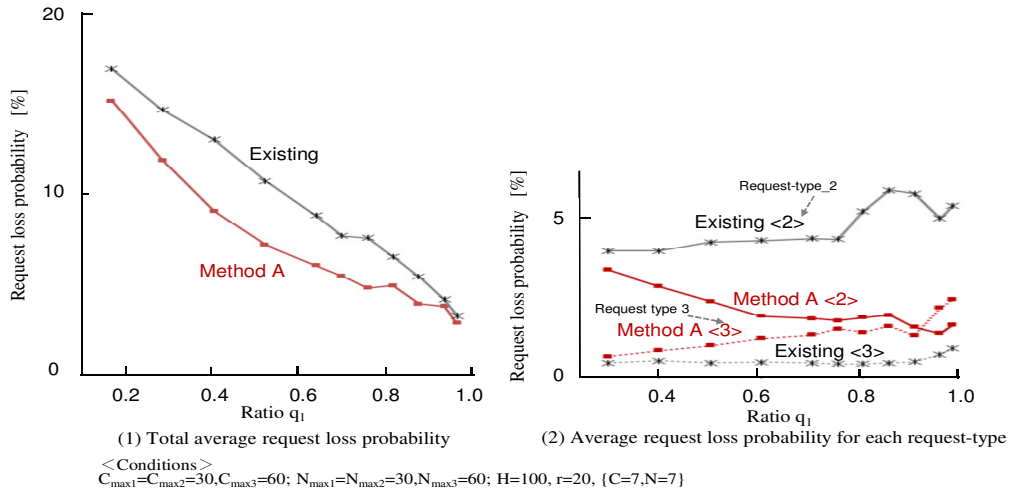


Figure 7. Comparative evaluation of Existing method and method A (Case 2 in Figure 5)

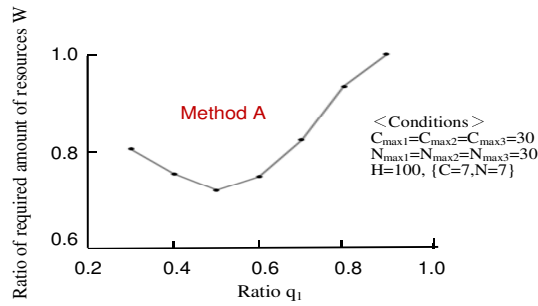


Figure 8. Ratio of required amount of resources

## 5. ISSUE OF METHOD A AND PROPOSED SOLUTION

### 5.1 Issue of Method A

Method A in Section 4 considers only a specific access point. In reality different access points can experience different network delay even if they are connected to the same center. If resources are allocated without assuming that a network delay differs from access point to access point, a service competition will arise from differences in the locations of access points, as shown in Figure 9. In Method A, if center 1 provides short-delay access for point A, for example, point A selects center 1 with high priority for requests that can tolerate a long delay, in order to ensure that the resources of center 1 will be available for future requests that cannot accept a long delay. However, the delay situation is reversed for point B. Point B selects center 1 with high priority, resulting in service competition between points A and B in the preferred use of resources.

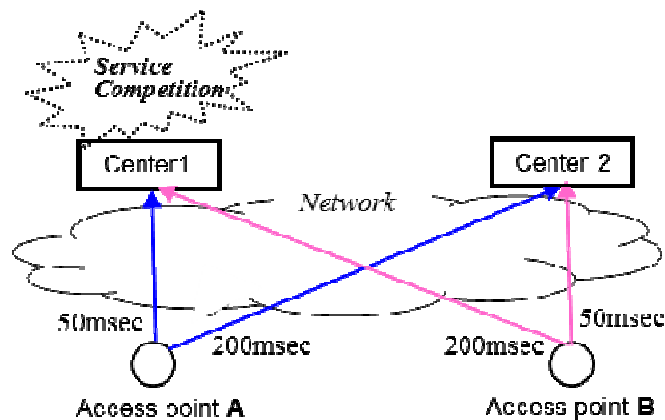


Figure 9. An example of service competition by different access points

### 5.2 Proposed solution

#### (1) Objective

It aims to minimize the average request loss probability for all access points and for all levels of request quality.

#### (2) Proposed solution

<Solution 1> When a center finds that the amount of available resources has dropped below a certain threshold (referred as 'alevel'), it accepts only those requests that require the highest quality. A conceptual diagram of Solution 1 is shown in Figure 10. In Figure 10, center 1 provides short network delay for point A and long network delay for point B. Center 1 restricts requests from point B if the amount of available resource is less than  $MAX \cdot alevel$ . Here,  $MAX$  is the total amount of resources at center 1.

<Solution 2> Each center reserves a certain amount of resources for each access point, and allows the remaining amount of resources to be shared.

Although solution 2 is more impartial, its logic is more complex. Therefore, this paper adopts the enhancement of Method A with solution 1 mechanism (referred to as "Method B") for the joint multiple resource allocation.

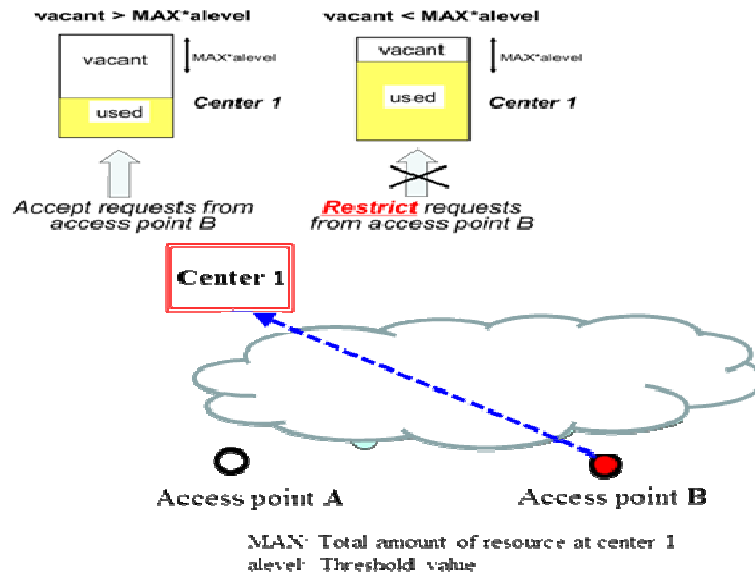


Figure 10. Image of Solution 1

### 5.3 Simulation evaluation

#### 5.3.1 Evaluation model

1) Method B proposed in Section 5.2 is evaluated using a (self-made) simulator written in the C language.

2) For the preliminary evaluation, we consider two access points (points A and B) and use a network delay time as a resource-attribute. Two levels of network delay are considered: “normal quality” (long delay) and “high quality” (short delay).

3) There are two centers (centers 1 and 2), each providing the following network delay:  
 <center 1> high quality for point A and normal quality for point B.

<center 2> normal quality for point A and high quality for point B.

4)

-Request generation ratio between points A and B

$$\text{point A} : \text{point B} = \text{prob\_a} : (1 - \text{prob\_a}) \quad (2)$$

-Request generation ratio at point A between requests requiring ‘high quality’ and requests requiring ‘normal quality’

$$\text{‘high quality’} : \text{‘normal quality’} = \text{prob\_10} : (1.0 - \text{prob\_10}) \quad (3)$$

-Request generation ratio at point B between requests requiring ‘high quality’ and requests requiring ‘normal quality’

$$\text{‘high quality’} : \text{‘normal quality’} = \text{prob\_20} : (1.0 - \text{prob\_20}) \quad (4)$$

5) When a new request is generated, one appropriate center is selected according to Method B in Section 5.2 and then both processing ability and bandwidth from that center is allocated

to the request simultaneously. Requests requiring high quality from point A can select only center 1. Requests requiring normal quality from point A select center 2 with high priority and select center 1 only when center 2 does not have a sufficient amount of available resources. On the other

hand, requests requiring normal quality from point B select center 1 with high priority and select center 2 only when center 1 does not have a sufficient amount of available resources.

6) As for the size of required processing ability and bandwidth by each request, the intervals between requests, the length of resource holding time and the pattern in which requests occur, the same conditions as in section 4.3.1 are applied.

### 5. 3.2 Simulation Results And Evaluation

Figure 11 illustrates two traffic conditions for evaluations, and Figures 12 to 14 illustrate the simulation results. It is assumed that 60% of all requests occur from point A (i.e.,  $prob\_a$  is 0.6) and the value of  $alevel$  at center 2 is 0. As for traffic condition #1 in Figure 11, it is assumed that 90% of requests occurring from point A require short delay (i.e.,  $prob\_10$  is 0.9) while 10% require long delay. It is also assumed that 10% of requests occurring from point B require short delay (i.e.,  $prob\_20$  is 0.1) while 90% require long delay. As for traffic condition #2, it is assumed that 50% of requests occurring from point A require short delay (i.e.,  $prob\_10$  is 0.5), and 50% of requests occurring from point B require short delay (i.e.,  $prob\_20$  is 0.5). Figure 12 and Figure 13 illustrate the simulation results assuming traffic condition #1 and #2 respectively. The vertical axis of both Figure 12(1) and Figure 13(1) shows the average request loss probability. The vertical axis of both Figure 12(2) and Figure 13(2) shows the minimum amount of resources in the case of Method B, which is required to keep the average request loss probability of 5% or less. The value is normalized relative to the minimum amount of resources similarly required in the case of Method A. For example, 0.8 means that Method B can decrease the required resources by 20%, compared with Method A. The horizontal axis of both Figures 11 and 12 shows the value of 'alevel of Center 1'. Figure 14 shows how the average request loss probability for all requests changes when the value of  $prob\_10$  changes.  $Prob\_10$  is the ratio of requests from point A which require short delay. The horizontal axis of Figures 14 shows the value of  $prob\_10$ .

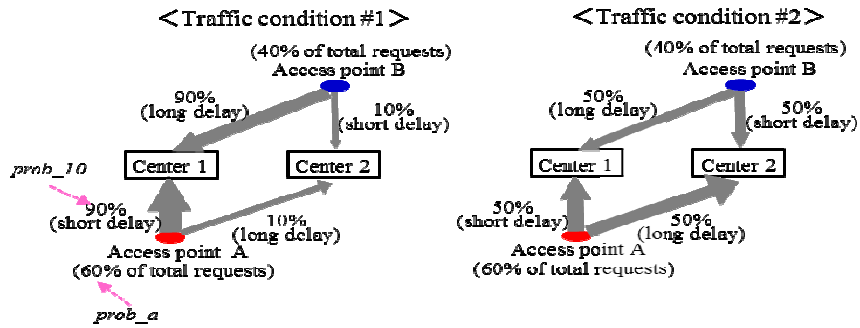


Figure 11. Traffic conditions for evaluation

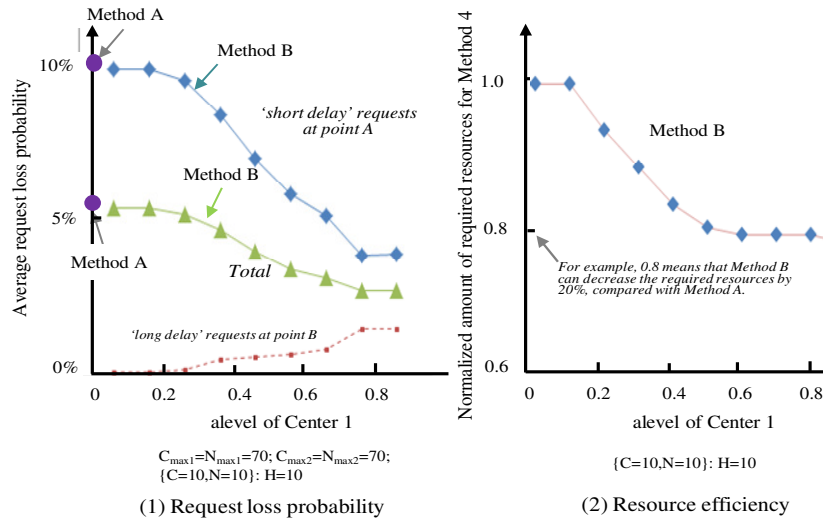


Figure 12. Comparative evaluation of Method A and Method B (traffic condition #1)

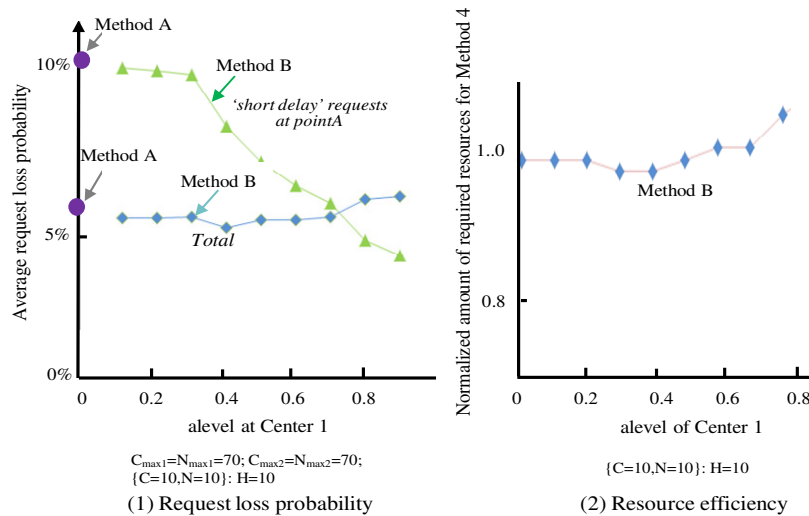


Figure 13. Comparative evaluation of Method A and Method B (traffic condition #2)

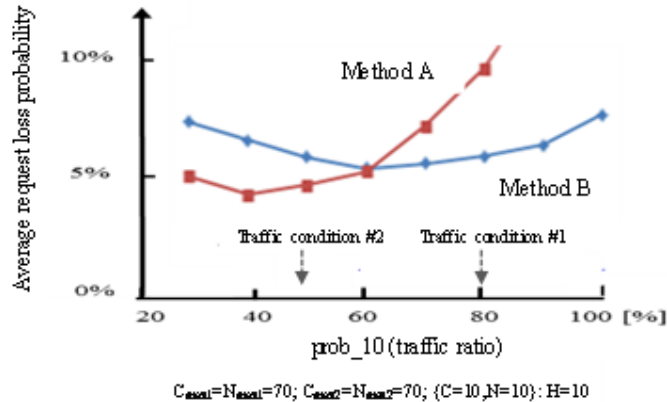


Figure 14. Impact of traffic ratio prob\_10

The following points are clear from these figures:

i) Method B can reduce the average request loss probability greatly and the amount of required resources by up to 20%, compared with Method A. Method B could make the average request loss probability low when prob\_10 is high (more than 60%). The effect becomes large especially when the value of alevel is around 0.8.

[Reason] In Method A, requests requiring long delay from point B select center 1 with high priority and without any restriction, in spite of the fact that it can also use center 2 as well. Requests requiring short delay from point A can select only center 1 and this makes the request loss probability of requests requiring short delay high.

On the other hand, as Method B restricts some of requests requiring long delay from point B, more resources would be allocated for requests requiring short delay from point A and this makes the request loss probability of these requests lower. When the value of alevel is more than 0.8, most of requests from point B will be restricted and it makes the total average request loss probability high. It is also noted that the request loss probability of requests from point B will not become high, because requests restricted at center 1 could select center 2 which has more available resources.

ii) It should not restrict requests from point B with Method B when prob\_10 is small.

[Reason] Method B will restrict many requests from point B, even though there are available resources in Center 1. In other words, Method B would reserve resources for access point A more than needed when prob\_10 is small.

## 6. CONCLUSIONS

This paper has proposed to enhance the existing joint multiple resource allocation method so that it can handle multiple heterogeneous resource-attributes. The basic idea of the enhanced method, Method A, is to identify the key resource-attribute first which has the most impact on resource allocation and to select the resources which provide the lowest QoS for the key resource-attribute as it satisfies required QoS, so that future requests with more stringent requirement can still find available resources. It has been demonstrated by simulation evaluations that Method A can reduce the total amount of resources up to 30%, compared with the existing method.



This paper has proposed the further enhancement of Method A, in order to handle the case where each data center provides the different network delay to users at multiple locations. It is demonstrated by simulation evaluations that the enhancement of Method A can greatly make the request loss probability lower and reduce the amount of required resources by up to about 20%, compared with Method A.

For the preliminary evaluation, we have limited the numbers of request types, centers, resource-types, and resource-attributes to small numbers in our simulation evaluation. It is required to make an evaluation with larger numbers of these to confirm the effectiveness of the proposed methods and to identify the conditions in which the proposed methods are effective. Moreover, Method B could not process other requests at all if a lot of requests that require the highest quality occur more than the expected number. It is for further study to solve this issue.

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