Cooperative Agent Learning Model in Multi-cluster Grid

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1. Introduction

With the rapid development of the information techniques and Internet, and their popular application, the research results based on CSCW became the key techniques to build the enterprise information infrastructure (Raybourn & Newman, 2002). The computer based on cooperative work environments is playing the more and more important role in the business behavior of the enterprise today. Especially, the CSCW contains a lot of computation-intensive tasks and they need to be processed in some high performance computes. On the other hand, Intranet is more and more extended and a great number of cheap personal computers are distributed everywhere, but the utilization rate of their resources is very low. The researches of papers (Markatos & Dramitions, 1996) (Acharya&Setia, 1998) point out that many resources are idle in most network environments at a certain time. Even it is the busiest time of a day, still one third of their workstations aren’t used completely. So, the paper (Chen & Na, 2006) proposed a framework which is how to collect and use the idle computing resources of CSCW environment that composed of multi-clusters connected by Intranet. It uses the idle computing resources in CSCW environment to construct a Visual Computational System (VCE). VCE can support two kinds of migration computations: (1) the Serial Task based on Migration (STM); (2) the Task based on Data Parallel Computation (TDPC). For adapting these heterogeneous and dynamic environments, we use the Grid (Foster & Kesselman, 1999) techniques and multi-agent (Osawa, 1993) (Wooldridge, 2002) techniques, and collect the idle resources of CSCW environment to construct multi-cluster grid (MCG). Because the migration of computing task and the dynamic changes of the idle resources in MCG, the intelligence of computing agents for raising the utilization rate of idle resource becomes very important. So, the effective learning model of agents is the key technique in multi-cluster grid. There are a lot of researches about agent learning (Kaelbling et al., 1996)( Sutton, 1988)( Watkins & Dayan,1992)( Rummery&Niranjan, 1994)( Horiuchi&Katai, 1999) nowadays. It includes two aspects: passive learning and active learning. The main theory of active learning is the reinforcement learning. At the same time, the agent organization learning (Zambonelli et al., 2000) (Zambonelli et al., 2001) model become another focus. The problem of distributed and cooperative multi-agent learning is studied through complex fuzzy theory in the paper (Berenji&Vengerov,
But all these methods can’t satisfy the need of dynamic multi-cluster grid. Especially, owing to the migration of the cooperative computing team, which is a group of cooperative computing agent to support data parallel computing, and the dynamic changes of grid idle resources, the cooperative learning model is very important for cooperative computing.

This chapter proposed a cooperative learning model of agents in multi-cluster grid that is composed of many computer-clusters connected by Intranet. By using the idle resource state of computer and the cooperative idle resource state, the state space is constructed; by using the sub-actions, the action space is built; through the state space and the action space, we construct dynamic rule space; through the reinforcement learning, the dynamic rule is revised. This model can support the grid computing and pervasive computing based on task-migratory mechanism, and it can fit the heterogeneous and dynamic network Environment. The experimental results show that this model can increase the percentage of the resources utilization in CSCW environment.

2. VCE

We collect and use the idle computing resources of CSCW environment to construct a Visual Computational System (VCE). There are two kinds of migration computations in VCE. The first is STM (Serial Task based on Migration). This kind of the task is the traditional serial task, and its description is based on the task packet. By delivering the task packet in CSCW environment, the task is executed by the computational service agents running on many idle computers in CSCW. The computational process is that the task packet is migrated for executing. The second is TDPC (the Task based on Data Parallel Computation). Making use of the overlapped size of segments of idle time of some computers in CSCW networks, we cluster these computers to become some Logical Computer Clusters (LCC), and each LCC is composed of the computers whose segments of the idle time are homology. So TDPC is the task running on LCC of CSCW environment.

In order to support the migration computations of VCE, a Grid Computation Environment was designed and implemented. It includes six parts and the architecture is presented as Figure 1.

CSCW is the traditional cooperative design system. Grid Computation Environment only concerns the Role Space (RS) and the Work Flow Space (WFS) of CSCW. PCE (Physical Computational Environment) is the physical computational environment of CSCW, and it is composed of many computer clusters connected by Internet or Intranet. PCE is the physical basis of CSCW, SDS, VCE and MAS. The single computational node (SC) and logical computer cluster (LCC) compose VCE which support STM and TDPC, and SC and LCC are called computational component (CC). The core of Grid Computation Environment is MAS (Multi-Agent System) which is composed of multi-Agents system. MAS can manage the Grid resources, do match works between the two kinds of the migration computations and computational component of VCE and execute computation. As we can see from Figure 1, MAS include four sub-systems, which are TAS (Task Agent System), SAS (Service Agent System), RAS (Resource Agent System) and MCAS (Matching Agent System). The four agent sub-systems of MAS communicate with each other by four shared data tables, and these tables are the task table (TT), the Service Table (ST), the Resource Management Table (RMT), and the Running Service Table (RST). TT is the set of all computing tasks whose state
is “Committed”. ST is the set of all computational services. RMT is the set of all computational components of VCE. RST is the set of all binding elements, and a binding element is a binding relation among the computing tasks, the computational services and the computational components. TAS receives the computing tasks from the users of RS and commits them to the table TT, and then monitors their states. When the computing tasks were “Completed”, TAS delivers their results to the original user or WFS. SAS receives the computational services from the users of RS, then SAS checks up their legitimacy and register them to ST, and saves their service code to SDS. SDS can store the data of Grid Computation Environment and all computational classes. The MCAS, whose function is the match work between the migration computations and the computational components, runs on the Master of Grid Computation Environment. The main functions of RAS are the computational resources management, VCE monitor and the task scheduler. Master is a special computer, and it controls Grid Computation Environment.

Fig. 1. Architecture of Grid Computation Environment
3. Architecture of MCG

In order to simplify the problem, we construct MCG (Multi-cluster grid) which is the simplification of Grid Computation Environment. MCG is composed of the idle computing resources of CSCW environment and support the computation-intensive tasks of CSCW. The Computation-Intensive Task needs very long time to run, and also needs high performance computer to support, such as the finite element analysis. For the description of learning model, we introduce some definitions:

**Computing Node (CN)** is defined as \( CN \) \((id, CT, Am, AS)\), where \( id \) denotes the identifier of \( CN \); \( CT \) denotes the type of computing node; \( Am \) denotes the main control agent of \( CN \); \( AS \) is the set of agents running on \( CN \).

**Computer cluster (CC)** is defined as \( CC \) \((Ma, CS)\), where \( Ma \) denotes the main computer of \( CC \); \( CS = \{CN1, CN2…CNp\} \) denotes the set of all computing nodes which \( CC \) includes;

**Computing Agent (CA)** is defined as \( CA \) \((id, PRG, BDI, KS, CE)\), where \( id \) denotes the identifier of \( CA \); \( PRG \) denotes the executable program set of \( CA \); \( BDI \) is the description of its BDI; \( KS \) is its knowledge set; \( CE \) is its configuration environment. \( CA \) is the basic element of executing computation task and support STM. If \( CA \) could complete the task independently, we call it the **independent computing agent (ICA)**. If \( CA \) couldn’t complete the task independently, and it must cooperate with others, we call it the **cooperative computing agent (CCA)**.

**Cooperation Computing Team (CCT)** is defined as \( CCT \) \((id, Am, CAS, BDI, CKS, CCE)\), where \( id \) denotes the identifier of \( CCT \); \( Am \) denotes the main control agent of \( CCT \); \( CAS \) denotes the set of all cooperative computing agents which \( CCT \) includes; \( BDI \) is the description of its BDI; \( CKS \) is its knowledge set. \( CCT \) can support the TDPC in the logical computer cluster.

**Global Computing Group (GCG)** is defined as \( GCG \) \((id, Am, ICAS, CCTS, GKS, GCE)\), where \( id \) denotes the identifier of \( GCG \); \( Am \) denotes the main control agent of \( GCG \); \( ICAS \) denotes the set of \( ICA \) which \( GCG \) includes; \( CCTS \) denotes the set of \( CCT \) which \( GCG \) includes; \( GKS \) is its knowledge set. \( GCE \) is its configuration environment.

**Multi-cluster grid (MCG)** is defined as \( MCG \) \((Ma, CCS, N, R, GCG)\), where \( Ma \) denotes the main computer of \( MCG \); \( CCS \) denotes the set of all computer clusters which \( MCG \) includes; \( N \) is the connection network set of \( MCG \); \( R \) is the rules of connections; \( GCG \) is the global computing group.

Many tasks are executed together in GCG during the same time, and the tasks are calculated by a lot of ICAs or CCTs.

4. Rule descriptions

For the description of learning model, we introduce some definitions at first, and then described the organization method for the multi-agent rules.

**A basic Rule (br)** is defined as \( br \) \((id, rul, MRS)\), where \( id \) denotes its identifier; \( rul \) denotes the formalization description of \( br \); \( MRS \) denotes the meta-rule set for revising \( br \).

**Basic Rule Set (BRS)** is the set of all the basic rules which \( GCG \) includes.

The state information in \( MCG \) can be decided by the scale of its idle computing resource, the computing task information, and the shared resource information. The state conception is described as follows:

**A state (st)** is defined as \( st \) \((id, sort, CSET)\), where \( id \) denotes the state identifier; \( sort \) denotes the sort of this state; \( CSET = (c1,c2…ck) \) denotes its condition vector. The number of the
condition elements which condition vector includes is k, and all states of the same sort have the same value of k. If the condition vector of a state only includes single computing node information, this state can be called the independent state; if the condition vector of a state includes the complex information about many computing nodes, shared network, etc., this state can be called the cooperative state. All states in MCG formed the state space (SSP).

An action (Ac) is defined as ac (id, µ, AcDes, Revis), where id denotes the action identifier; AcDes denotes the formalization description for this action. Revis is the set of revised strategies.

A sub-Action of ac can be defined as ac (id, µ, AcDes(µ), Revis), where id denotes the action identifier; µ is a decimal and 0<µ<1, and µ denotes the sub-action factor; AcDes(µ) denotes the formalization description for this sub-action. Revis is the set of revised strategies that make AcDes become stronger or weaker through the factor µ, and the revised result is AcDes(µ). So, a sub-action can be generated based on its father action ac and can be presented as ac (µ). All actions and their all sub-actions in MCG formed the action space (ASP).

Dynamic Rule (dr) is defined as dr (id, st, ac, br, w, sta, life), where id denotes the rule identifier; st ∈ SSP, ac ∈ ASP, br ∈ BRS; sta is the state of dr, and sta ∈ {“Naive”, “Trainable”, “Stable”}; “Naive” denotes that the dr is a new rule; “Trainable” denotes that the dr is revised rule; “Stable” denotes that the dr is a mature rule; w denotes the weight value of dr; life denotes the value of its life. The dr means that if the state is st then do sub-action ac (µ). If the state of dr is independent state, the dr is called the independent rule; if the state of dr is cooperative state, the dr is called the cooperative rule. The formed process of the dynamic rule and the relations between st, ac and dr are presented in Figure 2. All the rules in MCG formed the rule space (RSP). RSP, ASP and SSP formed GKS of GCG.

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**Fig. 2. The relations between st, ac and dr**
If $dr$ is a dynamic rule and $dr.w > \text{MaxWeight}$, and $\text{MaxWeight}$ is a constant in $\text{MCG}$, we call $dr$ the static rule ($sr$). Its state is “Static”.

If $dr$ is a dynamic rule and $dr.w < \text{MinWeight}$, and $\text{MinWeight}$ is a constant in $\text{MCG}$, we call $dr$ the castoff rule ($cr$). Its state is “Castoff”.

The state graph of rules is presented in Figure 3.

The dynamic knowledge is the set of all the dynamic rules in $\text{MCG}$. The static knowledge is the set of all the static rules in $\text{MCG}$. The basic knowledge can be formed by passive learning. For adjusting the dynamic knowledge established by the basic knowledge, we can revise them through the reinforcement learning and the multi-agent cooperation during the computing process.

Task (TSK) is defined as $\text{TSK} (id, DAT, AS)$, where $id$ denotes the identifier of $\text{TSK}$; $\text{DAT}$ denotes the data set; $\text{AS}$ is the set of agents which execute $\text{TSK}$.

![State graph of rules](image)

**5. Description of learning model**

**5.1 Initialization of knowledge**

Algorithm 1 (Initialization of basic rules)

1. The users construct the BRS through MRS and initialize the state space SSP;
2. Construct the initialization action space $ASP$:
   - Decide the action set $TMP$ by users;
   - Set $ASP = \emptyset$;
   - While $TMP \neq \emptyset$ Do
Get an action \( ac \) from \( TMP \);
Set \( \mu = 1 \);
Construct the \( AcDes \) and \( Revis \) for \( ac \) by users;
Set \( AcDes(\mu) = AcDes \);
Construct the sub-action \( ac(\mu) \);
\( ASP = ASP + \{ ac(\mu) \} \);
\( TMP = TMP - \{ ac \} \);
End while;

(3) Construct the initialization rule space \( RSP \):
\( TMP = SSP \);
\( RSP = \emptyset \);
While \( TMP \neq \emptyset \) Do
Get a state \( st \) from \( TMP \);
Choose a sub-action \( ac(\mu) \) from \( RSP \) through the \( st.sort \) by users;
Construct a new dynamic rule \( dr \):
\[
\begin{align*}
    dr.st &= st; \\
    dr.ac &= ac(\mu); \\
    dr.w &= 0; \\
    dr.sta &= "Naive"; \\
    dr.life &= 0;
\end{align*}
\]
Add the \( dr \) to \( RSP \);
\( TMP = TMP - \{ st \} \);
End while;

(4) Output \( RSP, ASP \) and \( SSP \);
(5) End.

For fitting the variety of computing device resources, the dynamic rules must be generated and the process is described as follows:

**Algorithm2 (Generation of dynamic rules)**

Input: a new state \( st \) \((id, sort, CSET), RSP, ASP \) and \( SSP \);
Output: the new \( RSP, SSP \) and \( ASP \);

(1) Get the sort of \( st \) and save it to \( TmpSort \);
(2) Get all states with the same sort of \( TmpSort \) from \( SSP \), and form the state set \( SubSSP \);
(3) Construct condition relation matrix:
Suppose that \( TmpSort \) sort state has \( k \) conditions, and the number of the elements in \( SubSSP \) is \( m \); these condition vectors are \( (c_{11}, c_{12}, \ldots, c_{1k}), (c_{21}, c_{22}, \ldots, c_{2k}) \ldots (c_{m1}, c_{m2}, \ldots, c_{mk}) \) and the condition vector of \( st \) is \( (c_{m+1,1}, c_{m+1,2}, \ldots, c_{m+1,k}) \); All \( c_{ij}(1 \leq i \leq m+1, 1 \leq j \leq k) \) are integer and can be defined by real applications;
Construct a \((m+1) \times k\) matrix \( CM = \{ c_{ij} \mid (1 \leq i \leq m+1, 1 \leq j \leq k) \} \) by using all condition vectors of states in \( SubSSP \);
(4) Construct the fuzzy matrix \( FM = \{ f_{ij} \mid (1 \leq i \leq m+1, 1 \leq j \leq m+1) \} \), where
\[
    f_{ii} = 1; \\
    f_{ij} = 1 - \beta \left( w_1 | r_{i1} - r_{j1} | + w_2 | r_{i2} - r_{j2} | + \ldots + w_k | r_{ik} - r_{jk} | \right), \\
\]
when \( i \neq j, 0 < \beta < 1, w_1 + w_2 + \ldots + w_k = 1, \) and \( w_l > 0 \) \((1 \leq l \leq k)\);
(5) Construct the fuzzy equivalence matrix (please refer the document (Zadeh, 1975)).
Repeat do
\[ FT = FM \ominus FM; \quad // \ominus \text{ is the operation theorem to take the maximum and minimum.} \]
If \( FT = FM \), then go to (4);
\[ FM = FT; \]
End repeat;
(6) Calculate the \( th \)-cut matrix \( FM_{th} \) according to the threshold \( th \), and \( th \in [0, Z1] \) or \( th \in [Z1, Z2] \) or \( th \in [Z2, Z3] \) or \( th \in [Z3, 1] \), where \( Z3 \) is the minimum of the effective threshold, \( Z2 \) is the minimum of the average threshold, \( Z1 \) is the minimum of the artificial threshold; (Refer to step (9))
(7) Divide the \( FM \) into several equivalent classes \( SFM1 \cup SFM2 \cup \ldots SFMe \) according to \( FM_{th} \);
The element number of every equivalent class must be greater than 1, and it can decrease the value of \( th \);
(8) Choose the equivalent class \( SFM \) that includes the condition of \( st \);
Form the candidate rule set \( CRSET \) from \( RSP \) through \( SFM \);
(9) /*effective threshold*/
{ If \( th \in [Z3, 1] \), then
\[
\begin{align*}
\text{Get the dynamic rule } dr \text{ which has the maximum weight in } CRSET; \\
\text{Construct a new dynamic rule } ndr \text{ through } st \text{ and } dr; \\
RSP = RSP + \{ ndr \}; \\
SSP = SSP + \{ st \};
\end{align*}
\]
/*average threshold*/
If \( th \in [Z2, Z3] \), then
\[
\begin{align*}
\text{Calculate the } avm = \text{average } (dr, \mu | dr \in CRSET); \\
\text{Search a dynamic rule } sdr \text{ which satisfies } | avm - sdr, \mu | \leq \varepsilon (sdr \in CRSET \text{ and } 0 \leq \varepsilon \leq 1); \\
\text{If } sdr \text{ existed, then} \\
\text{Construct a new dynamic rule } ndr \text{ according to } st \text{ and } sdr; \\
\text{Else} \\
\text{Build a new sub-action } nac(\mu) \text{ according to } ac, avm \text{ and } Revis, \text{ Where } \mu = avm; \\
\text{Construct a new dynamic rule } ndr \text{ according to } st \text{ and } nac(\mu); \\
\end{align*}
\]
RSP = RSP + \{ ndr \};
SSP = SSP + \{ st \};
ASP = ASP + \{ nac(\mu) \};
}
/*artificial threshold*/
If \( th \in [Z1, Z2] \) or \( th \in [0, Z1] \), then
\[
\begin{align*}
\text{Calculate the } avm = \text{average } (dr, \mu | dr \in CRSET); \\
\text{Build a new sub-action } nac(\mu) \text{ through } ac \text{ and } avm \text{ by users, Where } \mu = avm; \\
\text{Construct a new dynamic rule } ndr \text{ through } st \text{ and } nac(\mu); \\
\end{align*}
\]
RSP = RSP + \{ ndr \};
SSP = SSP + \{ st \};
ASP = ASP + \{ nac(\mu) \};
}.
5.2 Life and weight of dynamic rule
According to the algorithm, the dynamic rule is constructed, and it must be adjusted when the TSK is calculated. The adjusting mechanism can adopt the reinforcement learning, and the resources utilization rate of TSK can be considered as the reinforcement function.

Algorithm 3 (Adjusting weight and life for rules)
Suppose that \( Y_1 \) is the castoff threshold, and \( Y_2 \) is the mature threshold; \( Q(urt) \) is the reinforcement function and \( Q(urt) > 0 \), and \( urt \) is the resources utilization rate; \( MaxWeight \) is the maximum of the rule weight, and \( MinWeight \) is the minimum of the rule weight, and let \( MinWeight < Y_1 < Y_2 < MaxWeight \); \( MaxLife \) is the maximum of life value.

1) Suppose that a computing agent CA adopted a dynamic rule \( dr \) of CA.KS; 
   \( dr.life + +; /* increase the value of life */ \)
   Wait for the \( urt \) from the computing system; 
2) If \( urt > 0 \), then 
   \( dr.w = dr.w + Q(urt); /* increase weight */ \)
   If \( urt < 0 \), then 
   \( dr.w = dr.w - Q(urt); /* decrease weight */ \)
3) If \( dr.w > MaxWeight \), then 
   \( dr.w = MaxWeight; \)
   If \( dr.w < MinWeight \), then 
   \( dr.w = MinWeight; \)
4) If \( dr.w < Y_1 \) and \( dr.life > MaxLife \), then 
   \( dr.sta = "Castoff"; /* Castoff rule */ \)
5) If \( Y_2 < dr.w < MaxWeight \), then 
   \( dr.sta = "Stable"; /* Stable rule */ \)
6) If \( dr.w >= MaxWeight \), then 
   \( dr.sta = "Static"; /* Static rule */ \)
7) If \( Y_1 < dr.w < Y_2 \), then 
   \( dr.sta = "Trainable"; /* Trainable rule */ \)
8) If \( MinWeight < dr.w < Y_1 \), then 
   \( dr.sta = "Naive"; /* Naive rule */ \)
9) End.

When the learning and executing process runs for a long time, the dynamic knowledge is excessive and it will reduce the searching efficiency. So, it needs the artificial adjustment for dynamic knowledge to reduce the number of the rules. The process is omitted. The dynamic cooperation knowledge of CCT usually uses shared resources, such as the network bandwidth, so the value of \( urt \) is the average resources utilization rate of CCT.

5.3 Learning in migration process
In order to persist and improve the global knowledge in MCG, the main control agents \( Am \) in CN, CCT and GCG get the shared organization knowledge through the organization learning (Zambonelli et al., 2000)(Zambonelli et al., 2001). Owing to the agent migration in MCG, the running environments of ICA and CCT are in the dynamic change. For fitting the change, the migration learning of the organization is very important.

Algorithm 4 (Migration learning of ICA)
An ICA running on the computing node \( CN_i \) must be migrated to the computing node \( CN_j \), so the migration learning process is presented as follows:
ICA commits its KS to Am in CNi, and Am saves the KS;
ICA asks for a new computing node CNj from MCG and consults with Am of CNj, and migrates into CNj;
ICA gets the current state set CSS in CNj and searches the corresponding dynamic rule form RSP according to CSS, then refreshes its KS:
TMP=CSS;
OTHER=φ;
While TMP≠φ Do
Get a state st from TMP;
Search a dynamic rule dr from RSP by st;
If dr≠φ, then /* successful*/
   Add dr to ICA.KS;
   TMP=TMP-{st};
Else
   TMP=TMP-{st};
   OTHER=OTHER+{st};
End if;
End while;
If OTHER≠φ, then
While OTHER≠φ Do
Get a state st from OTHER;
Start the algorithm2 to generate a new dynamic rule ndr above st;
Add ndr to ICA.KS;
OTHER=OTHER-{st};
End while;
End if;
CNi and CNj report their KS and CE to RSP, ASP and SSP in GCG;
ICA continues executing and learning on CNj;

Algorithm5 (Migration learning of CCT)
Suppose that CCT(id, Am, CAS, BDI, CKS, CCE) is a cooperation computing team running on the computer cluster CCi, CAS=MIG∪NMIG, where MIG is the set of the computing agents that will be migrated; NMIG is the set of the non-migration computing agents. The migration learning process is as follows:
(1) All the computing agents of MIG migrate to their new computing nodes respectively and learn the new knowledge according to the algorithm4;
(2) All CA∈MIG∪NMIG commit their state information to Am; Am calculates the new cooperative state information set CISET;
(3) If CISET≠φ then
   Am generates a new dynamic set NRSET according to CISET, and the process is similar to the step (3) (4) in algorithm4.
   Am refreshes CCT.CKS;
   End if;
(4) CCT start the calculation work in a new environment;
(5) End.
5.4 Learning process of GCG

Algorithm6 (GCG learning process)
(1) GCG calls the algorithm1 to do initialization work;
(2) GCG receives a task TSK;
(3) GCG allots a computing device PE (that is a CN or a CC) for TSK, and starts the computing agents for TSK;
(4) While TSK is not finished Do
   All computing agents cooperative calculate the TSK;
   If TSK must be migrated, then
   Start the migration learning algorithm (4 and 5);
   Calculate the resource utilization rate urt;
   Start the algorithm3 to adjust the weight and life of dynamic rules;
   Refresh ASP, SSP, and RSP;
   End if;
End while;
(5) End.

6. Experiments

We construct a MCG that is composed of 12 computers and 3 computer-clusters that connected by Intranet. The independent state of the computer can be decided by its idle CPU resource, idle memory resource, idle disk resource and idle net adapter resource, so, the condition vector of the state is (CPU, memory, disk, net adapter). The cooperative state of CCT can be decided by the CCT scale, the bandwidth of CCT, the total idle CPU of CCT, the total idle memory, the total idle disk of CCT and the total net adapter power. The ASP is the strategy set, such as the buffer size, the size of basic communication unit and the synchronous time, etc. The computing tasks provided by MCG are the matrix operations and the linear programming. The CCT algorithms (Parallel algorithms based on computer cluster) for the matrix operations and the linear programming are given. The Intranet clock is synchronous by GTS protocol. The initial basic rules include 24 rules for ICA and 7 rules for CCT and the parameter values are as follows: MaxLife=43200(s), Y1=15, Y2=80, Y3=0.3, Z1 =0, Z2=0.6, Z3=0.9, MaxWeight=100 and MinWeight=0. The experiment includes seven times and each time has 12 hours, and the total time is 84 hours. The tests adopt a random function to choose some tasks (the matrix operation, the linear programming and their parallel edition) in each time. In order to make the tasks migrate as far as possible in the MCG, We make use of the random migration function RandMigration() and form the migration strategy during the test processes. Through the average values of the test information, we observe the learning results of this model. The experiment results are as follows:

The changes of the average resource utilization rate of MCG along with the learning process have been tested. The thick solid line means the utilization rate distribution in the figure 4(a). This test result shows that this model can raise the resource utilization rate of MCG.

The changes of the number of new dynamic rules which are generated during the learning process have been tested. The solid line means the distribution of the dynamic rules whose state is always the “Naive” during their life period in the figure 4(a). The dotted line means
the distribution of the “Trainable” dynamic rules whose state has become the “Stable” during their life period. The test results show that the learning efficiency of this model increases gradually along with the learning process.

The number of the artificial adjustment has been counted. The solid line means the distribution of the number during the tests in the figure 4(b). This test result shows that the number of artificial adjustments decreases gradually along with learning process.

Fig. 4. The results of tests

7. Conclusions

In order to support the computation-intensive tasks, we collect the idle computational resources of CSCW environment to construct the multi-cluster grid. Because of the heterogeneous resources, the state of the idle computing resources changes in the process of the computing and the task migration. For fitting the state changes, the dynamic rule mechanisms of agents are proposed. According to the Grid techniques, Computing Agent, Cooperation Computing Team, the state space, the action space, the dynamic rule space, the reinforcement learning and so on, a cooperative learning model of agent was designed and implemented in this chapter. In the multi-cluster environment, using resources effectively is very difficult for the grid computing, however, a good learning model can improve the intelligence of multi-agent and also can raise the resources utilization rate. We do the experiment and the results prove that the cooperative learning model of agent which is introduced in this chapter can not only improve the intelligence of multi-agent, but also increase the utilization rate of idle resources in CSCW.

8. References


