Effective Failure prediction for Meeting Soft Deadlines Using Resubmission Impact in cloud

R.Senthil Kumar, K.K.Kanaga Mathan Mohan

Abstract—Today a growing number of companies have to progressienormous amounts of statistics in a cost-efficientmode. The scientific community has exposed increasing interest in researching new high performance distributed computing platforms for accommodating and meeting the ever increasing computational and storage space requirements of grand challenge e-science applications. The Fault tolerance techniques frequently rely on particular prediction of failure probabilities for a task on a resource in a certain occasion slot. To discover a negotiation balance between these two complementary techniques(Predicting Node Failure Using Intelligent Platform Management Interface(IPMI) and Predicting Unavailability from Past Behavior), a new heuristic called Resubmission Impact to support fault tolerant execution of scientific workflows in cloud computing environments. The existing method schedules complete workflow in Grid computing environment which makes intensive use of additional resources during the replication. In addition, the existing approach does not rely on failed nodes, imminent failure nodes and a resource failure prediction that is hard to achieve even with years of historic failure trace data of the target environment. To solve the software fault prediction and unavailability of the resources we propose a failure prediction into two different methods known as IPMI (Intelligent Platform Management Interface) and Random Predictor. By means of IPMI forecasts the failure at nodes must observe for failed nodes and provide data useful for determining likely imminent failures. Using Predicting unavailability from Past Behavior Generated some initial results, indicate that nodes fail differently from one another, and that their failure is somewhat predictable. Random Predictor method generates some initial results which indicate that nodes fail from one another differently, and that their failures. To analysis the failure prediction designed and tested a simple prediction based scheduler which chooses resources based on their predicted failure rate and the current CPU time and compared results against two other schedulers' Condor like scheduler, semi optimal scheduler. This scheduler achieves high level of the CPU speed that will complete the application.


1. INTRODUCTION

The endeavor of workflow scheduling system is to schedule the workflows within the user certain deadline to attain a good success rate. Workflow is a set of tasks practiced in a predefined order based on its data and control dependency. Scheduling these workflows in a computing environment, like cloud environment, is an NP-Complete problem and it turns into more demanding when failures of tasks are measured. Antonina Litvinova et.al [1] as high-performance computing (HPC) systems carry on enlarging in scale, their mean-time to break off reduces correspondingly. The recent condition of practice for fault tolerance (FT) is checkpoint/restart. Still, with increasing error rates, increasing aggregate memory and not proportionally increasing I/O capabilities, it is fetching less efficient. Yang Zhang et.al [4] proposed method to combine the fault tolerance techniques with existing workflow scheduling algorithms that replicates the whole DAG (WDO) onto several clusters. Antony Lidya Therasa et.al [5] proposed Fault Index Based Rescheduling (FIBR) algorithm rearranges the job from the botched resource to some other available resource with the least Fault-index value and performs the job from the last saved checkpoint. This guarantees the job to be performed within the deadline with distended throughput and helps in making the grid environment dependable. In the last decade, the cloud community has shown tremendous interest in researching new high performance distributed computing platforms for incorporating and meeting the ever increasing computational and storage requirements of grand challenge e-science applications.

Whether they are Meta computers, computational Grids, or more recent Cloud systems, the regrettable reality is that all these environments still cannot deliver the quality, robustness, and reliability which is needed for extensive acceptance as tools to be used on a day-today basis by scientists from a multitude of cloud fields [10], [11], [12] and [13]. The problem lies in the complex and dynamic nature of highly distributed systems, which demonstrate high failure rates that the environments running on top have to be able to cope with [10]. With a system that has unbearable for faults, users will regularly be confronted with a situation that makes them lose days or even weeks of
valuable computation time because the system could not recover from a fault that happened few seconds before the successful completion of their applications. This is of course unacceptable for anyone trying to effectively use such environments and, as a result, scientists often prefer a slower solution that only uses their computing resources, but which offer more reliability and controllability. In this research a new method and algorithms to improve the fault tolerance of cloud a workflow application, which has come out in the last decade as one of the most successful paradigms for programming e-sciences applications in highly distributed environments such as Grids and Clouds.

Currently, there are two elementary and broadly recognized techniques to support fault tolerance in distributed environments: resubmission and replication [13]. Resubmission tries to re execute a task after a failure which can significantly delay the overall completion time in case of multiple repeating failures. Replication submits multiple copies of the same task in parallel on multiple resources which suffers from potentially large resource consumption.

To get ride off it, these two complementary techniques, the familiar workflow based fault tolerant technique called Resubmission Impact reschedule workflows with QoS (Quality of Service) using replicate and Resubmission models. Replicate model is performing tasks of schedules with QoS and Calculates Replicate Vector, Replicate and Schedules based on rank, Tasks mapped to resources and deliver its ECT. In addition, the existing approach does not rely on failed nodes, imminent failure nodes and a resource failure prediction that is hard to achieve even with years of historic failure trace data of the target environment. Resubmission model calculates RI, execute based on increasing order of RI using Replicate model. However, a RI technique has schedules full workflow which intern use additional resources during the replications. Hence the New Additional techniques called IPMI and Random Predictor proposed to meet high fault tolerance rate of known and unknown in cloud computing environment with minimum resources and QoS.

The main contribution of the work is as follows:Fault tolerance methods usually rely on precise prediction of failure probabilities for a task on a resource in a certain time slot.

- Predicting the failure at nodes, monitor the likely imminent failure nodes and Check whether dynamic checkpoint necessary from recent failure by using IPMI(Intelligent Platform Management Interface).
- Predicting Unavailability from Past Behavior Generated some initial results that indicates nodes fail differently from one another.
- Predicting Unavailability Technique (Random Predictor) that is classify resource monitoring metrics (Available, User Present, CPU Threshold Exceeded, Unavailable, and Becoming Unavailable) and uses its metrics for task replication scheduling

The remainder of the paper work is as follows: Preliminaries describes the Resubmission Impact (RI) Model which is described in Section 2 and in section 3 new techniques called IPMI and Random Predictor are discussed which reduces the replicas considerably. In section 4 the performance evaluation is done. We briefly overview interrelated work, and conclude the paper respectively in section 5.

2. INTRODUCTION-SYSTEM MODEL

Let \( \{A_1, A_2, A_3, \ldots, A_n\} \) denote the set of n activities or tasks in a workflow and \( \text{DSet} = \{(A_i, A_1, A_j) | Data_{ij} \in \text{ASet}\} \) the set of control and data flow dependencies, where \( Data_{ij} \) denotes the amount (i.e., bits) of data that needs to be transferred from \( A_i \) to \( A_j \) before \( A_i \) can start its execution (if \( Data_{ij} = 0 \), the dependency becomes control flow only). Let \( W_{eWork} \) denote the workflow that each task \( A_i \in \text{ASet} \) requires in order to be completely processed. A workflow \( W_f \) is defined as a triplet: \( W_f = (\text{ASet}; \text{DSet}; \text{Work}) \) representing a directed graph of computational tasks. We use pred: \( \text{ASet} \rightarrow 2^{\text{ASet}} \), \( \text{pred}(A_i) = \{A_j | \forall (A_j, A_i, Data_{ij} \in \text{DSet})\} \) to denote the set of predecessors and succ: \( \text{ASet} \rightarrow 2^{\text{ASet}} \), \( \text{succ}(A_i) = \{A_j | \forall (A_i, A_j, Data_{ij} \in \text{DSet})\} \) to denote the set of successors of a task \( A_i \in \text{ASet} \). Our resource model consists of a set \( R \) of heterogeneous processing virtual machines. A schedule of a workflow is defined as a function sched: \( \text{DSet} \rightarrow R^{|\text{ASet}|} \) that assigns to each task \( A \in \text{ASet} \) a subset \( r \subseteq R \) of resources which simultaneously execute \( |r| \) replicas of \( A \), where \( |r| \) denotes the cardinality of \( r \) and \( r \neq 0 \). We denote the schedule of task \( A_i \in \text{ASet} \) as: \( \text{shed}(A_i) = r \). We assume a nonpreemptive scheduling model meaning that individual tasks cannot be rescheduled unless they are cancelled and then restarted. In addition assume the availability of the

- a) Execution time \( d_{A_i}^{(p)} \) for all tasks \( A_i \in \text{ASet} \) and for every resource \( p \in R \), and also includes the time for transferring data from the predecessor activities to \( p \).
- b) No task is transferred to other virtual machine. The completion time \( t_{f} \) of each task \( A \in \text{ASet} \) is given by its fastest replica and is recursively computed. Finally, the workflow makespan is given by the maximum completion time from all the tasks with no successors.

The RI (Resubmission Impact) heuristic implemented in two phases. The first phase finds the RI metric. First, we make a copy \( Work^1 \) of the set Work defining the work of each task in the workflow. Then, we submit the amount of work as \( w_t \) in task \( A_i \) by multiplying it with resubmission count \( Res_{max} \), and define a new workflow as \( W_t^i \). Afterward, we compute the difference in expected execution time \( d_i \) of \( W_f \) and \( W_t^i \), by scheduling both of them using the HEFT algorithm where in it schedules the workflow including the replicas onto the available resources \( R \) by replicates each task according to the input replication and schedules the resulting workflow according critical path and ECT(Earliest Computing Time) rank. We repeat these steps for every task \( A_i \in \text{ASet} \). Finally, we compute the RI \( RI_i \) for every task \( A_i \) by normalizing \( d_i \) against the maximum from all \( d_j \), \( \forall A_j \in \text{ASet} \).
RI algorithm extends with two additional arguments

1. Maximum number of rescheduling actions to be performed for a given workflow $asc_{max} > 1$.
2. Rescheduling factor $f_r > 0$ that represents a percentage how much the real execution time is allowed to exceed the initial schedule before rescheduling is executed. Following actions to be carried out 1. Use the RI heuristic to map the tasks to resources and assigning to every task with expected start and finish time.
3. Find threshold on first reschedule action when the real execution time exceeds the expected one by the rescheduling factor $f_r$ and increasing smaller rescheduling threshold by lesser amount for each successive rescheduling cycle. So define rescheduling threshold at cycle $c$ on rescheduling using $t_f^{(c)} = t_{wf} \cdot f_r \cdot \sum_{i=1}^{c_{max}} \frac{1}{k}$ Where $t_{wf}$ the expected is make span.
4. Workflow soft deadline $t_d$ to be presented to the end user as the expected workflow completion time $t_{wf}$ calculated by the RI heuristic delayed by the rescheduling threshold $t_{c_{max}}^{max}$ at the maximum scheduling cycle$c_{max}$.
5. Calculate the rescheduling by $rep_i = \sqrt{RI_i} \cdot rep_{max}$ where $RI_i$ is the RI task $A_i \in ASet$ and $rep_{max}$ is the maximum replication size and schedule the remaining workflow tasks including the replicas.

Hence rescheduling is no longer invoked if the scheduling cycle reaches $c_{max}$ to avoid excessive resource waste.

### 3. PROPOSED APPROACH

We have generated some initial results that indicate that nodes fail differently from one another, and that their failure is somewhat predictable. We track their movement between 5 different availability states (Available, User Present, CPU Threshold Exceeded, Unavailable, and Becoming Unavailable), and classify resources based on their behavior in terms of these states, over time. A predictor can then anticipate the likelihood of the next state being reached by a particular resource, with significantly improved accuracy over a “random predictor”. Finally we designed and tested a simple prediction-based scheduler, which chooses resources based on their predicted failure rate during the application’s execution interval, their current CPU load, and their CPU speed. We compared results against two other schedulers, (i) a Condor-like scheduler, which chooses the available resource with the highest CPU speed, and (ii) a semi optimal scheduler that given oracle knowledge about the future availabilities of machines, chooses the machine with the fastest CPU speed that will complete the application without becoming unavailable. Our main objective is to develop an algorithm to improve the fault tolerance of scientific workflow applications, which emerged in the last decade as one of the most successful paradigms for programming e-science applications in highly distributed environments such as Grids and Clouds. Currently, there are two fundamental and widely recognized techniques to support fault tolerance in distributed environments: resubmission and replication. Resubmission tries to re-execute a task after a failure which can significantly delay the overall completion time in case of multiple repeating failures. Replication submits several copies of the same task in parallel on multiple resources which suffers from potentially large resource consumption. To find a compromise balance between these two complementary techniques, we propose in this paper a new algorithm called Resubmission Impact (RI) that tries to establish a metric describing the impact of resubmitting a task to the overall execution time of a workflow application, and to adjust the replication size of each task accordingly.

#### 3.1 DETAIL DESCRIPTION ABOUT THE PROPOSED WORK

Our approach consists of two parts: 1) Intellectual Platform Management Interface (IPMI), and 2) Random Predictor. IPMI deals with Dynamic Checkpoint adaption in order to avoid execute complete workflow replication in RI. Commonly used techniques to achieve fault tolerance are periodic check pointing, which periodically saves the tasks or jobs state. But an inappropriate check pointing interval leads to delay in the job execution, and decreases the throughput. Hence in the proposed work, this approach used to achieve fault tolerance is by dynamically adapting the checkpoints based on current status and history of failure information of the resource, which is retained in the Information server. In case of resource failure, the proposed Fault Index Based Rescheduling (FIBR) algorithm reschedules the job from the failed resource to some other available resource with the least Fault-index value and executes the job from the last saved checkpoint. This makes sure the job to be executed within the deadline with increased throughput and helps in making the grid environment trustworthy.
The optimal check pointing interval for a job \( j(I_{opt}^r) \) running on the computational node \( r \) depends on the following parameters: \( E^r_j \) is the execution time of \( j \) on the resource \( r \), \( F \) is the average time between failures of \( r \). Additionally, the value of \( I_{opt} \) should satisfy the inequality \( C < I_{min}^r < I_{opt}^r \) to be sure that jobs make execution progress despite of periodic check pointing. \( C \) is the runtime overhead which is the time delay resulting from interruption of job execution to perform check pointing. \( I_{min}^r \) is the minimum check pointing interval of \( j \), which should be initialized with a default value.

### 3.2 Failure Time Based Checkpoint Adaptation

In Last Failure time based Checkpoint Adaptation (LFCA) algorithm, the following steps are computed:

**Step 1:** The job is submitted to the resource \((r)\), and after an execution interval \( I \), the job running on an active resource generates a checkpoint request.

**Step 2:** For each resource the algorithm gets the last failure time \((L_{f_r})\) from the information server, when no failure has occurred, the \( L_{f_r} \) is initiated with the system start time.

**Step 3:** The checkpoint request generated by the job is evaluated by the scheduler \((S)\) and it is allowed only if the comparison of \( t_c - L_{f_r} \leq E^r \) is evaluated too true, where \( t_c \) is current system time. If \( t_c > E^r \), it is assumed that the resource is stable and the checkpoint is omitted to avoid the overhead.

**Step 4:** To prevent too many checkpoint omissions, a maximum number of omission limit should be defined. Thus this approach reduces the checkpoint overhead by omitting the unnecessary checkpoint.

### 3.3 Mean Failure Based Checkpoint Adaptation

The Mean Failure based Checkpoint Adaptation (MFCA) algorithm deals with Dynamic checkpoint adaption and its alteration inappropriate interval. The check pointing frequency is modified based on the Remaining job execution time \((RE^r_j)\) and mean failure interval of the resource \((MF^r)\) where \( r \) is the resource and \( j \) is the job assigned to that resource.

**Step 1:** Once the job starts its execution and after an execution interval \( T_i \), the job \( j \) issues a checkpoint request.

**Step 2:** If \( RE^r_j < MF^r_j \) and \( I^r_j < \alpha \times E^r_j \), where \( \alpha < 1 \), then the frequency of check pointing will be reduced by increasing the check pointing interval \( I_{new}^r = I_{old}^r + 1 \). Where \( RE^r \) the remaining execution time of the job, \( I_{opt}^r \) is the customized checkpoint interval, \( I \) is the time interval that is added to increase or decrease the checkpoint interval. The first inequality in the condition ensures that either \( r \) is sufficiently stable or the job is almost finished, while the second limits the excessive growth of \( I_{opt}^r \) compared to the job length. The latter can particularly be important for short jobs, for which the first condition almost always evaluates to true.

**Step 3:** Else the check pointing frequency is increased by reducing the checkpoint interval, \( I_{new}^r = I_{old}^r \). While decreasing the checkpoint interval, the following constraint should be taken into account: \( C < I_{min}^r \leq I_{new}^r \). This ensures the time between the successive check points is never less than time overhead added by each checkpoint. This decreases the unnecessary checkpoints by increasing the checkpoint interval for comparatively stable resource.

### 3.4 Fault Index Based Rescheduling

The proposed Fault Index Based Rescheduling (FIBR) algorithm is explained below:

**Step 1:** The user submits the job with its deadline, and estimated execution time. After allocating the job to the resource, the Resource Broker expects a response of job execution within a time interval. This time interval is the function of speed of a resource and communication latency between Resource Broker and the resource.

**Step 2:** If the resource could not get the result of execution within that time interval as specified by the grid manager, it realizes the fault has happened, and add the fault index of that resource by 1, or decrease by 1 on successful completion. This value is updated and stored in the Information Server.

**Step 3:** When there is a resource failure, the job executed on the failed resource is rescheduled by checking the fault index value of the available resources from the information server. The fault index value suggests the rate of tendency of resource failure. Lesser the fault index value, lesser is the failure rate of the resource.

**Step 4:** Based on the fault index value the job is rescheduled to some other available resource with least fault index value and executed from the last saved checkpoint. Thus increases the percentage of job execution. On join the check pointing method with FIBR rescheduling, and when we compare the two methods, the MFCA along with FIBR proves to be effective than LFCA with FIBR.

### 3.5 Random Predictor

Random Predictor deals with high-performance computing (HPC) systems keep on increasing in scale, their mean-time to interrupt decreases respectively. The present state of practice for fault tolerance (FT) is checkpoint/restart. However, with rising error rates, rising aggregate memory and not proportionally rising I/O capabilities, it is becoming less proficient. Proactive FT avoids familiarity failures through Proactive preventive measures, such as by migrating application parts away from nodes that are...
“about to fail”. This model presents a proactive FT framework using Random Predictor that performs environmental monitoring, resource monitoring to analyse HPC system reliability and to perform FT through such preventative actions periodically. Random Predictor using migration prevents compute node failures from impacting parallel applications by migrating application parts (tasks, processes, or virtual machines) away from nodes that are “about to fail”. Indications of an imminent compute node failure, such as a fan fault or a strange sensor reading, are used to avoid failure through expectation and reconfiguration. As applications continue to run, their application mean-time to failure (AMTTF) is extended beyond system mean-time to failure (SMTTF). Since fault avoidance has considerably less overhead than rollback recovery, Random Predictor offers more efficient resilience against predictable failures. System parameters values are periodically captured on some pre-defined interval. The interval period may affect the accuracy of the prediction model. Data from all interval periods are used as inputs to the prediction model. Mean absolute error (MAE) and Root Mean Square Error (RMSE) values from the prediction of “% CPU utilization” are collected. MAE in equation (3) is used to measure the average magnitude of the errors without considering their direction. RMSE in equation (4) is used to measure the prediction error. \( \hat{X} \) represents “% CPU utilization” predicted value and \( X \) is the actual measurement.

\[
\text{MAE} = \frac{\sum_{t=1}^{N} |X_t - \hat{X}_t|}{N},
\]

\[
\text{RMSE} = \sqrt{\frac{\sum_{t=1}^{N} |X_t - \hat{X}_t|^2}{N}}.
\]

Hence based on MAE and RMSE the scheduling period of MFCA checkpoint has modified which is interface with the IPMI model. This model mentioned in the figure 2.

**Algorithm**

1. Initialize check pointing interval
2. Calculate remaining job execution time \( RE_j \) = remaining job execution time \( RE_j \)
3. Calculate the average failure interval \( MF_v \) of virtual machine \( v \) where Job \( j \) is assigned
4. \( I_v^c \) acustomized check point interval is adapted as follows
   a) \( \text{IF} \left( RE_j < MF_v \right) \) and \( \text{IF} \left( E_j^c < E_j \right) \) is an execution time of job on virtual machine \( v \) the frequency of check pointing will be reduced by increasing the check pointing interval \( I_v^c \) new = \( I_v^c \) old + 1
   b) else \( I_v^c \) new = \( I_v^c \) old – 1
5. If Virtual machine \( v \) fails on the execution of job \( j \) it will be rescheduled based on fault index based rescheduling
   a) If the virtual machine could not get the result of execution within that time interval as specified by the deadline, scheduler realizes the fault has occurred, and increments the fault index of that virtual machine by 1, or decrements by 1 on successful completion. This value is updated and referred as fault index of the virtual machine.
   b) When there is a virtual machine failure, the job executed on the failed virtual machine is rescheduled by checking the fault index value of available virtual machine.
   c) The fault index value suggests the rate of tendency of virtual machine failure. Lesser the fault index value, lesser is the failure rate of the resource.
   d) Based on the fault index value the job is rescheduled to some other available virtual machine with least fault index value and executed from the last saved checkpoint. Thus increases the percentage of job execution.
6. Prediction of failure node
   a) Monitoring data that can be used for prediction includes event-driven sources as well as periodic sources. The consumption of memory, error log streams, the timing between messages or queue sizes. Each monitoring signal is transformed individually into a normalized anomaly signal, which expresses the abnormality of the currently observed monitoring signal
   b) The transformation encodes domain-specific, local knowledge into a real number ranging from zero (fully normal) to one (very abnormal). In
order to compute the anomaly signal, histogram-based methods.

c) More specifically, the similarity of the two anomaly signals is compared by summing up the product of the two signal values at each time instance.

7. Combining check pointing, fault index based rescheduling and abnormality of virtual machines is reduced job failures in workflow scheduling.

Fig 3: System Flow Diagram

4. RESULTS AND DISCUSSION

To evaluate the RI heuristic, we simulated an environment comprising 548 heterogeneous processors distributed over private cloud environment. The simulated a set of experiments summarized by varying the following parameters: workflow application, problem size (randomly generated with a broad range of number of tasks, task lengths, data transfer sizes, and expected execution times, from a few hours to longer than 1 month), maximum replication and resubmission counts, failure model, and scheduling heuristic. The workflows are created based on existing traces logged from real workflow executions in the Cloud Environment. The cross product of these parameters result in over 25,000 workflow executions accumulating a total of over 1.1 billion of processing hours. Find the average success rate of the three techniques for the three failure models. We observe that the HEFT algorithm instantaneously fails after encountering the first failed task and is therefore not able to finish any workflow in the unstable resource environment. In the normal environment with a MTBF of 3 hours, HEFT is able to finish only the shortest workflows, resulting in a success rate of 24 percent.

Figure 4 Average Success Rate.

REPLICATEALL can augment the workflow success rate to 40 percent in the unstable, 85 percent in the normal, and up to 95 percent in the stable environment. We can extra see that RI can reach almost the same average success rates as the REPLICATEALL technique as mentioned in Figure 4. REPLICATEALL has an average SLR of 0.50 for unstable, 0.66 for normal, and 0.65 for stable resources, while RI shows even better results: 0.45 for unstable, 0.58 for normal, and 0.55 for stable resources. The observation as the resource waste of the fault tolerant heuristics increases with a growing replication size. We also plotted the percentage of the resource waste when using RI compared to the resource waste of REPLICATEALL. We can see that because of the growing distance between the two methods with respect to waste, the percentage of waste observed with RI falls from 69 percent in the case of two replications down to 55.1 percent in the case of four replications. Interestingly, with a replication size of multiples, the distance in percentage between the two methods is almost constant. In addition investigation exposed that this can be attributed to the fact that the fault tolerance presented by RI, as different to REPLICATEALL, fell just slightly short of being able to complete some of the largest sized workflows, resulting in an increase of the whole execution time of these workflows to the wasted time. The RI gives the better performance compared to REPLICATEALL is due to the better resource usage and, sum of the actual processor time used by all executed workflow tasks.

4.1 Rescheduling for Soft Deadlines

RI gives high failure rate because of its inability to adjust its replication size at runtime, as performed by the lively enactment method. The objective of our evaluation is: 1) mitigate spikes in the workflow make spans, and 2) raise the percentage of workflows that finish within the soft deadline. We define the RES metric as the ratio of the actual execution time (make span) of a workflow to the soft deadline, where RES < 1 show a workflow that successfully completed before the soft deadline. Dynamic enactment can finish all successful workflows within a RES of 1.08. In contrast, RI only gives a RES value of 1.91, meaning that the workflow make spans exceeded the soft deadline by up to 83 percent. The maximum RES for stable and normal resources is
smaller for $rep_{max} = 2$ than for $rep_{max} = 4$ due to the lower execution success rate when using fewer replications. Dynamic Enactment continues its performance in lower potential $rep_{max} = 2$.

5. CONCLUSION

In this work the proposed IPMI technique along with RI increases fault tolerance rate within minimum resource and given soft deadlines for any application workflows in highly distributed environments such as cloud in the absence of failure models. IPMI increases the percentage of job execution on join the check pointing method with FIBR rescheduling, and when we compare the two methods, the MFCA along with FIBR proves to be effective. Dynamic Checkpoint decreases the unnecessary checkpoints by increasing the checkpoint interval for comparatively stable resource. Random predictor techniques find the status of failure node and collect performance metrics which gives imminent failure nodes. The extended the RI algorithm with IPMI that proposes a realistic soft deadline for the workflow execution, online adjusts the RI metrics, and takes appropriate rescheduling actions for meeting the deadline. Hence the combined techniques RI with Enactment reschedules ,IPMI ,and Random Predictor resubmits the failed workflow to increase the fault tolerant for an application, meet the soft deadlines in known and unknown environment and dynamic adjust RI matrices for minimizes the resources while executing workflow.

REFERENCES


[4] Yang Zhang, Anirban Mandal, Charles Koelbel1 and Keith Cooper, “Combined Fault Tolerance and Scheduling Techniques for Workflow Applications on Computational Grids”, Department of Computer Science Houston, TX 77005


