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Simbatch : an API for simulating and predicting the performance of parallel resources and batch systems

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***Simbatch: an API for simulating and
predicting the performance of parallel
resources and batch systems***

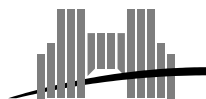
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October 2006

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Simbatch: an API for simulating and predicting the performance of parallel resources and batch systems

Jean-Sébastien Gay,
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October 2006

Abstract

The study of scheduling algorithms for parallel tasks in a grid computing context either neglects local reservation systems which manage parallel resources, either suppose that they use a *First Come First Served* strategy, or the experimental model does not handle parallel tasks. In this report, we describe an API built in the grid simulation tool Simgrid. It offers core functionalities to simulate in a realistic way parallel resources and batch reservation systems. Simbatch simulation experiments show an error rate inferior to 1% compared to *real life* experiments conducted with the OAR batch manager.

Keywords: Scheduling, Grid simulation, Batch systems, Performance prediction

Résumé

Les études d'algorithmes d'ordonnement de tâches parallèles dans le contexte des grilles de calcul ignorent souvent les systèmes de réservation locaux qui gèrent les ressources parallèles, ou supposent qu'ils instancient *First Come First Served* ou encore n'instancient pas le modèle des tâches parallèles dans leurs travaux d'expérimentation. Nous décrivons donc dans cet article une API intégrée au simulateur de grille Simgrid. Elle offre les structures et fonctionnalités pour simuler de façon très réaliste les ressources parallèles et les systèmes de réservation batch pour les gérer. Les résultats expérimentaux montrent des erreurs de simulation inférieures à 1% par rapport aux résultats *réels* obtenus avec le système de réservation OAR sur un cluster.

Mots-clés: Ordonnement, Simulation de grilles, Système de réservation batch, Prédiction de performances

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1 Introduction

The accessibility to the aggregated power of a federation of computing resources requires mechanisms to monitor, handle and submit jobs, etc. This can be done with the help of grid middleware such as DIET[4] or NetSolve[6]. They aim at offering to grid end-users the capacity to efficiently solve computation problems, while hiding the complexity of the platform.

Actually, grids are built on a clusters hierarchy model, as used by the two projects EGEE¹ and GRID'5000[3]. The production platform for the EGEE project (*Enabling Grids for E-science in Europe*) aggregates more than one hundred sites spread over 31 countries. GRID'5000 is the French Grid for the research, which aims to own 5000 nodes spread over France (9 sites are actually participating).

Generally, the use of a parallel computing resource is done via a batch reservation system: users wishing to submit parallel tasks to the resource have to write *scripts* which notably describes the number of required nodes and the walltime of the reservation. Once submitted, the script is processed by the batch scheduling algorithm: the user is answered the starting time of its job, and the batch system records the dedicated nodes (*the mapping*) allocated to the job.

In the Grid context, there is consequently a two-level scheduling: one at the batch level and the other one at the grid middleware level. In order to efficiently exploit the resource (according to some metrics), the grid middleware should map the computing tasks according to the local scheduler policy. Neither the conception of such algorithms nor their validation are obvious. The execution of *large scale* experiments, when they are feasible, monopolizes the resources and cannot be reproduced. So it seems to be necessary to define common bases in order to simulate them and draw their profiles before trying to realize them in real life. Thus, we propose and describe here an easy and reusable module as a built-in for the grid simulator Simgrid[5] to realize those studies.

Contributions of this work are mainly focused on the conception of an API which extends the functionalities of Simgrid, allowing to easily simulate parallel resources and batch system in grid computing.

Thereby, the studies of scheduling algorithms for grid middleware, or even for new scheduling algorithm at batch level, are greatly fined down. Furthermore, realistic models of PBS² (or Torque³) and OAR⁴ are built-in. The quality of the results obtained during the validation of this work allows us to envisage using it as a performance prediction tool which could be embedded in the grid middleware to schedule its computing tasks, as described in [7].

The remainder of this report is organized as follow: we firstly introduce the working context in section 2 then we describe our models in section 3. Real experiments are explained in section 4 and, analysis and critics are formulated in section 5. We then conclude in section 6 by introducing our future goals.

2 Grid simulator

There are numerous grid simulators, amongst them we can cite Bricks[12], for the simulation of client-server architectures; OptorSim[1], created for the study of scheduling algorithms dedicated to the migration and replication of data; and Simgrid[9]. The latter is by definition a toolkit that provides core functionalities for the simulation of distributed applications in heterogeneous distributed environments.

The most related work are [8] and [11]. In order to realize their studies, the authors model local schedulers. However, their systems are not generics: they do not provide any API of reusable functions; moreover in an attempt to keep their study simple the scheduling policy used is always

¹<http://public.eu-egee.org/>

²<http://www.openpbs.org/>

³<http://old.clusterresources.com/products/torque/>

⁴<http://oar.imag.fr>

First Come First Served; at last, they only use sequential tasks, e.g., they do not model *parallel tasks*.

Then, studies led on scheduling in grid computing are not necessarily precise, or correct, due to the simulation of the local scheduling policy in the parallel systems.

Indeed, we have conducted 1000 simulation experiments in order to compare the impact of batch scheduling heuristics on the flow of a task (the difference of the *time spent in the system*, resulting from the addition of the waiting time passed in the queue, of the run time and of the communication costs). This metric is useful in our context, because it is seen from the user side (a client or a grid middleware). Each experiment is composed of 100 tasks submitted to a parallel resource composed of 7 cpus, controlled successively by *FCFS* (used in PBS⁵) then by *Conservative BackFilling*, used in OAR. We have observed that the minimum of the differences average is around 13%, the maximum around 39%, for a global average of 28% with a standard deviation less than 4%.

Figure 1 shows the *flow* difference on the flow observed during one of the 1000 experiments scheduled with FCFS then with CBF. We can observe that the backfilling of CBF leads to a completely different resulting flow for each task. Moreover, the two runs end respectively after 83297 seconds for FCFS compared to 74270 for CBF, which is 12% sooner.

In order to improve the realistic results and ease the conception and analysis of grid scheduling heuristics, we offer Simbatch⁶, an API to easily simulate such systems. We have chosen to integrate it within Simgrid because the project is very responsive and active, and its popularity is increasing in our community.

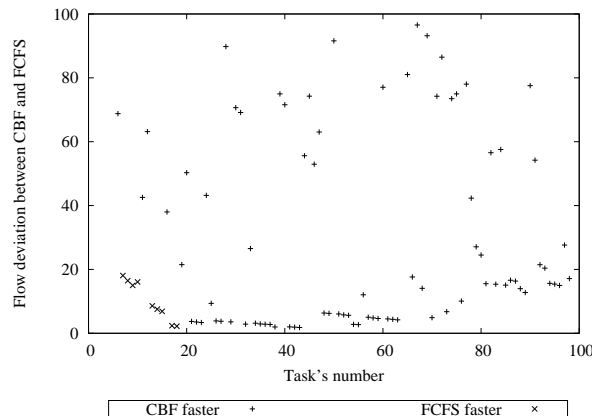


Figure 1: Flow difference observed on 100 tasks scheduled with FCFS then with CBF

3 An API to simulate batch schedulers

3.1 Introducing Simbatch

Simbatch is a C API consisting of 2000 lines of code. It aims at simplifying the conception and evaluation of scheduling algorithms at a grid or a cluster scale. It uses data types and functionalities provided by the Simgrid library to model clusters and batch systems.

Simbatch provides a library containing already three scheduling algorithms[10]: *Round Robin* (RR), *First Come First Served* (FCFS) and *Conservative Backfilling* (CBF). The API is designed to easily let the user integrate its own algorithms. In order to visualize the algorithm behavior, a compliant output with the Pajé⁷ software is available allowing the draw of the Gantt chart of the

⁵<http://www.openpbs.org>

⁶<http://simgrid.gforge.inria.fr/doc/contrib.html>

⁷<http://www-id.imag.fr/Logiciels/paje/>

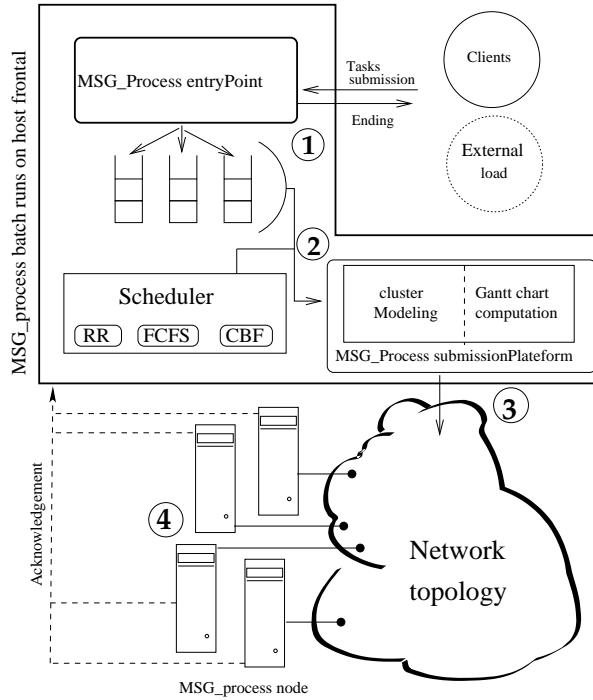


Figure 2: Simbatch architecture

execution.

3.2 Modeling

A cluster is composed of a frontal computer relied to interconnected computing resources following a specific topology. Usually, resources of a cluster cannot be accessed directly from outside the cluster: communications must be done through the frontal. The batch manager system is executed on the frontal node. Every jobs executing on the nodes must have been submitted to the batch system. It receives requests from users, schedules them on the parallel resources and execute the corresponding task when needed. Here, scheduling means that the batch scheduler has to determined the starting time of each computing task (scheduling phase) and to allocate computing nodes for each of them (mapping phase). The computing tasks are generally parallel and could have both input and output data.

In Simbatch, a parallel task submitted by a client is modeled by the addition of different information to a Simgrid task data type such as the number of nodes, the walltime, the run time. The other models are directly inherited from Simgrid. As exposed in Figure 2, the task treatment is made in the following manner:

1. The **entryPoint** process accept parallel tasks submission from the different clients and put them in the right priority queue.
2. Thanks to the modeling unit, the scheduler assigns the starting time to the tasks and reserves the computing resources needed for their execution. A global view of the cluster is obtained by calculating the Gantt chart.
3. The submission module manages the sending of each task at the starting date on the reserved resources. It controls the good respect of the reservation too. A task is killed if the walltime is exceeded.

Tasks	1	2	3	4	5
Processors number	1	5	2	1	3
Submission date	0	600	1800	3600	4200
Run time	10800	3300	5400	4000	2700
Reservation time	12000	4000	7000	5000	3500

Figure 3: Data used for experiment 1

4. Because Simbatch is build on top of Simgrid, it lets this one simulate communications and executions. When a task finishes its life cycle, an acknowledgement is sent to the `batch` process in order to update its global view of the cluster.

3.3 Using several batch schedulers with Simbatch

An experiment requires at least four files: a *platform file*, a *deployment file*, a *batch configuration file* and a file describing the tasks which will be submitted to each parallel resource, the *external load*.

Simgrid uses the *platform file* to describe resources which compose the simulated platform. It contains the description of all resources such as nodes network links, the connectivity of the platform, etc.

Simbatch requires a *deployment file* in which functions that should be attached to the resources are defined. Thus, to define the use of a batch scheduler on a frontal node, one must provide a line like: `<process host="Frontal_lyon" function="SB_batch"/>`

This line points out that the host named `Frontal_lyon` will execute the `SB_batch` process provided by the Simbatch API.

Likewise, one must declare for each computing resource of each cluster the execution of the `SB_node` process provided by the Simbatch API with a line like:

```
<process host="Node-lyon_1" function="SB_node"/>
```

The *batch configuration file* contains all information relative to each frontal nodes of the platform, like the number of waiting queues and the scheduling algorithm.

The external load is generated by the tasks submissions of the simulated grid platform users. The file, whose name is recorded in the configuration file, describes the tasks specifications such as the dates of submission, the number of processors, the walltime.

It is also possible to simulate an *internal load* for *each* batch scheduler. It aims at reproducing the task submissions of clients who are directly connected to the parallel resource, i.e., who are not actively participating to the simulated grid platform. There is at most the same number of *internal load* files than the number of frontal nodes in the platform.

We give p.11 some of the files that we used for the experiments as an example. The main code shows a client submitting a task to a batch scheduler described as follows: use of an external load, 3 priority queues, 5 nodes directly connected to it with a star topology and the CBF algorithm.

4 Experiments

4.1 Tasks generation

In order to validate the results obtained with Simbatch, we have built a workload generator using the GSL library⁸. It uses a Poisson's law with parameter $\mu = 300$ to generate inter-arrival time. Tasks specifications are determined by flat laws. Thus, CPU numbers are drawn from $U(1;7)$, execution durations from $U(600;1800)$ and walltimes are obtained by balancing the corresponding execution duration by a random number drawn from $U(1.1;3)$

Some experiments have been conducted with communicating tasks. They are all independent but require the communication of input data from the frontal node to one node allocated to the parallel task, and the communication of the output data back to the frontal node. In order to do this, we have created 6 files with a size of respectively 1, 2, 5, 10, 15, 20 Mb . One of this file is

⁸<http://www.gnu.org/software/gsl/>

chosen randomly by a uniform law to be transferred as input data, while another file is chosen in the same manner to be transferred as output data.

4.2 Real experiments platform

OAR[2] is a batch reservation system developed in Grenoble. It is deployed on each site of the Grid'5000 platform. The scheduling algorithm used is CBF.

The 1.6 version of OAR has been installed on a cluster compound of a frontal and 7 servers SuperMicro 6013PI equipped with a XEON processor at 2.4 GHz, each of them relied to a 100 Mbits/sec switch.

4.3 Protocol of experimentation

Two protocols of experimentation have been used to validate our work.

For the first one, we have generated several clusters, varying the number of nodes and the network topology used: bus, star, mixt. For each cluster, a batch system has been generated using one of the three algorithms provided by Simbatch and a number of priority queues randomly chosen.

For the second one, we have modeled the real platform by creating computing resources connected in a star topology. Then, thanks to our load generator, we have submitted the same load to both platforms (real and simulated). In this purpose, we have created a MPI⁹ computing task whose duration is passed in parameter. The task is executed between two calls for time measuring in an OAR script. The precision of the time measure is about 1 second, so it is negligible compared to the task duration.

5 Results and discussion

5.1 Validation of the scheduling algorithms

For each tuple (cluster, batch) generated for the first protocol, several experiments have been realized with the help of the workload generator described above. Thus, the three algorithms RR, FCFS, CBF provided by the Simbatch library have been the subject of intensive simulation tests in order to validate the accuracy of the results.

Figure 4 shows the result obtained for one of the experience of the second protocol, described in Figure 3. One can see the Pajé Gantt chart on the left and the one obtained with the Drawgantt OAR tool on the right.

The tasks execution order is strictly the same: task 3, 4, 5 benefit from the *backfilling* and start their execution before task 2 which needs every nodes of the cluster. However, we can point out that Simbatch doesn't necessarily allocate the same nodes than OAR (task 3).

5.2 Simbatch simulation precision

Two sets of experiments have been conducted with the second protocol: only computing tasks are involved in the first one, as the second one uses exclusively communicating tasks.

5.2.1 Experiments involving computing tasks

We have run a number of 5 experiments for the first set of experiments. It represents about 130 hours of computing on the cluster. Only computing tasks are involved. We present here a representative experiment for this set while Page 12 contains the results of the other experiments.

The experiment consists in submitting the same set of 100 computing tasks to the real platform and to the simulated platform: results obtained with OAR was exactly 80392 seconds (about 22h)

⁹<http://www-unix.mcs.anl.gov/mpi/>

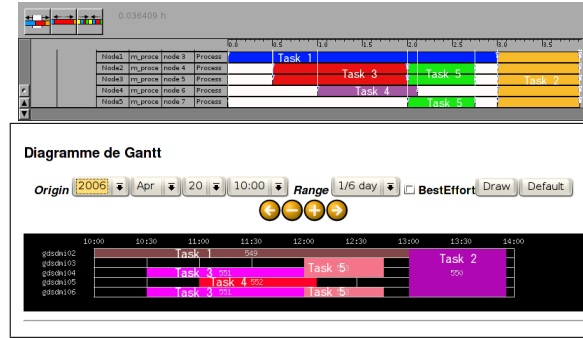


Figure 4: Gantt chart for experiment 1 (5 nodes used): Simbatch (left), OAR (right)

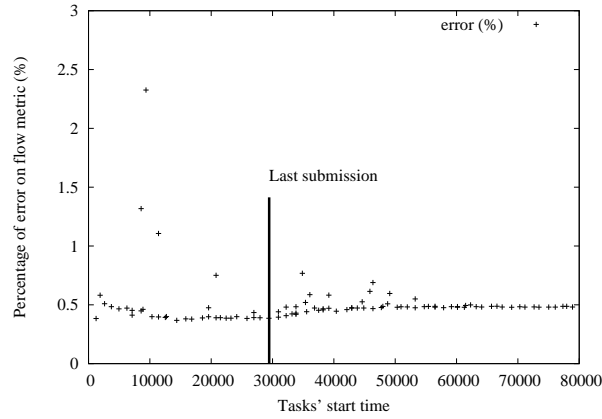


Figure 5: Error ratios for an experiment scheduled with the Simbatch CBF and the real-life CBF implemented in OAR

while the simulator gave us 80701 seconds. So the total execution time difference is only 308 seconds. It represents an error rate of 0.38%. This difference is mainly due to the mechanisms for interrogating the Mysql database, submitting tasks via ssh, etc.

Figure 5 shows the error rate obtained for the flow metric in function of the tasks *execution* date. The flow of a task is the *time spent in the system, i.e.*, results from the addition of the waiting time passed in the queue, of the run time and of the communication costs. We can point out that the error rate is constant and generally below 1%, which is negligible compared to the precision of the measure. We can point out that for each experiment we have few tasks with an error rate above the 1%. This phenomenon is *not due to a scheduling error* but rather to some time precision here. In fact, some shorter and small tasks (time and processor) can enter the system and take advantage of the backfilling both with Simbatch and OAR. Because of the small gap between Simbatch and OAR starting time (thus between their ending time as well), the task begins a little later in reality, which can represent up to 15% and has only been observed once in our experiments (the second maximum observed is 6%).

An arrow is also drawn at time 29454: it represents the date of the last *submission*. In a dynamic environment, if we give to Simbatch every specifications of a set of tasks submitted to a batch scheduler, then Simbatch should be able to make a reliable predictions on the execution of this set several hours before the end.

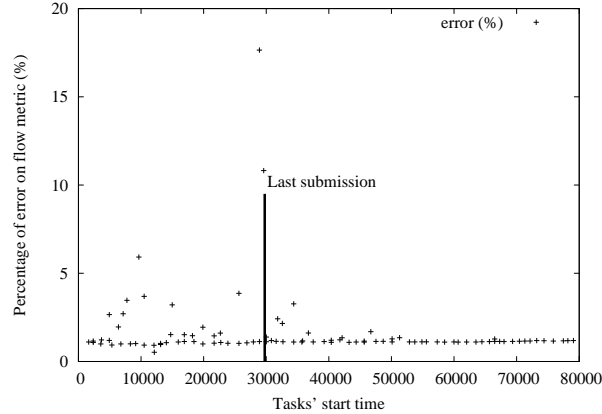


Figure 6: Error ratios for an experiment involving communication costs scheduled with the Simbatch CBF and the real-life CBF implemented in OAR

5.2.2 Experiments involving communicating tasks

Following our excellent results obtained for the simulation of batch scheduler for parallel tasks without communication costs, we have decided to go further and we have tested Simbatch with experiments involving communication costs. Hence, we transfer some data from the frontal node to one of the allocated nodes for the parallel task. Once the computation done, we transfer back some data from the same allocated node to the frontal.

We have run the experiments on our platform with OAR and in simulation with Simbatch. Then, we have measured the flow for each task and we have calculated the error on the flow metric between simulation and real experiments.

Figure 6 depicts one representative experiment (others can be found Page 13). The error rate is low, with an average around 2%. However a few tasks have a higher error percentage. After having analysed our results, we can point out that those tasks have the same profile, *i.e.*, small computation time and few resources needed (typically 1 processor). When we analyse deeply, we can conclude that those tasks are taking advantage of the backfilling in simulation contrarily to the reality. In spite of the fact that some tasks are scheduling earlier in simulation than in reality, the impact seems to be small on the other task flow: the duration of the task which benefited from a backfilling represents a small percentage of other task flow.

Thus, Simbatch obtains realistic results for simulated experimental studies. It allows to easily model parallel resources managed by a batch scheduler. The good quality of its simulation shows its relevancy in the study of scheduling algorithms for the grid. Furthermore, it can also be embedded as a prediction module of a grid middleware for example.

6 Conclusions and future works

The actual grid simulators do not allow to test easily new scheduling algorithms for the grid. Their API lacks of functionalities to quickly make use of batch schedulers generally present on clusters. This is why we suggest the Simbatch API, the first module integrated to Simgrid.

Simbatch is a tool that can be used for the conception of scheduling algorithms for batch schedulers and for the profiling of dynamic scheduling algorithms at the grid scale, such as a grid middleware having to take into account local scheduling policies of each clusters.

We have detailed those functionalities and we have specified the model we used. Then we have showed the facility for every Simgrid users to use Simbatch thanks to the examples coming from our validation work.

The main scheduling algorithms (*Round Robin*, *First Come First Served* and *Conservative BackFilling*) (the last two are respectively implemented in PBS, and in MAUI and OAR) are integrated and have been validated by several simulation experiments. Moreover, we have compared results obtained from Simbatch simulations with the ones from the real-life batch scheduler OAR. Simbatch shows very good precision with an error rate in general less than 1%.

This work opens a lot of perspectives. The conception of Simbatch aims at providing us an easy way to elaborate and study dynamic scheduling algorithms that will be integrated in the hierarchical grid middleware DIET. The Grid'5000 resources should be easily modeled and some simulation experiments could be done in order to select the large scale experiments to test.

Furthermore, the submission of parallel tasks by a grid middleware is not an easy job, particularly due to the lack of profiling functionalities in batch schedulers. Thanks to Simbatch, it is now possible to use a plenty modeling of those systems in order to determine information such as: the number of processors to use for one task, in which queue submit this task, how long should hold out the reservation to obtain the earliest starting time. Thus, the middleware can determine which parallel resources to use with which parameters to choose. So we are thinking to the integration of Simbatch in the prediction performance module of Diet's Sed deployed on parallel resources frontal.

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Annexe A

<pre> <?xml version='1.0'?> <!DOCTYPE platform_description SYSTEM "surfxml.dtd"> <platform_description> <process host="Client" function="client"> <argument value="0" /> <argument value="0" /> <argument value="0" /> <argument value="Frontale" /> <!-- Connection --> </process> <!-- The Scheduler process (with some arguments) --> <process host="Frontale" function="SB_batch"> <argument value="0" /> <!-- Number of tasks --> <argument value="0" /> <!-- Size of tasks --> <argument value="0" /> <!-- Size of I/O --> <argument value="Node1" /> <!-- Connections --> <argument value="Node2" /> <argument value="Node3" /> <argument value="Node4" /> <argument value="Node5" /> </process> <process host="Node1" function="SB_node"/> <process host="Node2" function="SB_node"/> <process host="Node3" function="SB_node"/> <process host="Node4" function="SB_node"/> <process host="Node5" function="SB_node"/> </platform_description> </pre>	<pre> <?xml version='1.0'?> <!DOCTYPE platform_description SYSTEM "surfxml.dtd"> <platform_description> <cpu name="Client" power="97.34000000000000"/> <!-- One scheduler for one cluster of five nodes --> <!-- Power of the batch is not important --> <cpu name="Frontale" power="98.09499999999999"/> <cpu name="Node1" power="76.296000000000006"/> <cpu name="Node2" power="76.296000000000006"/> <cpu name="Node3" power="76.296000000000006"/> <cpu name="Node4" power="76.296000000000006"/> <cpu name="Node5" power="76.296000000000006"/> <!-- No discrimination for the moment --> <network_link name="0" bandwidth="41.279125" latency="5.9904e-05"/> <network_link name="1" bandwidth="41.279125" latency="5.9904e-05"/> <network_link name="2" bandwidth="41.279125" latency="5.9904e-05"/> <network_link name="3" bandwidth="41.279125" latency="5.9904e-05"/> <network_link name="4" bandwidth="41.279125" latency="5.9904e-05"/> <network_link name="5" bandwidth="41.279125" latency="5.9904e-05"/> <!-- Simple topologie --> <route src="Client" dst="Frontale"><route_element name="0"/></route> <route src="Frontale" dst="Node1"><route_element name="1"/></route> <route src="Frontale" dst="Node2"><route_element name="2"/></route> <route src="Frontale" dst="Node3"><route_element name="3"/></route> <route src="Frontale" dst="Node4"><route_element name="4"/></route> <route src="Frontale" dst="Node5"><route_element name="5"/></route> <!-- Bi-directionnal --> <route src="Node1" dst="Frontale"><route_element name="1"/></route> <route src="Node2" dst="Frontale"><route_element name="2"/></route> <route src="Node3" dst="Frontale"><route_element name="3"/></route> <route src="Node4" dst="Frontale"><route_element name="4"/></route> <route src="Node5" dst="Frontale"><route_element name="5"/></route> </platform_description> </pre>
Deployment file	Platform description file
<pre> <?xml version="1.0" ?> <config> <!-- Global settings for the simulation --> <global> <file type="platform">platform.xml</file> <file type="deployment">deployment.xml</file> <!-- Page output : suffix has to be .trace --> <file type="trace">simbatch.trace</file> </global> <!-- Each batch deployed should have its own config --> <batch host="Frontale"> <plugin>librrobin.so</plugin> <!-- Internal Load --> <wld>./workload/seed/1.wld</wld> <priority_queue> <number>3</number> </priority_queue> </batch> <!-- Other batches --> </config> </pre>	<pre> #include <stdio.h> #include <stdlib.h> #include <string.h> #include <msg/msg.h> #include <simbatch.h> #define NB_CHANNEL 10000 /* How to create and send a task */ int client(int argc, char * argv) { job_t job=calloc(job_t, sizeof(job)); m_task_t task=NULL; strcpy(job->name, "tache"); job->nb_procs = 3; job->priority = 1; job->wall_time = 600; job->requested_time = 1800; job->input_size = 100; job->output_size = 600; task = MSG_task_create(job->name, 0, 0, job); MSG_task_put(task, MSG_get_host_by_name("Frontale") ,CLIENT_PORT); } int main(int argc, char ** argv) { SB_global_init(&argc, argv); MSG_global_init(&argc, argv); /* Open the channels */ MSG_set_channel_number(NB_CHANNEL); MSG_paje_output("simbatch.trace"); /* The client who submits requests (write your own) * Params have to be called with the same name */ MSG_function_register("client", client); /* Register simbatch functions */ MSG_function_register("SB_batch", SB_batch); MSG_function_register("SB_node", SB_node); MSG_create_environment("platform.xml"); MSG_launch_application("deployment.xml"); MSG_main(); /* Clean everything up */ SB_clean(); MSG_clean(); return EXIT_SUCCESS; } </pre>
Configuration du système batch simulé	Simgrid main code

Annexe B

6.1 Experiment without communication

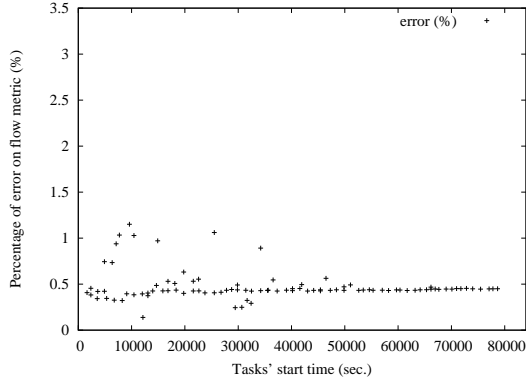


Figure 7: This experiment is made up of 100 tasks. The error rate is very low and rarely over the 1%. These tasks are generally taking advantage of the backfilling and we can point out the fact that they are concentrated in the first quarter of the experiment. The difference of makespan observed between the simulation and OAR is 293 seconds for a makespan of 79442.0 seconds in simulation.

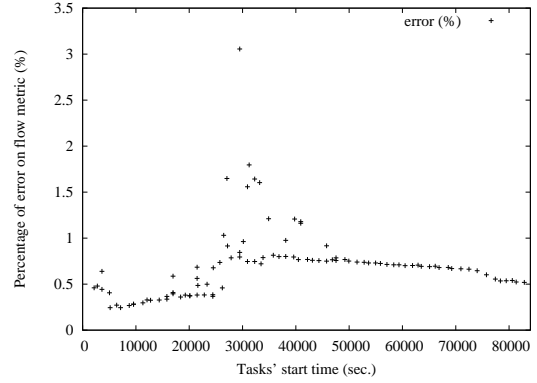


Figure 8: In this experiment made up of 100 tasks, the concentration of tasks enjoying backfilling is around the middle. The max error rate is 3% and there are no other tasks having an error rate between 2 and 3%. The mean error rate is slightly higher than for the previous experiment, so the difference of makespan observed is a bit higher too with 411 seconds for a makespan of 84544.0 seconds in simulation.

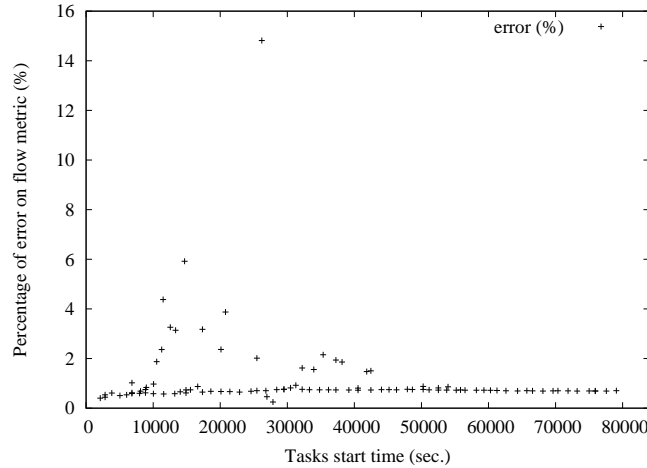


Figure 9: At the contrary to the experiments depicted above, this experiment (100 tasks) shows a max error rate around the 15%. However, there has been no scheduling errors during this experiment. This is the perfect illustration for the consequence of measure precision on very short tasks taking advantage of the backfilling. For this experiment, we measured a deviation of 359 seconds between the makespan for a makespan of 80392 seconds in simulation

6.2 Experiment with communication

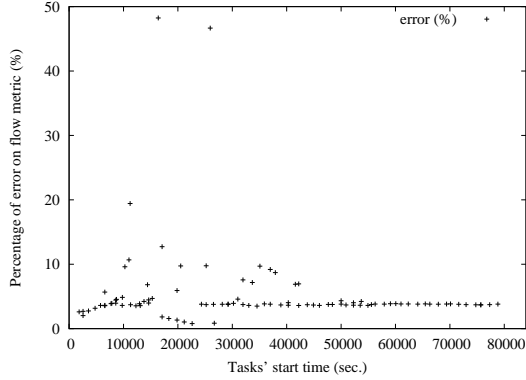


Figure 10: This experiment (100 tasks) has encountered problems during simulation. One of the task of this experiments has enjoyed backfilling in simulation and not in OAR. So we can show a task with a max error rate around the 50% and few tasks with an error rate around 10%. However, after a sharp analysis , we conclude that the rest of that experiment don't suffer too much from this error. Moreover, if we examine the error rate of the rest of the tasks in this experiment, we can point out the low variation (around the 4%) starting at time 30000 seconds.

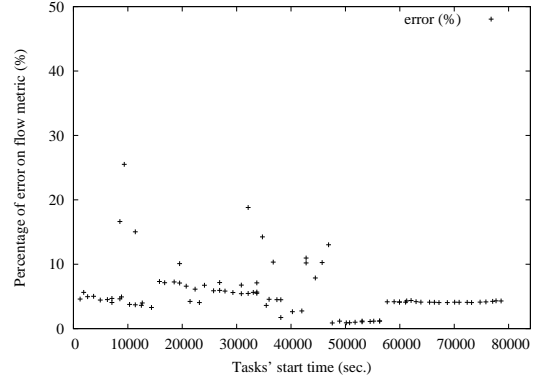


Figure 11: This experiment of 100 tasks presented here shows errors in simulation that have some repercussions on other tasks. So between time 10500 seconds and time 60000 seconds, we have a lot of errors in the scheduling compared to the majority of experiences. At time 60000 seconds, the error rate is stabilized around the 4% and the scheduling becomes the same again in OAR and in our simulation. We can justify this stabilization by the fact that every short tasks have been terminated and it remains only the bigger tasks that can't take advantage of the backfilling.

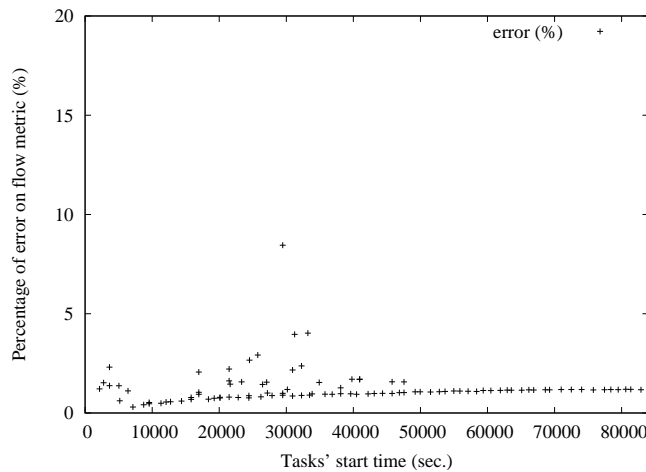


Figure 12: This experiment like the one in fig.6 has not encountered errors. The scheduling in the simulation was exactly the same than in OAR. The maximum error rate here, is around the 10% is due to the measure precision and the mean error rate is around 1%. A comparison of the makespan gives us a difference of 642 seconds.