



# Run-time resource allocation

## *Re-allocation of resources in case of heavy load*

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# The Context

## Goal

Compute an optimal configuration of resources in a cloud infrastructure in case of heavy load

- Inserted in *Big Data Application Performance models and run-time Optimization Policies* project
- Goal of the overall project: provide Quality of Service guarantees for big data applications execution while minimising resource usage costs

# The Problem

## Premise:

- Applications have a deadline
- Applications have a weight according to their priority
- Soft deadlines:= applications for which a delay is allowed
- A simulator (dagSim) is used to predict the time of execution of one application

## Objective function:

$$\sum_{i \in \mathcal{A}^d} w_i (T_i - D_i)$$

where:

- $\mathcal{A}^d$ : set of soft deadline applications
- $w_i$ : weight of application  $i$
- $T_i$ : deadline of application  $i$
- $D_i$ : estimate of residual time obtained from dagSim simulator

# Local Search Policies

There are two policies for the search of an optimal solution (described in next section).

For both:

- the search is local and iterative
- at each iteration a cores exchange between a pair of applications is done

The difference between policies lies in how the profitability of the exchanges is evaluated.

## Premise:

- Applications data are stored in a file, say *application.csv*
- Nu indices are used to approximate the initial solution through machine learning techniques
- A database is used to store the results; since dagSim is rather slow (2.5 minutes for a single call), each time it is invoked it looks first if the result has already been cached, otherwise it starts the computations.
- A bound for an application is the minimum number of cores necessary to meet deadline

## Workflow:

- ➊ Read and save informations from configuration file
- ➋ Read and save execution parameters from command line
- ➌ Connect to the Database
- ➍ Open *applications.csv* file and store applications data
- ➎ Compute bounds for each application loaded
- ➏ Compute nu indices for each application and initialize the number of cores for each application
- ➐ Fix the initial solution
- ➑ Initialize objective function evaluation for each application
- ➒ Find an optimal solution invoking a *local\_search()* method

# Software Choices

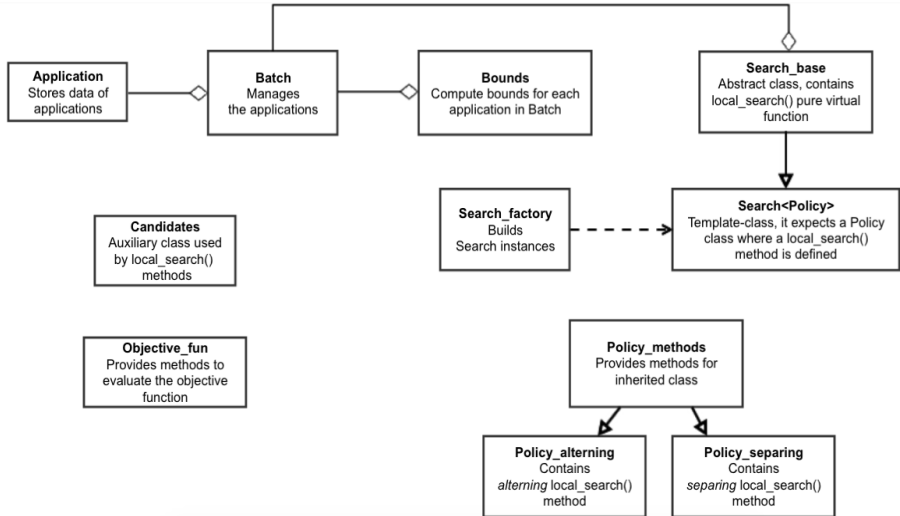
The program has been developed in C++.

**Time efficiency** is the main goal  $\Rightarrow$  all the parts in which dagSim is involved have been parallelized with openMP:

- initialization of objective function
- bounds evaluation
- local search

To provide **easy extendibility** and **dynamic polymorphism**, the local search has been developed with the Policy-based design and an object factory.

# Abstract UML Diagram





# Configuration Class

A class *Configuration* has been used to store data from configuration file.

- main member: `unordered_map<string,string>`
- operator `[]` has been defined for the class in order to provide easy access to the map

# Batch Class

Applications are managed by **Batch** class which stores a *vector<Application>*

## Main member functions:

- **initialize()**: computes a base value of the objective function for each *Application*. If parallelization is activated, each *Application* is assigned to a thread, a database connection is opened for each thread and the objective function is evaluated from each thread.
- **fix\_initial\_solution()**: fixes the initial solution (computer earlier) by reallocating the residual cores to the applications with higher weights. It uses an auxiliary list of pointers to *Application* ordered by weight.

# Bounds Class

**Bounds** class provides a parallel method to evaluate the bounds for the application.

- Application are stored in a *Batch* member
- Parallelization is done with the same logic as before
- Bounds evaluation is done through a hill climbing: dagSim is invoked until an upper bound is found, then a rollback is performed

The time taken to execute the application can be approximated as

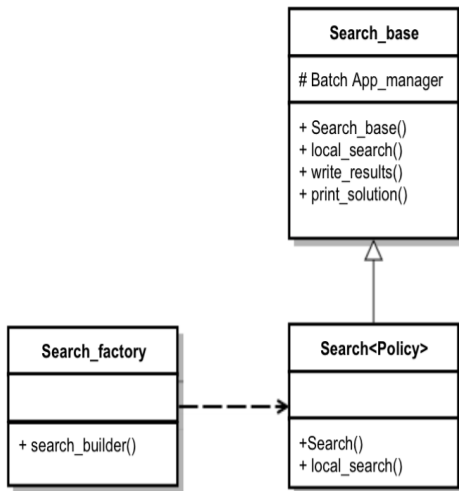
$$t = \frac{\alpha}{n_{\text{cores}}} + \beta$$

where:

- $t$  is the time taken to execute the application
- $n_{\text{cores}}$  is the assigned number of cores

An estimate of  $\alpha$  and  $\beta$  coefficients is done at each iteration.

# Search Template Class



- in *Search\_base* a pure virtual *local\_search()* method is declared.
- in *Search* template class the *local\_search()* method in base class is overridden; it uses the *local\_search()* defined in Policy class.
- A factory is used to allow dynamic polymorphism; *search\_builder()* returns an unique pointer to *Search\_base* initialized with *Search<Policy>*

# Candidates Class

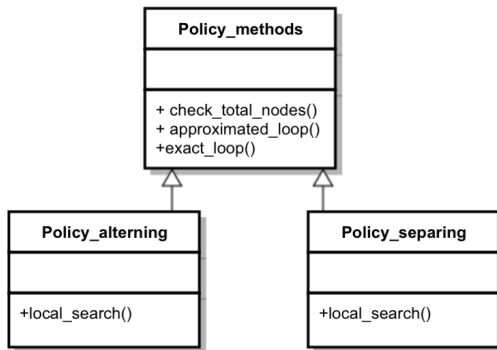
**Candidates** is an auxiliary class used by *local\_search()* methods; data about potential cores exchanges is stored in a list ordered by  $\Delta$ (approximated objective function).

## Main methods:

- *invoke\_predictor\_openMP()*: evaluates the objective function for each pair of applications. Since some pairs could share the same values an auxiliary *vector<Application>* with unique copies of the applications is used. Then the same parallelization logic as before is applied on the auxiliary vector.
- *invoke\_predictor\_seq()*: the same as above but sequentially.

# Policy\_methods Class

**Policy\_methods** class provides useful methods to find a solution minimizing the objective function; those methods are used by children classes



## Main methods:

- *approximated\_loop()*: given a *Batch*&, approximates objective function for each possible cores exchange in a *Batch* using estimated  $\alpha$  and  $\beta$  coefficients. Profitable moves are stored in a *Candidates* object (which is returned).
- *exact\_loop()*: given a *Candidates*& and a *Batch*&, it executes an "invoke predictor" method of *Candidates* ( *invoke\_predictor\_openMP()* or *invoke\_predictor\_seq()* ). If there are pairs of Applications for which the exchange is profitable, the best pair is selected and the exchange is done in the *Batch* object.

# Policy\_altering Class

**Policy\_altering** is a policy-class.

The *local\_search*(*Batch*&,...) method performs a single loop. At each iteration:

- *approximated\_loop*() is invoked and returns a *Candidates* object (say *cand*) containing potential profitable moves;
- *exact\_loop*(*cand*, ...) is invoked and evaluates the objective function for selected pairs using *dagSim* and does the best move.

This is done until no more profitable exchanges are found or the maximum number of iterations is reached.



# Policy\_separating Class

**Policy\_separating** is a policy-class.

The *local\_search*(Batch&,...) method performs two separates loop.

**First loop, at each iteration:**

- *approximated loop()* is invoked and returns a *Candidates* containing potential profitable moves; then the most profitable move (the first) is done in the Batch object.

**Second loop, at each iteration:**

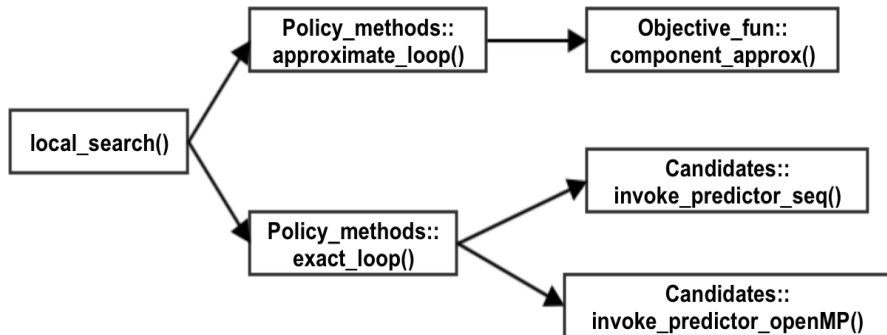
- first a *Candidates* with **all** possible exchanges is built (say all\_cand), then *exact loop(all cand, ...)* is invoked and evaluates the objective function for all possible pairs (and does the best move).

The loop ends when there are no more profitable moves or the maximum number of iterations is reached.

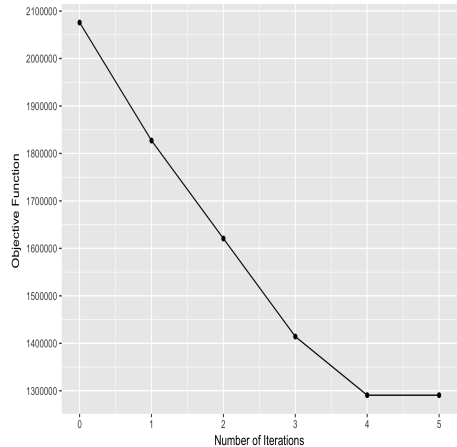
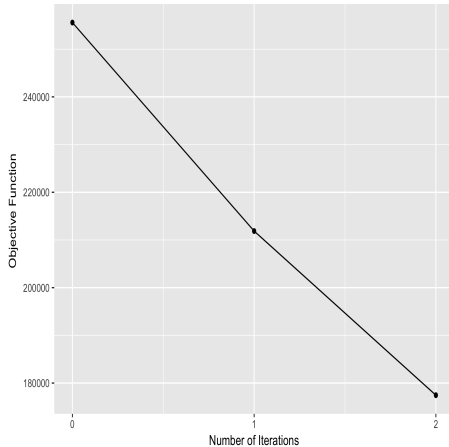
**Note:** here the auxiliary vector used in *Candidates::invoke predictor openMP()* is fundamental since almost surely there are repetitions of applications in the *Candidates* object.

# Call Graph

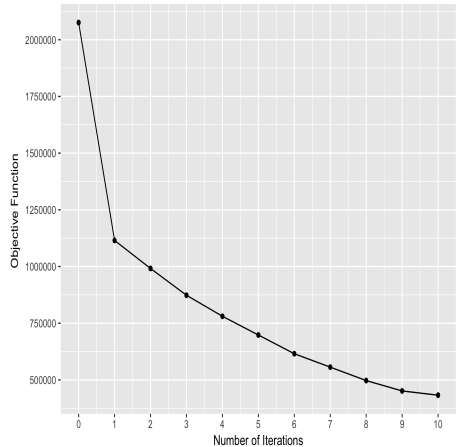
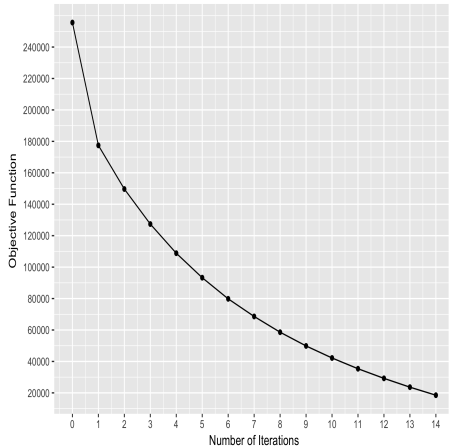
A (simplified) call graph valid for both *local\_search()* methods is reported.



# Test Objective Function - Alternating



# Test Objective Function - Separating



⇒ **Separating**: better results on objective function

# Time Performances

All time performances have been measured on a 8-cores machine (DEIB).  
Tests have been done with:

- 10 maximum iterations
- 4/8 applications
- no limits to the maximum number of considered candidates
- changing the cache status (on/off, varying percentage of already computed values)
- changing the number of threads
- changing the policy

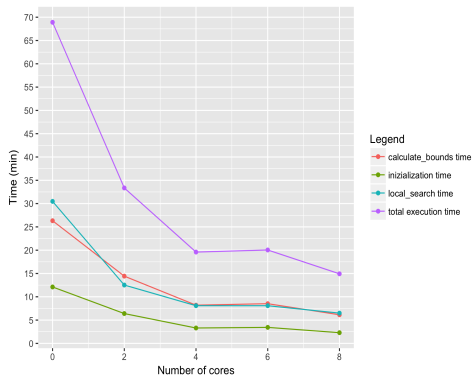
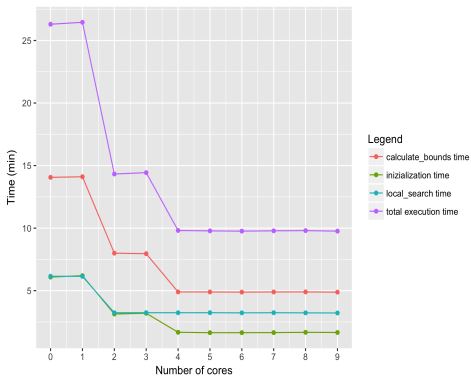
**Cache 100%:** total execution time  $< 0.1$  seconds

Indeed if all the results are already stored dagSim is never invoked.

$\Rightarrow$  In this case parallelization is useless

# Time Performances - Alternating

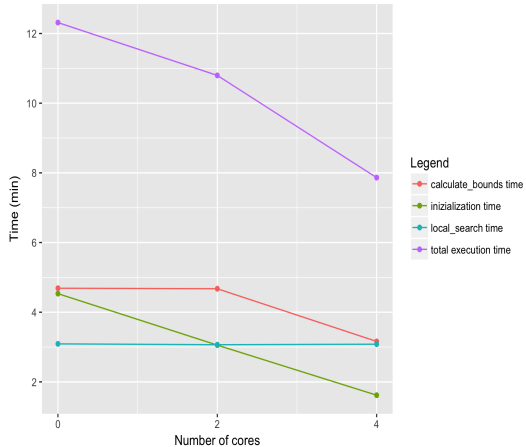
## Cache off



⇒ total execution time reduced by:

- 4 applications: 63%
- 8 applications: 78%

## A realistic scenario: **50% cache**



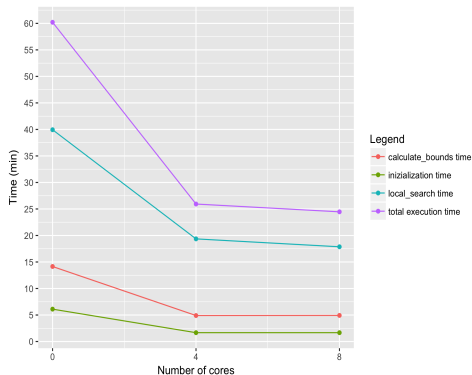
⇒ total execution time reduced by 33% (4 applications)

# Time Performances - Separing

Many repetitions  $\Rightarrow$  very long times with cache off ( $\simeq 41$  minutes with 4 cores and 4 applications)

To represent the worst scenario is more meaningful to turn on the cache and start from an empty database.

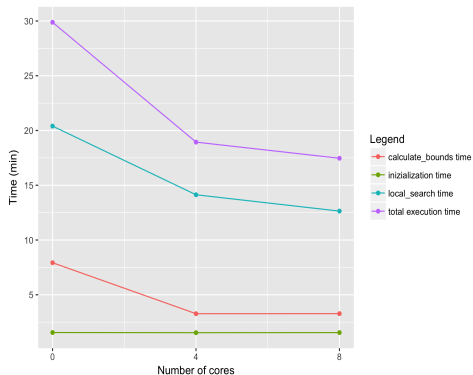
## 0% cache



$\Rightarrow$  total execution time reduced by 58% (4 applications)



## A realistic scenario: **50% cache**



⇒ total execution time reduced by 41% (4 applications)

# Conclusions

Both policies lead to remarkable improvements of the initial solution; improvements are greater for Separating policy.

The parallelization leads to a big decrease on execution time:

- **Alternating policy:** from 33% to 78%
- **Separating policy:** from 41% to 58%
- time improvement decreases as the percentage of already computed predictions increases

Alternating policy is quite fast; with:

- parallelization
- small amount of already computed values
- appropriate maximum number of iterations
- appropriate maximum number of considered candidates

it should meet the ideal deadline of 10 minutes.

# Possible extensions

The class structure allows easy reuse of the code and the policy structure allows easy extension of local search methods.

Indeed if another type of local search has to be implemented it could be done with a policy class implementing a *local\_search()* method.

Variants of local search could:

- do multiple virtual machines exchanges
- explore the neighborhood more deeply allowing cores exchange between more than two applications at each iteration

# References



Danilo Ardagna, Enrico Barbierato (Polimi), Jussara M. Almeida, Ana Paula Couto Silva (UFMG) (2016)

D3.2 - Big Data Application Performance models and run-time Optimization Policies

[www.eubra-bigsea.eu](http://www.eubra-bigsea.eu)