Placement constraints for a better QoS in clouds

Introduction

Virtualisation and Cloud BtrPlace, a

placement manager

Adding typing in BtrPlace

Modelisation in BtrPlace Special case General case Additional

Managemen Problems encountered Incomplete

To sum up

Placement constraints for a better QoS in clouds

Extending BtrPlace to support typing

Mathieu Bivert
Tutor: Fabien Hermenier

Polytech'Nice Sophia

March 8, 2013

Мар

Placement constraints for a better QoS in clouds

Introduction

Some context

Virtualisation
and Cloud

BtrPlace, a
placement
manager

Adding typing in BtrPlace

Modelisation in BtrPlace
Special case
General case
Additional constraints

Managemen Problems encountered Incomplete work

To sum up

1 Introduction

- Some context
- Virtualisation and Cloud
- BtrPlace, a placement manager

2 Adding typing in BtrPlace

- Modelisation in BtrPlace
- Special case
- General case
- Additional constraints

3 Management

- Problems encountered
- Incomplete work
- 4 To sum up

Some context

Placement constraints for a better QoS in clouds

Introduction

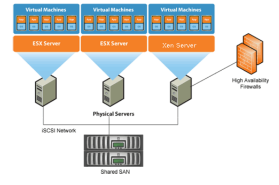
Virtualisation and Cloud BtrPlace, a placement

typing i BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Problems encountered Incomplete

To sum up



We define QoS as the performance, the avaibilitity, etc. provided by a cloud. Virtualization in clouds allows to

- Launch and stop services on the fly
- Replicates easily VMs running those services
- Facilitate administration



Clouds in business

Placement constraints for a better QoS in clouds

Introduction Some context Virtualisation and Cloud BtrPlace, a placement manager

Adding typing ii BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Managemen
Problems
encountered
Incomplete
work

To sum up

Large firms delegates their IT infrastructure to specialized companies

- Reduction of the costs (less hardware to buy and manage, less software to write, etc.)
- Augmentation of the QoS

However, by doing so, those firms:

- Lose control over their data
- Become dependent of another company

Different types of services

Placement constraints for a better QoS in clouds

Virtualisation and Cloud



BtrPlace works at the Infrastructure level.

How is it done?

Placement constraints for a better QoS in clouds

Introduc

Some context Virtualisation and Cloud BtrPlace, a

Adding typing in

Modelisation in BtrPlace Special case General case Additional

Management

Problems encountered Incomplete

To sum up

There are different kind of hypervisor,

How is it done?

Placement constraints for a better QoS in clouds

Virtualisation and Cloud

There are different kind of hypervisor, with different features,

How is it done?

Placement constraints for a better QoS in clouds

Virtualisation and Cloud

There are different kind of hypervisor, with different features. and different licences:

Need for a software to manage at the Infrastructure level those different hypervisors, and provide services such as redundancy of services.

BtrPlace

Placement constraints for a better QoS in clouds

BtrPlace is a software written by Fabien Hermenier (OASIS team).

Introduction

Some context Virtualisation and Cloud BtrPlace, a placement

placement manager

typing in BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Management

Problems encountered Incomplete

To sum up

BtrPlace

Placement constraints for a better QoS in clouds

Introduction

Virtualisation and Cloud BtrPlace, a

placement manager

typing in
BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Managemer Problems encountered Incomplete work

To sum up

BtrPlace is a software written by Fabien Hermenier (OASIS team).

It aims to solve the problem of distributing a set of VMs on a set of nodes efficiently, by following some constraints. The latters can be:

- imposed by the hardware, such as available ressources
- given by the user, following his needs (eg. replication of VMs)
- imposed by hypervisors licences

BtrPlace

Placement constraints for a better QoS in clouds

BtrPlace, a placement

manager

encountered

BtrPlace is a software written by Fabien Hermenier (OASIS team).

It aims to solve the problem of distributing a set of VMs on a set of nodes efficiently, by following some constraints. The latters can be:

- imposed by the hardware, such as available ressources
- given by the user, following his needs (eg. replication of VMs)
- imposed by hypervisors licences

As it competitors, BtrPlace doesn't make the distinction between different hypervisors, but as it was designed to be extensible, it should be reasonably easy to augment its model to support typing

Modelisation in BtrPlace

Placement constraints for a better QoS in clouds

Introduction

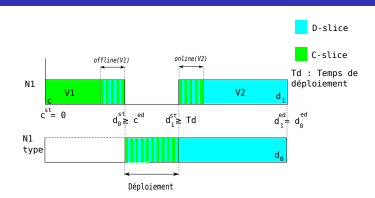
Some context Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Management
Problems
encountered
Incomplete
work

To sum up



- Type, integer associated to each hypervisor
- Deployment, operation of rebooting a node and eventually changing its hypervisor
- Reconfiguration, operation during which BtrPlace change the placement of VMs on nodes following constraints

Proceeding of the work

Placement constraints for a better QoS in clouds

Modelisation in BtrPlace

encountered

We worked incrementally by

- 1 modeling and implementing a special case of the typing
- modeling and implementing the general case
- 3 implementing some constraints associated to typing problems

Model

Placement constraints for a better QoS in clouds

Introduction

Virtualisation and Cloud BtrPlace, a placement

Adding typing in

Modelisation in BtrPlace

Special case General case Additional

Managemen

Problems encountered Incomplete

To sum up

Hypothesis: we know which nodes are going to change their hypervisor, and the name of the new hypervisor.

Introduction

Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

Modelisation in BtrPlace Special case General case Additional

Managemen Problems encountered

Incomplete work -

To sum up

Hypothesis: we know which nodes are going to change their hypervisor, and the name of the new hypervisor.

For such a node, the following constraints must be satisfied:

$$P(c) = n \Rightarrow c^{\rm ed} \leq D^{\rm st}$$

$$P(d) = n \Rightarrow d^{\rm st} \geq D^{\rm ed}$$

typing in BtrPlace Modelisat

Modelisation in BtrPlace Special case General case Additional constraints

Managemen
Problems
encountered
Incomplete
work

To sum up

Hypothesis: we know which nodes are going to change their hypervisor, and the name of the new hypervisor.

For such a node, the following constraints must be satisfied:

$$P(c) = n \Rightarrow c^{\mathrm{ed}} \leq D^{\mathrm{st}}$$

$$P(d) = n \Rightarrow d^{\rm st} \geq D^{\rm ed}$$

Placement satisfied iff:

$$P(v) = n \Rightarrow T(n) = T(v)$$

Code

Placement constraints for a better QoS in clouds

Introduction
Some context
Virtualisation
and Cloud
BtrPlace, a
placement
manager

Adding
typing in
BtrPlace
Modelisation
in BtrPlace
Special case
General case
Additional

Managemen
Problems
encountered
Incomplete
work

To sum up

This special case is implemented through a constraint $Platform((n_i, h_j), (n_{i+1}, h_k), ...)$. There are two main methods in this class:

- inject, which inject into Choco the two previous constraints
- **2 isSatisfied**, which ensures the injected constraints are indeed satisfied in the new configuration

Model

Placement constraints for a better QoS in clouds

Introduction

Some context Virtualisation and Cloud BtrPlace, a placement manager

Adding typing ir

Modelisation in BtrPlace Special case General case Additional

Managemen

Problems encountered Incomplete

To sum up

We delete the previous hypothesis: BtrPlace should deduce the new type of the nodes.

We add a vector v_i to each node. $v_i[t]$ represents the number of VMs running under the hypervisor t.

Managemen
Problems
encountered
Incomplete
work

To sum up

We delete the previous hypothesis: BtrPlace should deduce the new type of the nodes.

We add a vector v_i to each node. $v_i[t]$ represents the number of VMs running under the hypervisor t. The placement is satisfied iff:

$$(\exists!x\in v_i), x\neq 0$$

Currently, only the model has been defined correctly, no working code.

MinPlatform

Placement constraints for a better QoS in clouds

Introduction

Virtualisation and Cloud BtrPlace, a placement

Adding typing i BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Management Problems encountered Incomplete work

To sum up

MinPlatform(nodes, type, n) ensures at least n nodes from nodes runs hypervisor type.

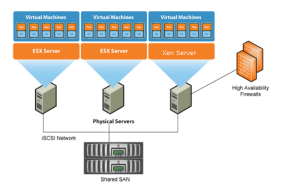


Figure : Here, BtrPlace could ensure at least two nodes run ESX Server

MaxVM

Placement constraints for a better QoS in clouds

Introduction

Some context Virtualisation and Cloud BtrPlace, a

Adding typing in BtrPlace

Modelisation in BtrPlace Special case General case Additional

Additional constraints

Managemen
Problems
encountered
Incomplete

To sum up

MaxVM(nodes, type, n) ensures at most n platforms runs of nodes running hypervisor type.

MaxVM

Placement constraints for a better QoS in clouds

ntroduction
Some context
Virtualisation
and Cloud
BtrPlace, a
placement
manager

Adding typing i BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Managemen
Problems
encountered
Incomplete
work

To sum up

MaxVM(nodes, type, n) ensures at most n platforms runs of nodes running hypervisor type.

Other PFE projects proposed by Fabien in response to licence limitations (VMWare notably), easily implemented because typing is done with integer.

Timing management

Placement constraints for a better QoS in clouds

Introductio

Some context Virtualisation and Cloud BtrPlace, a placement

Adding typing BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Managemen

Problems encountered Incomplete

To sum up



Problem: not enough time spent on timing the work; incoherence in the DOW observed at the end of the project, leading to badly structured reports.

Timing management

Placement constraints for a better QoS in clouds

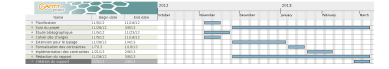
Introduction
Some context
Virtualisation
and Cloud
BtrPlace, a
placement

Adding typing i BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Vlanagement Problems encountered Incomplete work

Fo sum up



Problem: not enough time spent on timing the work; incoherence in the DOW observed at the end of the project, leading to badly structured reports.

Possible Solution: spend more time on timing and structuring the work rather than on writing others parts of the DOW. Try to evaluate better exogenous elements (mainly other scholar works).

Complexity of BtrPlace

Placement constraints for a better QoS in clouds

Problem: only documentation available: API Java. Inadequate and insufficient to understand fully BtrPlace.

Introduction

Some context Virtualisation and Cloud BtrPlace, a placement

Adding

Modelisation in BtrPlace Special case General case Additional

Management

Problems encountered Incomplete work

To sum up

Complexity of BtrPlace

Placement constraints for a better QoS in clouds

Introduction
Some contex
Virtualisation
and Cloud

Virtualisation and Cloud BtrPlace, a placement manager

Adding typing i BtrPlac

Modelisation in BtrPlace Special case General case Additional constraints

Management

Problems encountered Incomplete

To sum up

Problem: only documentation available: API Java. Inadequate and insufficient to understand fully BtrPlace. **Possible solution**: add two more layers of documentation.

- one describing the general structure of the software, with some example
- 2 one more precise than the latter, containing information about model generation and how to write simple constraints

What's done and what's missing?

Placement constraints for a better QoS in clouds

Introduction
Some context
Virtualisation
and Cloud
BtrPlace, a
placement
manager

typing in
BtrPlace
Modelisation
in BtrPlace
Special case
General case

Management Problems encountered Incomplete work

Goals	State
Modelisation of the special case	done
Implementation of the special case	partial (insufficient testing)
Modelisation of the general case	done
Implementation of the general case	partial (not at the right place)
Modelisation of new constraints	not done (easy and fast to do)
Implementation of new constraints	mostly done (lack of printer/getters, testing)

New competences and technologies

Placement constraints for a better QoS in clouds

Introduction

Some context Virtualisation and Cloud BtrPlace, a placement manager

Adding typing ir BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Managemen Problems encountered

To sum up

During this project, I learnt and revisited:

- Java and related tools (maven, IntelliJ, unit testing)
- Management of ressources and combinatorial problems
- Choco framework
- Git

How to improve what has been done

Placement constraints for a better QoS in clouds

Introductio

Virtualisation and Cloud BtrPlace, a placement

manager Adding

BtrPlace

in BtrPlace
Special case
General case
Additional

Managemen

Problems encountered Incomplete

To sum up

To be complete, one may add a few more test for the special case.

How to improve what has been done

Placement constraints for a better QoS in clouds

To sum up

To be complete, one may add a few more test for the special case.

The general case, should be implemented at the right place, and not as a user constraint, and tested correctly.

How to improve what has been done

Placement constraints for a better QoS in clouds

Introduction
Some context
Virtualisation
and Cloud
BtrPlace, a
placement
manager

Adding typing in BtrPlace Modelisa

Modelisation in BtrPlace Special case General case Additional constraints

Managemen
Problems
encountered
Incomplete
work

To sum up

To be complete, one may add a few more test for the special case.

The general case, should be implemented at the right place, and not as a user constraint, and tested correctly. Models for the constraints *MinPlatform* and *MaxVM* should be defined, and implementations revisited following the established models.

Possible evolutions thanks to typing

Placement constraints for a better QoS in clouds

Introductio

Some context Virtualisation and Cloud BtrPlace, a placement manager

Adding typing ii BtrPlace

Modelisation in BtrPlace Special case General case Additional constraints

Managemen Problems encountered Incomplete

To sum up

Hypervisors licences and features can be pretty differents:

- some allows migrating VMs, some don't
- some put restrictions on usable hardware (number of NIC, RAM, CPU usable by the hypervisor)
- etc.

Typing could help modelize those limitations.

Questions

Placement constraints for a better QoS in clouds

To sum up

Thanks for your attention and time. Do you have any questions?