**Placement** constraints for a better QoS in clouds

encountered

# 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

### Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

More vocabulary Special case General case Additional constraints

### Feedbacl

Problems encountered Incomplete work

### 1 Introduction

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

### 2 Adding typing in BtrPlace

- More vocabulary
- Special case
- General case
- Additional constraints

### 3 Feedback

- Problems encountered
- Incomplete work
- 4 Future plans

## Some vocabulary

Placement constraints for a better QoS in clouds

### Introductio

#### Some vocabulary Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

More vocabulary Special case General case Additional

### Feedbac

Problems encountered Incomplete work Virtual Machine, hardware simulated in software

- Hypervisor, software monitoring a set of virtual machines
- Node, physical server running an hypervisor
- Cloud, set of physical servers running various softwares, providing services to users
- QoS (Quality Of Service), avaibility of the services provided by a Cloud

### Clouds in business

Placement constraints for a better QoS in clouds

### Introduction

vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement

Adding typing in

More vocabulary Special case General case Additional

### Feedbac

Problems encountered Incomplete work 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

Introduction
Some
vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement

Adding typing in BtrPlace

More vocabulary Special case General case Additional

Feedbac

Problems encountered Incomplete work

Acronym	Service provided	Description	Exemple
SaaS	Software	Accses to software	Gmail <sup>1</sup>
PaaS	Platform	Software stack for development	Google Apps <sup>2</sup>
IaaS	Infrastructure	Access to physical ressources	Amazon EC2 <sup>3</sup>
DaaS	Data	Access to data	Dropbox <sup>4</sup>



<sup>1</sup>https://gmail.com

<sup>&</sup>lt;sup>2</sup>https://www.google.com/enterprise/apps/business/

<sup>3</sup>https://aws.amazon.com/ec2/

<sup>4</sup>https://www.dropbox.com/

# Why virtualization in clouds?

Placement constraints for a better QoS in clouds

### Introduction

# vocabulary Virtualisation

BtrPlace, a placement manager

Adding typing in BtrPlace

More vocabulary Special case General case Additional

Problems encountered Incomplete work Virtualization may augment QoS by allowing to:

- Launch and stop services on the fly
- Replicates easily VMs running those services
- Facilitate administration
- Somehow reduce security issue

Also, when QoS is non-critical, it can helps reducing energy consumption.

### How is it done?

**Placement** constraints for a better QoS in clouds

Virtualisation and Cloud

encountered

Companies hosting clouds using virtualization pay licence to use hypervisor. Those licences contains restrictions on the usability of ressources, such as

- CPU, RAM
- number of virtual machines
- number of NIC and other hardware components

Hypervisors come with software which helps manage their VMs.

## Description

Placement constraints for a better QoS in clouds

Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

More vocabulary Special case General case Additional

Feedbac

Problems encountere Incomplete work

Future plans

BtrPlace is a software written in Java (GPL) by Fabien Hermenier (OASIS team). It extensively use the Choco framework (BSD) developped at the "École des mines de Nantes". Choco gives the programmer tools to build Java applications modeling  $CSP^5$ , or using  $CP^6$ .



<sup>&</sup>lt;sup>5</sup>Constraint Satisfaction Problem

<sup>&</sup>lt;sup>6</sup>Constraint Programming

### Goal

Placement constraints for a better QoS in clouds

### Introduction

vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement
manager

### Adding typing in BtrPlace

More vocabulary Special case General case Additional constraints

### Feedbac

Problems encountered Incomplete work BtrPlace 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

One may think of BtrPlace as a hypervisor's monitor.

### BtrPlace and similiar solutions

Placement constraints for a better QoS in clouds

### Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement manager

### Adding typing in BtrPlace

More vocabulary Special case General case Additional

### Feedbac

Problems encountered Incomplete Actually, BtrPlace model is unique and is the only one who scales enough to be usable in real life.

As its competitors, it doesn't support (yet) correctly the typing of nodes and VMs.

# More vocabulary

Placement constraints for a better QoS in clouds

### Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement manager

Adding typing in BtrPlace

### More vocabulary Special case General case

Feedback Problems encountered

- 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
- Slices, finite period of time representing ressources usages.
   Two types of slices, distinguished by using the ressources at the
  - Consuming slice beginning of the reconfiguration
  - Demanding slice end of the reconfiguration

## Proceeding of the work

Placement constraints for a better QoS in clouds

### Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

Adding typing in BtrPlace

More vocabulary

Special case General cas Additional constraints

### Feedbac

Problems encountered Incomplete

Future plans

We worked incrementally by

- 1 modeling and implementing a special case of the typing
- 2 modeling and implementing (partially) the general case
- implementing (partially) some constraints

### Model

Placement constraints for a better QoS in clouds

### Introductio

vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement
manager

#### Adding typing in BtrPlace

BtrPlace More

Special case
General case

Feedback

Problems encountered Incomplete work **Hypothesis**: we know which nodes are going to change their hypervisor, and the name of the new hypervisor.

For such a node, placement is satisfied iff:

- all the VMs on that node are moved elsewhere, before the deployment starts
- VMs for the new hypervisor type are migrated after the deployment process

The placement is satisfied iff each VM of a type t is placed on a node with the same type t.

### Code

Placement constraints for a better QoS in clouds

#### Introduction

vocabulary Virtualisation and Cloud BtrPlace, a placement

Adding typing in BtrPlace

Special case

General case Additional

### Foodback

Problems encountered Incomplete

## Model

Placement constraints for a better QoS in clouds

#### Introduction

vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement

Adding typing in BtrPlace More

vocabulary Special case

General case Additional

### Foodback

Problems encountered Incomplete

### Code

Placement constraints for a better QoS in clouds

#### Introduction

vocabulary Virtualisation and Cloud BtrPlace, a placement

### Adding typing in BtrPlace

vocabulary Special case

### General case Additional

### Feedbac

Problems encountered Incomplete

# MinPlatform

Placement constraints for a better QoS in clouds

#### Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

Adding typing in BtrPlace More

vocabulary
Special case

### Additional constraints

### \_ .. .

Problems encountered Incomplete

# MaxVM

Placement constraints for a better QoS in clouds

Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

Adding typing in BtrPlace

vocabulary Special case General case

Additional constraints

Feedback

Problems encountered Incomplete

# Why type is an integer?

Placement constraints for a better QoS in clouds

### Introduction

.

Vocabulary
Virtualisation
and Cloud
BtrPlace, a

BtrPlace, a placement manager

### Adding

typing in BtrPlace

More vocabulary Special case

### Additional

Problems encountere Incomplete

- choco
- solves an other problem

# Timing management

Placement constraints for a better QoS in clouds

#### Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

### Adding typing in BtrPlace

vocabulary
Special case
General case

#### Easalba al

Problems encountered Incomplete

# Complexity of BtrPlace

Placement constraints for a better QoS in clouds

#### Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

Adding typing in BtrPlace

vocabulary Special case General cas Additional

#### Easalba al

Problems encountered Incomplete



# What's missing?

Placement constraints for a better QoS in clouds

#### Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

### Adding typing in BtrPlace More

More vocabulary Special case General case

### - " '

Problems encountere

Incomplete work



# Adding documentation to BtrPlace

Placement constraints for a better QoS in clouds

### Introduction

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

### Adding typing in BtrPlace

More vocabulary Special case General case

### \_ ...

Problems encountered Incomplete

# Missing models and partial implementation

Placement constraints for a better QoS in clouds

### Introduction

vocabulary
Virtualisation
and Cloud
BtrPlace, a
placement

#### Adding typing in BtrPlace

More vocabulary Special case General case

### \_ ...

Problems encountered Incomplete



# Possible usage of the typing

Placement constraints for a better QoS in clouds

### Introductio

Some vocabulary Virtualisation and Cloud BtrPlace, a placement

#### Adding typing in BtrPlace

More vocabulary Special case

### \_ .. .

Problems encountered Incomplete