

Fuzzing a VM scheduler

Alexandros Tsantilas
<altsanti@gmail.com>

Supervised by:

- Fabien Hermenier
- Ludovic Henrio

Table of contents

- 1) Introduction and Goals
- 2) Motivation: Bugs in schedulers
- 3) Objective: Verify BtrPlace
- 4) Solution: Improved fuzzer

1) Introduction and Goals

2) Motivation: Bugs in schedulers

3) Objective: Verify BtrPlace

4) Solution: Improved fuzzer

Cloud Computing

Resource Management

The BtrPlace Scheduler

Goals

1) Introduction and Goals

2) Motivation: Bugs in schedulers

3) Objective: Verify BtrPlace

4) Solution: Improved fuzzer

Crashes

False-Negative bugs

False Positive bugs

1) Introduction and Goals

2) Motivation: Bugs in schedulers

3) Objective: Verify BtrPlace

4) Solution: Improved fuzzer

Random test-case generation

Static probabilities for transitions

Current effectiveness

1) Introduction and Goals

2) Motivation: Bugs in schedulers

3) Objective: Verify BtrPlace

4) Solution: Improved fuzzer

Fuzzing Techniques

Swarm testing

Diversity of configurations

Future Work

Questions ?