



# **Software Engineering**

Landscape depending parameter tuning for search-based software testing

# **Overview**

- 1. Introduction
- 2. Fundamentals
- 3. Evaluation
- 4. APC-DynaMOSA
- 5. Evaluation
- 6. Conclusion

## Introduction

- Unit tests
- maximize coverage (line, branch, exception)
- lack of sufficient tests
- costly and time-consuming
- => use search-based software testing

## **Motivation**

- Tools... => EvoSuite state-of-the-art
- may not terminate => search budget
- optimal only with optimal configuration
- No Free Lunch theorem
  - impossible to find optimal configuration for all problems
- EvoSuite's default configuration is fairly good, but not perfect

# Research goal

- wide variety of problem-cases
- concept landscape depending
- adaptive
- parameter control

### **Motivation**

- Lorem ipsum dolor sit amet, consectetur adipiscing elit
  - Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Aliquam blandit faucibus nisi, sit amet dapibus enim tempus eu
- Nulla commodo, erat quis gravida posuere, elit lacus lobortis est, quis porttitor odio mauris at libero



# Search-based software testing

#### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# Landscape

#### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# **DynaMOSA**

### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# Concept

# Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# Landscape analysis

#### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# **Targets**

### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

# Classification

### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

## **Parameter selection**

### Heading

- Statement
- Explanation
- Example

- Statement
- Explanation
- Example

