Incremental clone detection for IDEs using dynamic suffix arrays

Master thesis defense

Jakob Konrad Hansen

University of Oslo

2023

Outline

- 1 Motivation and problem statement
- 2 Background
- 3 Implementation
 - LSP architecture and functionality + demo
 - Initial clone detection
 - Incremental clone detection
- 4 Evaluation
 - Results
 - Discussion

Motivation

Duplicated code is generally harmful to software

Background

Background

L Implementation

LSP architecture and functionality + demo

Implementation: LSP architecture and functionality

L Implementation

Initial clone detection

Implementation: Initial clone detection

Implementation

Incremental clone detection

Implementation: Incremental clone detection

Results

Results

Discussion

Discussion