

University of L'Aquila

DEPARTMENT OF ENGINEERING COMPUTER SCIENCE AND MATHEMATICS Master degree in Software Engineering for Adaptive Systems

AUTOMATED APPROACHES TO ASSESS THE SIMILARITY OF OPEN SOURCE PROJECTS

Thesis Advisor: **Davide Di Ruscio**

Thesis Co-Advisor: **Phuong T. Nguyen**

Candidate: Riccardo Rubei



Table of Contents

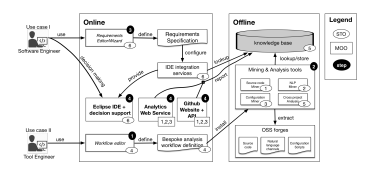
- Introduction
- CrossMiner
- Contribution
- Results
- Conclusion

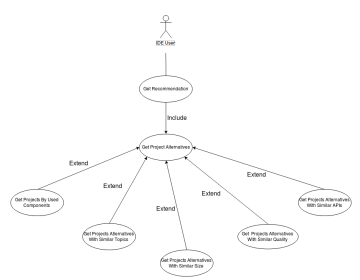
Introduction

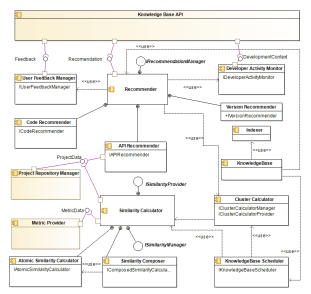
Challenges

- Searching for canditate components.
- Evaluating a set of retrieved canditate components to find the most suitable one.
- Adapting the selected components to fit the spicific requirements.

 CROSSMINER aims at addressing such challenges by providing advanced techniques and tools supporting the identification and adoption of existing high-quality open source software components instead of implementing in-house propietary solutions with similar functionalities.



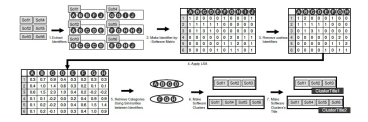




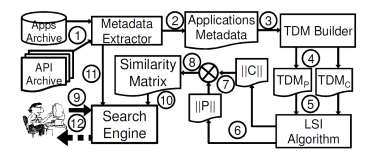


Contribution

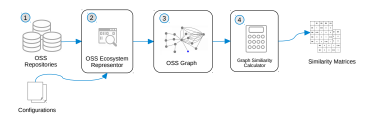
MudaBlue



Contribution CLAN

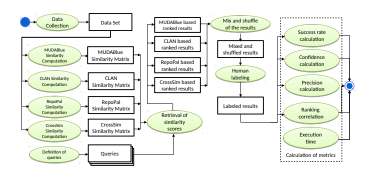


Contribution CROSSSIM



Evaluation

Evaluation Process

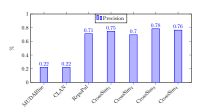


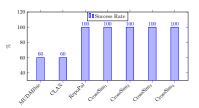
Evaluation User Study

- User study: Human evaluators label the similarity between query and retrieved projects
- User study: 10 people involved with experience plus a double check
- Similarity scales: Dissimilar, Neutral, Similar, and Highly Similar
- Evaluation metrics: Success Rate, Confidence, Precision

Evaluation

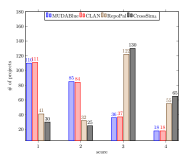
Results

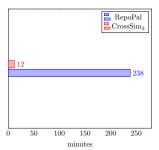




Evaluation

Results





Conclusion

What Has Been Done

- Implementation of two approaches
- Evaluation
- Confirmation of the goodness of CrossSim

Conclusion

What Else to be Done

- Still much to do
- Provide Api recommandation
- Provide Snippet of Code