Abstract

Software organizations use defect tracking system to keep track of reported software defects or bugs. Assigning a defect report to the proper developer is called as defect report triage. Large projects receive a large number of defects daily. It is a labor-intensive task to assign these defects to proper developers manually. It is prone to mistakes, like the assignment of defect report to a wrong developer. An automatic approach for defect or bug report triage reduces cost and time required in defect report triage. There are existing machine learning and information retrieval techniques for automatic defect assignment. This paper presents a survey of available defect report triage methods. First this paper gives a brief background of the defect reports then summarizes the existing defect report triage techniques and points out problems with these techniques.

References

1. J. Aranda and G. Venolia, “The secret life of bugs: Going past the errors and omissions in
software repositories”, ICSE, 2009.
Proceedings of the International Conference on Software Engineering Knowledge Engineering,
5. Anvik J., Hiew L. and Murphy G. C., “Who should fix this bug?”, Proceedings of the
tossing graphs to improve bug triaging”, Proceedings of the IEEE International Conference on
classification”, Proceedings of International Conference on Software Engineering Knowledge
Proceedings of the Annual IEEE International Computer Software and Applications Conference,
Proceedings of the joint meeting of the European Software Engineering Conference and the
ACM SIGSOFT International Symposium on Foundations of Software Engineering, Amsterdam,
12. Alinezi M., Magel K. and Banitaan S., “Efficient bug triaging using text mining”, JSW,
Proceedings of the ACM/IEEE International Symposium on Empirical Software Engineering and
reporting systems”, Proceedings of the Conference on Artificial Intelligence, San Francisco,
pp.139-144, 2011.
assignment of bugs”, Proceedings of the IEEE International Conference on Program
Proceedings of the International Conference on Software Engineering, Waikiki, pp.884-887,
2011.


Index Terms

Computer Science
Software Engineering

Keywords