Abstract

This paper describes a certain way in which a user can bypass the plagiarism check. It focuses on how copied content cannot be detected by a plagiarism checker and the unique content is not affected by much. This idea is implemented as an android application. The paper also includes a case study where a random piece of text is selected; the algorithm is applied and passed though a plagiarism checks. The unique content is still not much affected which is a bad good for those who want to plagiarize.
Plagiarisms Bypass on the Go


**Index Terms**

Computer Science

Algorithms

**Keywords**

Plagiarism  Pattern Matching  Unique Content  Android  Web Programming