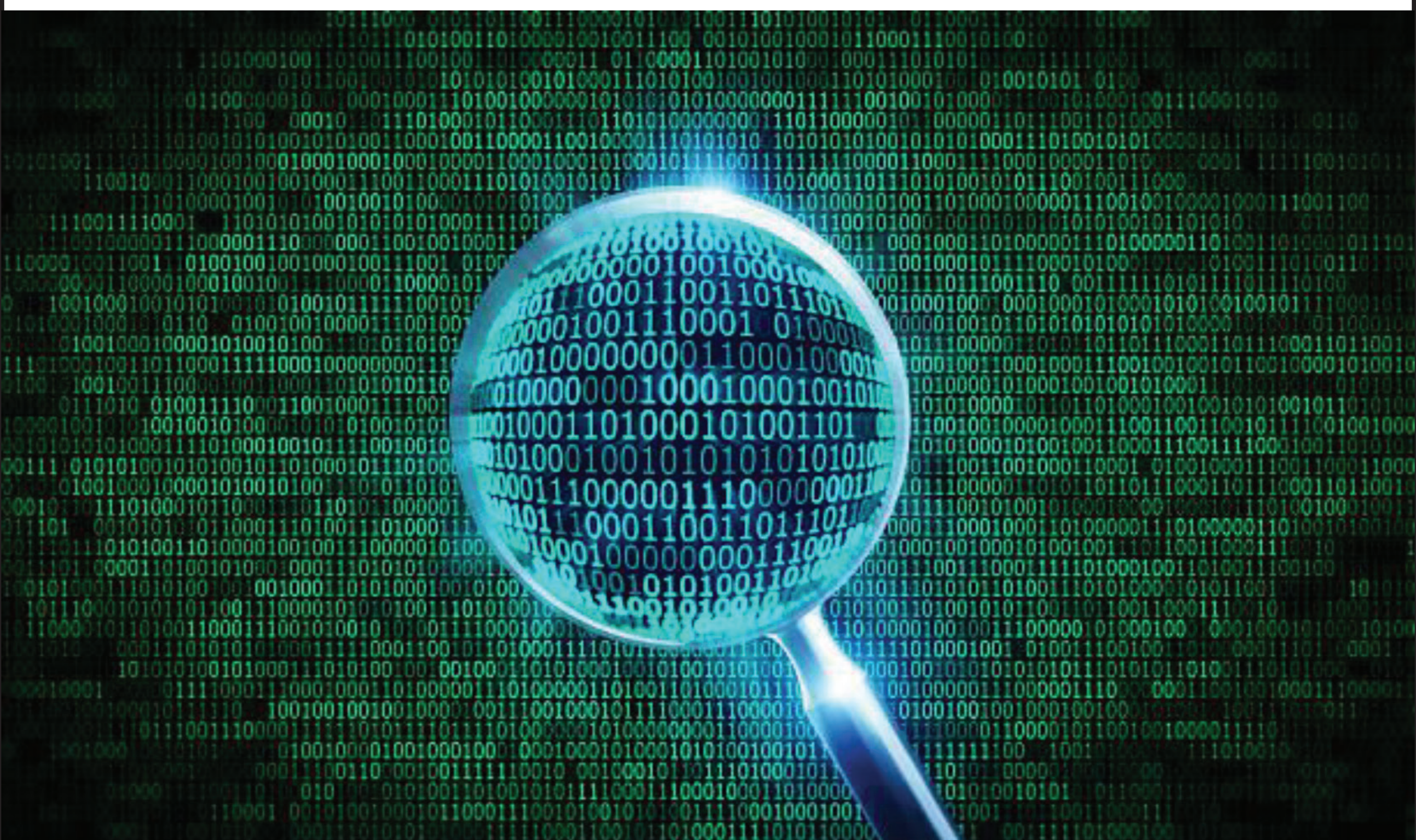


Automated Abused Detection of Privacy Policy for Android Apps

Implemented by Term Frequency – Inverse Document Frequency – Cosine Similarity Algorithm and Knuth – Morris – Pratt Algorithm

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Project Objective:

This study aims to identify Google applications (APPs) that published privacy policy (PP) generated from using online privacy policy generators or copied from the existing privacy policy from other APPs. Such PP is considered to be abused PP as the content is not uniquely describing the service the APP is providing. This study aims to implement two algorithms in Python with the intention of performing the identification of abused PP that will be used for traceability to identify APP that utilizes such PP.