

Project Report
on
Improving K-means algorithm by outlier removal
by

Project Members

Student Name1 Rollno1

Student Name2 Rollno2

Student Name3 Rollno3

Internal Project Guide

Prof. Sheetal Girase

External Project Guide

Prof. Sheetal Girase



Department of Information Technology
MAEER's MAHARASHTRA INSTITUTE OF TECHNOLOGY
PUNE - 411038
2015 - 2016

MAEER's



MAHARASHTRA INSTITUTE OF TECHNOLOGY, PUNE
DEPARTMENT OF INFORMATION TECHNOLOGY
C E R T I F I C A T E

This is to certify that
Student Name1
Student Name2
of B.E. (Information Technology)
have successfully completed their interim project report on
Project Title

and have submitted this interim report in partial fulfillment of the requirements for the degree Bachelor of Engineering in Information Technology of the University of Pune for the academic year 2015-2016.

[Prof. Sheetal Girase]
Internal Project Guide
Dept. of Information Technology, Pune
MAEER's MIT, Pune.

[Dr. Debajyoti Mukhopadhyay]
Dean (R&D) of MIT group & Head of,
Dept. of Information Technology, Pune.
MAEER's MIT, Pune.

Internal Examiner : _____

External Examiner: _____

Date:

Acknowledgement

Acknowledge appropriately those who have contributed in the success of this document.
This is also important part of the document.

Abstract

Distributed Denial of Service (DDoS) attacks continue to plague the Internet. Defense against these attacks is complicated by spoofed source IP addresses. This makes it difficult to determine a packets true origin. Path Identifier (Pi) is a new packet marking approach with embeded path

The Pi has many unique features. It is per-packet deterministic mechanism: each packet traveling along the same path carries the same identifier. This allows the victim to take a proactive role in defending against a DDoS attack using the Pi mark to filter out packets matching the attackers identifiers on a per packet basis.

List of Figures

List of Tables

Contents

Abstract	I
List of Figures	II
List of Tables	III
1 Introduction	1
2 Literature Survey	2
3 Project Statement	3
4 System Requirement and Specification	4
5 Planning and Scheduling	5
6 Implementation	6
7 Schedule of Work	7
8 Conclusion	8
References	9
Appendix	10

Chapter 1

Introduction

Chapter 2

Literature Survey

Chapter 3

Project Statement

Chapter 4

System Requirement and Specification

Chapter 5

Planning and Scheduling

Chapter 6

Implementation

Explain Implementation details : Experimental setup Scenarios, Testing, Results, Analysis, Graphs, Comparison with earlier work

Also add Screen shots and Code sample here.

Write in detail about the Testing Tools used (i.e. it's purpose in this project etc.) and Test plans executed and snapshots of the testing performed.

Chapter 7

Schedule of Work

Should be produced by making using of MS Project.

Chapter 8

Conclusion

Appropriate conclusion must be written with respect to the results and analysis that is performed in the last chapter

References

Appendix

if any write here.