On a Triangle Counting Problem

Samir Khuller *
Computer Science Department
Cornell University
Ithaca, NY 14853

Joseph S.B. Mitchell [†] School of Operations Research Cornell University Ithaca, NY 14853

Abstract

We consider the following problem: given a set S of n points in the plane, we would like to compute for each point $p \in S$, how many triangles with corners at points in set S contain p. We give an $O(n^2)$ algorithm to solve the problem.

^{*}Supported by NSF grant DCR 85-52938 and PYI matching funds from AT&T Bell Labs.

[†]Partially supported by NSF Grants IRI- 8710858, ECSE-8857642 and a grant from Hughes Research Labs.