## Shortest Path with Polygonal Obstacles CS 2104 Extra Credit Assignment 1 30 points

**The Problem.** An instance of the problem is a finite set of non-overlapping, simple polygons in the plane, plus two points s and t that are not in the interior of any polygon. See Figure 1 for a sample instance. The problem is to describe a continuous path from s to

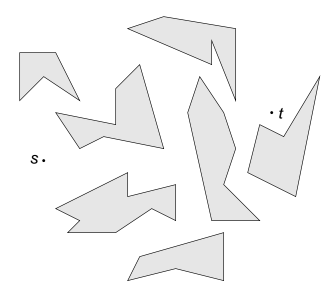


Figure 1: A sample instance of the problem. There are seven polygons with their interiors shaded. Points s and t are the desired origination and destination for a shortest path.

t that avoids the interiors of the polygons and that is as short as possible (use Euclidean distance). It is fine for a path to go through a vertex or go along an edge of a polygon. You are to work towards a method (an algorithm) for finding a shortest path.

**The Assignment.** This assignment is optional, that is, for extra credit. It is to be done by a group of two to four students. Grading will be based on group insights into the problem solving process and the quality of the written submission. It is possible for a particularly insightful submission to receive full points, even if it does not fully solve the original problem.

Here are some thoughts to help group discussions.

- 1. Find several paths from s to t for the sample instance. Which is shortest?
- 2. Develop some notation and terminology for talking about the problem and its solution.
- 3. Argue that there is always at least one path from s to t.

- 4. What are characteristics of a shortest path? Is there always at least one shortest path?
- 5. Are there special cases of the problem that are easier to solve?
- 6. How can you encode an instance for computer solution?
- 7. How can you encode a solution for computer output?

Do not feel constrained by this list. Use your creativity!

**Submission.** The submission for this assignment must be a prose document that carefully describes the group insights towards a solution to the problem. It is important to reveal the thought processes that the group went through. Your written solution must be uploaded to Web-CAT by 11:00 PM on Friday, September 19, as a PDF file. Only one file should be uploaded per group. The file should identify the members of the group!