A Consideration of Inflatable Circles

Robert L. Read *email: read.robert@gmail.com Megan Cadena †email: megancad@gmail.com

September 15, 2019

1 Introduction

This paper analyzes

2 Problem I: Circles in Fixed Postions

2D circles each of fixed distance from the origin

3 Problem II: Tangent Circles

^{*}read.robert@gmail.com

 $^{^{\}dagger} megancad@gmail.com$