#### Lecture 1

Joseph Hines

April 11, 2019

### Introduction

#### What is vision?

Human vision is very fast at classification and recognition. Especially when motion and animals are involved.

Bad at detecting some differences in images, (reflection vs. no-reflection). Can fall prey to a myriad of optical illusions.

## Computer Vision

#### History

Goal: bridge the gap between pixels and meaning.

Computer Vision started as a summer vision project in 1966 at MIT.



Figure: This is a caption

#### Extract low-level cues

- Corners
- Edges
- Regions

## High-level

#### Make decisions

- There are 2 cars
- The fairies are fake