# Modeling Classes of Shapes

Suppose you have a class of shapes with a range of variations:



Statistical shape models

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Deforming Part Recognition Introduction

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## Motivation

Not all objects

- are made equal: variations in production
- grow equally: eg. fruit classification
- appear equal: movement, configurations



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But if they belong to the same **class of object**, we want to recognize them as such

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# Geometric Models of Varying Shapes

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Deforming Part Recognition Introduction

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Deformable Part Modelling and Recognition Overview

System processes

**Previous Systems:** Thresholding, Boundary Tracking, Corner Finding (but here with better threshold)

### This System:

Orientation to standard position

Training: Point Distribution Model calculation

Recognition: likelihood calculation

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variations in shape in common ways

# Lecture Overview

Principal Component Analysis

Point Distribution Models

Model Learning and Data Classification

Rotating TEEs to Standard Position

Representing TEEs using Point Distribution Models

Recognize new examples w/statistical classifier

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Need to:

1. Identify common modes (ie. directions) of variation for each class

How to recognize shape classes?

All TEE parts belong to the same shape class, but have large

- 2. **Represent the shape class** as statistical variation over these modes
- 3. Use **statistical recognition** based on comparison to statistical shape representation

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