

PDM Discussion

Robert B. Fisher
School of Informatics
University of Edinburgh

PDM Problems

- Getting number of points (3 failures on “good” data)
- Getting points in the same positions on smooth curves
- Alignment when shape too extreme

Discussion

- Applicable to smooth curves
- Applicable to other data beside points, 3D, ultrasound
- Covariance matrix links correlations between pairs of features. What about triples, ...?
- Can extend to include variations
- Training samples need not be in order (batch mode)

What We Have Learned

- Point Model (PDM) method for representing classes of objects
- Principal Component Analysis (PCA) decomposition for estimating the dominant modes of variation