# Basic Segmentation

D.A. Forsyth, CS 543

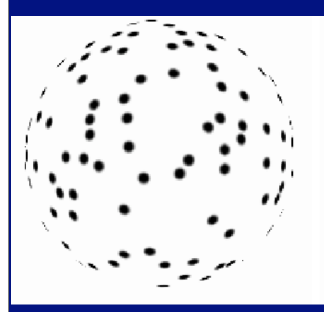
## Segmentation and Grouping

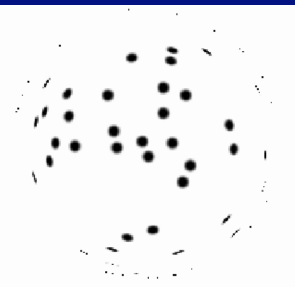
- Motivation: not all information is evidence
- Obtain a compact representation
  - from an image/motion sequence/set of tokens
- Should support application
  - Broad theory is absent at present
- Grouping (or clustering)
  - collect together tokens that "belong together"
- Fitting
  - associate a model with tokens
  - issues
    - which model?
    - which token goes to which element?
    - how many elements in the model?

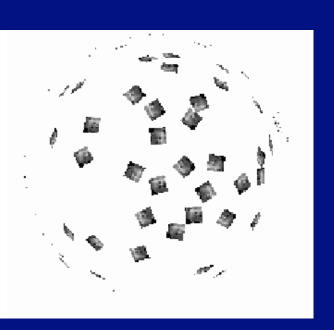
### General ideas

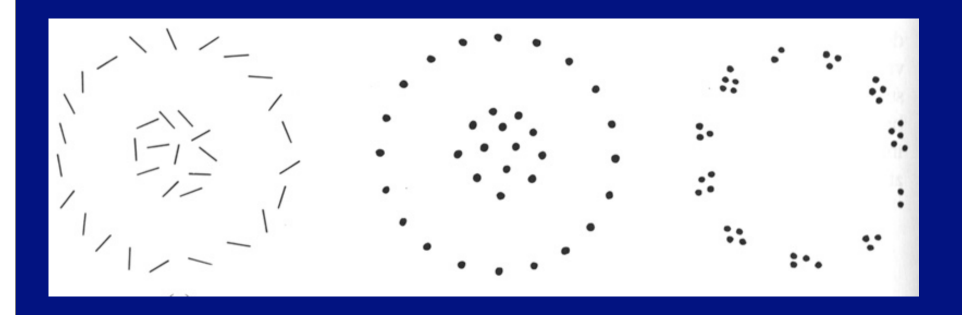
- tokens
  - whatever we need to group (pixels, points, surface elements, etc., etc.)
- top down segmentation
  - tokens belong together because they lie on the same object
- bottom up segmentation
  - tokens belong together because they are locally coherent
- These two are not mutually exclusive
  - e.g. symmetries, etc.











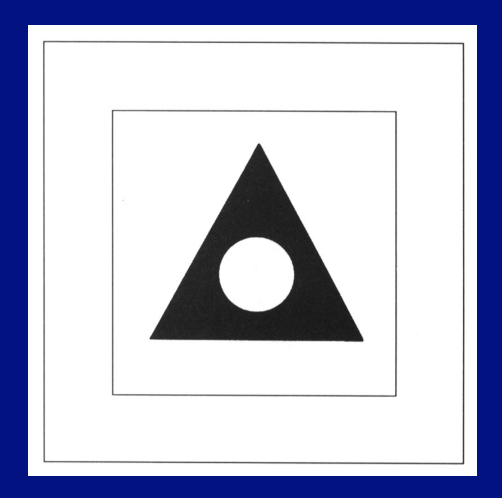
## Basic ideas of grouping in humans

#### • Figure-ground discrimination

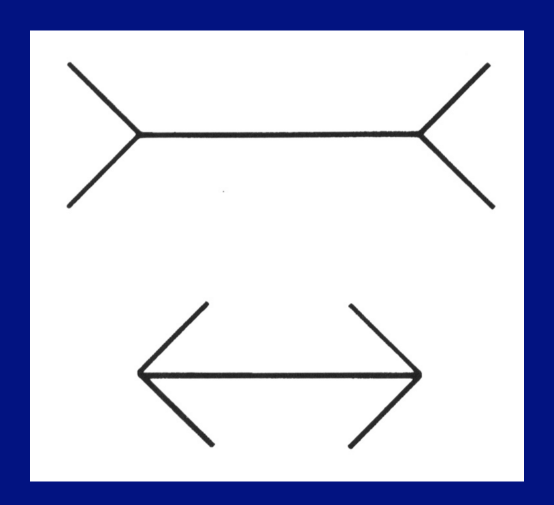
- grouping can be seen in terms of allocating some elements to a figure, some to ground
- impoverished theory

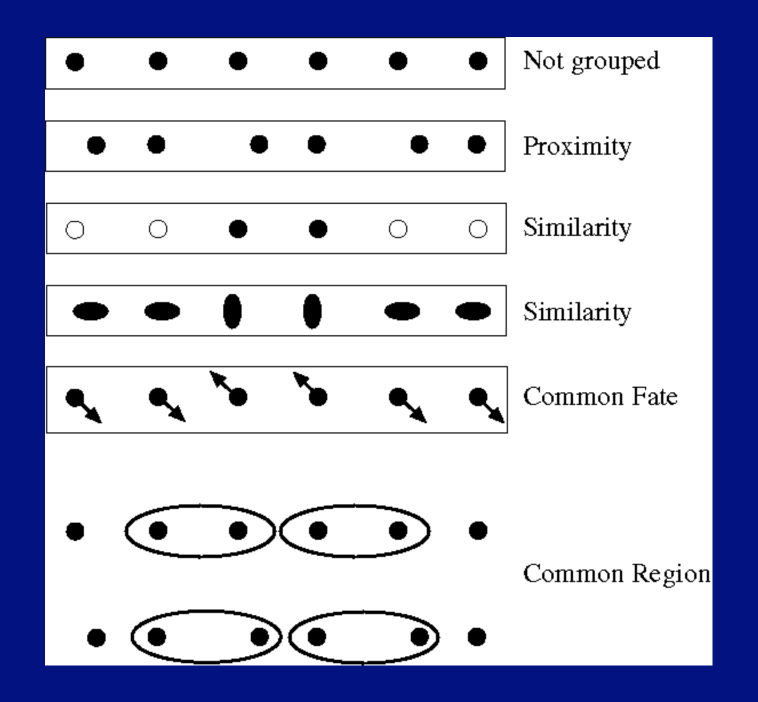
#### Gestalt properties

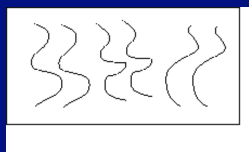
- elements in a collection of elements can have properties that result from relationships (Muller Lyer effect)
- gestaltqualitat
- A series of factors affect whether elements should be grouped together
- Gestalt factors



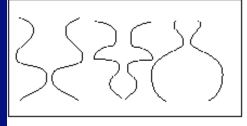




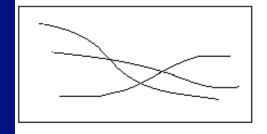




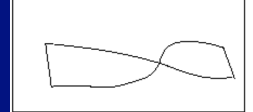
Parallelism



Symmetry



Continuity

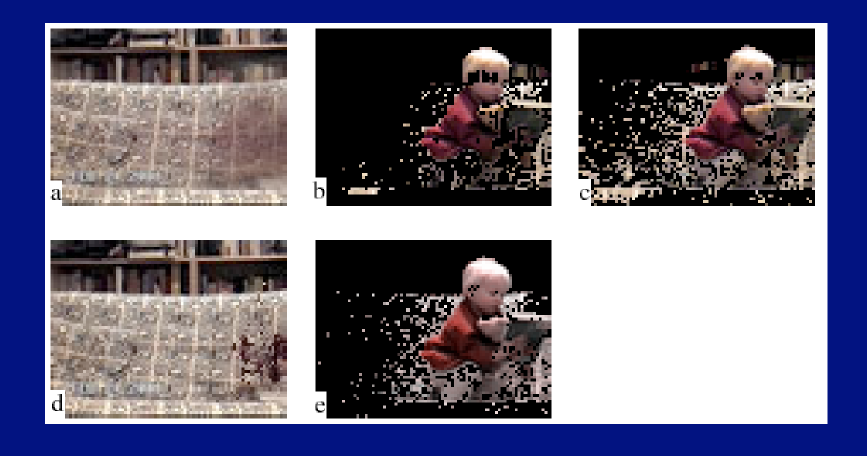


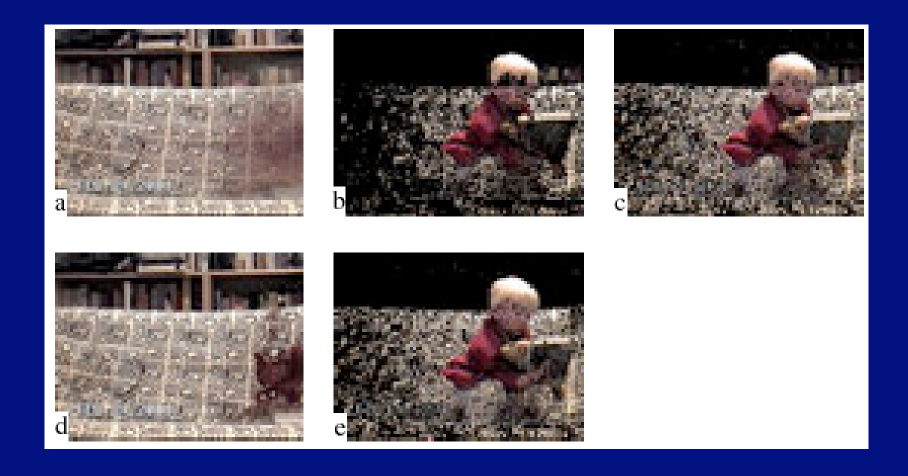
Closure

## Technique: Background Subtraction

- If we know what the background looks like, it is easy to identify "interesting bits"
- Applications
  - Person in an office
  - Tracking cars on a road
  - surveillance
- Approach:
  - use a moving average to estimate background image
  - subtract from current frame
  - large absolute values are interesting pixels
  - trick: use morphological operations to clean up pixels





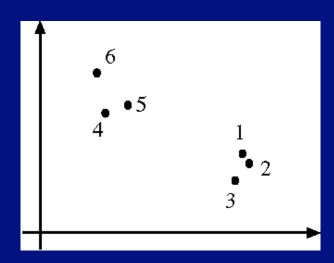


## Technique: Shot Boundary Detection

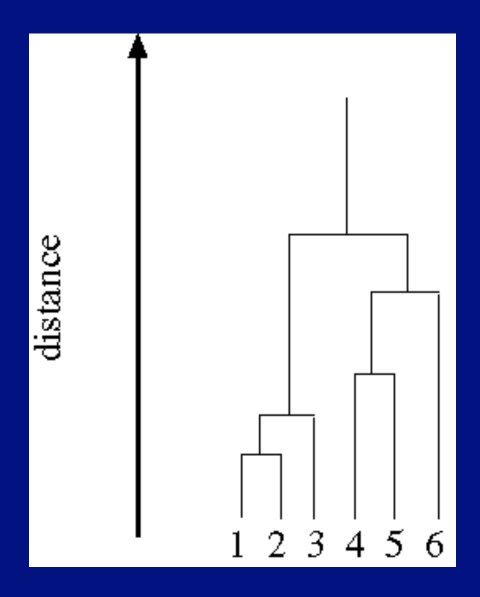
- Find the shots in a sequence of video
  - shot boundaries usually cause big differences between succeeding frames
- Strategy:
  - compute interframe distances
  - declare a boundary where these are big
- Possible distances
  - frame differences; histogram differences; block comparisons; edge differences
- Applications:
  - representation for movies, or video sequences
    - find shot boundaries
    - obtain "most representative" frame
      - supports search

## Segmentation as clustering

- Cluster together (pixels, tokens, etc.) that belong together
- Agglomerative clustering
  - attach closest to cluster it is closest to
  - repeat
- Divisive clustering
  - split cluster along best boundary
  - repeat
- Point-Cluster distance
  - single-link clustering
  - complete-link clustering
  - group-average clustering
- Dendrograms
  - yield a picture of output as clustering process continues



Dendrograms can inform choice of clusters





From Ohlander et al, 1978

