



Lecture 12: Clustering and Segmentation

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What we will learn today

- Introduction to segmentation and clustering
- Gestalt theory for perceptual grouping
- Agglomerative clustering

Reading: [FP] Chapters: 14.2, 14.4

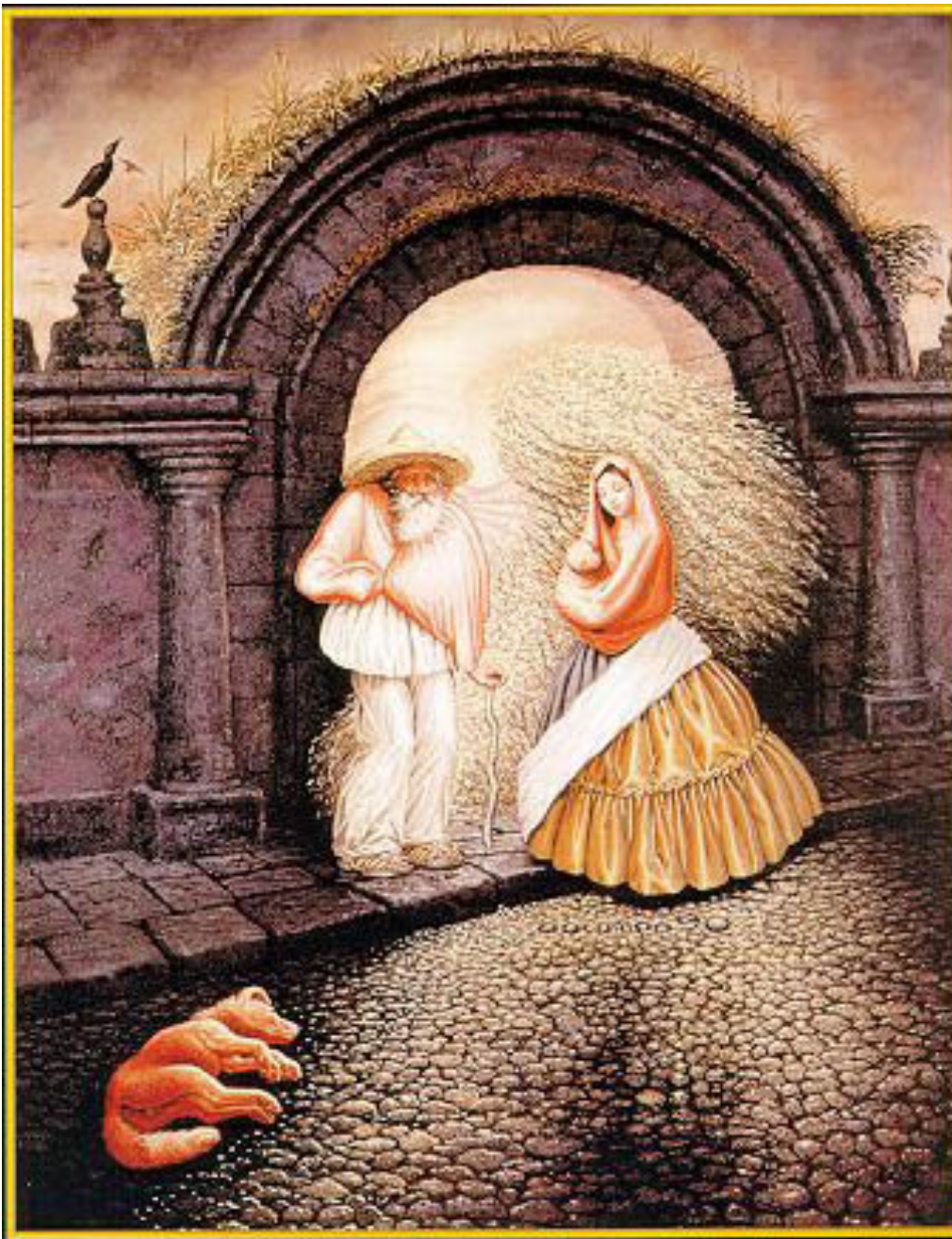
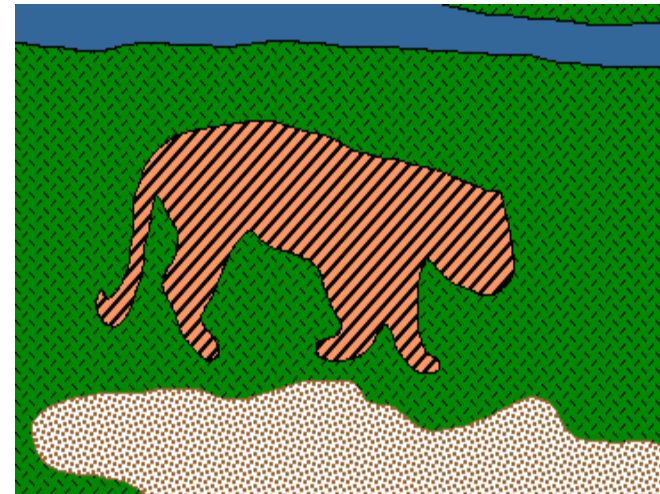


Image Segmentation

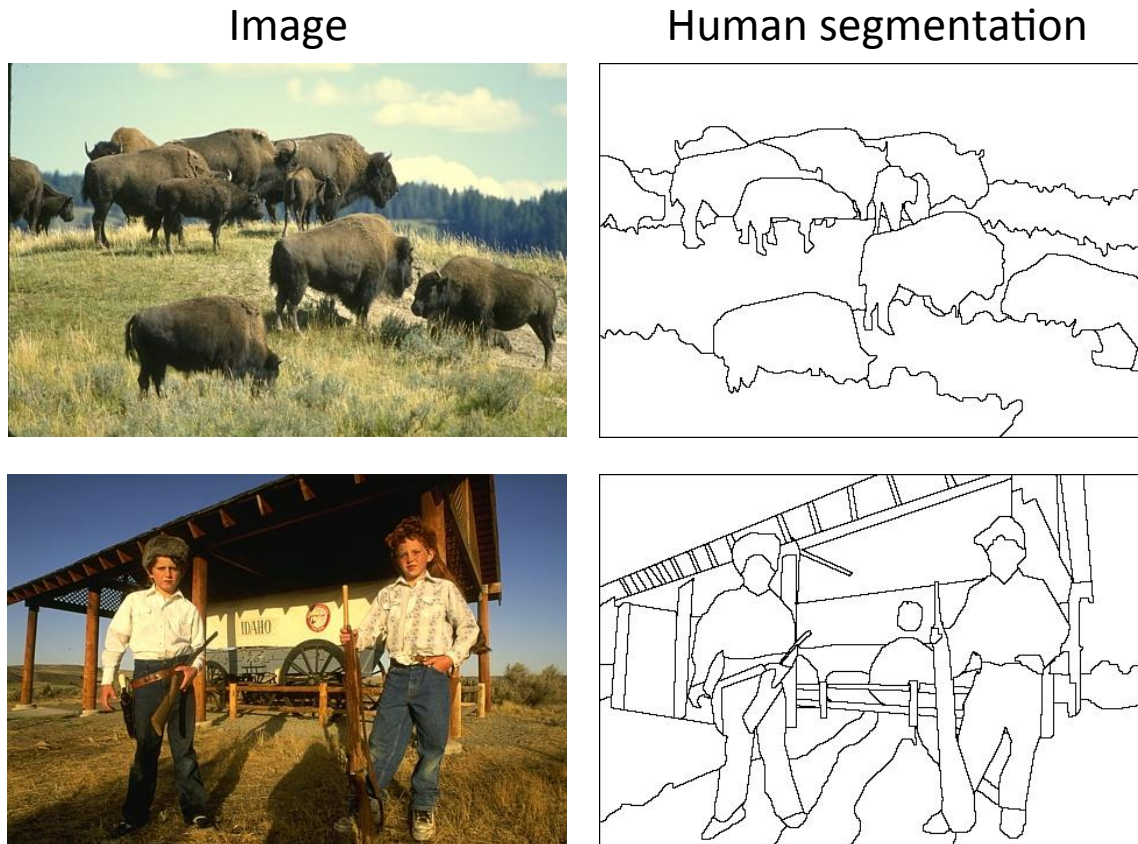
- Goal: identify groups of pixels that go together



Slide credit: Steve Seitz, Kristen Grauman

The Goals of Segmentation

- Separate image into coherent “objects”

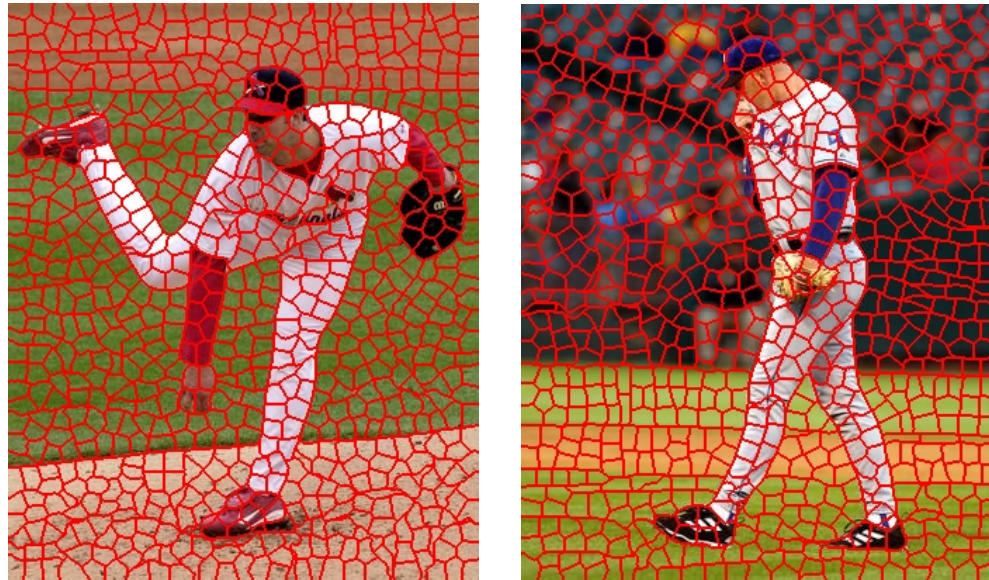


Slide credit: Svetlana Lazebnik

The Goals of Segmentation

- Separate image into coherent “objects”
- Group together similar-looking pixels for efficiency of further processing

“superpixels”



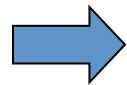
X. Ren and J. Malik. [Learning a classification model for segmentation.](#) ICCV 2003.

Segmentation for feature support

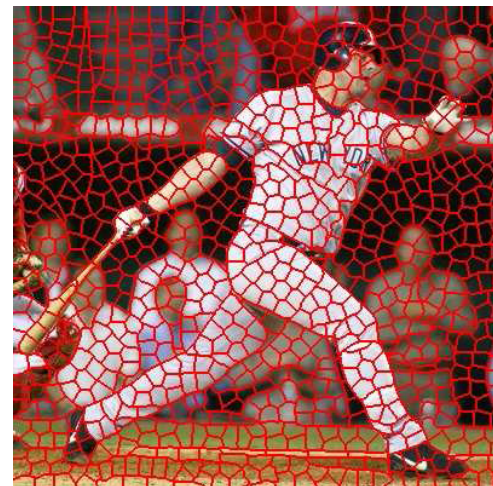
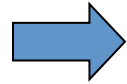


Slide: Derek Hoiem

Segmentation for efficiency



[Felzenszwalb and Huttenlocher 2004]



[Hoiem et al. 2005, Mori 2005]

[Shi and Malik 2001]

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Segmentation as a result



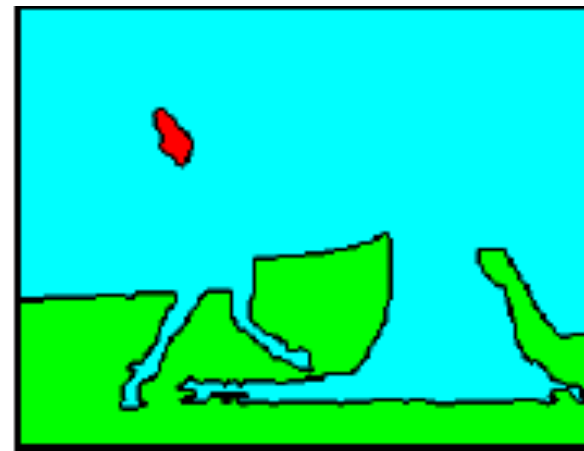
Rother et al. 2004



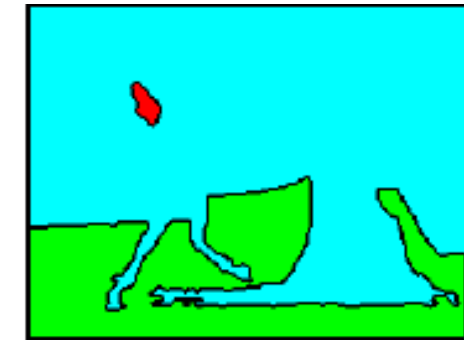
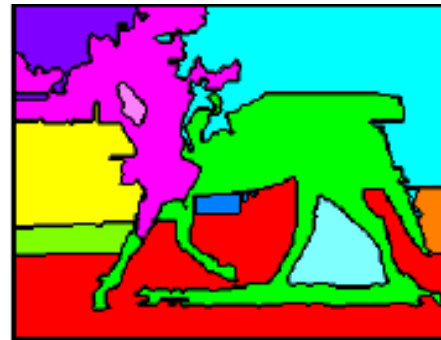
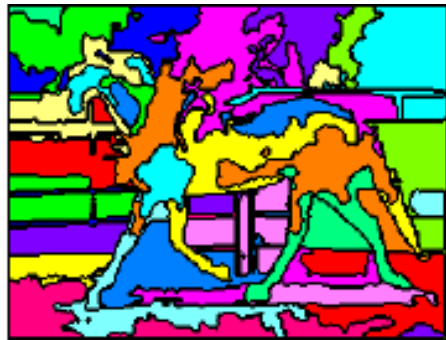
Types of segmentations



Oversegmentation



Undersegmentation



Multiple Segmentations

One way to think about
“segmentation” is Clustering

Clustering: group together similar points and represent them with a single token

Key Challenges:

- 1) What makes two points/images/patches similar?
- 2) How do we compute an overall grouping from pairwise similarities?

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Why do we cluster?

- **Summarizing data**
 - Look at large amounts of data
 - Patch-based compression or denoising
 - Represent a large continuous vector with the cluster number
- **Counting**
 - Histograms of texture, color, SIFT vectors
- **Segmentation**
 - Separate the image into different regions
- **Prediction**
 - Images in the same cluster may have the same labels

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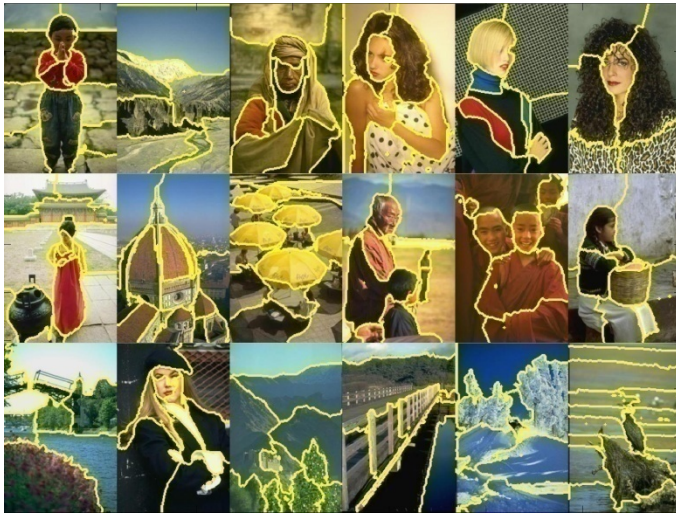
How do we cluster?

- Agglomerative clustering
 - Start with each point as its own cluster and iteratively merge the closest clusters
- K-means (**next lecture**)
 - Iteratively re-assign points to the nearest cluster center
- Mean-shift clustering (**next lecture**)
 - Estimate modes of pdf
- Spectral clustering (CS231a)
 - Split the nodes in a graph based on assigned links with similarity weights

General ideas

- **Tokens**
 - whatever we need to group (pixels, points, surface elements, etc., etc.)
 - **Bottom up clustering**
 - tokens belong together because they are locally coherent
 - **Top down clustering**
 - tokens belong together because they lie on the same visual entity (object, scene...)
- > These two are not mutually exclusive

Examples of Grouping in Vision



Determining image regions

*What things should
be grouped?*

*What cues
indicate groups?*



Grouping video frames into shots

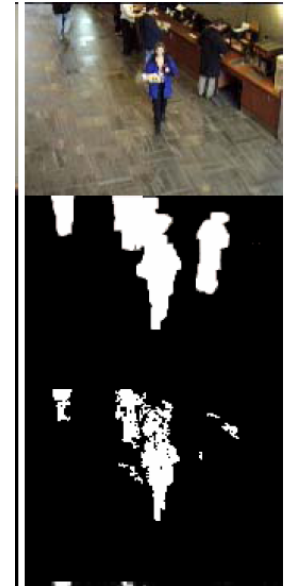
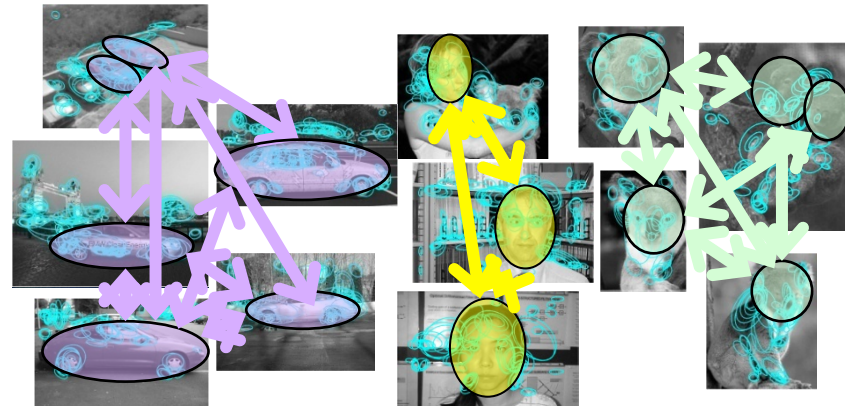


Figure-ground



Object-level grouping

Slide credit: Kristen Grauman

Similarity



Slide credit: Kristen Grauman

Symmetry



Slide credit: Kristen Grauman

Common Fate



(c) 2005 Heiko Burkhardt, illano.com

Image credit: Arthus-Bertrand (via F. Durand)

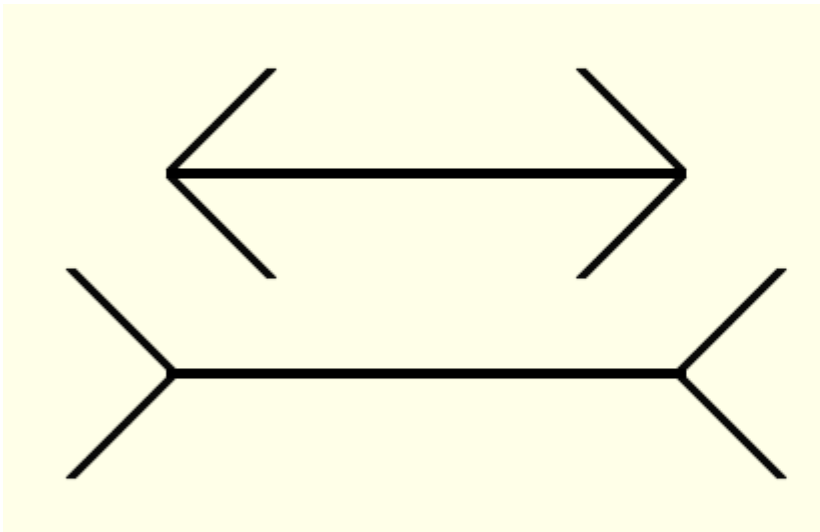
Slide credit: Kristen Grauman

Proximity



Slide credit: Kristen Grauman

Muller-Lyer Illusion



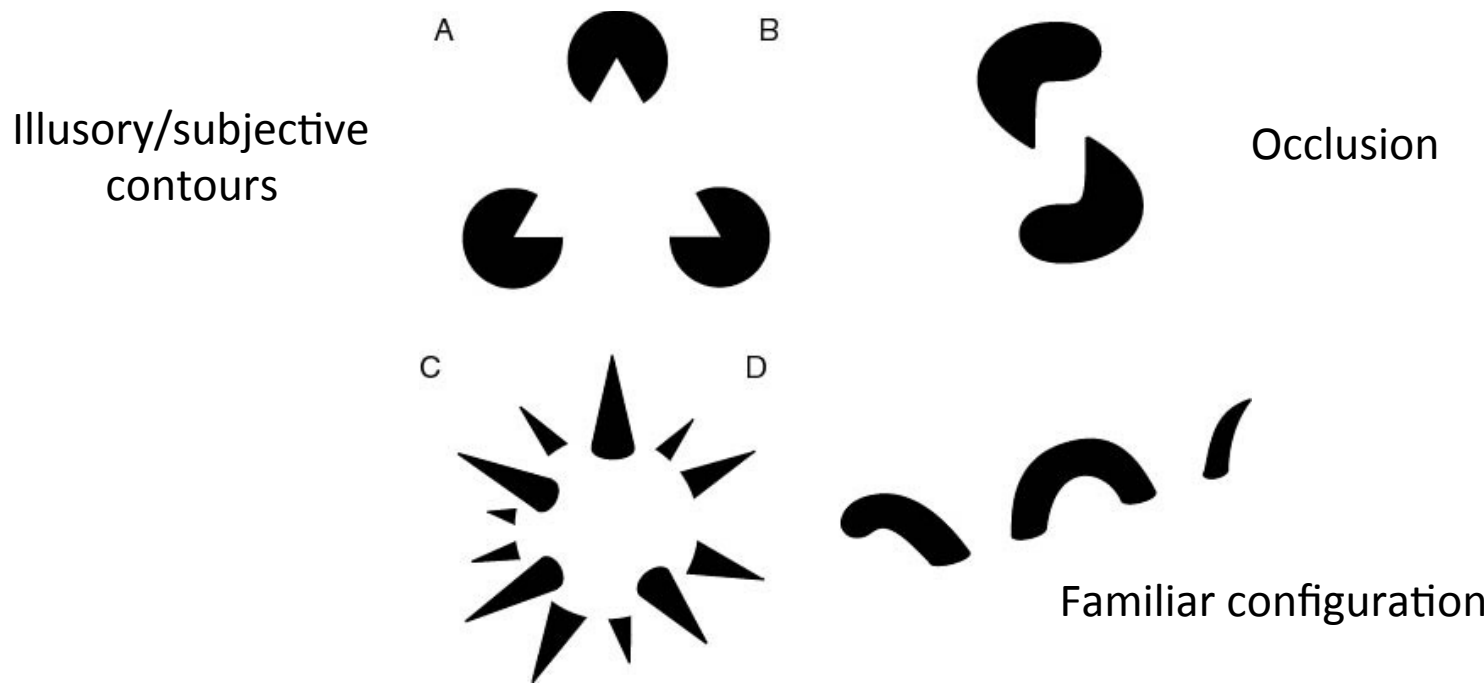
- What makes the bottom line look longer than the top line?

What we will learn today

- Introduction to segmentation and clustering
- **Gestalt theory for perceptual grouping**
- Agglomerative clustering

The Gestalt School

- Grouping is key to visual perception
- Elements in a collection can have properties that result from relationships
 - “The whole is greater than the sum of its parts”



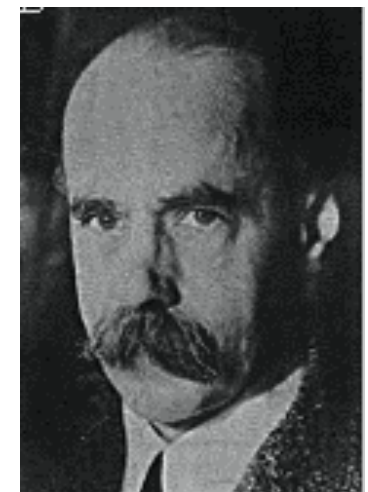
http://en.wikipedia.org/wiki/Gestalt_psychology

Gestalt Theory

- Gestalt: whole or group
 - Whole is greater than sum of its parts
 - Relationships among parts can yield new properties/features
- Psychologists identified series of factors that predispose set of elements to be grouped (by human visual system)

*"I stand at the window and see a house, trees, sky.
Theoretically I might say there were 327 brightnesses
and nuances of colour. Do I have "327"? No. I have sky, house,
and trees."*

Max Wertheimer
(1880-1943)



Untersuchungen zur Lehre von der Gestalt,
Psychologische Forschung, Vol. 4, pp. 301-350, 1923
<http://psy.ed.asu.edu/~classics/Wertheimer/Forms/forms.htm>

Gestalt Factors



Not grouped



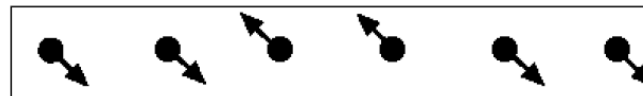
Proximity



Similarity



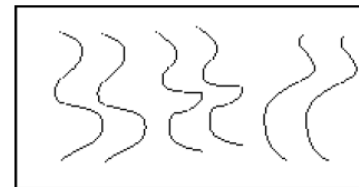
Similarity



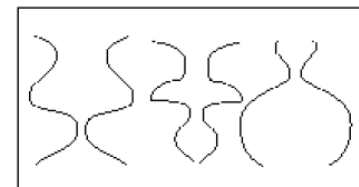
Common Fate



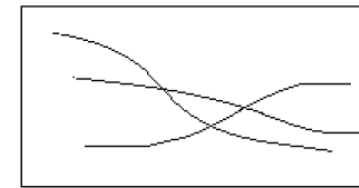
Common Region



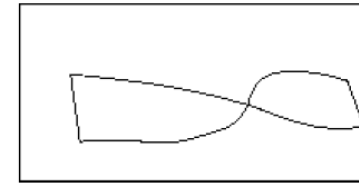
Parallelism



Symmetry



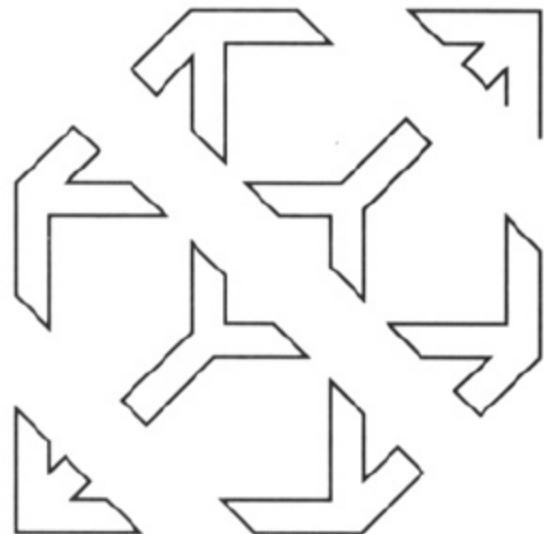
Continuity



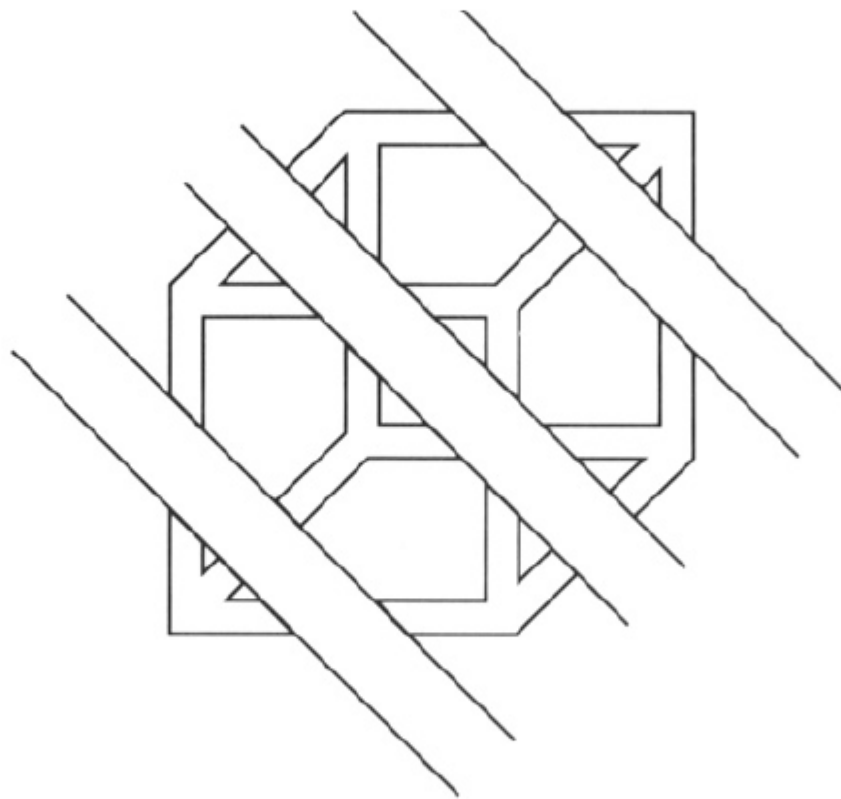
Closure

- These factors make intuitive sense, but are very difficult to translate into algorithms.

Continuity through Occlusion Cues



Continuity through Occlusion Cues



Continuity, explanation by occlusion

Continuity through Occlusion Cues

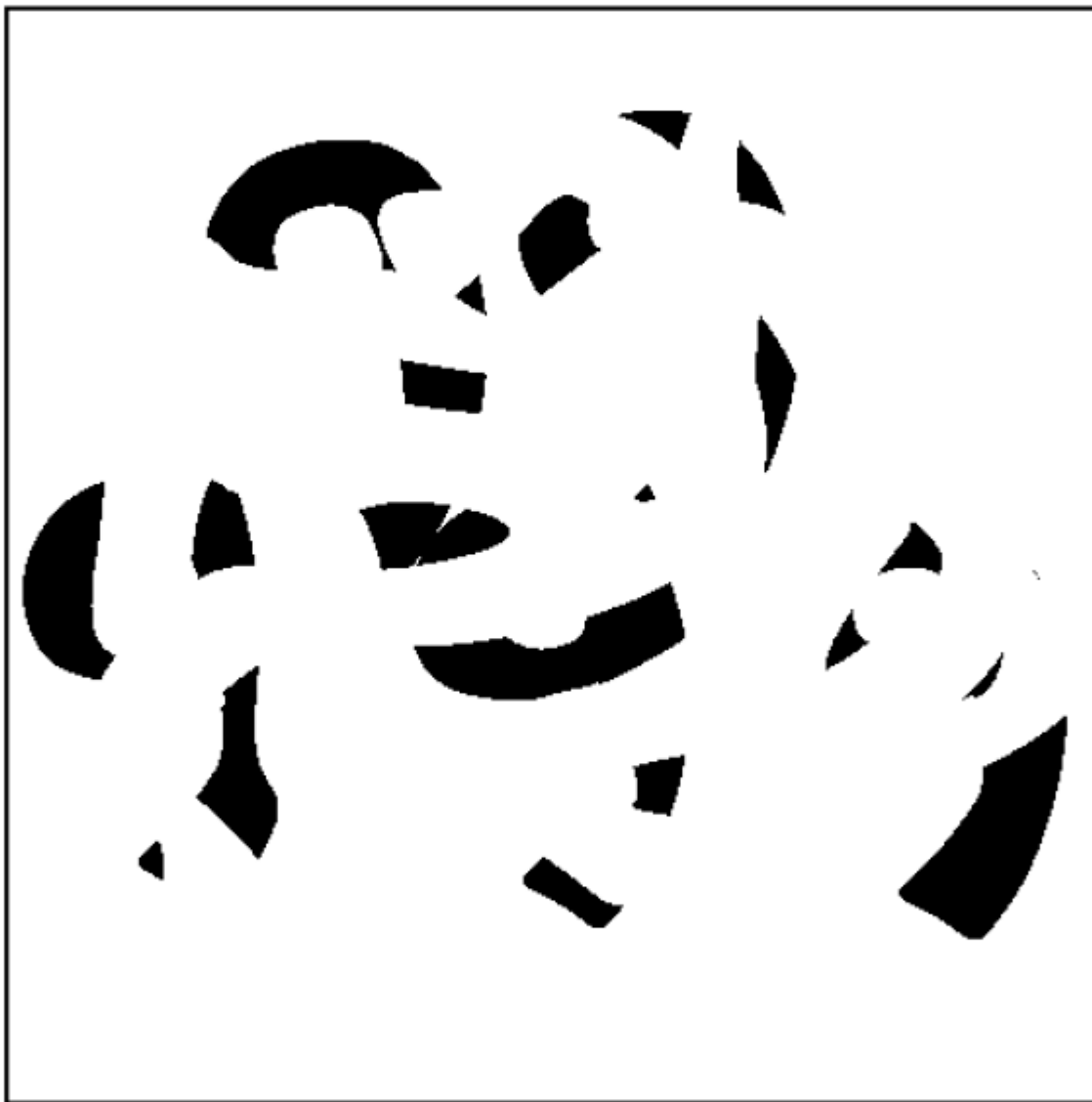


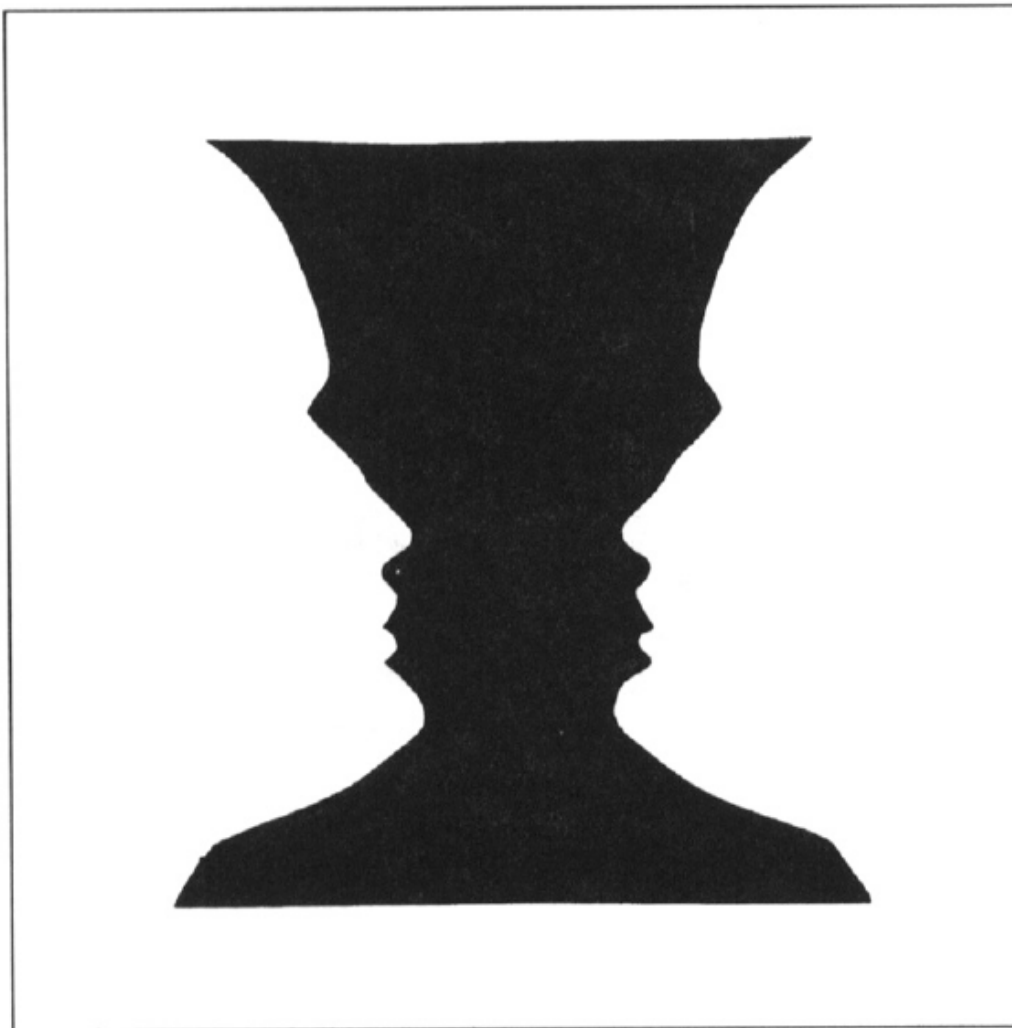
Image source: Forsyth & Ponce

Continuity through Occlusion Cues



Image source: Forsyth & Ponce

Figure-Ground Discrimination



The Ultimate Gestalt?



What we will learn today

- Introduction to segmentation and clustering
- Gestalt theory for perceptual grouping
- Agglomerative clustering

technical
note

Clustering: distance measure

Clustering is an unsupervised learning method. Given items $x_1, \dots, x_n \in \mathbb{R}^D$, the goal is to group them into clusters. We need a pairwise distance/similarity function between items, and sometimes the desired number of clusters.

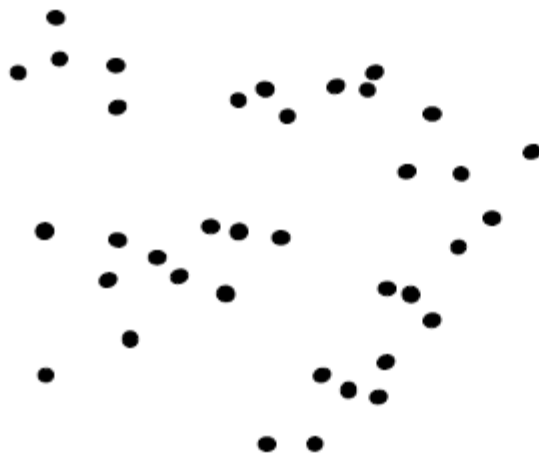
When data (e.g. images, objects, documents) are represented by feature vectors, a commonly used similarity measure is the *cosine similarity*. Let x, x' be two data vectors. There is angle θ between the two vectors x, x' . The cosine similarity is defined as

$$\begin{aligned} sim(x, x') &= \cos(\theta) \\ &= \frac{x^\top x'}{\|x\| \cdot \|x'\|} \\ &= \frac{x^\top x'}{\sqrt{x^\top x} \sqrt{x'^\top x'}}. \end{aligned}$$

In contrast, Euclidean distance measure would be

$$sim(x, x') = x^\top x'$$

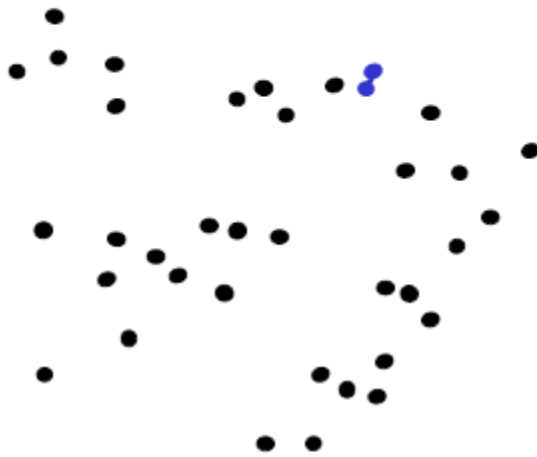
Agglomerative clustering



1. Say "Every point is its own cluster"

Slide credit: Andrew Moore

Agglomerative clustering

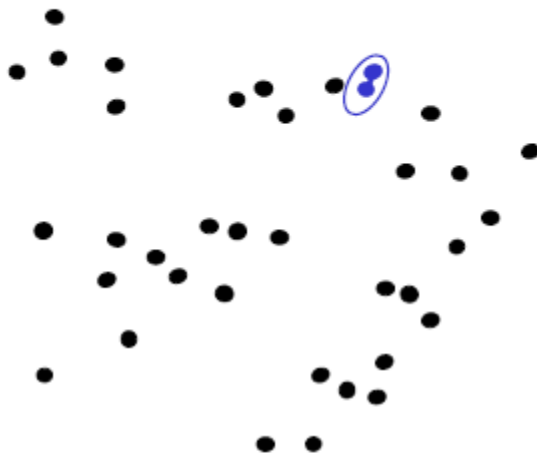


1. Say "Every point is its own cluster"
2. Find "most similar" pair of clusters



Slide credit: Andrew Moore

Agglomerative clustering

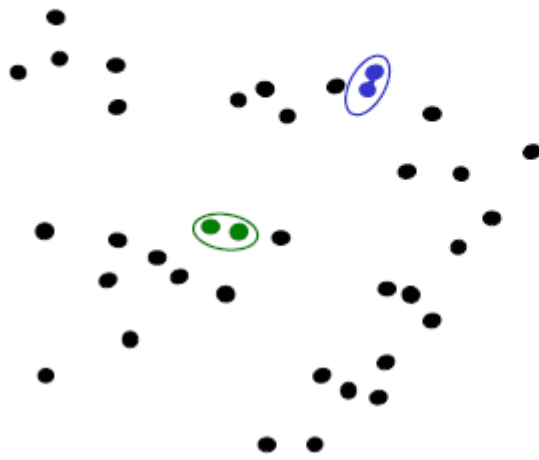


1. Say "Every point is its own cluster"
2. Find "most similar" pair of clusters
3. Merge it into a parent cluster



Slide credit: Andrew Moore

Agglomerative clustering

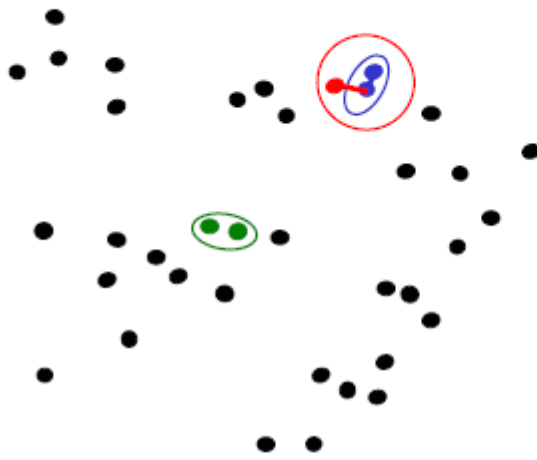


1. Say "Every point is its own cluster"
2. Find "most similar" pair of clusters
3. Merge it into a parent cluster
4. Repeat



Slide credit: Andrew Moore

Agglomerative clustering



1. Say "Every point is its own cluster"
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3. Merge it into a parent cluster
4. Repeat

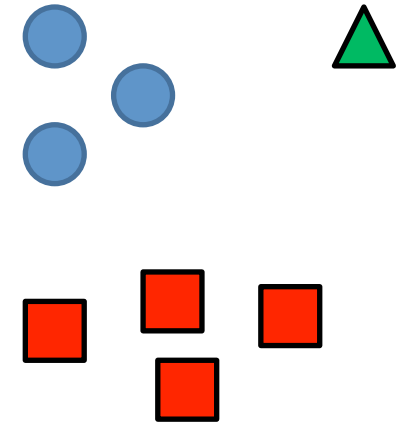


Slide credit: Andrew Moore

Agglomerative clustering

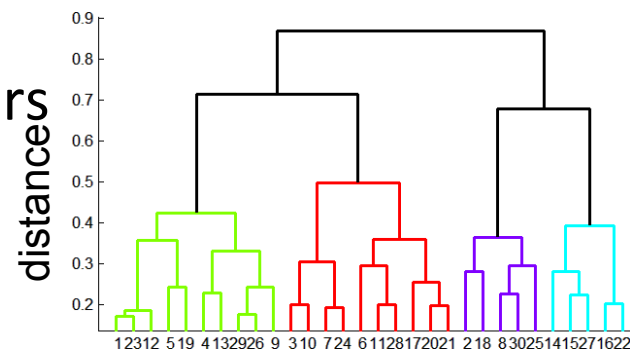
How to define cluster similarity?

- Average distance between points,
- maximum distance
- minimum distance
- Distance between means or medoids



How many clusters?

- Clustering creates a dendrogram (a tree)
- Threshold based on max number of clusters or based on distance between merges



technical
note

Agglomerative Hierarchical Clustering

1. Initially each item x_1, \dots, x_n is in its own cluster C_1, \dots, C_n .
2. Repeat until there is only one cluster left:
 3. Merge the nearest clusters, say C_i and C_j .

Different ways to define the “nearest clusters”:

- $d(C_i, C_j) = \min_{x \in C_i, x' \in C_j} d(x, x')$. This is known as *single-linkage*. It is equivalent to the minimum spanning tree algorithm. One can set a threshold and stop clustering once the distance between clusters is above the threshold. Single-linkage tends to produce long and skinny clusters.
- $d(C_i, C_j) = \max_{x \in C_i, x' \in C_j} d(x, x')$. This is known as *complete-linkage*. Clusters tend to be compact and roughly equal in diameter.
- $d(C_i, C_j) = \frac{\sum_{x \in C_i, x' \in C_j} d(x, x')}{|C_i| \cdot |C_j|}$. This is the average distance between items. Somewhere between single-linkage and complete-linkage.
- and a million other ways you can think of ...

Conclusions: Agglomerative Clustering

Good

- Simple to implement, widespread application
- Clusters have adaptive shapes
- Provides a hierarchy of clusters

Bad

- May have imbalanced clusters
- Still have to choose number of clusters or threshold
- Need to use an “ultrametric” to get a meaningful hierarchy

What we have learned today?

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