# Recognition

### Topics that we will try to cover:

- Indexing for fast retrieval (we still owe this one)
- Object classification (we did this one already)
  - Neural Networks
- Object class detection
  - Hough-voting techniques
  - Support Vector Machines (SVM) detector on HOG features
  - Deformable part-based model (DPM)
  - R-CNN (detector with Neural Networks)
- Segmentation
  - Unsupervised segmentation ("bottom-up" techniques)
  - Supervised segmentation ("top-down" techniques)

# Recognition:

# Indexing for Fast Retrieval

# Recognizing or Retrieving Specific Objects

Example: Visual search in feature films



Demo: http://www.robots.ox.ac.uk/~vgg/research/vgoogle/

[Source: J. Sivic, slide credit: R. Urtasun]

# Recognizing or Retrieving Specific Objects

• Example: Search photos on the web for particular places







Find these landmarks

...in these images and 1M more

[Source: J. Sivic, slide credit: R. Urtasun]









#### **Get Google Goggles**

Android (1.6+ required) Download from Android Market.

Send Goggles to Android phone

New! iPhone (iOS 4.0 required) Download from the App Store

Send Goggles to iPhone

















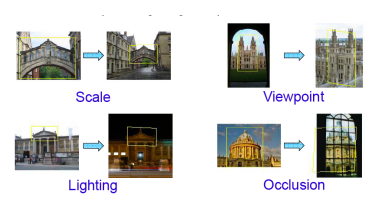






# Why is it Difficult?

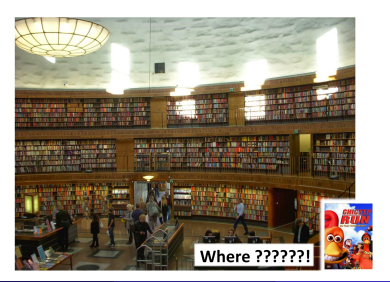
 Objects can have possibly large changes in scale, viewpoint, lighting and partial occlusion.



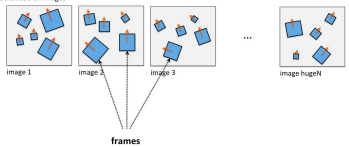
[Source: J. Sivic, slide credit: R. Urtasun]

# Why is it Difficult?

• There is tones of data.



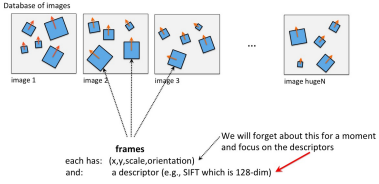
For each image in our database we extracted local descriptors (e.g., SIFT)
 Database of images



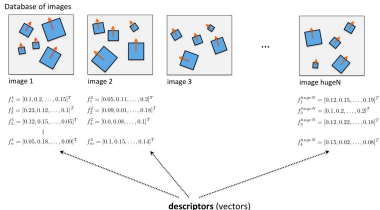
each has: (x,y,scale,orientation)

and: a descriptor (e.g., SIFT which is 128-dim)

• For each image in our database we extracted local descriptors (e.g., SIFT)



Let's focus on descriptors only (vectors of e.g. 128 dim for SIFT)



#### Database of images



image 1



image 2



image 3



image hugeN

$$\begin{split} f_1^1 &= [0.1, 0.2, \dots, 0.15]^T & f_1^2 &= [0.05, 0.11, \dots, 0.2]^T \\ f_2^1 &= [0.23, 0.12, \dots, 0.1]^T & f_2^2 &= [0.09, 0.01, \dots, 0.18]^T \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T & f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ &\vdots &\vdots &\vdots \\ f_n^1 &= [0.05, 0.18, \dots, 0.09]^T & f_n^2 &= [0.1, 0.15, \dots, 0.14]^T \end{split}$$

$$\begin{split} f_1^2 &= [0.05, 0.11, \dots, 0.2]^T \\ f_2^2 &= [0.09, 0.01, \dots, 0.18]^T \\ f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ &\vdots \\ f_m^2 &= [0.1, 0.15, \dots, 0.14]^T \end{split}$$



descriptors (vectors)

$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_k^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

Now I get a reference (query) image of an object. I want to retrieve all images from the database that contain the object. How?

$$\begin{split} f_1^{ref} &= [0.1, 0.2, \dots, 0.16]^T \\ f_2^{ref} &= [0.15, 0.02, \dots, 0.06]^T \\ f_3^{ref} &= [0.14, 0.22, \dots, 0.09]^T \\ &\vdots \\ f_p^{ref} &= [0.17, 0.18, \dots, 0.2]^T \end{split}$$



reference (query) image

#### Database of images



image 1





image 3



image hugeN

$$\begin{split} f_1^1 &= [0.1, 0.2, \dots, 0.15]^T \\ f_2^1 &= [0.23, 0.12, \dots, 0.1]^T \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T \\ &\vdots \\ f_n^1 &= [0.05, 0.18, \dots, 0.09]^T \end{split}$$

$$\begin{split} f_1^1 &= [0.1, 0.2, \dots, 0.15]^T & f_1^2 &= [0.05, 0.11, \dots, 0.2]^T \\ f_2^1 &= [0.23, 0.12, \dots, 0.1]^T & f_2^2 &= [0.09, 0.01, \dots, 0.18]^T \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T & f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ &\vdots &\vdots \\ f_n^1 &= [0.05, 0.18, \dots, 0.09]^T & f_n^2 &= [0.1, 0.15, \dots, 0.14]^T \end{split}$$

descriptors (vectors)

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# **SLOW**

Before (Assignment 3) we were matching all reference descriptors to all descriptors in each database image. Not very efficient.

$$f_1^{ref} = [0.1, 0.2, \dots, 0.16]^T$$
  
 $f_2^{ref} = [0.15, 0.02, \dots, 0.06]^T$   
 $f_3^{ref} = [0.14, 0.22, \dots, 0.09]^T$   
 $\vdots$   
 $f_2^{ref} = [0.17, 0.18, \dots, 0.2]^T$ 



reference (query) image

#### Database of images







image 2



image 3



image hugeN

$$\begin{split} f_1^1 &= [0.1, 0.2, \dots, 0.15]^T \\ f_2^1 &= [0.23, 0.12, \dots, 0.1]^T \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T \\ &\vdots \\ f_n^1 &= [0.05, 0.18, \dots, 0.09]^T \end{split}$$

$$\begin{aligned} f_1^2 &= [0.05, 0.11, \dots, 0.2]^T \\ f_2^2 &= [0.09, 0.01, \dots, 0.18]^T \\ f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ &\vdots \\ f_m^2 &= [0.1, 0.15, \dots, 0.14]^T \end{aligned}$$



$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_k^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

# What can we do to speed-up?

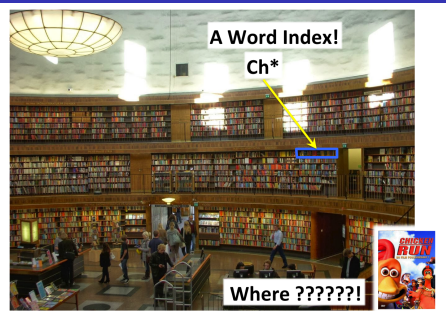
Before (Assignment 3) we were matching **all** reference descriptors to **all** descriptors in **each** database image. Not very efficient.

$$\begin{split} f_1^{ref} &= [0.1, 0.2, \dots, 0.16]^T \\ f_2^{ref} &= [0.15, 0.02, \dots, 0.06]^T \\ f_3^{ref} &= [0.14, 0.22, \dots, 0.09]^T \\ &\vdots \\ f_p^{ref} &= [0.17, 0.18, \dots, 0.2]^T \end{split}$$



reference (query) image

# Indexing!



## Indexing Local Features: Inverted File Index

- For text documents, an efficient way to find all pages on which a word occurs is to use an index.
- We want to find all images in which a feature occurs.
- To use this idea, we'll need to map our features to "visual words".
- Why?



[Source: K. Grauman, slide credit: R. Urtasun]

#### Database of images



image 1

W1	
W5	
W4	
:	
W1	



image 2





image 3





image hugeN

W6W2W7W8

Imagine that I am somehow able to "name" my descriptors with a set of "words".

How can this help me?

#### Database of images









image 1
W1
$W_5$

W4

W1





 $egin{array}{ccc} W9 & & & & & & \\ W1 & & & & & & \\ \vdots & & & & & \\ W9 & & & & & \\ \end{array}$ 

image hugeN

W6	
W2	
W7	
:	
W8	

Visual word	Image
1	1,3
2	2,hugeN
3	2
4	1
5	1
6	2,hugeN
7	2,3,hugeN

We can now build an **inverted file index**This is like an Index of a book

#### Database of images









IIIIa	ge I	
W	1	
W	5	
W	4	
:		
W:	1	



illiage 3		
W7		
W9		
W1		
:		
W9		



Visual word	Image
1	1,3
2	2,hugeN
3	2
4	1
5	1
6	2,hugeN
7	2,3,hugeN

We can also assign the descriptors in the reference image to the visual words

words

...





reference (query) image

#### Database of images









- 1	m	1	~	^
	111	a	Б	C

W1	
$W_5$	
W4	
:	
$W_2$	

W2W3W6

W7

W7W1W9

W91

words

image hugeN

W6
W2
W7
÷
W8

Visual word	Image
1	1,3
2	2,hugeN
3	2
4	1
5	1
6	2,hugeN
7	2,3,hugeN

And for each word in the reference image, we lookup our inverted file and check which images contain it. We only need to match our reference image to the retrieved set of images.





reference (query) image

#### Database of images



image 1





image 3



image hugeN

$$f_1^1 = [0.1, 0.2, \dots, 0.15]^T$$

$$f_2^1 = [0.23, 0.12, \dots, 0.1]^T$$

$$f_3^1 = [0.12, 0.15, \dots, 0.05]^T$$

$$\vdots$$

 $f_1^1 = [0.1, 0.2, \dots, 0.15]^T$   $f_1^2 = [0.05, 0.11, \dots, 0.2]^T$  $f_2^1 = [0.23, 0.12, ..., 0.1]^T$   $f_2^2 = [0.09, 0.01, ..., 0.18]^T$  $f_3^1 = [0.12, 0.15, \dots, 0.05]^T$   $f_3^2 = [0.0, 0.08, \dots, 0.1]^T$  $f_n^1 = [0.05, 0.18, \dots, 0.09]^T$   $f_m^2 = [0.1, 0.15, \dots, 0.14]^T$ 

descriptors (vectors)



# What are our visual "words"?

 $f_1^{ref} = [0.1, 0.2, ..., 0.16]^T$  $f_2^{ref} = [0.15, 0.02, \dots, 0.06]^T$  $f_3^{ref} = [0.14, 0.22, ..., 0.09]^T$  $f_n^{ref} = [0.17, 0.18, \dots, 0.2]^T$ 



reference (query) image

#### Database of images



image 1



image 2



image 3



image hugeN

$$\mathbf{f}_1^1 = [0.1, 0.2, \dots, 0.15]^T$$
 $\mathbf{f}_2^1 = [0.23, 0.12, \dots, 0.1]^T$ 
 $\mathbf{f}_3^1 = [0.12, 0.15, \dots, 0.05]^T$ 
 $\vdots$ 

 $f_1^1 = [0.1, 0.2, \dots, 0.15]^T$   $f_1^2 = [0.05, 0.11, \dots, 0.2]^T$  $f_2^1 = [0.23, 0.12, \dots, 0.1]^T$   $f_2^2 = [0.09, 0.01, \dots, 0.18]^T$  $f_3^1 = [0.12, 0.15, \dots, 0.05]^T$   $f_3^2 = [0.0, 0.08, \dots, 0.1]^T$  $f_n^1 = [0.05, 0.18, \dots, 0.09]^T$   $f_m^2 = [0.1, 0.15, \dots, 0.14]^T$ 

descriptors (vectors)

$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_k^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

### The guest for visual words

### We could do something like:

If all coordinates of vector smaller than 0.1, then call this vector word 1 If first n-1 coordinates < 0.1, but last coordinate is > 0.1, call this vector word 2 If first n-2 and last coordinate < 0.1, but n-1 coordinate > 0.1, call this vector word 3 •••

Why is this not a very good choice? How can we do this better?

#### Database of images









image 1

$$f_1^1 = [0.1, 0.2, \dots, 0.15]^T \qquad \quad f_1^2 = [0.05, 0.11, \dots, 0.2]^T$$

$$\begin{split} f_2^1 &= [0.23, 0.12, \dots, 0.1]^T & \quad f_2^2 &= [0.09, 0.01, \dots, 0.18]^T \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T & \quad f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ & \quad \vdots & \quad \vdots & \quad \vdots & \quad \vdots \\ \end{split}$$

descriptors (vectors)

$$f_1^{hugeN} = [0.12, 0.15, \dots, 0.19]^T$$
  
 $f_2^{hugeN} = [0.1, 0.2, \dots, 0.2]^T$ 

### The guest for visual words

 $f_n^1 = [0.05, 0.18, \dots, 0.09]^T$   $f_m^2 = [0.1, 0.15, \dots, 0.14]^T$ 

You can imagine each descriptor vector as a point in a high-dimensional space (128dim for SIFT).

Disclaimer: This is only for the purpose of easier visualization of the solution.



#### Database of images







image 2



image 3



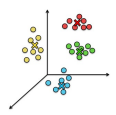
image hugeN

descriptors (vectors)

$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_k^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

### The quest for visual words

- We can choose our visual words as "representative" vectors in this space
- We can perform clustering (for example k-means)



#### Database of images



image 1



image 2



image 3



image hugeN

$$\begin{split} f_1^1 &= [0.1, 0.2, \dots, 0.15]^T & f_1^2 &= [0.05, 0.11, \dots, 0.2]^T \\ f_2^1 &= [0.23, 0.12, \dots, 0.1]^T & f_2^2 &= [0.09, 0.01, \dots, 0.18]^2 \\ f_3^1 &= [0.12, 0.15, \dots, 0.05]^T & f_3^2 &= [0.0, 0.08, \dots, 0.1]^T \\ &\vdots &\vdots \\ f_1^1 &= [0.05, 0.18, \dots, 0.09]^T & f_2^2 &= [0.1, 0.15, \dots, 0.14]^T \end{split}$$

descriptors (vectors)

$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_b^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

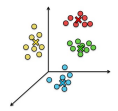
### Visual words: cluster centers

$$\mathbf{X}$$
  $W1 = [0.1, 0.15, \dots, 0.8]^T$ 

$$W2 = [0.15, 0.01, \dots, 0.09]^T$$

$$W3 = [0.01, 0.09, \dots, 0.1]^T$$

$$W4 = [0.2, 0.02, \dots, 0.14]^T$$
:



#### Database of images







image 2



image 3



image hugeN

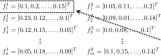
$$f_1^1 = [0.1, 0.2, \dots, 0.15]^T$$

$$f_2^1 = [0.23, 0.12, \dots, 0.1]^T$$

$$f_3^1 = [0.12, 0.15, \dots, 0.05]^T$$

$$\vdots$$

$$f_1^1 = [0.05, 0.18, \dots, 0.09]^T$$



descriptors (vectors)



#### Visual words

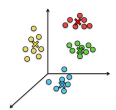
# $\mathbf{W}1 = [0.1, 0.15, \dots, 0.8]^T$

$$W2 = [0.15, 0.01, \dots, 0.09]^T$$

$$W3 = [0.01, 0.09, \dots, 0.1]^T$$

$$W4 = [0.2, 0.02, \dots, 0.14]^T$$

### How do we map this vector to a visual word?



#### Database of images









 $f_2^1 = [0.23, 0.12, \dots, 0.1]^T$  $f_2^1 = [0.12, 0.15, \dots, 0.05]^T$  $f_n^1 = [0.05, 0.18, \dots, 0.09]^T$ ,  $f_m^2 = [0.1, 0.15, \dots, 0.14]^T$ 

 $f_1^2 = [0.05, 0.11, \dots, 0.2]^T$  $f_2^2 = [0.09, 0.01, \dots, 0.18]^T$  $f_3^2 = [0.0, 0.08, \dots, 0.1]^T$ 

image 3

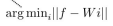
descriptors (vectors)

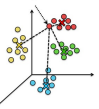
$$\begin{split} f_1^{hugeN} &= [0.12, 0.15, \dots, 0.19]^T \\ f_2^{hugeN} &= [0.1, 0.2, \dots, 0.2]^T \\ f_3^{hugeN} &= [0.12, 0.22, \dots, 0.18]^T \\ &\vdots \\ f_k^{hugeN} &= [0.15, 0.02, \dots, 0.08]^T \end{split}$$

#### Visual words

### We find the closest visual word (Euclidean distance)

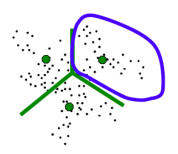
- $W1 = [0.1, 0.15, \dots, 0.8]^T$
- $W2 = [0.15, 0.01, \dots, 0.09]^T$
- $W3 = [0.01, 0.09, \dots, 0.1]^T$
- $W4 = [0.2, 0.02, \dots, 0.14]^T$

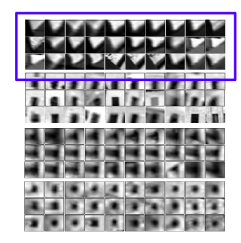




### Visual Words

• All example patches on the right belong to the same visual word.





[Source: R. Urtasun]

# Now We Can do Our Fast Matching

#### Database of images









image hugeN

W6W2W7

W8

image 1	
W1	

 $W_5$ 

W4

W2







Visual word	Image
1	1,3
2	2,hugeN
3	2
4	1
5	1
6	2,hugeN
7	2,3,hugeN

And for each word in the reference image, we lookup our inverted file and check which images contain it. We only need to match our reference image to the retrieved set of images.

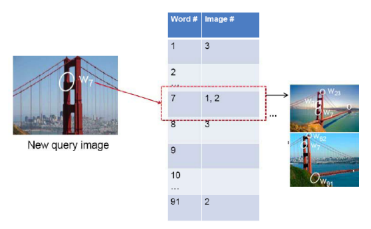




reference (query) image

### Inverted File Index

- Now we found all images in the database that have at least one visual word in common with the query image
- But this can still give us lots of images... What can we do?



### Inverted File Index

- Now we found all images in the database that have at least one visual word in common with the query image
- But this can still give us lots of images... What can we do?
- Idea: Compute meaningful similarity (efficiently) between query image and retrieved images. Then just match query to top K most similar images and forget about the rest.

### Inverted File Index

- Now we found all images in the database that have at least one visual word in common with the query image
- But this can still give us lots of images... What can we do?
- Idea: Compute meaningful similarity (efficiently) between query image and retrieved images. Then just match query to top K most similar images and forget about the rest.
- How can we do compute a meaningful similarity, and do it fast?

### Relation to Documents

Of all the sensory impressions proceeding to the brain, the visual experiences are the dominant ones. Our perception of the world around us is based essentially on the messages that g our eves. For a long ti image was sensory, brain. centers visual, perception. movie etinal, cerebral cortex image discove eye, cell, optical know tr nerve, image percepti Hubel, Wiesel more com following the ortex. to the various Hubel and Wiesel demonstrate that the message abo image falling on the retina undergoe. wise analysis in a system of nerve ceil stored in columns. In this system each has its specific function and is responsible a specific detail in the pattern of the retinal image.

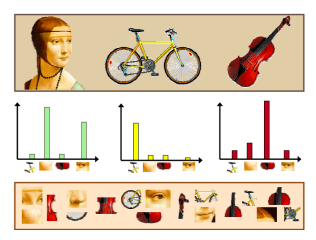
China is forecasting a trade surplus of \$90bn (£51bn) to \$100bn this year, a threefold increase on 2004's \$32bn. The Commerce Ministry said the surplus would be created by a predicted 30% compared China, trade, \$660bn. 3 annov th surplus, commerce, China exports, imports, US, delibe uan, bank, domestic agrees yuan is foreign, increase, governo trade, value also need demand so country. China yuan against the oc permitted it to trade within a narroy the US wants the yuan to be allowed freely. However, Beijing has made it co it will take its time and tread carefully be allowing the yuan to rise further in value

[Slide credit: R. Urtasun]

# Bags of Visual Words

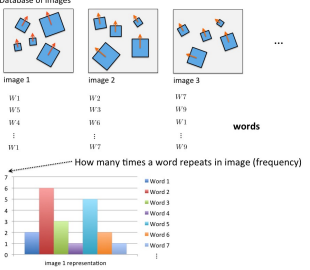
[Slide credit: R. Urtasun]

- Summarize entire image based on its distribution (histogram) of word occurrences.
- Analogous to bag of words representation commonly used for documents.



# Compute a Bag-of-Words Description

### Database of images





```
image hugeN
W6
W_2
W7
```



# Compute a Bag-of-Words Description

#### Database of images









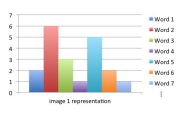
iiiiage 1	
W1	
W5	
W4	
:	
W1	

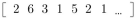


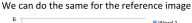


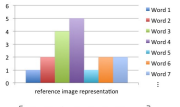












 $[ 1 2 4 5 1 2 2 \dots ]$ 

# Compute a Bag-of-Words Description

#### Database of images image 1 image 2 image 3 image hugeN W7W1W2W6 $W_5$ W3W9 $W_2$ W1W4W6W7words W7W9W1W87 Word 1 Word 1 6 ■ Word 2 ■ Word 2 5 Word 3 Word 3 4 ■ Word 4 Word 4 3 3 Word 5 Word 5 2 2 Word 6 Word 6 1 Word 7 Word 7 0 image 1 representation reference image representation How do we compare?

2 6 3 1 5 2 1

2 4 5 1 2 2 ...

# Comparing Images

 Compute the similarity by normalized dot product between their representations (vectors)

$$\mathsf{sim}(t_j,q) = \frac{< t_j,q>}{||t_j||\cdot||q||}$$

- Rank images in database based on the similarity score (the higher the better)
- Take top K best ranked images and do spatial verification (compute transformation and count inliers)

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#### Database of images











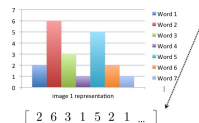
W1











Problem can quickly occur if one word appears in many many images and has a big count in each image (it dominates the vector)

This way any similarity based on this vector will be dominated with this very frequent, non-discriminative word.

Our similarity will not have much sense.

#### Database of images









W1	
W5	
W4	

W1



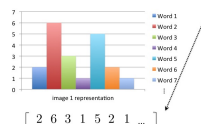


W9

words

image hugeN





## Intuition:

Re-weigh the entries such that words that appear in many images (documents) are down-weighted

This re-weighting is called tf-idf

• Instead of a histogram, for retrieval it's better to re-weight the image description vector  $\mathbf{t} = [t_1, t_2, \dots, t_i, \dots]$  with **term frequency-inverse document frequency** (tf-idf), a standard trick in document retrieval:

$$t_i = \frac{n_{id}}{n_d} \log \frac{N}{n_i}$$

### where:

 $n_{id}$  ... is the number of occurrences of word i in image d

 $n_d$  ... is the total number of words in image d

 $n_i$  ... is the number of occurrences of word i in the whole database

N ... is the number of documents in the whole database

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- The weighting is a product of two terms: the word frequency  $\frac{n_{id}}{n_d}$ , and the inverse document frequency  $\log \frac{N}{n_i}$
- Intuition behind this: word frequency weights words occurring often in a
  particular document, and thus describe it well, while the inverse document
  frequency downweights the words that occur often in the full dataset

# Comparing Images

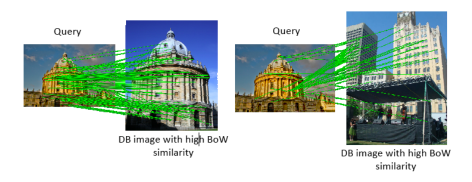
 Compute the similarity by normalized dot product between their tf-idf representations (vectors)

$$\mathsf{sim}(\mathbf{t_j},\mathbf{q}) = \frac{<\mathbf{t_j},\mathbf{q}>}{||\mathbf{t_j}||\cdot||\mathbf{q}||}$$

- Rank images in database based on the similarity score (the higher the better)
- Take top K best ranked images and do spatial verification (compute transformation and count inliers)

## Spatial Verification

- Both image pairs have many visual words in common
- Only some of the matches are mutually consistent



[Source: O. Chum]

# Visual Words/Bags of Words

## Good

- flexible to geometry / deformations / viewpoint
- compact summary of image content
- provides vector representation for sets
- good results in practice

## Bad

- background and foreground mixed when bag covers whole image
- optimal vocabulary formation remains unclear
- basic model ignores geometry must verify afterwards, or encode via features

# Summary – Stuff You Need To Know

## Fast image retrieval:

- Compute features in all images from database, and query image.
- Cluster the descriptors from the images in the database (e.g., k-means) to get *k* clusters. These clusters are vectors that live in the same dimensional space as the descriptors. We call them **visual words**.
- Assign each descriptor in database and query image to the closest cluster.
- Build an inverted file index
- For a query image, lookup all the visual words in the inverted file index to get a list of images that share at least one visual word with the query
- Compute a bag-of-words (BoW) vector for each retrieved image and query.
   This vector just counts the number of occurrences of each word. It has as many dimensions as there are visual words. Weight the vector with tf-idf.
- Compute similarity between query BoW vector and all retrieved image BoW vectors. Sort (highest to lowest). Take top K most similar images (e.g, 100)
- Do spatial verification on all top K retrieved images (RANSAC + affine or homography + remove images with too few inliers)

## Summary – Stuff You Need To Know

## Matlab function:

- [IDX, W] = KMEANS(X, K); where rows of X are descriptors, rows of W are visual words vectors, and IDX are assignments of rows of X to visual words
- Once you have W, you can quickly compute IDX via the DIST2 function (Assignment 2):

```
D = DIST2(X', W'); [\sim, IDX] = MIN(D, [], 2);
```

- A much faster way of computing the closest cluster (IDX) is via the FLANN library: http://www.cs.ubc.ca/research/flann/
- Since X is typically super large, KMEANS will run for days... A solution is to randomly sample a few descriptors from X and cluster those. Another great possibility is to use this:
  - http://www.robots.ox.ac.uk/~vgg/software/fastanncluster/

## Even Faster?

• Can we make the retrieval process even more efficient?

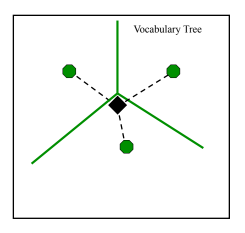
- Hierarchical clustering for large vocabularies, [Nister et al., 06].
- *k* defines the branch factor (number of children of each node) of the tree.

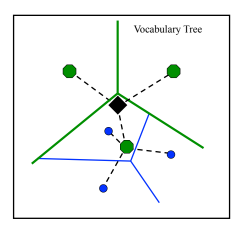
- Hierarchical clustering for large vocabularies, [Nister et al., 06].
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- First, an initial k-means process is run on the training data, defining *k* cluster centers (same as we did before).

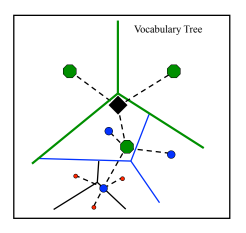
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- The same process is then recursively applied to each group.

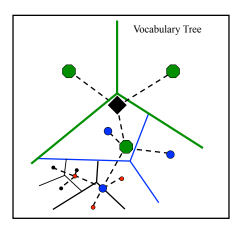
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- The tree is determined level by level, up to some maximum number of levels L.

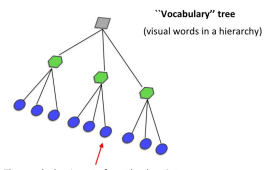
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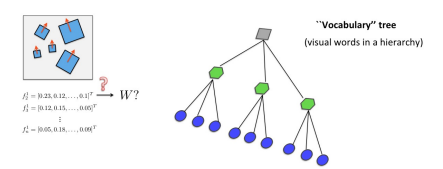






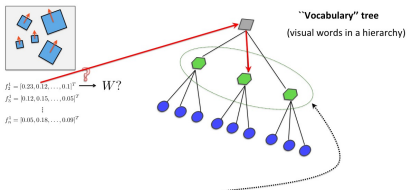


The words that I use to form the descriptor are the **leaves** of the tree



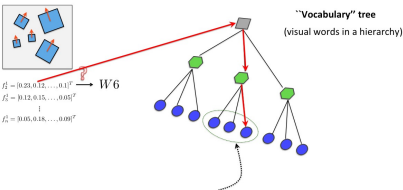
How do I transform my (eg, SIFT) descriptors into such visual words?

 Each descriptor vector is propagated down the tree by at each level comparing the descriptor vector to the k candidate cluster centers (represented by k children in the tree) and choosing the closest one.



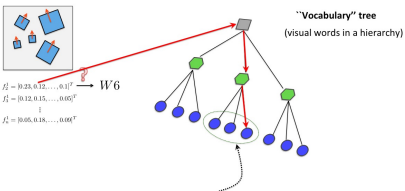
Find the closest word at each level for a selected parent, starting from top

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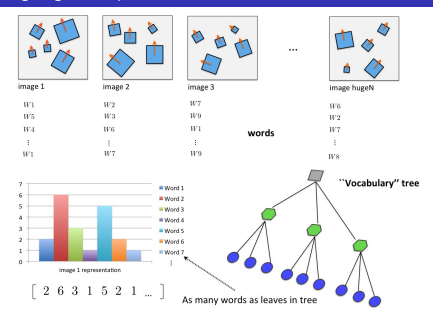


Find the closest word at each level for a selected parent, starting from top

• The tree allows us to efficiently match a descriptor to a very large vocabulary

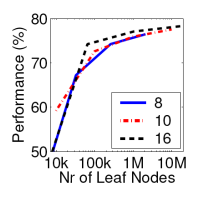


Efficiency: At each level we are only comparing to k words (and k is small)



# Vocabulary Size

- Complexity: branching factor and number of levels
- Most important for the retrieval quality is to have a large vocabulary





# Next Time Object Detection