Content-Based Image Retrieval

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Image retrieval

- Searching a large database for images that match a query:
 - What kind of databases?
 - What kind of queries?
 - What constitutes a match?
 - How do we make such searches efficient?

Applications

- Art Collections
 - Fine Arts Museum of San Francisco
- Medical Image Databases
 - CT, MRI, Ultrasound, The Visible Human
- Scientific Databases
 - Earth Sciences
- General Image Collections for Licensing
 - Corbis, Getty Images
- The World Wide Web
 - Google, Flickr

Corel data set



118011 WATER HARBOR SKY CLOUDS



TIGER CAT WATER GRASS



1090 SUN CLOUDS WATER SKY



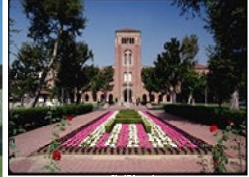
1015 SUN TREE PLAIN SKY



143078
MOUNTAINS TREES
aspens VALLEY



102042 MUSEUM memorial FLAGS GRASS



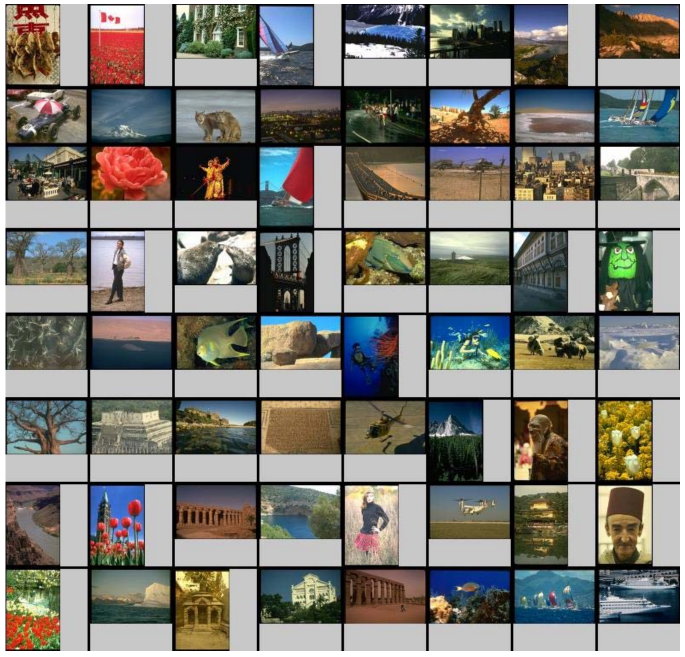
119094 GARDEN BUILDING FLOWERS TREES



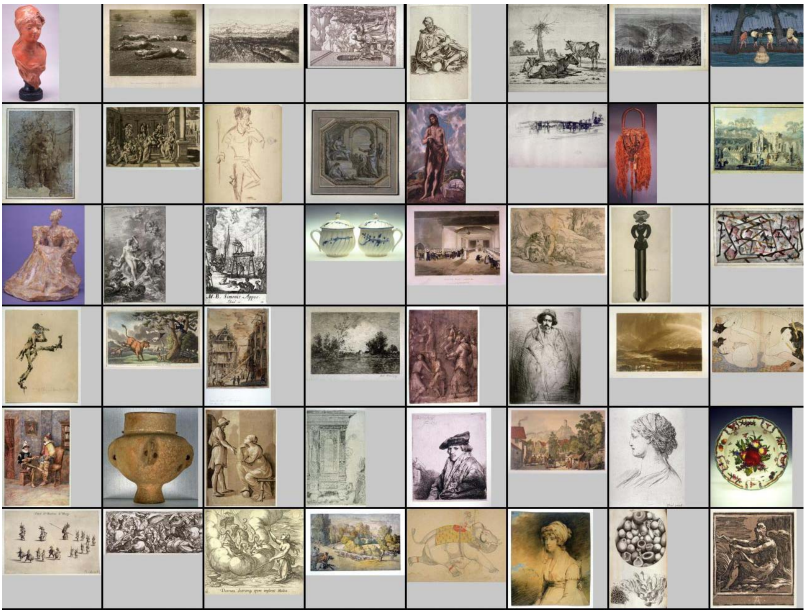
131007 GARDEN FLCWERS HOUSE TREES

60,000 images with annotated keywords

Corel data set



Fine Arts Museum of San Francisco



80,000 images

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Fine Arts Museum of San Francisco



Web number: 4359202410830012

rec number: 2

Title: Le Matin

Primary class: Print

Artist: Tissot

Description:

serving woman stands in a

dressing room, in front of vanity

with chair, mirror and mantle,

holding a tray with tea and toast

Display date: 1886

Country: France

Getty images – Hulton archive

Hulton Archive









Over 600,000 images

8

With over 40 million images, this archive is an unparalleled resource of unique illustrative material, covering every facet of people's experiences and environment, recording history to the present day.



Search Hulton Archive

Search the entire online collection of over 250,000 images.

Go to Getty Images to search:

Creative Selection >

Over 35,000 Hulton Archive images available for advertising and promotional use with online purchase & download.

Motion Archive >

Historical footage from Hulton Archive.

HP7110

Go to Getty Images for contemporary News & Sport imagery.

In the News: :ream Cone Ernst Haas: A Pioneer In Colou

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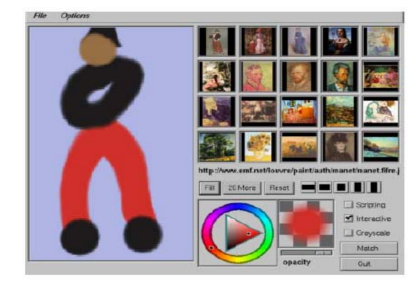
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Query formulation

- Text description (keywords)
- Query by example



Query by sketch



- Symbolic description (man and woman on a beach)
- Relevance feedback

Google query on "rose"



Two-Tone Rose 500 x 375 - 95k - jpg gardening.about.com [More from z.about.com]



Welcome to the Corpus Christi Rose 351 x 334 - 51k - qif www.geocities.com



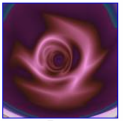
Frosty Rose 600 x 451 - 70k - jpg blogs.warwick.ac.uk



400 x 313 - 40k - jpg www.telegraph.co.uk



Dominic Cavendish reviews The Rose We've been in the business of rose . 400 x 539 - 78k - jpg www.witherspoonrose.com



Rose 512 x 512 - 19k - jpg www.parabola.me.uk



ROSE Online 800 x 640 - 393k - jpg www.gameogre.com



Tracey Rose The Thinker, 1996 500 x 451 - 26k - jpg www.artthrob.co.za



Tracey Rose Span II, 1997 317 x 500 - 18k - jpg www.artthrob.co.za



The rose apple is occasionally ... 350 x 307 - 57k - jpg www.tradewindsfruit.com



347 x 348 - 18k - jpg lewisrose.com



449 x 354 - 18k - gif www.barrystickets.com



Lewis Rose also known as Lewis N. ... Rose Parade Seating Chart Seating ... Rose Quartz point shape in Sterling ... 456 x 478 - 15k - jpg www.wehug.com



The Exorcism of Emily Rose 300 x 375 - 29k www.smh.com.au



rose rose 6499 hits 574 x 576 - 33k - jpeg www.firstmonday.org

Corel query on "rose"















Corbis query on "rose"



42-17895937 (RM)
Season of Perfume by
Yang Ping
Yang Ping
>> Price Image

☐ Cart

☐ Lightbox



42-17895408 (RM)
Autumn Beauties by Wang
Chingho
Wang Chingho
>> Price Image

Lightbox Cart



42-17895882 (RM)
Little Black Cat by Wu
Yeizhao
Wu Yeizhao
>>> Price Image

☐ Lightbox



42-17860276 (RM)
Home by Hugh Shurley
Hugh Shurley
Hugh Shurley
>> Price Image



42-17895421 (RM)
Butterflies Among
Flowers by Wang Chingho
Wang Chingho
>> Price Image

□ Lightbox □ Cart







42-16247767 (RM)
Peppers Stuffed with
Rosebuds
J.Bilic

Price Image

Lightbox Cart



42-18240866 (RM)
David Bowie Smoking
Cigarette
1976
Steve Schapiro
>> Price Image

☐ Lightbox





42-16246447 (RM)
Oriental-Style Litchi
Salad
J.Riou

>> Price Image

Lightbox

Cart





42-16801959 (RM)
Bouquet of Red Roses
May 27, 2005
Owen Franken
>> Price Image
Lightbox Cart



42-16801939 (RM)
Bouquet of Red Roses
May 27, 2005
Owen Franken

>> Price Image

Lightbox
Cart





42-17529137 (RM)

Rose Red #46 Series by
Elisa Lazo de Valdez
April 1, 2006
Elisa Lazo de Valdez

>> Price Image

| Lightbox | Cart



42-17529136 (RM)
Rose Red #57 Series by
Elisa Lazo de Valdez
April 1, 2006
Elisa Lazo de Valdez
>> Price Image



42-15766292 (RM)
Roses in Kohinoor Suite
Bathroom at Amarvilas...
January 31, 2003
Remi Benali
>>> Price Image



42-16249149 (RM)
Stuffed Red Onions
C.Fleurent
>> Price Image
Lightbox Cart



42-15944324 (RM)
Bridal Bouquet
2005
Robert Levin
>> Price Image



42-16248521 (RM)
Red Onion
J.Garcia
>>> Price Image

□ Lightbox □ Cart



42-16248491 (RM)
Sliced Red Onion
J.Garcia
>> Price Image



42-16246499 (RM)
Glass of Rose Wine
G.Flayols

Price Image
Lightbox

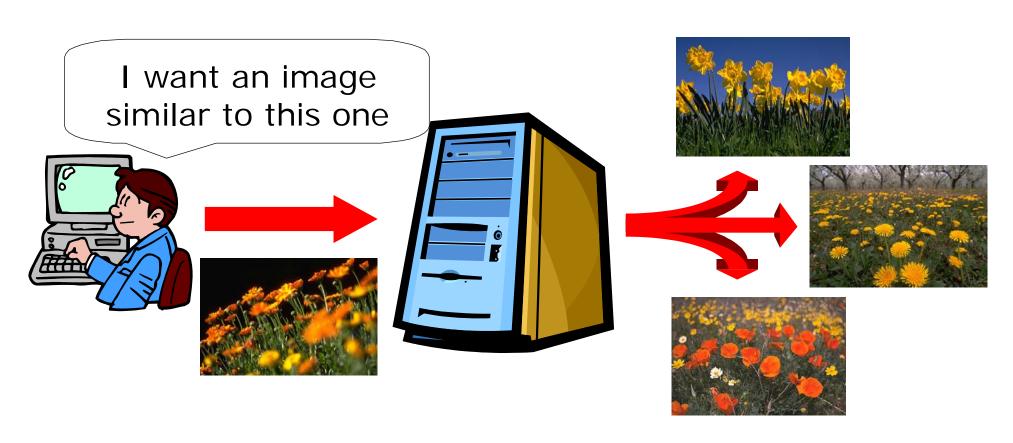


42-15766394 (RM) Rose Petal Bath at Vanyavilas Resort January 31, 2003 Remi Benali >> Price Image

Difficulties with keywords

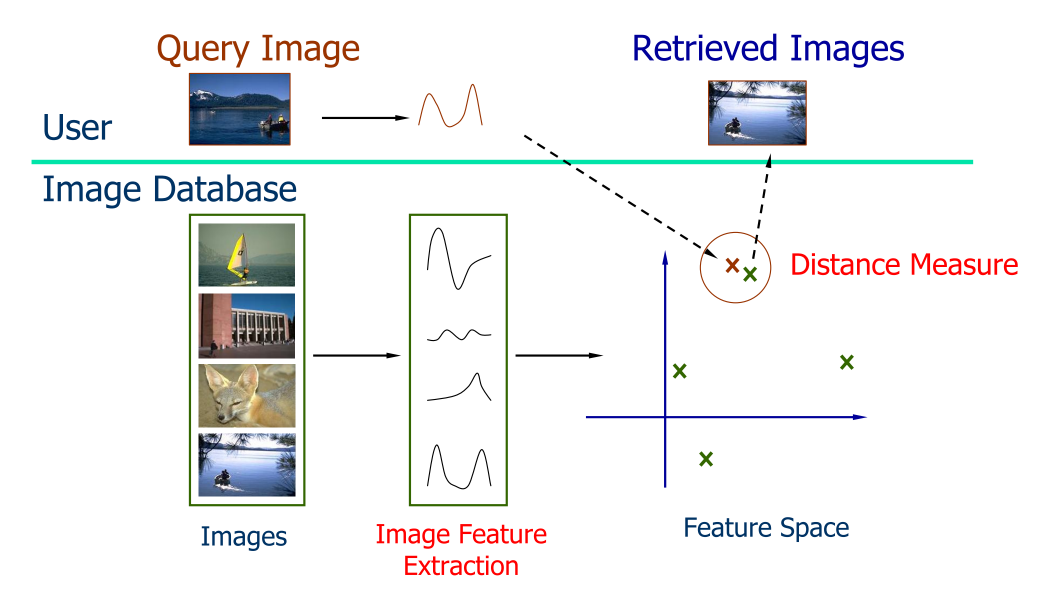
- Images may not have keywords.
 - (An image is worth ... how many key-words?)
- Query is not easily satisfied by keywords.
 - "A casually dressed couple gazing into each others eyes lovingly with dramatic clouds in the background."
 - "Pretty girl doing something active, sporty in a summery setting, beach - not wearing lycra, exercise clothes - more relaxed in tee-shirt. Feature is about deodorant so girl should look active - not sweaty but happy, healthy, carefree - nothing too posed or set up nice and natural looking."
- Content-based image retrieval (CBIR)

Content-based image retrieval



Category search using query by example

Content-based image retrieval



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Image representations and features

- Image representations:
 - Iconic
 - Global
 - Region-based
 - Object-based
- Image features:
 - Color
 - Texture
 - Shape
 - Objects and their relationships (this is the most powerful, but you have to be able to recognize the objects!)

Image representations and features

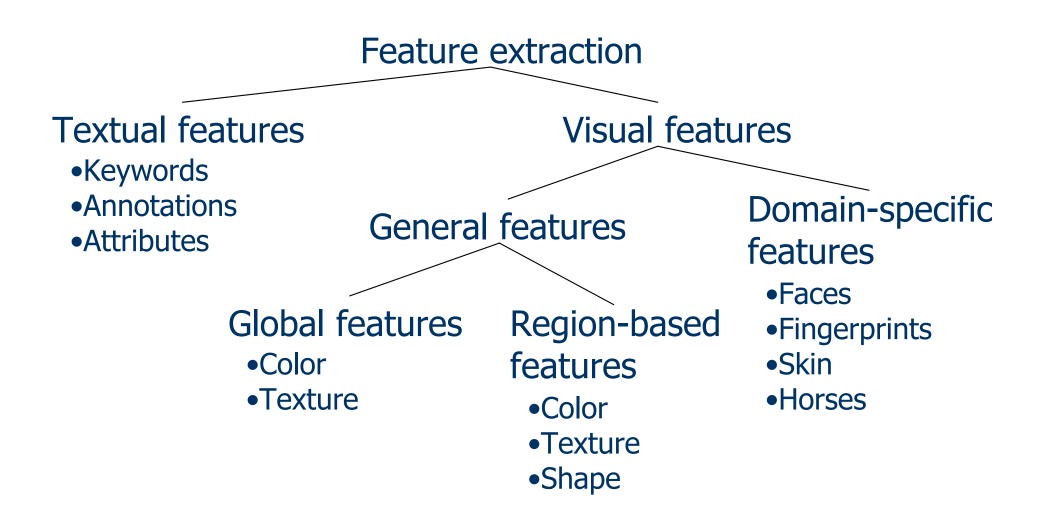


Image similarity

Distance measures:

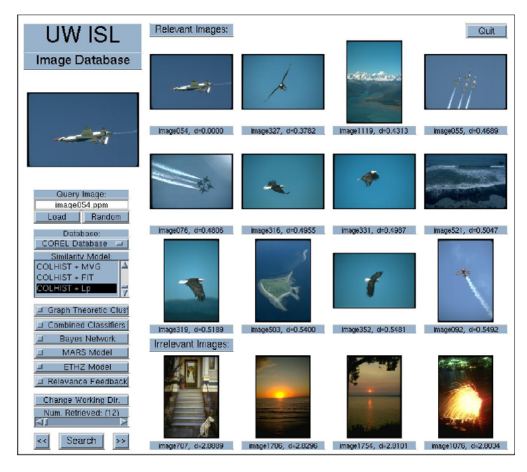
- Euclidean distance
- Other L_p metrics
- Histogram intersection
- Cosine distance
- Earth mover's distance
- Probabilistic similarity measures:
 - P(relevance | two images)
 - P(relevance | two images) / P(irrelevance | two images)

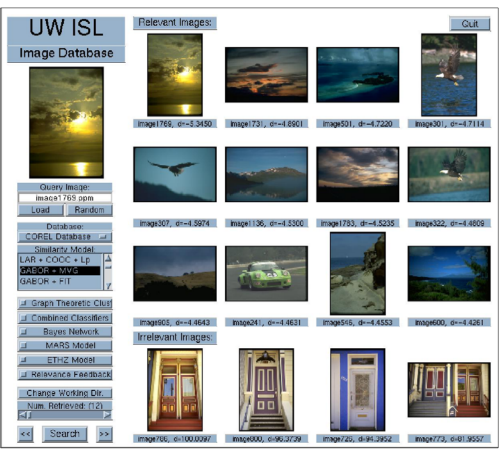
Global histograms

Searching using global color histograms



Global histograms





"Airplanes" using color histograms (4/12)

"Sunsets" using Gabor texture (3/12)

Query by image content (QBIC)



- First commercial system
- Search by:
 - color percentages
 - color layout

QBIE"

- texture
- shape/location
- keywords

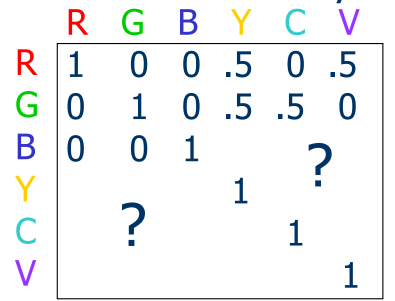
Try their demo: http://wwwqbic.almaden.ibm.com

Color histograms in QBIC

The QBIC color histogram distance is:

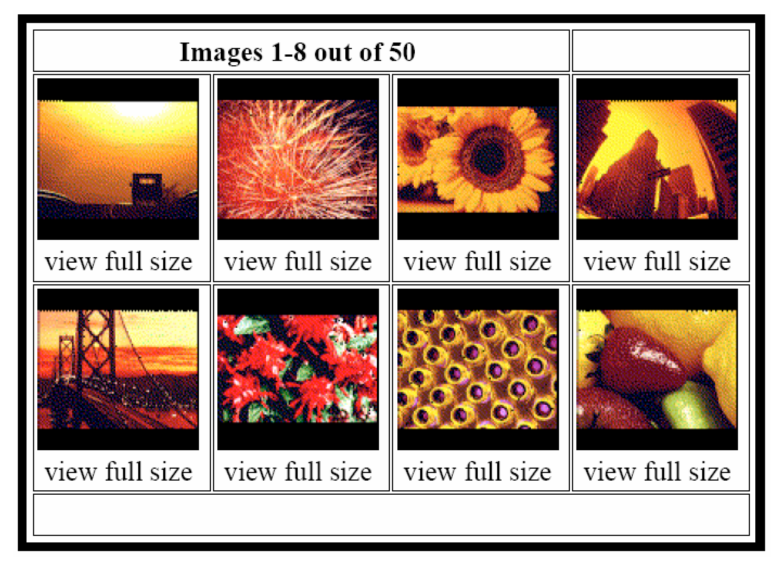
$$d_{hist}(I,Q) = (h(I) - h(Q))^T A (h(I) - h(Q)).$$

- h(I) is a K-bin histogram of a database image.
- h(Q) is a K-bin histogram of the query image.
- A is a K x K similarity matrix.



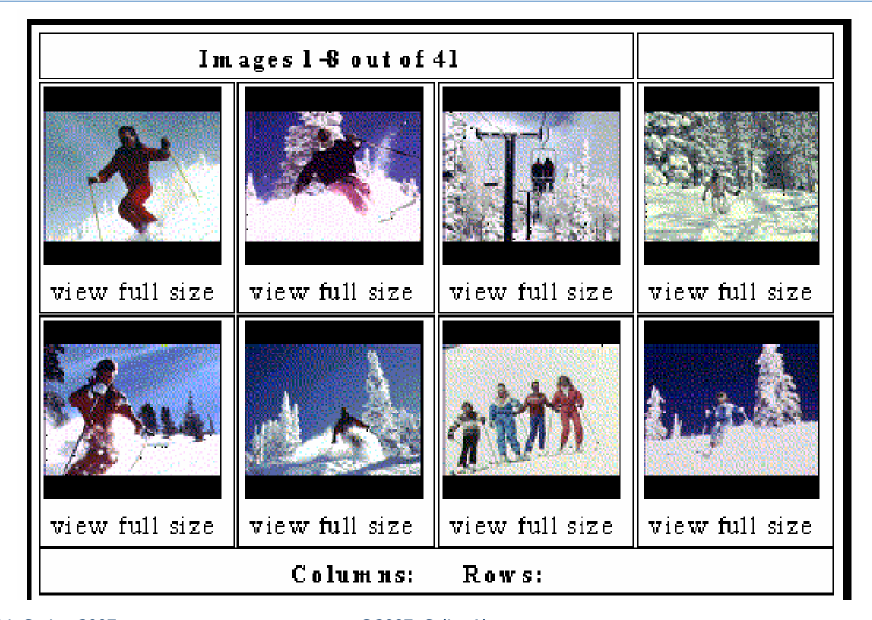
How similar is blue to cyan?

Color percentages in QBIC



%40 red, %30 yellow, %10 black

Color layout in QBIC



Earth mover's distance

For each image, compute color signature:



Define distance between two color signatures to be the minimum amount of "work" needed to transform one signature into another.



Earth mover's distance

Visualization using EMD and multidimensional scaling



Probabilistic similarity measures

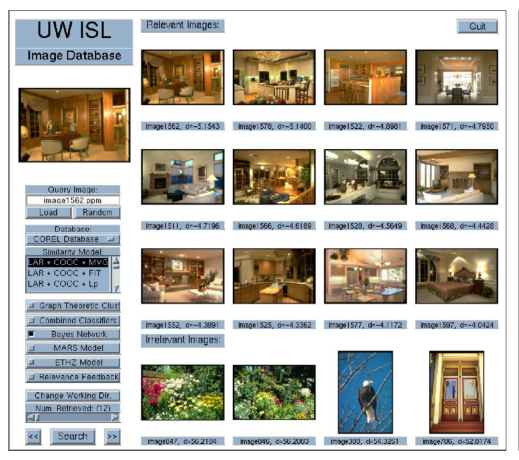
- Two classes:
 - Relevance class A
 - Irrelevance class B
- Bayes classifier

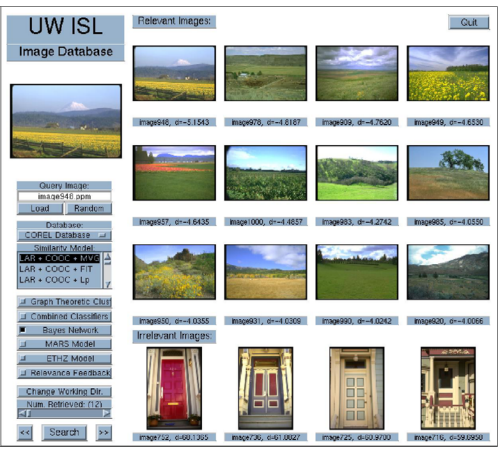
 Assign (ξ_i, ξ_j) to $\begin{cases}
 A & \text{if } P(A | (\xi_i, \xi_j)) > P(B | (\xi_i, \xi_j)) \\
 B & \text{otherwise}
 \end{cases}$
- Discriminant function for classification

$$\Delta(\xi_{i}, \xi_{j}) = \frac{P(A | (\xi_{i}, \xi_{j}))}{P(B | (\xi_{i}, \xi_{j}))} = \frac{P((\xi_{i}, \xi_{j}) | A) P(A)}{P((\xi_{i}, \xi_{j}) | B) P(B)}$$

 Rank images according to posterior ratio values based on feature differences.

Probabilistic similarity measures





"Residential interiors" (12/12)

"Fields" (12/12)

Shape-based retrieval

Find more shapes like this





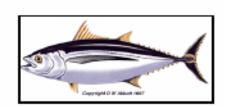


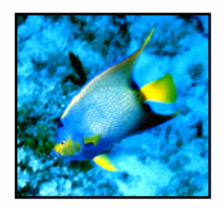










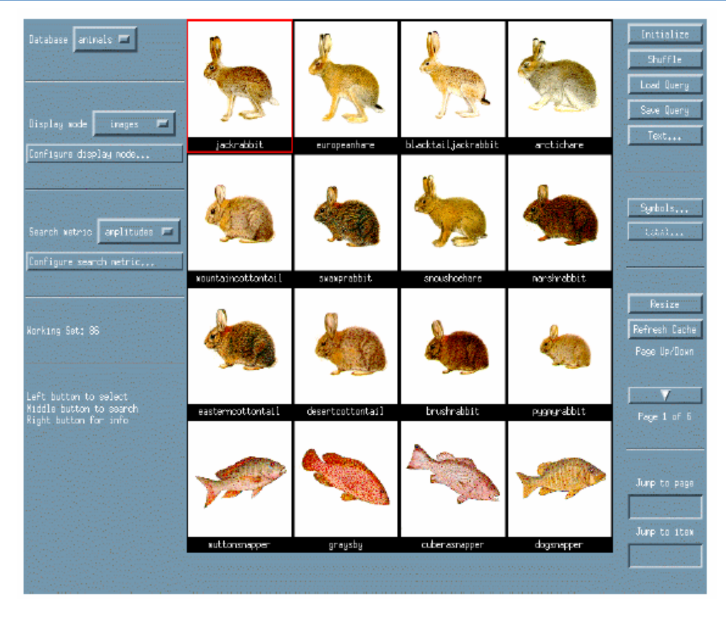




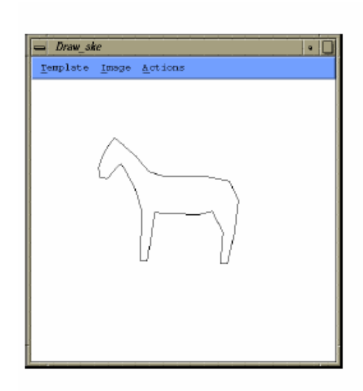




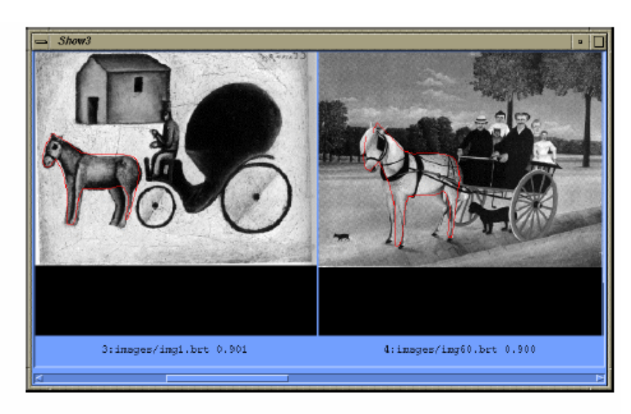
Shape-based retrieval



Elastic shape matching



Sketch-based query



retrieved images

Iconic matching

Example applications:

- Copyright and trademark protection
- Duplicate removal
- Linking images used in evidence, for example child pornography

Problems in finding "exact" matches:

- Lossy compression, image scanning
- Color space conversion
- Photoshop-style transforms: blur, scale, rotate, warp, crop, cut, etc.

Iconic matching

- Wavelet-based image compression
- Quantization of coefficients

painted scanned target







From Jacobs, Finkelstein, & Salesin
Fast Multi-Resolution Image Querying, SIGGRAPH 1995

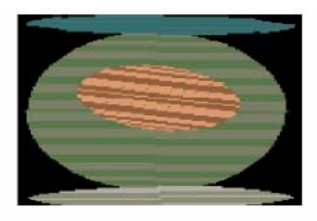
Iconic matching

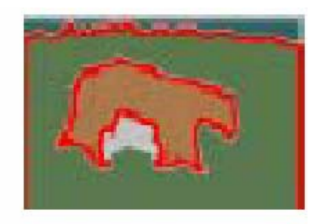


Example taken from Jacobs, Finkelstein, & Salesin Fast Multi-Resolution Image Querying, SIGGRAPH 1995

Region-based retrieval: Blobworld



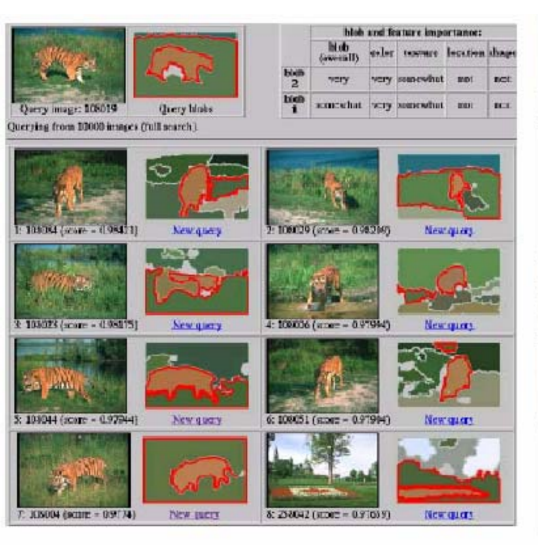




- Images are segmented on color plus texture
- User selects a region of the query image
- System returns images with similar regions
- Works really well for tigers and zebras

Demo: http://elib.cs.berkeley.edu/photos/blobworld

Region-based retrieval: Blobworld

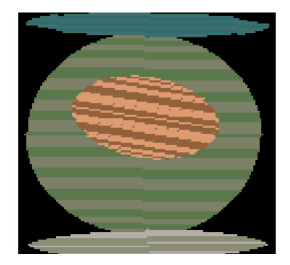




Retrieval using spatial relationships

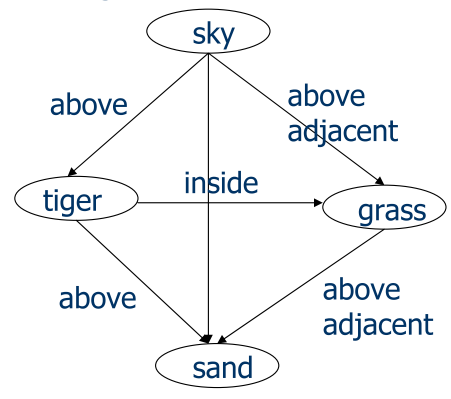


image



abstract regions

- Build graph using regions and their spatial relationships.
- Similarity is computed using graph matching.



Combining multiple features

Text query on "rose"















Combining multiple features

Visual query on



















Combining multiple features

Text query
on
"rose"
and visual query
on

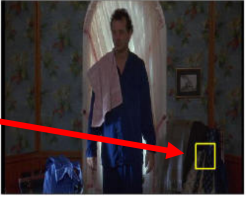




Video Google: object matching

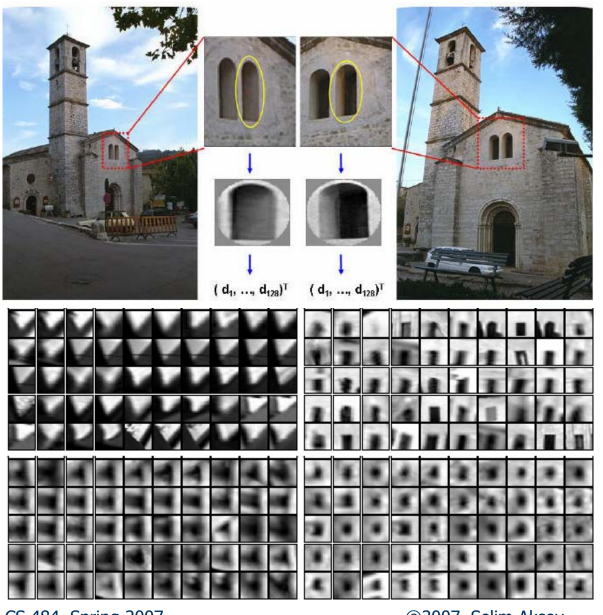








Video Google



Viewpoint invariant descriptors

Visual vocabulary

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Video Google

Document 1

Now is the time for all good men to come to the aid of their country.

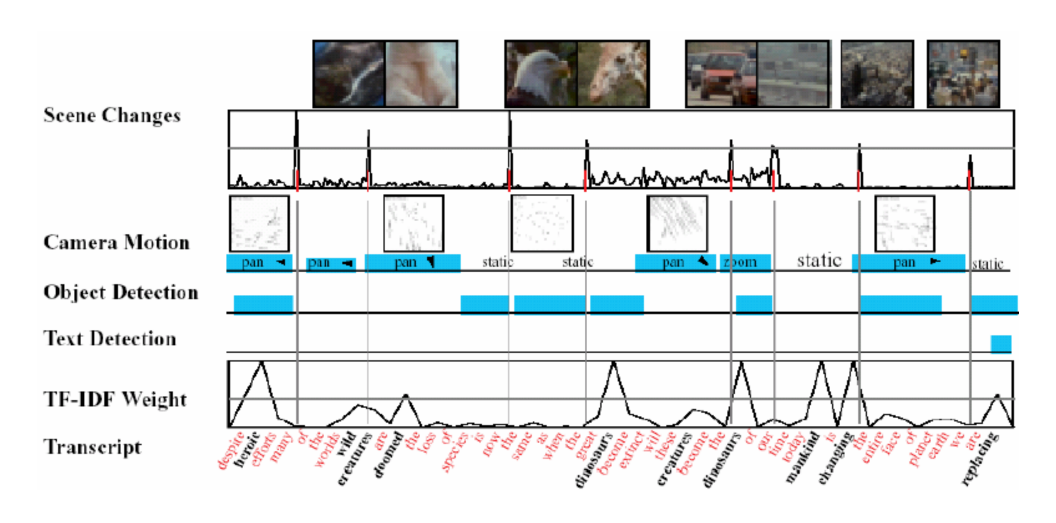
Document 2

Summer has come and passed. The innocent can never last.

Inverted index

Word	Document
aid	1
all	1
and	2
can	2
come	1, 2
country	1
for	1
good	1
the	1, 1, 2

Video skimming



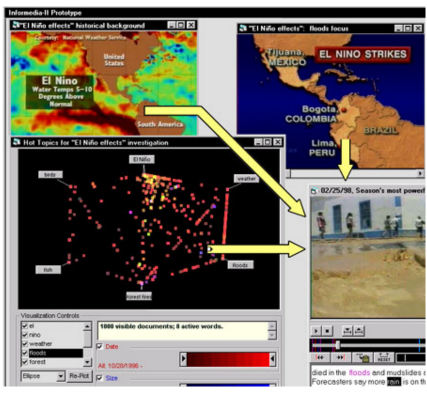
Event detection, indexing, retrieval

Assign semantic labels to significant events in video:

- Explosion, car crash, door slam (audio/video track)
- Marilyn Monroe enters scene
- Pele scores goal
- Jay Leno tells joke and then delivers punch-line
- Two people exchange a briefcase in park
- etc.

Informedia Digital Video Library





IDVL interface returned for "El Nino" query along with different multimedia abstractions from certain documents.

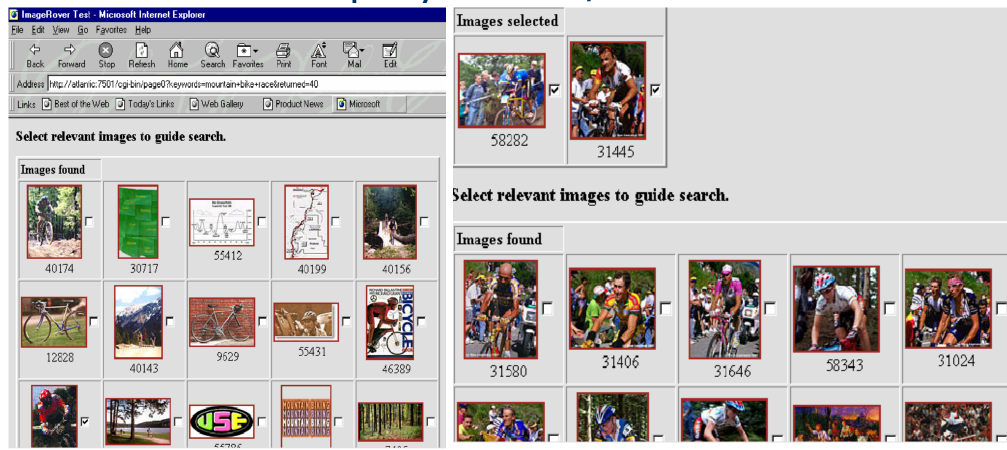
Informedia Digital Video Library



IDVL interface returned for "bin ladin" query.

The results can be tuned using many classifiers.

 In real interactive CBIR systems, the user should be allowed to interact with the system to "refine" the results of a query until he/she is satisfied.



Example methods:

- Query point movement
 - Query point is moved toward positive examples and moved away from negative examples.
- Weighting features
 - The CBIR system should automatically adjust the weight that were given by the user for the relevance of previously retrieved documents.
- Weighting similarity measures
- Feature density estimation
- Probabilistic relevance feedback

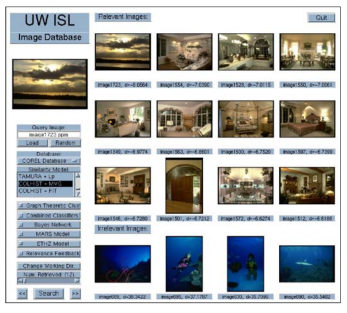
Positive feedback

$$p(A \mid \xi_{(0)}, \xi_{(1)}^+, \dots, \xi_{(n)}^+) \propto p(\xi_{(n)}^+ \mid A) p(A \mid \xi_{(0)}, \xi_{(1)}^+, \dots, \xi_{(n-1)}^+)$$

$$p(B \mid \xi_{(0)}, \xi_{(1)}^+, \dots, \xi_{(n)}^+) \propto p(\xi_{(n)}^+ \mid B) p(B \mid \xi_{(0)}, \xi_{(1)}^+, \dots, \xi_{(n-1)}^+)$$

Negative feedback

$$\begin{split} p(A \mid \xi_{(0)}, \xi_{(1)}^{+}, \dots, \xi_{(n)}^{+}, \xi_{(1)}^{-}, \dots, \xi_{(m)}^{-}) &\propto \\ p(\xi_{(m)}^{-} \mid B) p(A \mid \xi_{(0)}, \xi_{(1)}^{+}, \dots, \xi_{(n)}^{+}, \xi_{(1)}^{-}, \dots, \xi_{(m-1)}^{-}) \\ p(B \mid \xi_{(0)}, \xi_{(1)}^{+}, \dots, \xi_{(n)}^{+}, \xi_{(1)}^{-}, \dots, \xi_{(m)}^{-}) &\propto \\ p(\xi_{(m)}^{-} \mid A) p(B \mid \xi_{(0)}, \xi_{(1)}^{+}, \dots, \xi_{(n)}^{+}, \xi_{(1)}^{-}, \dots, \xi_{(m-1)}^{-}) \end{split}$$





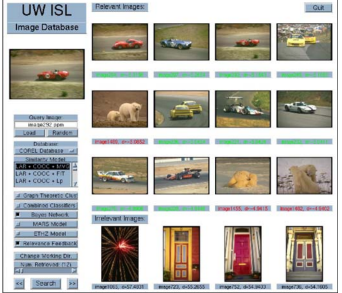


"Sunsets" using color histograms (1/12)

Using combined features (6/12)

After 1st feedback (12/12)





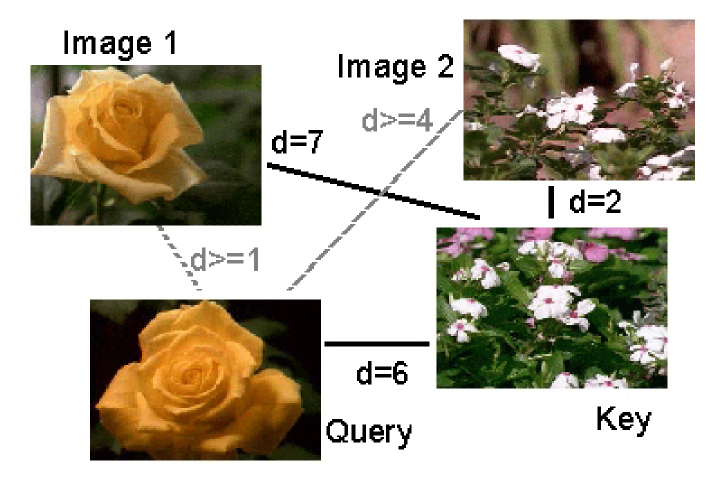


"Auto racing" using color histograms (3/12)

Using combined features (9/12)

After 1st feedback (12/12)

 Use of key images and the triangle inequality for efficient retrieval.



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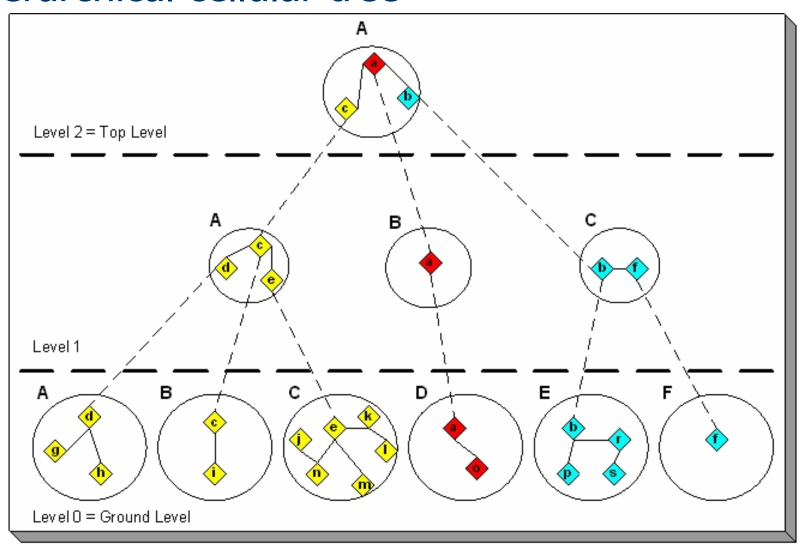
Offline

- Choose a small set of key images.
- 2. Store distances from database images to keys.

Online (given query Q)

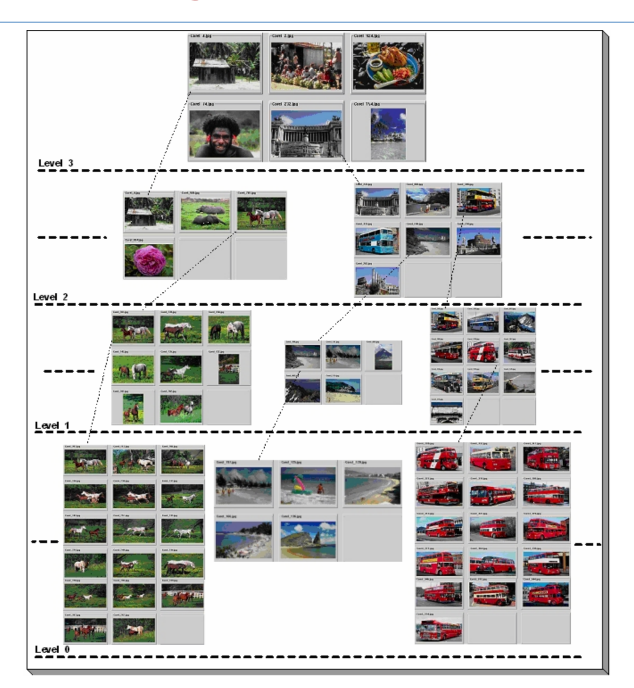
- Compute the distance from Q to each key.
- 2. Obtain lower bounds on distances to database images.
- 3. Threshold or return all images in order of lower bounds.

Hierarchical cellular tree



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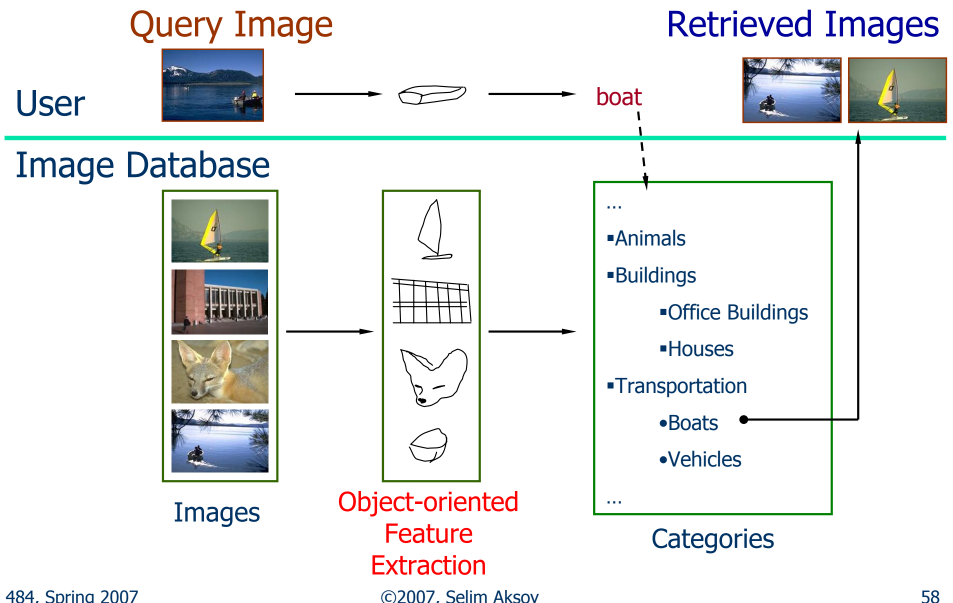
55



Performance evaluation

- Two traditional measures for retrieval performance in the information retrieval literature are precision and recall.
- Given a particular number of images retrieved,
 - precision is defined as the percentage of retrieved images that are actually relevant, and
 - recall is defined as the percentage of relevant images that are retrieved.

Current research objective



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Demos

- Blobworld (http://elib.cs.berkeley.edu/blobworld/)
- Video Google (http://www.robots.ox.ac.uk/~vgg/ research/vgoogle/index.html)
- FIDS (http://www.cs.washington.edu/research/ imagedatabase/demo/fids/)
- Like Visual Shopping (http://www.like.com/)
- Google Image Search (http://images.google.com/)
- Yahoo Image Search (http://images.search.yahoo.com/)
- Flickr (<u>http://flickr.com/</u>)
- The ESP game (http://www.espgame.org/)