### **Voxels And Stuff**

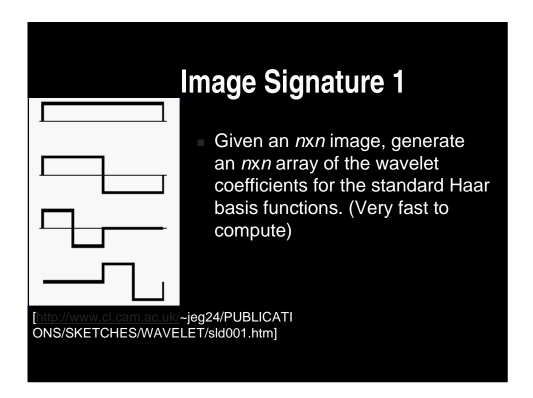
[*Fast Multiresolution Image Querying*, Charles Jacobs, Adam Finkelstein, David Salesin]

#### **Multiresolutional Analysis**

- Describe the multiresolution approach for images
- Generalize this approach to three dimensional voxel grids
- Discuss

#### Multiresolution analysis for Images

- Generation of image signature
- Defining the image querying metric
- Specifying a data-structure for queries

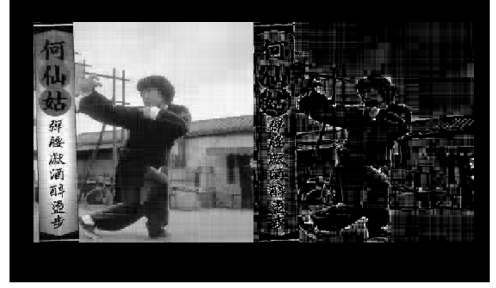


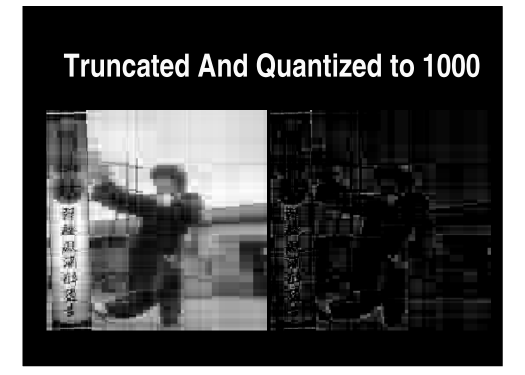
#### **Image Signature 2**

- Truncate: Find the *m* largest coefficients and set all others equal to zero
- Quantize: Set the non-zero coefficients to +1 or -1 depending on their sign

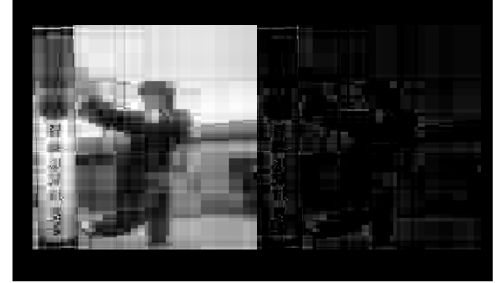

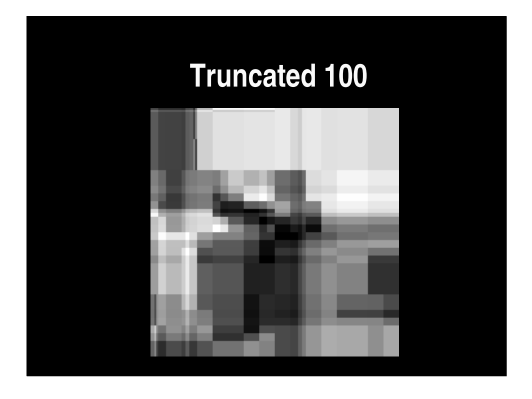
#### **Truncated And Quantized to 5000**

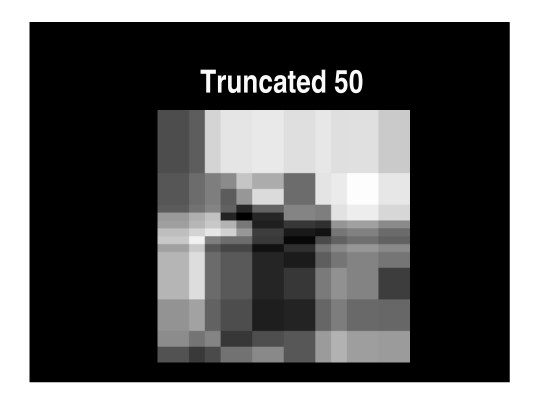


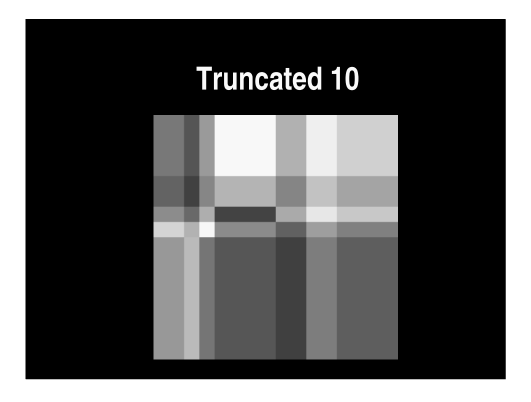


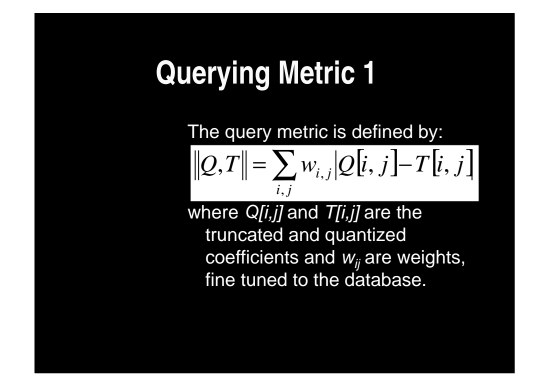
#### **Truncated And Quantized to 500**

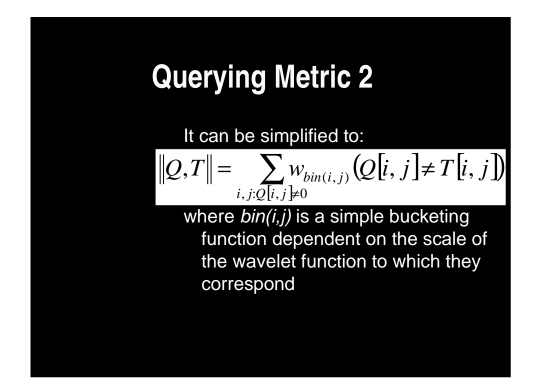












#### **Data Structure 1**

Preprocessing:

- The images in the database are truncated and quantized.
- Two 2-D arrays, D<sup>+</sup> and D<sup>-</sup> are generated, with D<sup>+</sup>[i,j], respectively D<sup>-</sup>[i,j] indexing the list of images with high positive, respectively negative, wavelet coefficients.

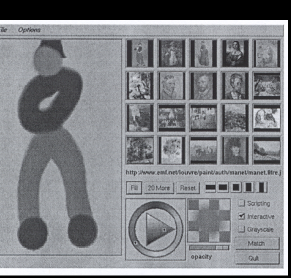


Given a query image:

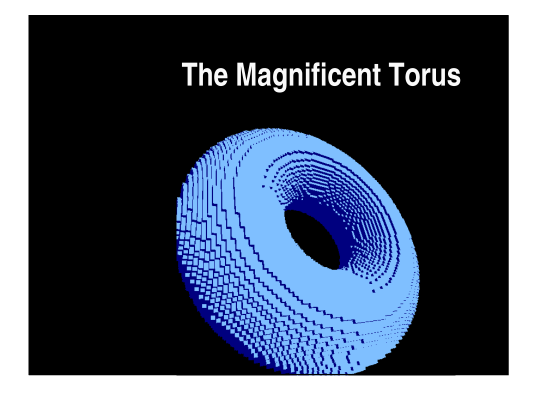
- The image is truncated and quantized giving a 2-D array Q with (-1,0,1) as entries
- A scoring array indexing all database elements is generated.
- For each indexing pair (i,j) with Q[i,j]>0, the elements in D<sup>+</sup> are used to update the scoring array (same for Q[i,j]<0)</li>

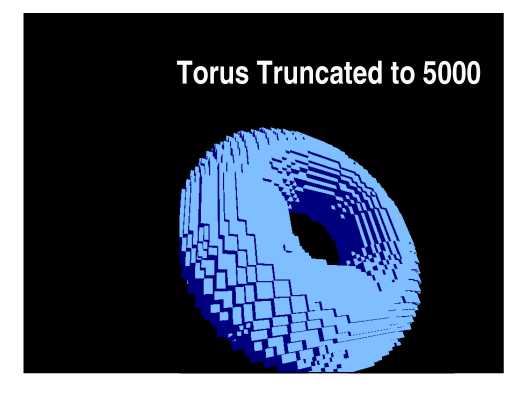
#### **Data Structure 3**

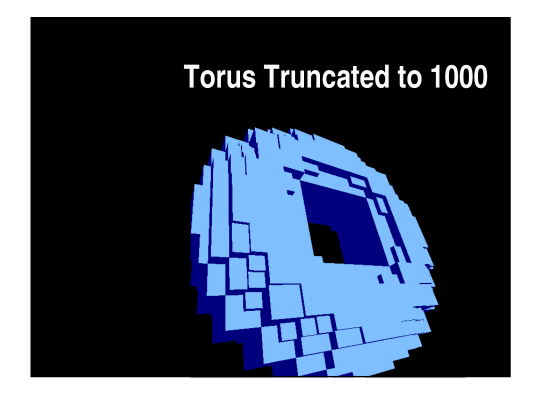
The n best scoring database images are selected.

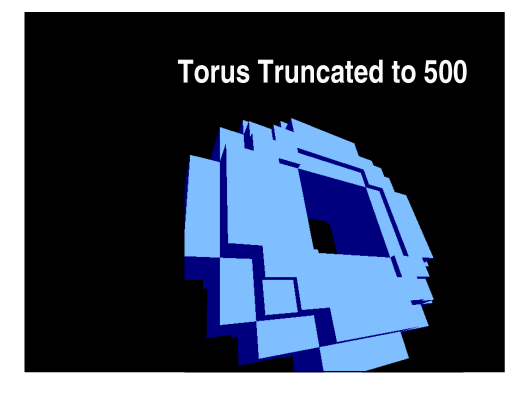


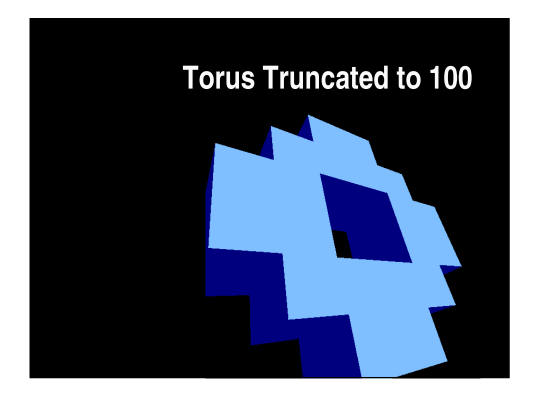
## **3D Generalization** of this method to a voxel grid is immediate. The big trick is establishing a good choice of weights. [http://www.cl.cam.ac.uk/~jeg24/PUBLICATIONS/SKETCHES/WAVELET/sld001.htm]

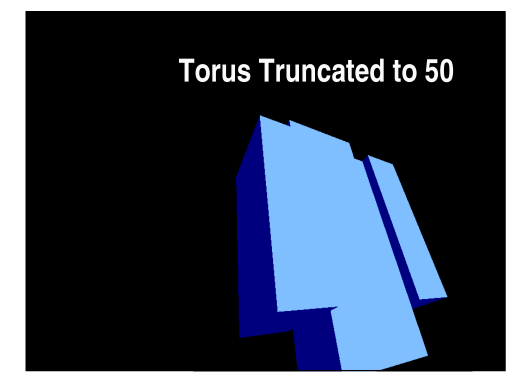












#### **Discussion 1**

- Very Fast: (Works in a fraction of a second on databases of 20,000 images)
- + The use of a Haar basis makes obtaining the signature very fast
- + Invariant under small amounts of noise and perturbations

#### **Discussion 2**

- The query method is not hierarchical (i.e. O(n)) and hence is not satisfactory for large image/voxel databases (e.g. the web)
- It does not allow for affine transformations
- The Haar basis is anistropic

#### **Discussion 3**

- Even with a guarantee that it finds roughly the true target within 1% of the database, this becomes ineffective for large databases.
- The weights for the "metric" are determined after coefficients are discarded.