











Semester 1, 2006

Generality / Data Collection

- Generality of the visual information domain:

 specific domain knowledge: special feature sets (e.g., medical and remote-sensing applications)
 generally: indexing unconstrained visual information,
 - generally: indexing unconstrained visual information, such as that on the Web
 Collection of the systemic detableces.
- Collection of the system's database:
 dynamic CBIR systems: special software robots that automatically traverse the Web
 - other systems (online news archives, photo stock houses, etc.): manual addition of visual information

Lecture G10

CS708.S1C: Experimental CBIR Systems













CS708.S1C: Experimental CBIR Systems

The Q	BIC Prototype S	ystem	
 Two data typ and an object 	es: a scene (image or v t (a part of a scene)	video frame)	
 Objects are out 	tlined manually and charact	terised by:	
 colour desc with 64 or space 	criptors: average colour a 256 elements of the qua	and histogram antised colour	
 modified Ta contrast, and 	mura's texture descriptors d directionality	: coarseness,	
 shape desc splines with 	riptor (moments, heuristic Hausdorff distance betwee	es, parametric en the curves)	
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The Thereity of Auckland Photobook + FourEyes	
Interactive learning subsystem	
 selecting and combining models on the basis of positive and negative examples from the user 	
Due to the learning abilities of FourEyes, Photobook learns to select and combine features to satisfy a query Continuous learning: each rational session adds to	
improvement of the system's performance	
 Learning to select and combine similarity measures, rather than design and understand them 	
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