



## What is a query?

- an image you already have
- a rough sketch you draw
- a symbolic description of what you want e.g. an image of a man and a woman on a beach













































































## Building Features: Consistent Line Clusters (CLC)

A **Consistent Line Cluster** is a set of lines that are homogeneous in terms of some line features.

**•Color-CLC**: The lines have the same color feature.

•Orientation-CLC: The lines are parallel to each other or converge to a common vanishing point.

•Spatially-CLC: The lines are in close proximity to each other.

55

56

Color-CLC

- Color feature of lines: color pair  $(c_1, c_2)$
- Color pair space: RGB (256<sup>3\*</sup>256<sup>3</sup>) Too big! Dominant colors (20\*20)
- Finding the color pairs:
  One line → Several color pairs
- Constructing Color-CLC: use clustering



## Orientation-CLC

- The lines in an Orientation-CLC are parallel to each other in the 3D world
- The parallel lines of an object in a 2D image can be:

58

- Parallel in 2D
- Converging to a vanishing point (perspective)



- Vertical position clustering
- Horizontal position clustering





25 patterned non-buildings (nbp): 0/25

64

CBIR









Experimental Evaluation (CBIR)							
		Total Positive Classification (#)	Total Negative Classification (#)	False positive (#)	False negative (#)	Accuracy (%)	
	Arborgreens	0	47	0	0	100	
	Campusinfall	27	21	0	5	89.6	
	Cannonbeach	30	18	0	6	87.5	
	Yellowstone	4	44	4	0	91.7	
						69	



## Future Work

- Future Work
  - Constructing hierarchically structured clusters
  - Using CLC on other objects
  - Combining CLC with other features
  - Developing a learning approach using hierarchical, multiple classifiers (Chou 2000)