

# CS347

## Lecture 11

May 16, 2001

©Prabhakar Raghavan

# Topics

Link-based clustering

Enumerative clustering/trawling

Recommendation systems

# Link-based clustering

- Given docs in hypertext, cluster into  $k$  groups.
- Back to vector spaces!
- Set up as a vector space, with axes for terms as well as for in- and out-neighbors.