

1. Prepare for the group-meeting
(Till Wednesday)
2. Read the paper
Eng Keong Lua, Xiaoming Zhou, Jon Crowcroft, Piet Van Mieghem, Scalable multicasting with network-aware geometric overlay.
Source:
Computer Communications
Volume 31 , Issue 3 (February 2008)
Pages 464-488
Year of Publication: 2008
 - 1) Get familiar with the geometric space establishing methods both locally and globally.
 - 2) Geometric overlay maintenance algorithm in case of overlay node's leaving and joining
 - 3) Knowledge of Yao-Graph
3. Review on basic routing knowledge.
Emphasis on unstructured DHT algorithm. Study on Clustering Distribution algorithm. Also a preparation and survey work for the Convex Optimization projects.