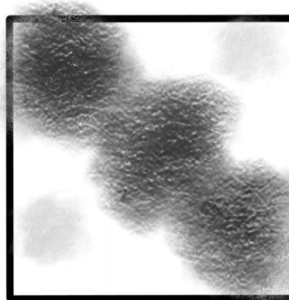
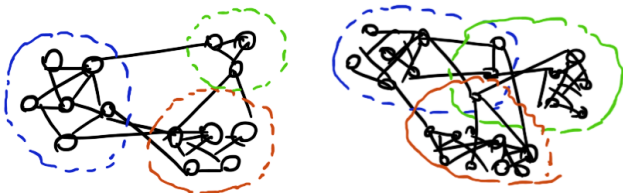
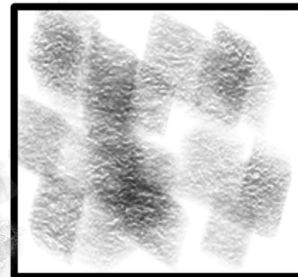


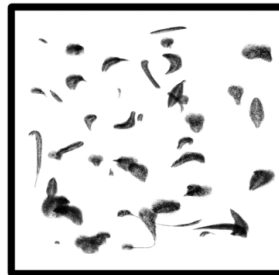
LFR disjoint LFR overlap



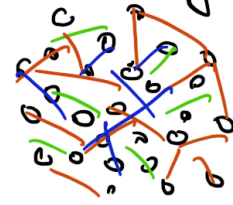
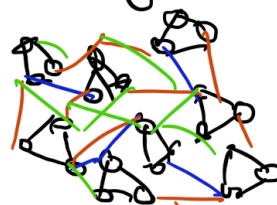
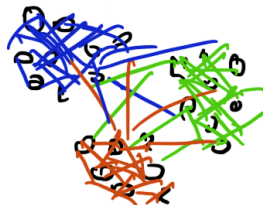
Real



Config Clustered

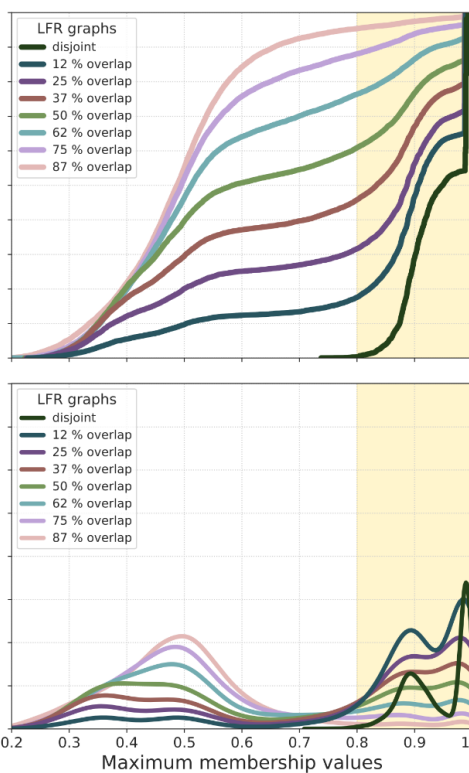
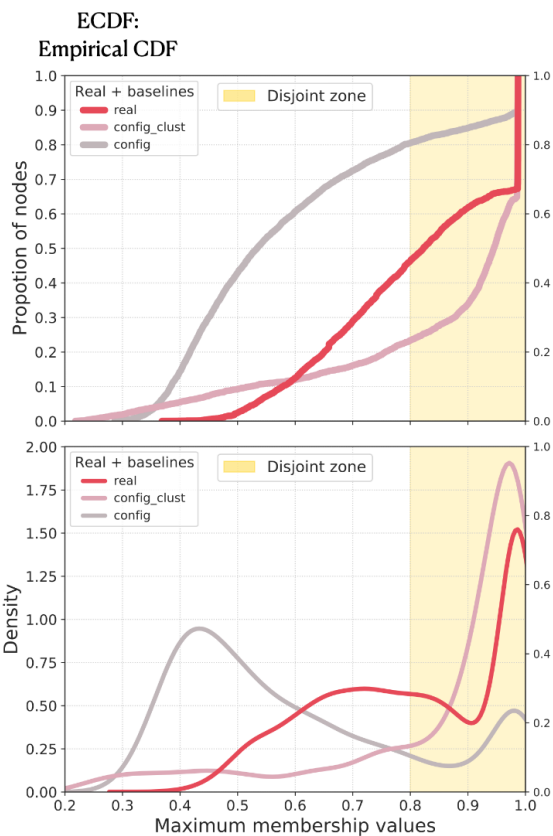


Config



Also show some avg statistics for LFR:

- they have similar avg degree to real graphs
- ???



← distribution of maximum membership values

$$x_i = \max_k \pi_{ik}$$

for $\forall i \in \text{Nodes}$

BOLD + Later add C_{in}^{2+} side by side...

