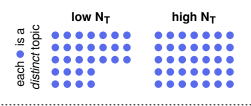
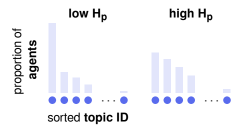
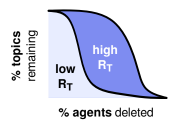
N_T number of *distinct* topics

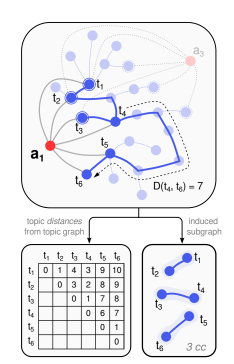


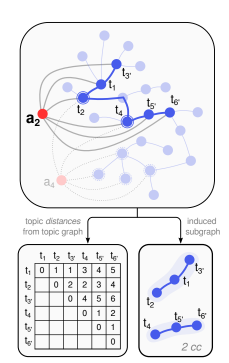
H_p population topic **entropy**



R_T **robustness** of topics (*random* agent removal)







 $d_g(a_i)$ global topic **distance** for agent a_i

$$d_g(a_1) > d_g(a_2)$$

 $n_{cc}(a_i)$ # connected components for a_i

$$n_{cc}(a_1) = 3 > n_{cc}(a_2) = 2$$

 ${f Js_T}$ as mean topic ${f overlap}$ via mean pairwise Jaccard similarity

$$J(\tau[a_1], \tau[a_3]) = 3/9 > J(\tau[a_2], \tau[a_4]) = 2/10$$