Paper Reading and Critique Week7

20131329 신선우

W. Zeng, C.-W. Fu, S. M. Arisona, and H. Qu, “Visualizing Interchange Patterns in Massive Movement Data,” *Computer Graphics Forum*, vol. 32, no. 3pt3, pp. 271–280, 2013.

Nowadays, massive amount of movement data are generated in cities every day. Analyzing these data is a highly valuable means to deal with the traffic problem of metropolises around the world. In this article, they visualize interchange pattern of transportation in a spatiotemporal manner. They use a ‘circos’ figure to show interchange in a junction node and ribbon strip. This method represents the easy way of analyzing spatiotemporal intersection data model.