[1]袁培森,舒欣,沙朝锋,徐焕良. 基于内存计算的大规模图数据管理研究[J]. 华东师范大学学报(自然科学版),2014,05:55-71.

[2] Malewicz G, Austern M H, Bik A J C, et al. Pregel: a system for large-scale graph processing[C]//Proceedings of the 2010 ACM SIGMOD International Conference on Management of data. ACM, 2010: 135-146.

[3] Xin R S, Gonzalez J E, Franklin M J, et al. Graphx: A resilient distributed graph system on spark[C]//First International Workshop on Graph Data Management Experiences and Systems. ACM, 2013: 2.

[4] Valiant L G. A bridging model for parallel computation[J]. Communications of the ACM, 1990, 33(8): 103-111.

[5] 申林,薛继龙,曲直,杨智,代亚非. IncGraph:支持实时计算的大规模增量图处理系统[J]. 计算机科学与探索,2013,12:1083-1092.

[6] Bar-Yossef Z, Kumar R, Sivakumar D. Reductions in streaming algorithms, with an application to counting triangles in graphs[C]//Proceedings of the thirteenth annual ACM-SIAM symposium on Discrete algorithms. Society for Industrial and Applied Mathematics, 2002: 623-632.

[7] Tsourakakis C E, Kang U, Miller G L, et al. Doulion: counting triangles in massive graphs with a coin[C]//Proceedings of the 15th ACM SIGKDD international conference on Knowledge discovery and data mining. ACM, 2009: 837-846.

[8] Buriol L S, Frahling G, Leonardi S, et al. Counting triangles in data streams[C]//Proceedings of the twenty-fifth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems. ACM, 2006: 253-262.

[9] S. Baswana. Streaming algorithm for graph spanners – single pass and constant processing time per edge. *Inf. Process. Lett.* 106(3):110–114, 2008.

[10] M. Elkin. Streaming and fully dynamic centralized algorithms for constructing and maintaining sparse spanners. *ACM Transactions on Algorithms*, 7(2):20, 2011.

[11] A. A. Bencz′ur and D. R. Karger. Approximating *s-t* minimum cuts in ˜*O*(*n*2) time. In *ACM Symposium on Theory of Computing*, pages 47–55, 1996.

[12]Chu S, Cheng J. Triangle listing in massive networks and its applications[C]//Proceedings of the 17th ACM SIGKDD international conference on Knowledge discovery and data mining. ACM, 2011: 672-680.

[13] Cheng R, Hong J, Kyrola A, et al. Kineograph: taking the pulse of a fast-changing and connected world[C]//Proceedings of the 7th ACM european conference on Computer Systems. ACM, 2012: 85-98.

[14]景年强,薛继龙,曲直,杨智,代亚非. SpecGraph:基于并发更新的分布式实时图计算模型[J]. 计算机研究与发展,2014,(S1):155-160.

[15] S. Muthukrishnan. Data Streams: Algorithms and Applications. *Foundations and Trends in Theoretical Computer Science*, 1(2), 2005.

[16]张钟. 大规模图上的最短路径问题研究[D].中国科学技术大学,2014.

[17] Page L, Brin S, Motwani R, et al. The PageRank citation ranking: bringing order to the web[J]. 1999.