[1] Furnas G W, LANDAUER T K, GOMEZ L M, et al. The vocabulary problem in human-system communication[J]. Communications of the ACM, 1987,30(11):964-971.

[2] Sando. Sando code search tool[EB/OL]. [2016-10-05]. <http://sandosearch.weebly.com/>.

[3] Aragon Consulting Group, Inc. Krugle code search[EB/OL]. [2016-10-05]. <http://www.krugle.com/>.

[4] LINSTEAD E, BAJRACHARYA S, NGO T, et al. Sourcerer: mining and searching internet-scale software repositories[J]. Data Mining and Knowledge Discovery, 2009,18(2):300-336.

[5] Merriam-Webster, Incorporated. Merriam-webster english dictionary and thesaurus[EB/OL]. [2016-10-05]. <http://www.merriam-webster.com/>.

[6] Princeton University. WordNet[EB/OL]. [2016-10-05].

[7] SRIDHARA G, HILL E, POLLOCK L, et al. Identifying word relations in software: A comparative study of semantic similarity tools. // Proceedings of the 16th IEEE International Conference on Program Comprehension, 2008:123-132.

[8] SHEPHERD D, FRY Z P, HILL E, et al. Using natural language program analysis to locate and understand action-oriented concerns[C]. // Proceedings of the 6th International Conference on Aspect-oriented Software Development, 2007:212-224.

[9] Hill E. Integrating natural language and program structure information to improve software search and exploration[D]. University of Delaware, 2010.

[10] YANG Jinqiu, LIN Tan. Inferring Semantically Related Words from Software Context[C]. // Proceedings of the 9th IEEE Working Conference on Mining Software Repositories, 2012:161-170.

[11] YANG Jinqiu, LIN Tan. Swordnet: Inferring semantically related words from software context[J]. Empirical Software Engineering, 2014,19(6):1856-1886.

[12] Howard M J, Gupta Samir, Pollock L, et al. Automatically Mining Software-Based, Semantically-Similar Words

from Comment-Code Mappings[C]. // Proceedings of the 10th Working Conference on Mining Software Repositories, 2013:377-386.

[13] TIAN Yuan, LO D, LAWALL J. Automated construction of a software-specific word similarity database[C]. // Proceedings of the 2014 Software Evolution Week - IEEE Conference on Software Maintenance, Reengineering, and Reverse Engineering, 2014:44-53.

[14] TIAN Yuan, LO D, LAWALL J. Sewordsim: software-specific word similarity database[C]. // Proceedings of the 36th International Conference on Software Engineering, 2014:568-571.