REFERENCES

4. P. Eades and L. Xuemin, How to draw a directed graph, IEEE Workshop on Visual Languages, 15–17, 1989
6. F. van Ham and B. Rogowitz. Perceptual organization in user-generated graph layouts
9. H. Purchase, M. McGill, L. Colpoys and D. Carrington, Graph drawing aesthetics and the comprehension of UML class diagrams: an empirical study, in APVIS’01, 129-137, 2001
11. D. Sun and K. Wong. On evaluating the layout of UML class diagrams for program comprehension, in IWPC’05, 517-336, 2005