

This thesis presents PlanG, a library that provides access to the non-isomorphic graph generators **geng** and **plantri** for general and planar graphs through a unified C++ interface. It addresses the challenge of integrating their low-level C APIs and internal data structures with modern C++ code. The library offers type-safe configuration, callbacks for pruning, filtering, and result processing, as well as views over internal data without unnecessary copying. Both backends support selected concepts of the Boost Graph Library. In addition, the **geng** generator has been extended with canonical graph generation using vertex color classes and rooted vertices. Performance evaluation shows that PlanG achieves performance comparable to the original generators during pure graph generation while introducing only a small overhead for the callback layer. Library therefore facilitates experimental graph exploration, algorithm testing, and the search for counterexamples.