

RestrictED is a tool for generic static source code analysis. Based on OCL users can specify code patterns to search for. RestrictED can find violations of naming conventions or check that source code conforms to certain metrics. Depending on the defined OCL queries arbitrary code analyses are possible.

RestrictED is implemented as [Eclipse](#) plug-in and uses [EMFTextEdit](#) to create meta models from syntax definitions of context-free languages.

You can find further information at <http://www.inf.tu-dresden.de/~ms72/RestrictED/>