

A tool for minimal cograph modification problems*

Christophe Crespelle

University of Bergen, Department of Informatics, N-5020 Bergen, Norway
christophe.crespelle@uib.no



Abstract. We present Coedit, a tool for computing a minimal completion, deletion and editing of an arbitrary graph into a cograph. We show some examples of application of Coedit to real world networks and we discuss some ongoing theoretic developments to improve the tool.

* This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 749022.