

# AN INTRODUCTION TO FLAG ALGEBRAS

Andrzej Grzesik

Jagiellonian University

e-mail: Andrzej.Grzesik@uj.edu.pl

The flag algebra method is a computer-assisted technique to derive relationships between subgraph densities that provide tight bounds in various graph theory problems. The method has become a central tool in modern extremal graph theory and was used to solve or make substantial progress on many longstanding open problems. In the tutorial, we will learn how the flag algebra method works and how to apply it to different graph theory questions.