

Abstract: Automated Discovery of Geometrical Theorems in GeoGebra

Zoltán Kovács, The Private University College of Education of the Diocese of Linz Salesianumweg 3, A-4020 Linz, Austria zoltan@geogebra.org
Jonathan H. Yu, Gilman School, Baltimore, Maryland, USA,
jonathanhy314@gmail.com

ThEdu'21, 11 July 2021

Abstract We describe a prototype of a new experimental GeoGebra command and tool Discover that analyzes geometric figures for salient patterns, properties, and theorems. This tool is a basic implementation of automated discovery in elementary planar geometry.