## Cooperation of KeTCindyJS and Maxima

Masaki Suzuki National Institute of Technology, Numazu College, Japan 30th Applications of Computer Algebra - ACA 2025

This paper presents some HTML teaching materials created through the integration of KeTCindyJS and Maxima. KeTCindyJS is suitable for mathematical visualization, but errors occur in the results because the operations are numerical calculations. Therefore, the HTML teaching materials were created by entrusting the computational processing to Maxima.