

MaRDI

Wednesday, 9 March 2022 16:30 (30 minutes)

It is important that results published in papers are understandable and verifiable by other mathematicians. Even if they read them a hundred years from now. If a paper is highly dependent on a software component this may often be difficult. The software could be out of date, very difficult to install or contain bugs that were never checked for. Computed results might not be available anymore or stored in a datatype which no one other than the authors are able to comprehend. The MaRDI aims to combat these issues by developing standards, confirmable workflows and a robust research data infrastructure.

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