

The MaxA Motion Analysis Software is an easy to use software package to create basic kinematic analysis with graphs and data. Data and Graphs can easily be copied and pasted for further analysis or to be included in reports. Multiple files can be opened and analyzed for comparison. Furthermore, the built-in scripting language, MyBASIC2, allows the user to create their own data analysis scripts.

MaxA supports C3D and MOC files as well as exported ASCII files from any of our software packages. Using the Import Wizard, MaxA can virtually import and analyze any ASCII file such as TSV or CSV.

MaxA is supported on Windows 7/8/10/11

Available 2D and 3D Analysis

Position in plane
Angle (Planar or 3D)
Average, Median & FIR Filters

Position vs. Time-
Angular Velocity and Acceleration
Spline Interpolation

Velocity and Acceleration

