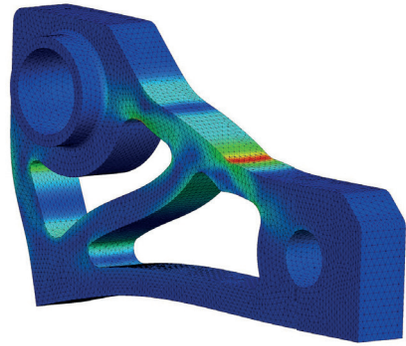


FE Translation API

Simple finite element (FE) data
extraction and manipulation over
proven translator technology



One tool for all your FE conversion needs

Eliminate the need to maintain different
toolsets for translating FE models.

This one tool simplifies FE conversion:

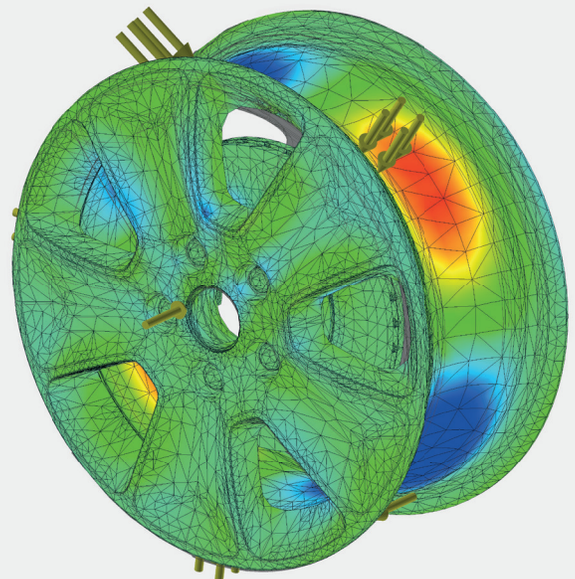
- Seamless and efficient data manipulation
- Single interface
- Multiple solvers

Easy FE data extraction and manipulation

Extract diverse solver environment data
uniformly using a single interface.

Bring in all the necessary data using one
standalone cloud-based toolset:

- Uniform interface for reading and writing FE
Models from different solver environments
- Simple data extraction and manipulation
- Web application

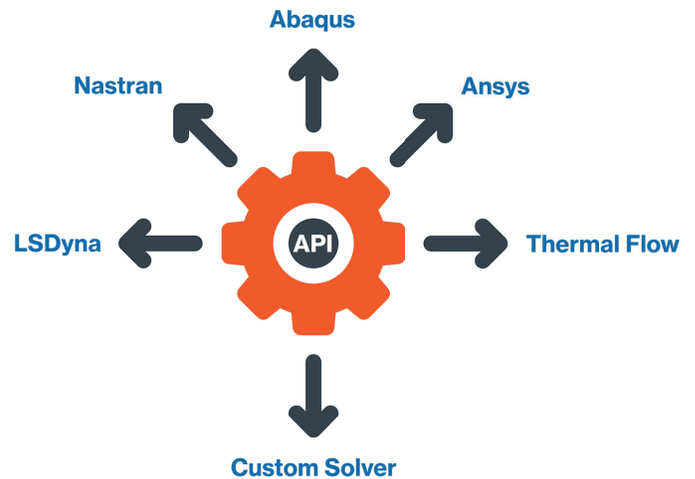


Proven and adopted translator technology

Avoid the limitations of proprietary point-to-point translators.

Comprehensive data model with continuous feature additions:

- Hub-and-spoke architecture for easy extension to new file formats
- Web server application for data extraction
- Customizable to suit proprietary data



Licensed middleware for your program or application

Tailored to support client-specific formats and versions (mix and match):

- Ready to deploy as a middleware (C# and python bindings)
- Extensible
- Neutral
- Performant
- C/C++ based

