

Patran

The industry's leading finite element modeling environment

Overview

Patran is a comprehensive pre- and post-processing environment for FEA analysis and helps engineers to virtually conceptualize, develop and test product designs. Used by the world's leading manufacturing companies as their standard tool for the creation and analysis of simulation models, Patran links design, analysis, and results evaluation in a single environment.

Companies can reduce time can cost of product development process by incorporating Patran into their simulation process. By enabling engineers to access the industry's leading analysis programs, Patran can help organizations reduce the cost and burden of maintaining multiple pre- and post-processing tools in different parts of the organization and improve the time to market.

Through the seamless integration of CAD geometry, pre- and post-processing capabilities and the ability to perform sophisticated simulations on virtual parts, assemblies and structures, Patran is a key part of the design process for companies who rely on fast time to market and extraordinary product quality to drive market share and profits.

Patran enables engineers to directly import geometry from the CAD program of engineer's choice, and then define loads, boundary conditions, and material properties, perform different simulations under different conditions, visualize the results, and ultimately better understand the relationship between design decisions and product performance characteristics such as stress, strain, vibration, heat transfer and many more.

In addition, Patran's graphical interface is built to be fully customizable to your organization's unique engineering processes. With Patran Control Language (PCL), engineers can supplement the powerful modeling and analysis capabilities with their own, customized applications, commands, and menus. Patran users can easily iterate and evaluate different design decisions and reuse existing designs and results without non-valueadded manual clean-up and recreation of data.

Direct access of CAD geometry

Patran enables access to geometry from leading CAD systems for creating finite element models. Support for many industry-standard geometry exchange formats is also provided. An option is also available for direct import from and export into Parasolid format supported by several CAD systems. All finite elements, loads, boundary conditions, and material properties can be associated to the geometry.

Geometry creation and editing

Patran contains an advanced set of geometry creation tools in addition to the direct CAD access capabilities for generating finite element model geometry. Patran also has a sophisticated feature recognition capability that allows users to delete or edit holes, fillets, and chamfers. For 3D solid geometry, existing meshes and loads will be automatically re-applied to the model after a change is made to the geometry.





Patran interface and new model browser tree



Geometry access from leading CAD systems

Support for multiple FEA solvers

Patran also supports the other solvers developed by MSC (Marc, Dytran, and Sinda) and third-party solvers like Abaqus, Ansys, LS-Dyna and Pamcrash, enabling you to stay in a single graphical user environment even if you have to use multiple solvers for various analyses.

64-bit support for performance

With the native port to 64-bit Windows and Linux,Patran can access all the available memory on the systems allowing the users to work with larger models, improving their productivity.

Graphical user interface

Patran's graphical user interface is a forms-based, mousedriven menu system for the operation of all tasks. It is designed to be easy to learn and use.

Model browser tree

The Model Browser Tree allows the user to quickly see what is in the current model in a user-friendly tree structure. Not only can model entities be viewed from the tree structure, the tree also allows you to create, copy, paste, modify, or delete those entities. The ease in visualizing, accessing, and manipulating model entities through the Model Browser Tree reduces learning times and increases your productivity.



Quick modeling with advanced mesh technology

Interactive help on-line

Patran's "Help" system provides a "context-sensitive" hypertext mechanism enabling the user to quickly navigate through the entire on-line document to find information on topics of interest.

Capabilities

- Intuitive graphical interface with direct access of CAD geometry with automatic/interactive feature recognition.
- Integration with MSC Software and third-party solvers
- Robust automatic surface and solid mesh generation with advanced surface mesh-on-mesh capability.
- Connectors and bolts with pre-loads
- Full 3D general contact available for nonlinear analyses.
- Support for Nastran's Design Optimization and Topology Optimization.
- Support for Nastran's Superelements
- Support for Marc's Coupled Analyses
- Comprehensive results post-processing.
- Results standardization through results templates.
- Customization through Patran Command Language (PCL).

Finite element modeling

Patran's finite element modeling system permits the user to directly access model geometry and to quickly develop finite element meshes. Easily create and modify your finite element mesh using automated mesh generators and MSC Software's technology such as the Mid-Plane and Advanced Surface Meshers.

Loads and boundary conditions

Patran provides a complete set of loads and boundary conditions such as structural and thermal. Functional variations can be evaluated with mathematical factors or other analysis results. Loads and boundary conditions can be specified as total or incremental basis.

Materials and elements properties

Patran supports an array of material models such as isotropic, orthotropic, anisotropic, composite, thermal isotropic, thermal orthotropic and thermal anisotropic to perform a variety of analyses.

Results evaluation

Patran can quickly and clearly display analysis results in structural, thermal, fatigue, fluid, magnetic terms, or in relation to any other application where the resultant values are associated with their respective finite elements or nodes.

Visualization

Imaging encompasses the complete graphics capability found within the Patran product, including graphic shading and visual verification prior to analysis. Imaging features a number of options that take advantage of specialized hardware capabilities, including local view manipulation, local shading, multiple light sources, and transparency. You can also export images and movies in many standard formats to include in documents and web-based reporting.

Patran command language

PCL is the programming language at the heart of Patran. PCL is a high-level, block-structured language that provides many features found in traditional programming languages. It can be used to write application or sitespecific commands and menus, perform variational modeling, and to more completely integrate with commercial or in-house software programs.



Integrated post-processing environment for analysis results



Integration with MSC Nastran's powerful multidiscipline simulations

Benefits

- Increase productivity of your design and development process
- Reduce development costs through increased use of simulation technologies
- Improve productivity and accuracy with multidiscipline analysis and optimization





Hexagon is a global leader in digital reality solutions, combining sensor, software and autonomous technologies. We are putting data to work to boost efficiency, productivity, quality and safety across industrial, manufacturing, infrastructure, public sector, and mobility applications.

Our technologies are shaping production and people-related ecosystems to become increasingly connected and autonomous – ensuring a scalable, sustainable future.

Hexagon's Manufacturing Intelligence division provides solutions that use data from design and engineering, production and metrology to make manufacturing smarter. For more information, visit hexagonmi.com.

Learn more about Hexagon (Nasdaq Stockholm: HEXA B) at hexagon.com and follow us @HexagonAB.