NX Nastran – Rotor Dynamics

Predict the dynamic response of rotating systems such as shafts, turbines and propellers

Benefits
- Rapidly evaluate and improve the dynamic performance of rotating systems prior to physical prototyping and production commit
- Troubleshoot dynamics-related noise and vibration problems in previous designs as well as current in-production rotating equipment systems
- Evaluate and develop optimal in-service design modifications to increase production process throughput of rotating equipment systems
- Evaluate rotor imbalance and study general excitation response
- Compute critical speeds and whirl frequencies from Campbell diagrams
- Evaluate in-flight maneuvering loads on an engine rotor and simulate engine blade-out conditions
- Perform multi-disciplinary structural design analysis and optimization within the unified NX Advanced Simulation environment leveraging NX integration capabilities and using a single common CAE interface

Summary
Rotating systems are subject to gyroscopic forces such as Coriolis and centrifugal forces that are not present in stationary systems. NX™ Nastran® Rotor Dynamics software provides the capability to predict the dynamic behavior of rotating systems. With the Rotor Dynamics functionality now integrated into NX Nastran, users can now more easily simulate rotating system loads, perform synchronous and asynchronous analysis to generate Campbell Diagram data, predict whirl frequencies and critical speeds and detect instability in rotating components.

In a rotor dynamics analysis, the system’s critical speed is particularly important. The critical speed corresponds to a rotation speed that is equal to the modal frequency. Because the critical speed is the speed at which the system can become unstable, engineers must be able to accurately predict those speeds as well as detect possible resonance problems in an analysis.
Applications
The following is a list of common industry-specific problems that can be analyzed using the NX Nastran Rotor Dynamics application:

- **Rotating shafts**
  This type of a rotating structure can be analyzed using two cases – the symmetric case and the unsymmetric case. Internal damping and viscous damping are considered and the critical speeds corresponding to the different eigen frequencies of the rotor shaft as well as bending are evaluated in each case.

- **Propellers**
  For propellers, wind turbines and helicopter rotors, the blades are elastic and the shaft is relatively rigid. Structural analysis of these rotating systems can be performed with the Rotor Dynamics capability. Future enhancements could enable structural coupling with aero effects.

- **Electrical generators**
  The structure can be analyzed in the rotating reference system and critical speeds and system instability detected. Complex mode shapes can be plotted and displayed using any postprocessor capable of plotting complex modes and interfaces with NX Nastran.

NX Nastran Rotor Dynamics combines the versatility of NX Nastran with the ability to analyze structures with rotating components:

- Perform a rotor dynamics modal analysis using solution sequence 110 (complex modal). Gives synchronous results (rotational speed that is coincident with rotor critical modes) and asynchronous results (rotor modes as a function of varying rotor speed)
- Compute the response of a rotating system in frequency domain using solution sequence 111 (modal frequency response analysis). Done as either an asynchronous solution in which the rotor speed is independent of the applied excitation, or as a synchronous solution in which the external excitation is dependent on the rotor speed – for example a mass unbalance
- Include differential stiffness to compute centrifugal softening effects
- Include geometric stiffening and centrifugal softening in the analysis
- Solve the model in the fixed or rotating coordinate reference system
- Use modal solutions (as opposed to direct solutions) in the analysis
- Support general models (analysis does not have to be restricted to a line model). This is more flexible than other programs that are limited to line models. Line models work fine for shafts with rigid rotor disks but not for elastic parts with complicated cross sections or blades
- Analyze symmetric as well as unsymmetric rotor models
- Include dynamic load scenarios such as mass and force imbalance and any generic Nastran dynamic loads
- Include damping as internal damping acting on the rotating part of the structure and/or external damping acting on the fixed part of the structure and in the bearings. The internal damping has a destabilizing effect. The external damping has a stabilizing effect
- Calculate the complex eigenvalues for each selected rotor speed, along with the damping and the whirl direction. The software determines the whirl direction from the complex eigenvectors; for example, see the complex mode illustrated in the figure above
- Calculate the whirl modes (system modal frequencies that vary with rotational speed) and critical speeds
- Calculate complex mode shapes
- View results in the integrated NX postprocessor (visualization of complex modes)
- Create Campbell diagrams of the eigen frequencies leveraging software tools such as Excel. (See Campbell figure on the previous page)
- Use NX Nastran to write the results of a rotor dynamics analysis to the F06 or OP2 file for postprocessing. You can also use parameters (ROTCSV, ROTGPF) in the input file to have the software generate additional types of ASCII output files (CSV and GPF files) which contain data that is specially formatted for postprocessing results with other tools
- Use the CSV file data to plot the damping as a function of rotor speed to help detect resonance points and regions of instability
### Prerequisites

The NX Nastran Rotor Dynamics application is available as an add-on module with both the NX Nastran Desktop and NX Nastran Enterprise versions. It requires a license of either NX Nastran Basic with NX Nastran Dynamic Response or the NX Nastran Advanced Bundle as a prerequisite.

<table>
<thead>
<tr>
<th>Capability</th>
<th>NX Nastran Rotor Dynamics</th>
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<tbody>
<tr>
<td>Synchronous and asynchronous excitation</td>
<td>Yes</td>
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<tr>
<td>Symmetric rotors</td>
<td>Yes</td>
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<tr>
<td>Unsymmetric rotors</td>
<td>Yes</td>
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<tr>
<td>Multiple rotors</td>
<td>Multiple speeds</td>
</tr>
<tr>
<td>Inline models</td>
<td>Yes</td>
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<tr>
<td>Non-inline models</td>
<td>Yes</td>
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<tr>
<td>Stationary reference frame</td>
<td>Yes</td>
</tr>
<tr>
<td>Rotating reference frame</td>
<td>Yes</td>
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<tr>
<td>Frequency simulation</td>
<td>Yes</td>
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</table>

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Contact
Siemens Industry Software
Americas  +1 800 498 5351
Europe    +44 (0) 1276 702000
Asia-Pacific  +852 2230 3333

www.siemens.com/nx