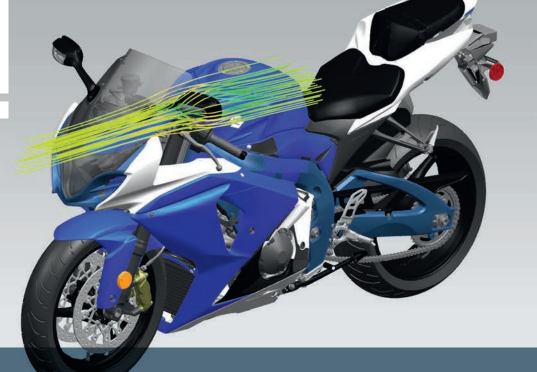
SIEMENS



Siemens PLM Software

NX Advanced Flow

Extend flow analysis solutions

Benefits

- Extend flow solution capabilities in NX Flow and NX Electronic Systems Cooling
- Speed solution time through parallel flow calculations
- Reduce costly physical prototypes by using flow simulation to understand product performance
- Gain further insight through coupled thermo-fluid multiphysics analysis using NX Advanced Flow with NX Thermal or NX Advanced Thermal
- Achieve faster CFD results through a consistent environment that allows you to quickly move from design to advanced CFD results

Summary

NX[™] Advanced Flow software is a powerful and comprehensive solution for computational fluid dynamics (CFD) problems. NX Advanced Flow is an add-on module to both NX Flow and NX Electronic Systems Cooling that extends the flow simulation capabilities of these products to include internal or external fluid flow including compressible and high-speed flows, non-Newtonian fluids, tracking of heavy particles, and multiple rotating frames of reference. Combined with NX Thermal and NX Advanced Thermal, NX Advanced Flow solves a wide range of multiphysics scenarios involving strong coupling of fluid flow and heat transfer.

NX Advanced Flow enables you to model and simulate complex fluid flow problems through an element-based, finite volume CFD scheme used to compute 3D fluid velocity, temperature and pressure by solving the Navier-Stokes equations. Applications of NX Advanced Flow include:

- Simulate fluid movement in a moving container (liquid filling and sloshing)
- Simulation of automotive underhood cooling

- Flow and thermal comfort analysis for HVAC systems
- Modeling high speed compressible flows
- Simulation of rotating equipment
- Simulation of non-Newtonian fluid flow

NX Advanced Flow features

Solver capabilities

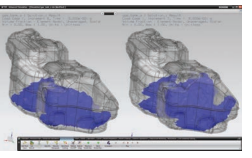
NX Advanced Flow adds the following capabilities to NX Flow:

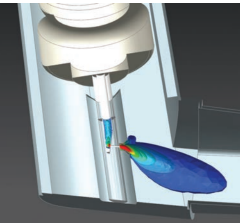
- Single and multiple rotating framesof-reference
- Additional turbulence models such as SST, k-Omega and LES
- High-speed flows with supersonic inlet
- General scalars diffusion and heavy particle dynamics tracking
- Humidity and condensation algorithm
- Non-Newtonian fluid models
- Translational and rotational periodicity
- 1D duct flow coupled with 3D flow
- Implicit convection correlations to ambient conditions
- Mixing plane boundary condition
- Two-phase, immiscible fluid flow for sloshing applications

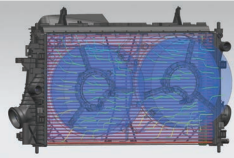
NX Advanced Flow

Benefits continued

- Track the interface between two fluids in a sloshing problem
- Couple 1D to 3D flow submodels to simulate complex systems







- Multi-species filling (and emptying) and open volume enclosures within the fluid domain
- Parallel computing with up to 8 solver processes on a single machine
- Unlimited-process parallel computing with NX Thermal/Flow DMP add-on
- Fully coupled pressure-velocity scheme applied in parallel solver mode
- Semi-implicit, second-order time integration methods for use in conjunction with LES turbulence model
- Second-order central differencing scheme

Add-on results postprocessing options

- Mach number
- Humidity and condensation data
- Scalars distribution data
- Additional turbulence data
- Tracking of heavy particles
- PPD-percentage people dissatisfied (HVAC applications)
- Specialized outputs for
- non-newtonian fluids Shear rate/dynamic viscosity
- output for non-Newtonian fluids
- PMV-predicted mean vote (HVAC applications)
- Track and plot flow data on specific regions at run time
- Acoustic power density result option

Fluid-thermal multiphysics

NX Advanced Flow seamlessly couples with NX Thermal and NX Advanced Thermal for simulation of complex thermo-fluid interactions and conjugate heat transfer. The thermo-fluid solver handles disjoint meshes at fluid/solid boundaries allowing great flexibility in assembly context

thermo-fluid interactions. The fluid domain and thermal domain do not need to share nodes at the interface; the coupled solver will create the appropriate heat transfer coupling at all the solid/fluid interfaces.

Fluid-structural coupling

Pressure and shear force results from the NX Flow solution can be used as a prestress condition for a structural analysis. The NX Nastran[®] license is sold separately.

Supported hardware/OS

NX Advanced Flow is an add-on module to either NX Advanced FEM or NX Advanced Simulation. It requires either a license of NX Flow or NX Electronic Systems Cooling as a prerequisite. NX Advanced Flow is available on the same supported hardware platforms as NX Advanced FEM. Contact Siemens PLM Software for for any other specific hardware/OS support requests.

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