



Additional Material

Material damping

conductivity

- Bulk modulus

- Volumetric drag

- Delany-Bazley

- Hudraulic fluids

- Pneumatic fluids

- Diffusivity

- Solubility

- Permeability

- Swelling gel

• User materials

- Miki

Specific heat

Latent heat

Thermal expansion

• Thermal and electrical

• Damage and failure for fiber-

Acoustic medium properties

reinforced composites

• Porous acoustic medium

Hudrostatic fluid properties

Mass diffusion properties

Pore fluid flow properties

- Absorption/exsorption

Electromagnetic properties

- Piezoelectric behavior

- Magnetic permeability

- Permanent magnet

ELEMENT LIBRARY

Continuum

node)

- Cylindrical

without twist)

deformation

- Infinite

- Warping

- Axisummetric with

Stress analysis

strain, and

- Electrical conductivity

- 2-D (plane stress, plane

- generalized plane strain)

- 3-D (regular and variable

- Axisymmetric (with and

nonlinear, asymmetric

(with nonlinear B-H behavior)

- Porous bulk moduli

- Moisture swelling

Properties

• Density

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ANALYSIS TYPES

General, Linear, and Nonlinear Analyses

- Static stress/displacement
- Direct cyclic
- Low-cycle fatigue
- Viscoelastic/viscoplastic response
- Dynamic stress/ displacement
- Steady-state transport
- Heat transfer (transient and steady-state)
- Mass diffusion (transient and steady-state)
- Acoustics
- Multiphysics
- Thermo-electricalstructural
- Pore-fluid flowmechanical-thermal
- Magnetostatic
 Transient low frequency electromagnetic

Linear Perturbation Analyses

- Static stress/displacement
 - Linear static
- Eigenvalue buckling
- Dynamic stress/
 - displacement - Natural frequency
 - Complex eigenvalue
 - extraction - Steady-state dynamics
 - (direct and mode-based)
 - Transient modal dynamics
 - Response spectrumRandom response
- Time-harmonic low
- frequency electromagnetic

ANALYSIS AND MODELING TECHNIQUES

- Import
- Restart
- Substructuring
- Flexible Body Generation
- Submodeling

- Material removal and addition
- Mesh-to-mesh solution mapping
- Adaptive remeshing
- Fracture mechanics
- (including VCCT)Symmetric model
- generation and results transfer • Cyclic symmetry
- Unertia relief
- Nonstructural mass
- Direct matrix input
- Cosimulation
- Automatic resolution of overconstraints
- Data parameterization and parametric studies
 - Automatic perturbation of
- geometry

 Local degrees of freedom
- Hudrostatic fluid cavities
- Annealing
- Reinforcements
- Embedded elements
- Elastic formulation
- Meshed beam cross sections
- Rigid, display, and isothermal bodies

SOLUTION TECHNIQUES

- Parallel execution on both shared memory and distributed memory parallel (cluster) systems
- Parallel direct sparse solver with dynamic load balancing
- Parallel iterative solver
- Parallel Lanczos eigenvalue solution
- Parallel AMS eigenvalue solution
- Parallel element operations
- Multiple load cases
- Full Newton and quasi-Newton methods
- GPGPU accelerated sparse solver

MATERIAL DEFINITIONS

Elastic Mechanical

Properties

Linear elasticity

- Orthotropic and anisotropic linear elasticity
- Porous elasticity
- Hypoelasticity
- Hyperelasticity (including permanent set)
- Anisotropic hyperelasticity
- Elastomeric foam
- Mullins effect
- Viscoelasticity
- Nonlinear viscoelasticity
- Hysteresis

Inelastic Mechanical Properties

Metal plasticity

- Isotropic and anisotropic yield criteria
- Isotropic, kinematic, and ORNL hardening
- Porous metal plasticity
- Cast iron
- Two-layer viscoplasticity
- Creep
- Volumetric swelling
- Deformation plasticity
- Johnson-Cook plasticity
- Extended Drucker-Prager
 plasticity
- Capped Drucker-Prager
 plasticity
- Cam-Clay plasticity
- Mohr-Coulomb plasticity
- Crushable foam plasticity

- Forming limit diagram (FLD)

- Forming limit stress

- Müschenborn-Sonne

- Hashin unidirectional

diagram (MSFLD)

diagram (FLSD)

forming limit

composite

- Jointed materials
- ConcreteProgressive damage and

failure

- Ductile

- Shear

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- Heat transfer
 - 1-D
 - **-** 2-D
 - **-** 3-D
 - Axisymmetric
- Mass diffusion
 - **-** 2-D
 - **-** 3-D
 - Axisymmetric
- Temperature-displacement
 2-D (plane stress, plane strain, and generalized plane strain)
 - 3-D
 - Axisymmetric (with and without twist)
- Pore pressure
- 2-D (plane strain)
- **-** 3-D
- Axisymmetric
 Axisymmetric with nonlinear, asymmetric deformation
- Piezoelectric
- 2-D (plane stress and plane strain)
- 3-D
- Axisymmetric
- Axisymmetric with nonlinear, asymmetric deformation
- Thermal-electrical
 - 1-D
 - **-** 2-D
 - **-** 3-D
 - Axisymmetric
- Acoustic
 - **-** 1-D
 - 2-D
 - 3-D
 - Axisymmetric
 - Infinite
- Electromagnetic
 - 2-D
- **-** 3-D

Shells

- Stress analysis
 - **-** 3-D
 - Continuum shell
 - Axisymmetric
- Axisymmetric with nonlinear, asymmetric deformation
- Heat transfer
 - 3-D
 - Axisymmetric
- Temperature-displacement
 - 3-D
- Axisymmetric

Membranes

- Stress analysis
 - **-** 3-D
 - Cylindrical
 - Axisymmetric (with and without twist)

Beams

- Stress analysis
 - **-** 2-D
 - 3-D (regular, open section, and tapered)

- Finite, small, and

Mechanical contact

- Penalty contact

- Hard contact with

classical Lagrange

multiplier method

augmented Lagrangian

- Hard contact with

- Contact damping

- Static and kinetic

Coulomb friction

- Cohesive behavior

- Thermal conductance

and radiation contact

• Electrical contact properties

Pore fluid contact properties

User-defined interfacial

constitutive behavior

Gap contact elements

2-D, 3-D, axisymmetric

• Closed and open cavities

• Symmetry and surface

automatic view factor

USER SUBROUTINES

• Over 40 user-defined

Surface radiation properties

ADDITIONAL FEATURES

"Spud can" joint elements

Multiple coordinate systems

Parts and assemblies

• Interactive graphical

Platform-neutral output

postprocessing

Nastran bulk data

Tube-in-tube slide lines

Surface motion with

computations

subroutines

Drag chains

INPUT

Keywords

OUTPUT

database

• Printed output

Restart output

• External file output

Set concept

Cavity Radiation

Element-Based Contact

- Mechanical and thermal

- Anisotropic friction

- User-defined friction

- Pressure penetration (2-D

properties

method

models

& 3-D)

- Debonding

properties

Modelina

blockina

infinitesimal sliding

Distributing Coupling

Special-Purpose Elements

• Hydrostatic fluid elements

• Acoustic interface elements

User-Defined Elements

define custom elements

• Provides the ability to

Prescribed Conditions

Amplitude curves

• Boundary conditions

- Surface tractions

and moments

- Follower forces

- Pore fluid flow

- Predefined fields

• Sensors and actuators

CONSTRAINTS AND

Kinematic Constraints

• General multi-point

Kinematic coupling

constraints

- Mesh ties

couplinas

fasteners

Modeling

contact

- 2-D. 3-D

contact

- Self-contact

• Linear constraint equations

Surface-based constraints

- Shell-to-solid couplinas

- Mesh-independent

Embedded elements

Element end release

Surface-Based Contact

• General ("automatic")

Contact interactions

- Rigid-rigid contact

Contact formulations

master-slave contact

- Balanced or pure

- Deformable-deformable

- Kinematic and distributing

- User-defined

INTERACTIONS

- Prescribed assembly loads

- Thermal

- Electrical

- Acoustic

- Concentrated forces

Initial conditions

- Distributed

Loads

• Tube support elements

• Line spring elements

• Pipe-soil interaction

elements

Stress analysis

Surface elements

- 2-D

- 3-D

Pipes

- Stress analysis
 - 2-D
- **-** 3-D

Elbows

- Stress analysis
- 3-D

Frame Elements

Stress analysis
2-D

- 3-D Trusses

- Stress analusis
- 2-D
- 3-D
- Temperature-displacement
- 2-D
- 3-D
- Piezoelectric
- 2-D
- 3-D

Gasket Elements

- Stress analysis
 2-D (plane stress and plane strain)
- 3-D
- Axisymmetric

Inertial Elements

- Stress analysis
- Point mass
- Anisotropic Point Mass
- Rotary inertia

Rigid Elements

- Stress analysis
- 2-D
- 3-D

Capacitance Elements

• Heat transfer point heat capacitance

Connector Elements

- Stress analysis
 2-D
 - 3-D

Cohesive Elements

- Stress analysis
 - 2-D
 - **-** 3-D

- 2-D

- 3-D

- 2-D

- 3-D

Springs, Dashpots, and

Flexible JointsStress analysis

Pore pressure

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- Diagnostic messages
- Nastran Output2
- Scripting interface

SUPPORTED PLATFORMS AND HARDWARE

- Windows/x86-32
- Windows/x86-64
- Linux/x86-64
- GPU support

DOCUMENTATION

- Analysis User's Manual
- Keywords Manual
- Getting Started Manual
- Example Problems Manual
- Benchmarks Manual
- Verification Manual
- Theory Manual
- Interfaces User's Manuals
- Release Notes

PRODUCT SUPPORT

- Maintenance and support
- Quality Monitoring Service
- Installation
- Training and users' meetings

RELATED PRODUCTS

Abagus/AMS

• High-performance automatic multi-level substructuring eigensolver

Abaqus/Design

- Design sensitivity analysis
- Sensitivities with respect . to shape and material parameters
- Nonlinear geometric effects

Abagus/Agua

- Surrounding medium
 - Fluid profile
 - Wave profile
 - Wind profile
- Loading
 - Drag
 - Buoyancy
- Inertia

Interface Products

• Enable the use of Abagus/Standard with complementary software from third-party suppliers in areas such as plastics injection molding and multibody dynamics



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