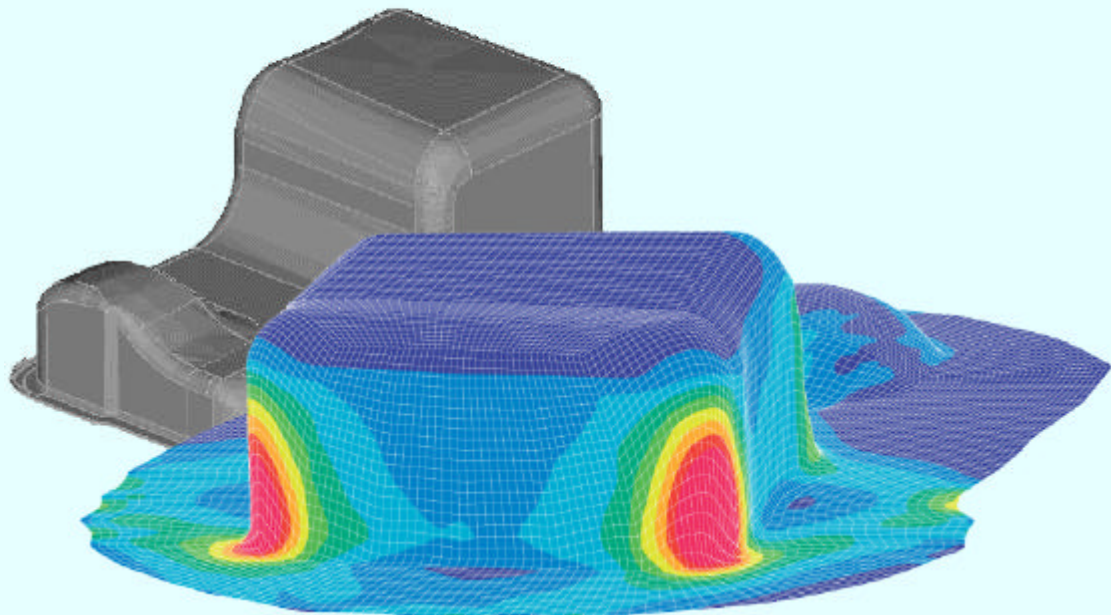


SYSTEM OVERVIEW



Deep drawing of an oil pan

Programs

ADINA	Structural analysis
ADINA-F	Incompressible and fully compressible flows
ADINA-T	Heat transfer and field problems
ADINA-FSI	Fluid flows with structural interaction
ADINA-TMC	Thermo-mechanical coupling
AUI	ADINA User Interface
ADINA-M / AUI	ADINA User Interface with solid modeling
TRANSOR	Interface to I-DEAS, MSC.Patran
900-NODE VERSION	Promotional version

Available on UNIX, Windows and Linux

ADINA

The Finite Element System for Structures, Heat Transfer and CFD

Our Mission

The mission of ADINA R & D is to provide ONE finite element program system – the ADINA System – that can be used to perform comprehensive finite element analysis of structures, heat transfer, fluids, and their interactions, all in one.

Application Examples

- ☛ Earthquake analysis of large bridges (San Francisco-Oakland Bay Bridge)
- ☛ Implicit / static solution of car roof crush “rollover” (Ford Windstar, Ford Taurus)
- ☛ Metal forming simulation using implicit / static solution (deep drawing, stamping, rolling)
- ☛ Hydro-forming of metals and plastics
- ☛ Fluid flow-structure interaction analysis of refrigerator compressors
- ☛ Analysis of car headlamp (specular radiosity, humidity, lens distortions)
- ☛ Earthquake sloshing analysis of large tanks
- ☛ Acoustic solution coupled with CFD (microphones, speakers, hearing aids)
- ☛ Dynamic wave propagation analysis (simulation of drop tests)
- ☛ Consolidation and undrained analysis of porous media (dams, tunnels, bridges)
- ☛ Thermo-mechanical coupled analysis of brakes (contact, friction, heat generated by friction)
- ☛ Analysis of MEMS devices
- ☛ Fluid flow-structure interaction analysis of automobile components (ABS braking systems, pumps, shock absorbers)
- ☛ Fluid flow-structure interaction analysis in bioengineering (flow through blood vessels, artificial lung, artificial heart, brain damage)
- ☛ Analysis of nuclear pressure vessels (fluid-structure interaction, contact, material nonlinearity, creep)
- ☛ High Mach number CFD with structural interaction (rocket launching)
- ☛ Analysis of tires (rubber, contact, aquaplaning)
- ☛ Simulation of excavation and construction of tunnels
- ☛ Fracture mechanics analysis of structural components (nuclear reactors, turbines, concrete, pressure vessels)
- ☛ CFD and structural analysis of heat exchangers
- ☛ Analysis of large roofs (hangers, stadiums, airports)
- ☛ Analysis of concrete structures
- ☛ Analysis of fabric structures with wrinkling
- ☛ Bearing simulation (contact, fluid flow-structure interaction)

ADINA

	ADINA	ADINA-F	ADINA-T	ADINA-FSI	ADINA-TMC	AUI	ADINA-M / AUI	TRANSOR	900-Node Version
Structural Linear									
Statics	✓			✓	✓				✓
Transient implicit	✓			✓	✓				✓
Transient explicit	✓								✓
Frequency	✓								✓
Mode superposition	✓								✓
Cyclic symmetry	✓								✓
Substructuring	✓								✓
Acoustic fluids	✓			✓	✓				✓
Structural Nonlinear									
Material nonlinearity	✓			✓	✓				✓
Large deformations	✓			✓	✓				✓
Large strains (2-D, 3-D, shell)	✓			✓	✓				✓
Statics	✓			✓	✓				✓
Transient implicit	✓			✓	✓				✓
Transient explicit	✓								✓
Contact	✓			✓	✓				✓
Frequency, frequency with contact	✓								✓
Mode superposition	✓								✓
Fracture mechanics	✓								✓
Porous media	✓			✓	✓				✓
Substructuring	✓								✓
Restart, mapping solution	✓			✓	✓				✓
Element birth / death	✓			✓	✓				✓
Initial strains / stresses	✓			✓	✓				✓
Automatic time stepping	✓			✓	✓				✓
User-supplied elements	✓								
Structural Materials									
Elastic	✓			✓	✓				✓
Thermoelastic, thermoplastic	✓			✓	✓				✓
Plastic (isotropic, orthotropic)	✓			✓	✓				✓
Creep	✓			✓	✓				✓
Rubber	✓			✓	✓				✓
Geotechnical	✓			✓	✓				✓
Concrete	✓			✓	✓				✓
Viscoelastic	✓			✓	✓				✓
Moment-curvature	✓			✓	✓				✓
Strain-rate dependency	✓			✓	✓				✓
User-supplied materials	✓			✓	✓				
Contact of Structures									
Self contact	✓			✓	✓				✓
Surface to surface	✓			✓	✓				✓
Node to surface	✓			✓	✓				✓
Node to node	✓			✓	✓				✓
Tied contact	✓			✓	✓				✓
Rigid targets	✓			✓	✓				✓
Post-impact corrections	✓			✓	✓				✓
Metal forming features	✓			✓	✓				✓
Solution in Frequency Domain									
Response spectrum	✓								✓
Fourier analysis						✓	✓		✓
Harmonic vibration	✓					✓	✓		✓
Random vibration	✓					✓	✓		✓
Floor response spectrum						✓	✓		✓

ADINA

	ADINA	ADINA-F	ADINA-T	ADINA-FSI	ADINA-TMC	AUI	ADINA-M / AUI	TRANSOR	900-Node Version
Frequency Analysis of Structures									
Lanczos	✓								✓
Subspace	✓								✓
Determinant search	✓								✓
Buckling of Structures									
Linearized buckling	✓								✓
Collapse (nonlinear) analysis	✓								✓
CFD									
Steady-state		✓		✓					✓
Transient		✓		✓					✓
Incompressible flows		✓		✓					✓
Slightly compressible flows		✓		✓					✓
Low-speed compressible flows		✓		✓					✓
High-speed compressible flows		✓		✓					✓
K-e, K-? turbulence models		✓		✓					✓
Flow through porous media		✓		✓					✓
Natural / forced convection		✓		✓					✓
Conjugate heat transfer		✓		✓					✓
Mass transfer		✓		✓					✓
Solid elements		✓		✓					✓
Automatic nondimensionalization procedure		✓		✓					✓
Automatic time stepping, CFL option		✓		✓					✓
Restart, mapping solution		✓		✓					✓
Constraint conditions		✓		✓					✓
Element birth / death		✓		✓					✓
Include / exclude hydrostatic pressure		✓		✓					✓
Automatic remeshing		✓		✓					✓
CFD Boundary Conditions									
Prescribed solution variables		✓		✓					✓
Prescribed rotational velocity		✓		✓					✓
Concentrated / distributed loads		✓		✓					✓
Field centrifugal load		✓		✓					✓
Concentrated / distributed heat flow		✓		✓					✓
Heat and mass convections		✓		✓					✓
Radiation / specular radiation		✓		✓					✓
Angular velocity		✓		✓					✓
Fluid-structure interface		✓		✓					✓
Free surface		✓		✓					✓
Fluid-fluid interface		✓		✓					✓
Phase change		✓		✓					✓
Gap		✓		✓					✓
External flow		✓		✓					✓
Supersonic / subsonic flow at inlet		✓		✓					✓
Supersonic / subsonic flow at outlet		✓		✓					✓
User-supplied boundary conditions		✓		✓					✓
CFD Material Models									
Constant		✓		✓					✓
Time-dependent		✓		✓					✓
Temperature-dependent		✓		✓					✓
Pressure-dependent		✓		✓					✓
Pressure-temperature-dependent		✓		✓					✓
Non-Newtonian		✓		✓					✓
User-supplied materials		✓		✓					✓
Acoustic fluids		✓		✓					✓

ADINA

	ADINA	ADINA-F	ADINA-T	ADINA-FSI	ADINA-TMC	AUI	ADINA-M / AUI	TRANSOR	900-Node Version
Thermal Analysis of Structures									
Steady-state				✓	✓				✓
Transient				✓	✓				✓
Conduction				✓	✓				✓
Convection				✓	✓				✓
Radiation				✓					✓
Phase change				✓	✓				✓
Seepage				✓	✓				✓
Joule-heating				✓	✓				✓
Element birth / death				✓	✓				✓
Automatic time stepping				✓	✓				✓
User-supplied materials				✓	✓				
Multiphysics, Coupled Problems									
Potential based (acoustic) fluids / structures	✓			✓					✓
Incompressible fluids / structures				✓					
Slightly compressible fluids / structures				✓					
Low speed compressible fluids / structures				✓					
High speed compressible fluids / structures				✓					
Thermo-structural (one way)	✓				✓				✓
Thermo-mechanical coupling, plastic work and / or frictional contact					✓				
Thermal-electric				✓	✓				
Piezoelectric				✓	✓				
Solvers									
Sparse	✓	✓	✓	✓	✓				✓
Iterative	✓	✓	✓	✓	✓				✓
Multigrid	✓	✓	✓	✓	✓				✓
Direct skyline	✓	✓	✓	✓	✓				✓
Explicit	✓	✓							✓
Preprocessing / Postprocessing for Structures and CFD									
Graphical User Interface						✓	✓	✓	✓
Solid modeling						✓			
Automatic meshing						✓	✓		✓
Mapped meshing						✓	✓		✓
Direct finite element input						✓	✓	✓	✓
Interactive graphics, OpenGL						✓	✓		✓
Vector image output						✓	✓		✓
Bitmap image output						✓	✓		✓
AVI movie output						✓	✓		✓
Graphs, listings						✓	✓		✓
Parametric input						✓	✓		✓
IGES geometry input						✓	✓		✓
Macros, shortcut keys						✓	✓		✓
Icon customization						✓	✓		✓
Online documentation						✓	✓	✓	✓
CAD Support for Structures & CFD									
SolidWorks							✓		
Pro/ENGINEER						✓	✓		
Unigraphics, SolidEdge							✓		
All Parasolid-based CAD programs						✓			
Mechanical Desktop							✓		
I-DEAS								✓	
MSC.Patran								✓	
Parallel Versions	✓	✓	✓	✓	✓	✓			

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