

MISL3 • MISDL • STRLNCH

Missile Aerodynamic and Store Separation Prediction

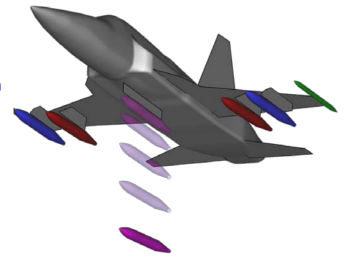
- Consulting services and software licensing
- Analysis/design, trade-offs, optimization
- Flight simulation applications
- Quick-turnaround . engineering-level

Contact

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Nielsen Engineering & Research

ANALYTICAL MECHANICS ASSOCIATES

MISL3 Conventional Missile Aerodynamics



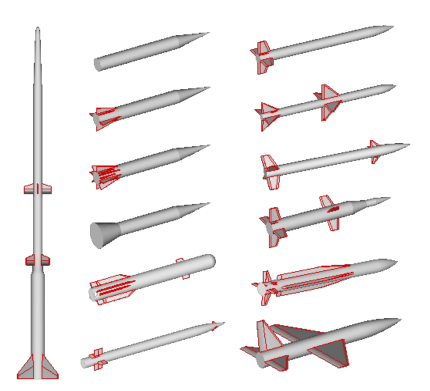
Missile Aerodynamic and Store Separation Specialists

MISL3 aerodynamic prediction applications:

- preliminary design, trade-off studies, optimization
- generation of large databases for flight simulations
- augmenting wind tunnel and CFD databases
- load distributions for structural analysis
- aerodynamics module for store separation and submunition flight simulations

Models important nonlinear phenomena:

Mach number, high angle of attack, arbitrary roll angle, fin deflection, and vortex wake effects including swirling flow



For additional *MISL3* information, comparisons, and references for download see: <u>http://www.nearinc.com/MISL3</u>

Fast-running Method for Conventional Configurations

- Experimental fin-on-body databases
- High-α body and fin vortex wake models
- Rotational rates & nonuniform flow

Flow Conditions

- Mach numbers up to 5
- Angles of attack up to 90°
- Arbitrary roll angles
- Deflection angles up to 40°

Overall and Component Loads

- 6-DOF forces and moments C_A, C_Y, C_N, C_I, C_m, C_n
- Rotational damping derivatives Clp, Cmq, Cnr, CNq, CYr
- Fin forces and moments CAF, CNF, CHM, CBM

Load Distributions

• Axial distributions for normal and side force

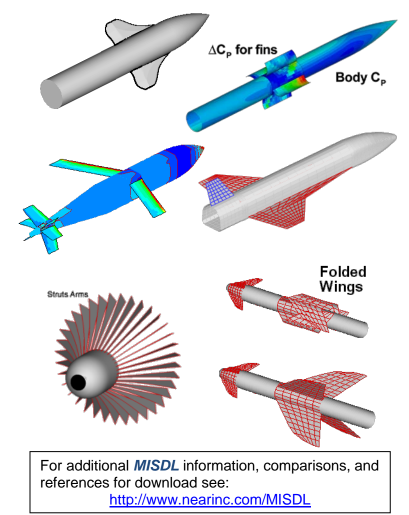
ANALYTICAL MECHANICS ASSOCIATES MISDL Detailed Missile Aerodynamics

MISDL aerodynamic prediction applications:

- preliminary design, trade-off studies, optimization
- generation of large databases for flight simulations
- augmenting wind tunnel and CFD databases
- detailed load distributions on body/fins for structural analysis
- aerodynamic shape optimization
- aerodynamics module for store separation and submunition flight simulations

Models important nonlinear phenomena:

Mach number, high angle of attack, arbitrary roll angle, fin deflection, and vortex wake effects Fa including swirling flow



Fast-running Method for Conventional and Unconventional Configurations

- Panel-method based
- Circular and noncircular bodies
- Arbitrary planform/fin layout
- \bullet High- α body and fin wake vortex models
- Rotational rates & nonuniform flow

Flow Conditions

- Mach numbers up to 4
- Combined angle of attack / fin deflection angles up to 30°
- Arbitrary roll angles

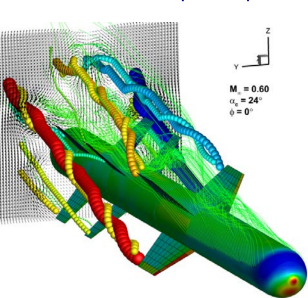
Overall and Component Loads

- 6-DOF forces and moments
 - $C_A, C_Y, C_N, C_I, C_m, C_n$
- Rotational damping derivatives
- Fin forces and moments

Caf, Cnf, Chm, Cbm

Load Distributions

 Body pressure and axial load distributions, fin load distributions





Missile Aerodynamic and Store Separation Specialists

ANALYTICAL MECHANICS ASSOCIATES **STRLNCH** Store Separation Prediction



Missile Aerodynamic and Store Separation Specialists

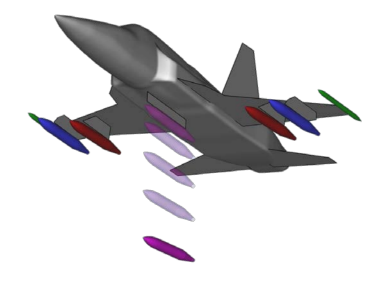
- Comprehensive 6-DOF trajectory simulation of released stores from maneuvering aircraft.
- Preliminary safe launch assessment
- Parent aircraft/store integration analysis
- Reduces need for costly wind tunnel tests

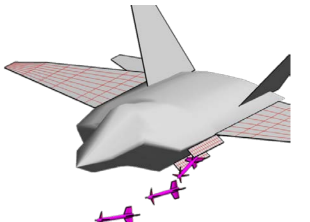
Range of Flow Parameters

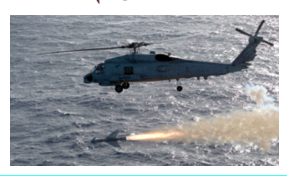
Subsonic through supersonic Mach numbers Parent aircraft angles of attack/sideslip up to 60° Maneuvering aircraft Nonzero rotational rates

Quantities Computed

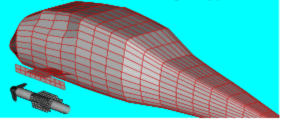
Launched store 6-DOF trajectory characteristics Overall 6-DOF forces and moments time histories Fin forces and moments Detailed carriage load distributions on store body and fins







Helicopter model with wing and pylon



Important Parent Aircraft Modeling Features High angle of attack modeling for fuselage and wing/pylon(s)

Important Store and Release Modeling Features

See *MISL3* and *MISDL* aerodynamic modeling Effects of parent aircraft nonuniform flow Noncircular store modeling with *MISDL* Canard-tail vortical interference Thrust time histories Ejection force models Rail launch option Hook release and delay modeling User-specified autopilot Lanyard model Wing-deployment model Umbilical chord model Time dependent mass properties Special modeling for wing-tip mounted missiles

For additional *STRLNCH* information and references for download see: <u>http://www.nearinc.com/STRLNCH</u>

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