

## **MISL3 • MISDL • STRLNCH**

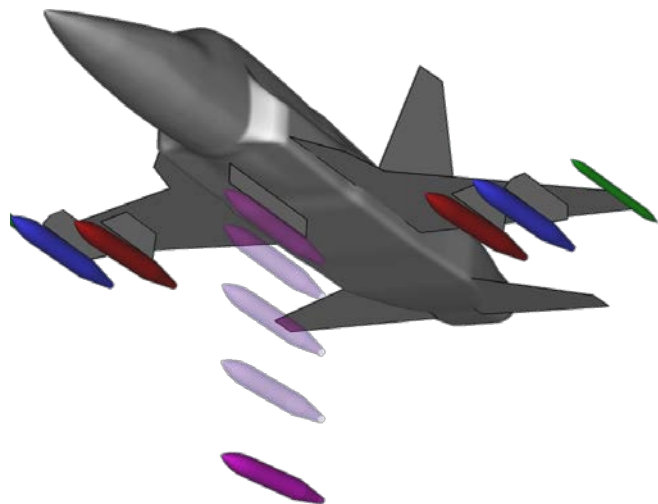
# Missile Aerodynamic and Store Separation Prediction

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

### Contact

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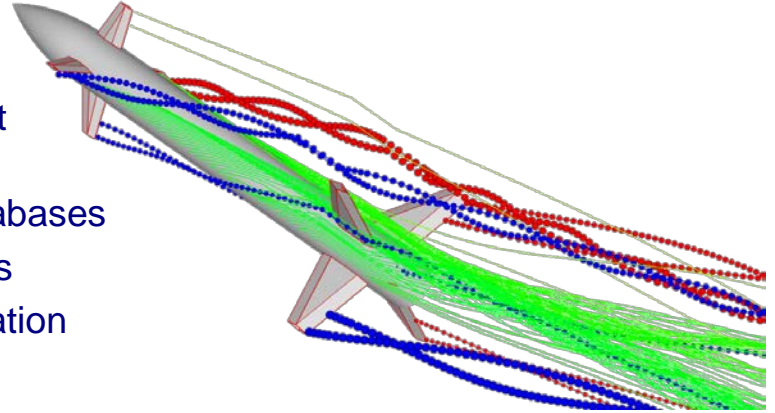
# MISL3

## Conventional Missile Aerodynamics

Missile Aerodynamic and  
Store Separation Specialists

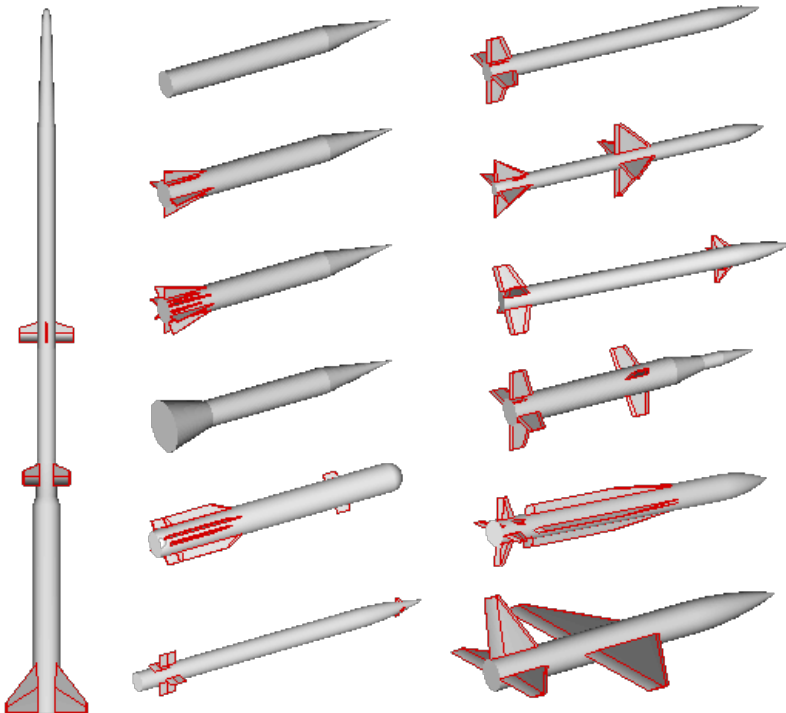
### MISL3 aerodynamic prediction applications:

- 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



### Fast-running Method for Conventional Configurations

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

### Flow Conditions

- Mach numbers up to 5
- Angles of attack up to  $90^\circ$
- Arbitrary roll angles
- Deflection angles up to  $40^\circ$

### Overall and Component Loads

- 6-DOF forces and moments  
 $C_A, C_Y, C_N, C_l, C_m, C_n$
- Rotational damping derivatives  
 $C_{lp}, C_{mq}, C_{nr}, C_{nq}, C_{yr}$
- Fin forces and moments  
 $C_{AF}, C_{NF}, C_{HM}, C_{BM}$

### Load Distributions

- Axial distributions for normal and side force

For additional **MISL3** information, comparisons, and references for download see:

<http://www.nearinc.com/MISL3>



# MISDL

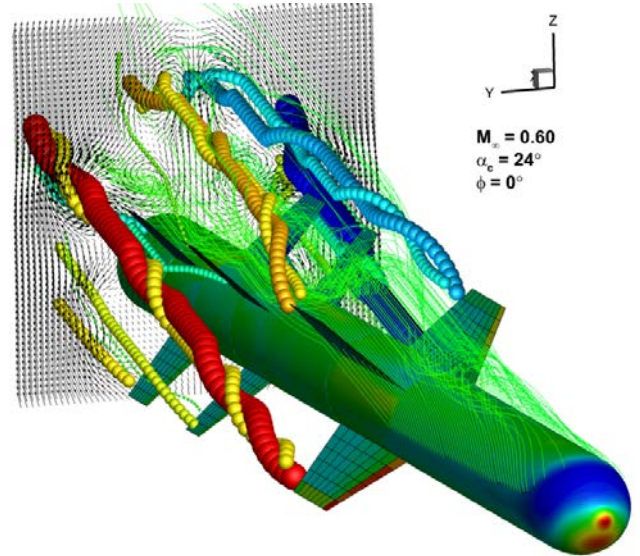
## Detailed Missile Aerodynamics



Missile Aerodynamic and Store Separation Specialists

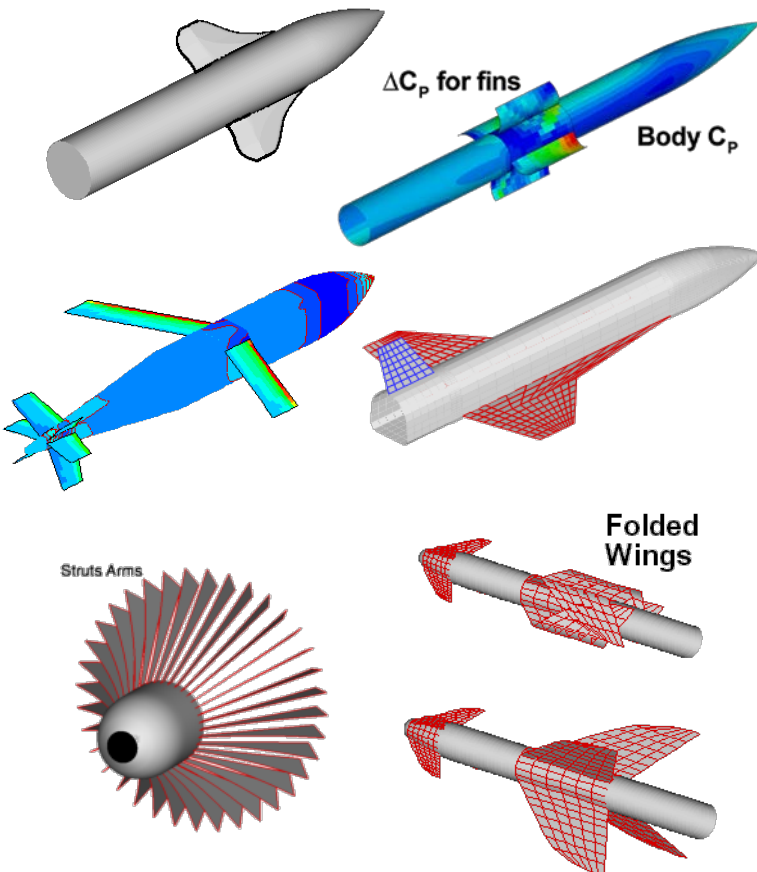
### MISDL aerodynamic prediction applications:

- 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 including swirling flow



### Fast-running Method for Conventional and Unconventional Configurations

- Panel-method based
- Circular and noncircular bodies
- Arbitrary planform/fin layout
- High- $\alpha$  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  
 $C_A, C_Y, C_N, C_l, C_m, C_n$
- Rotational damping derivatives
- Fin forces and moments  
 $C_{AF}, C_{NF}, C_{HM}, C_{BM}$

### Load Distributions

- Body pressure and axial load distributions, fin load distributions

For additional MISDL information, comparisons, and references for download see:

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# STRLNCH

## Store Separation Prediction



Missile Aerodynamic and Store Separation Specialists

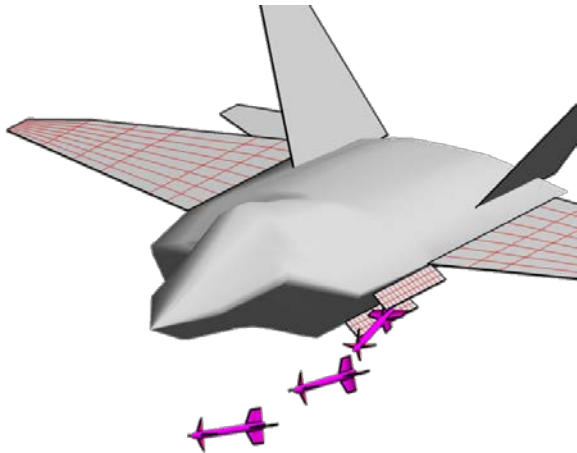
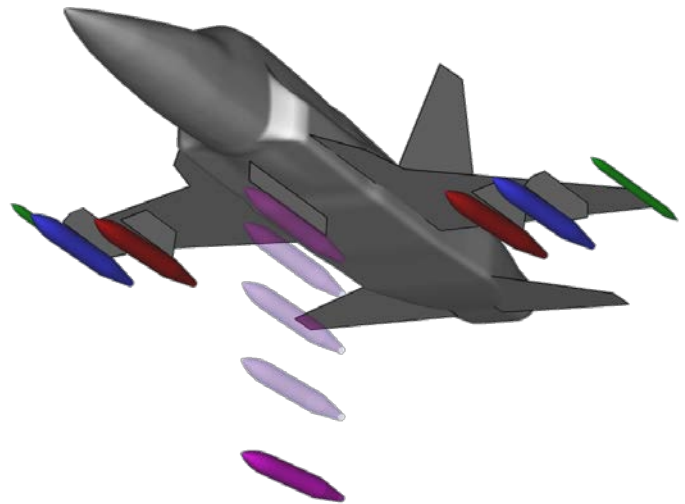
- Comprehensive 6-DOF trajectory simulation of released stores from maneuvering aircraft.
- Preliminary safe launch assessment
- Parent aircraft/store integration analysis
- Reduces need for costly wind tunnel tests

### Range of Flow Parameters

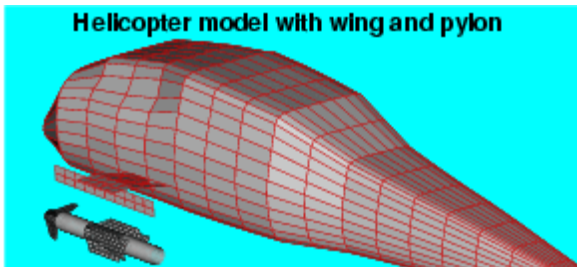
Subsonic through supersonic Mach numbers  
 Parent aircraft angles of attack/sideslip up to 60°  
 Maneuvering aircraft  
 Nonzero rotational rates

### 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

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