

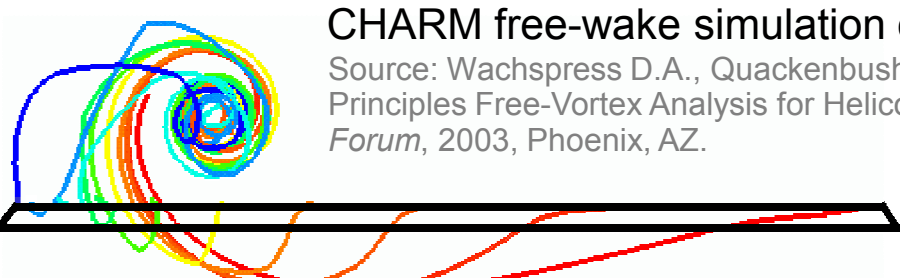
# Not Your Father's Hybrid Code: Advancements in CFD-Based Hybrid Methods for a New Millennium Eliot Quon

### Introduction

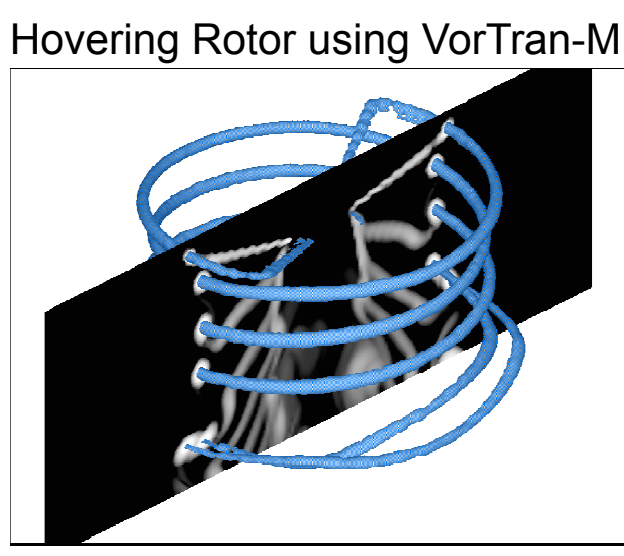
**WHY use a hybrid code?**

- Preserve vortical wake over long ages using alternate Eulerian or Lagrangean methods
- Capture flow features accurately in the near-field using unstructured CFD

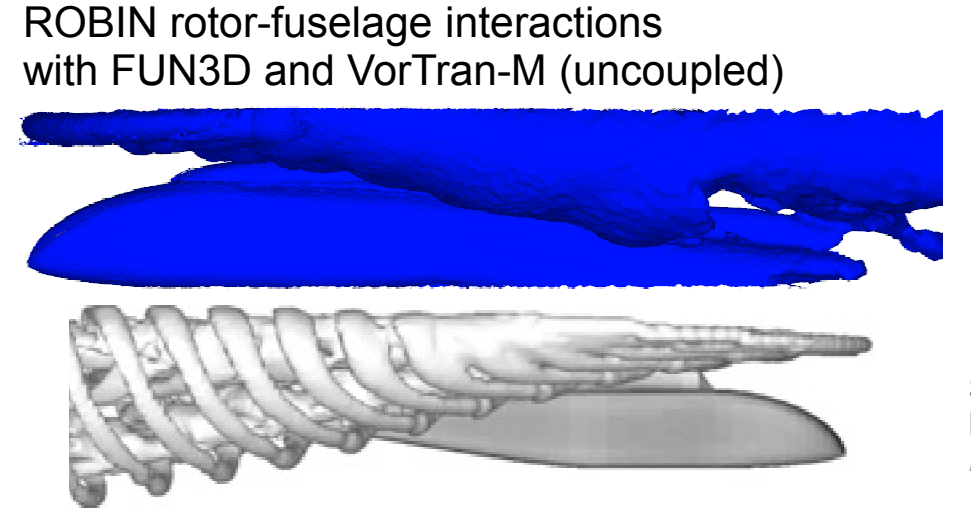
**Previous work**



CHARM free-wake simulation of wingtip vortex roll-up  
 Source: Wachspres D.A., Quackenbush T.R. and A.H. Boschitsch, "First-Principles Free-Vortex Analysis for Helicopters and Tiltrotors", 59th Annual AHS Forum, 2003, Phoenix, AZ.



Hovering Rotor using VorTran-M  
 Source: Komerath, N. and M.J. Smith, "Rotorcraft Wake Modeling: Past, Present and Future." 35th European Rotorcraft Forum, 2009, Hamburg, Germany.



ROBIN rotor-fuselage interactions with FUN3D and VorTran-M (uncoupled)  
 Source (top): Smith M.J., Shenoy R., Kenyon A.R., and R.E. Brown, "Vorticity-Transport and Unstructured RANS Investigation of Rotor-Fuselage Interactions." 35th European Rotorcraft Forum, 2009, Hamburg, Germany.  
 Source (bottom): Kenyon, R. and R.E. Brown, "Wake Dynamics and Rotor-Fuselage Aerodynamic Interactions." Journal of the American Helicopter Society, 54.1, 2009.

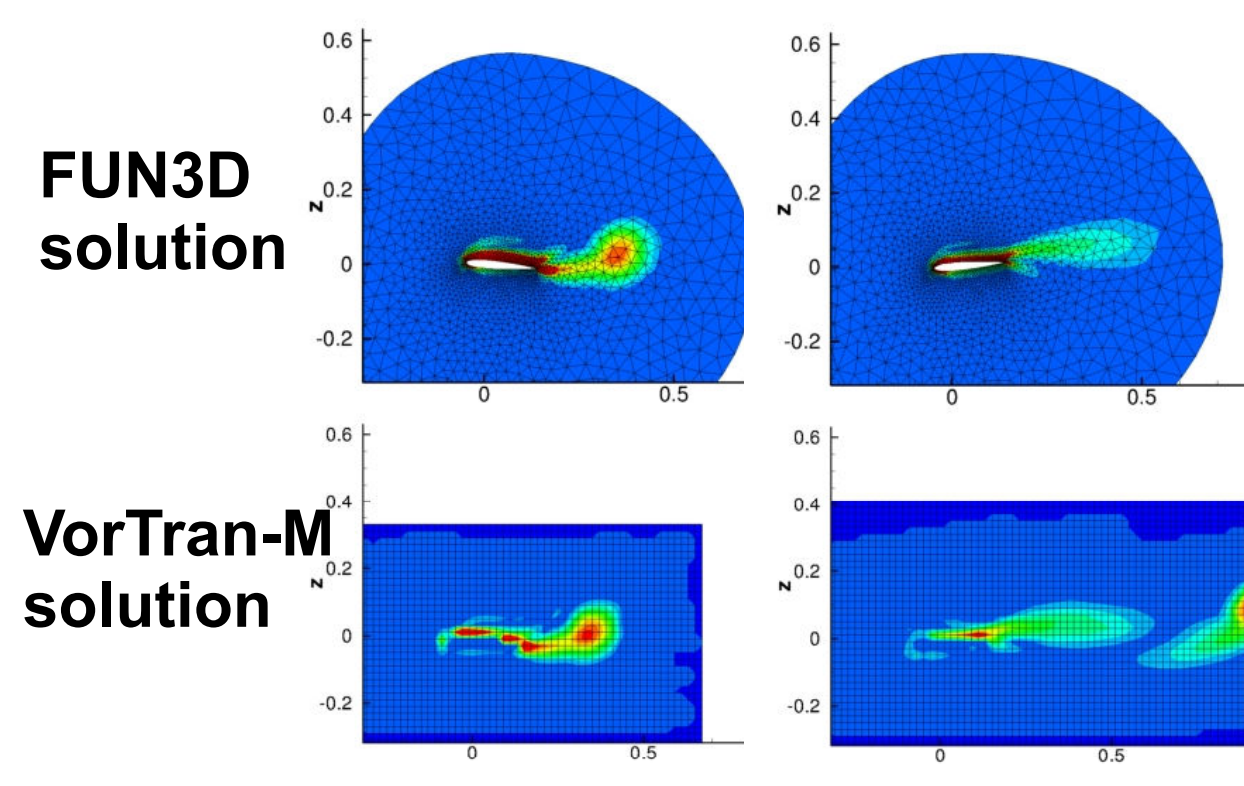
### Solution in a Non-Rotating Frame

**Static wing at 8° angle of attack**

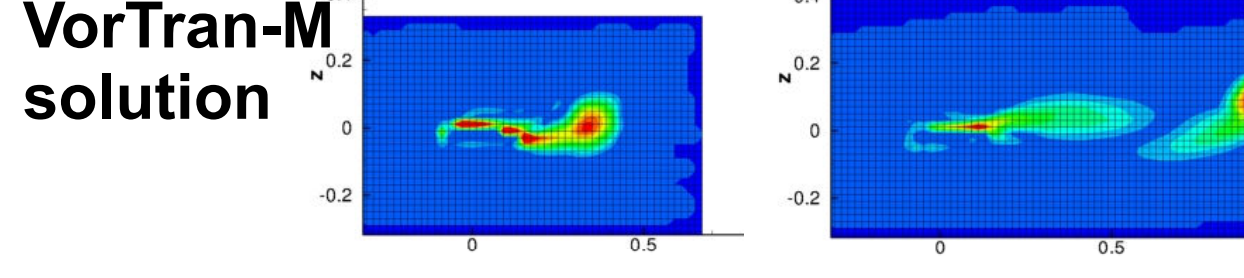
Background grid	VorTran-M wake coupling	C <sub>L</sub>	Error* (%)
none	off	0.7732	7.9
farfield to 5c	off	0.7616	6.3
none	on	0.7326	2.2

\* in comparison with values from Abbott & von Doenhoff with correction for a finite wing:  

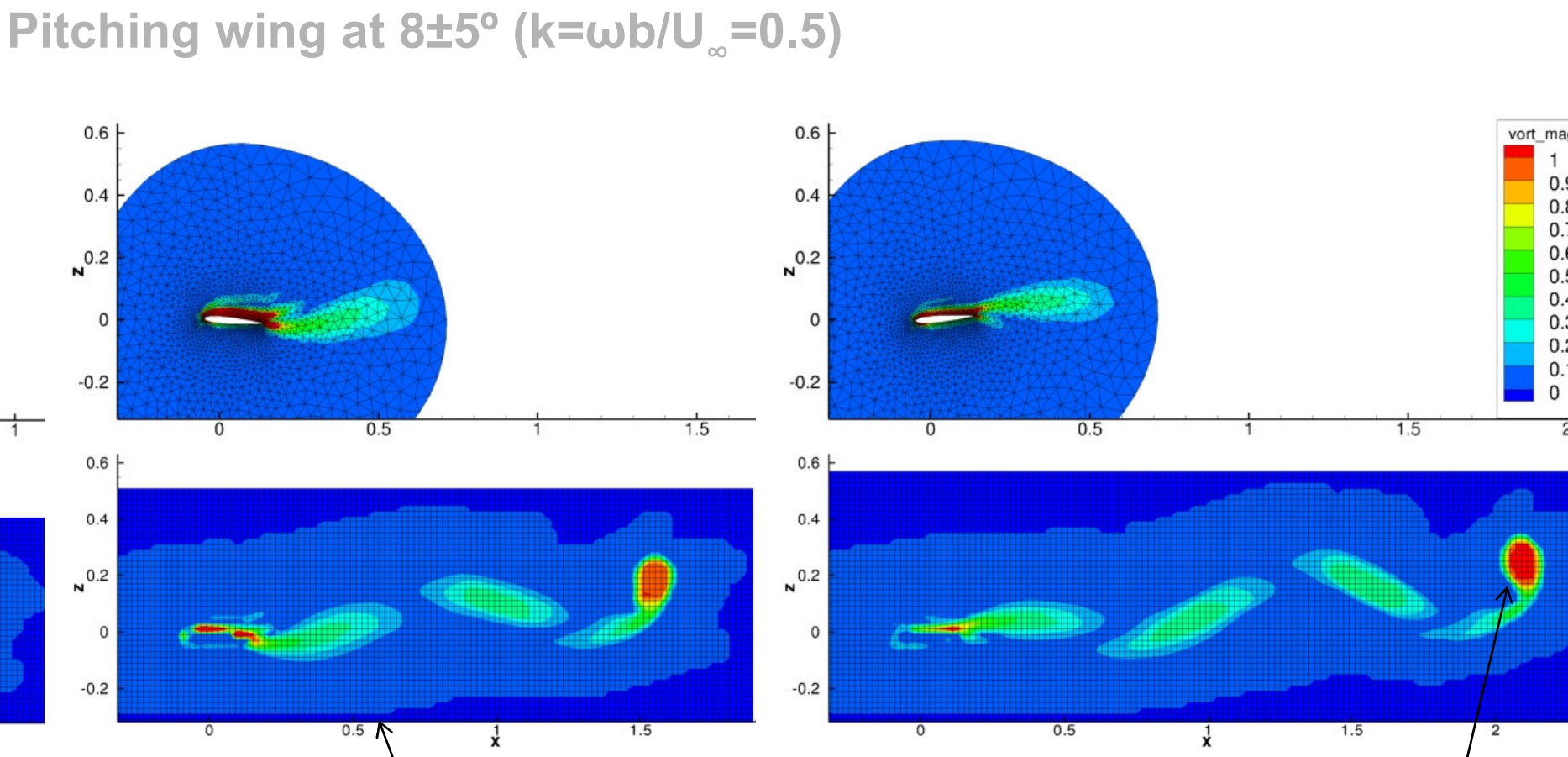
$$a_{3D} = \frac{a_{2D}}{1 + (a_{2D}/\pi AR)}$$



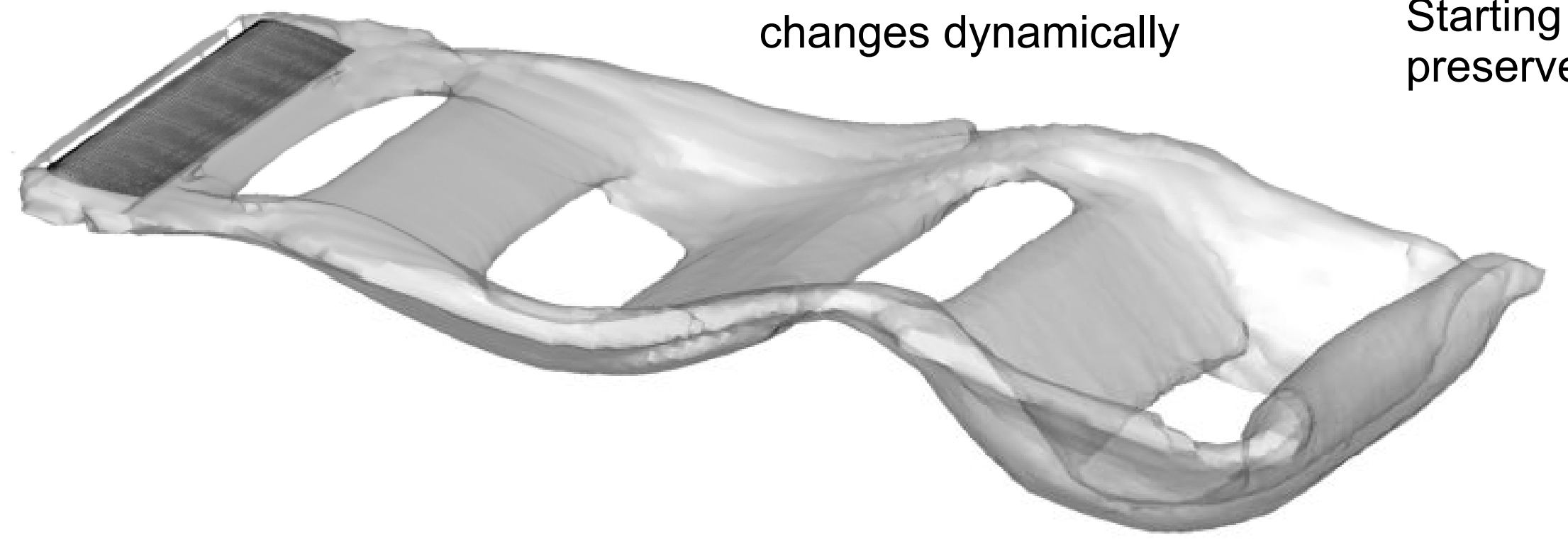
**FUN3D solution**



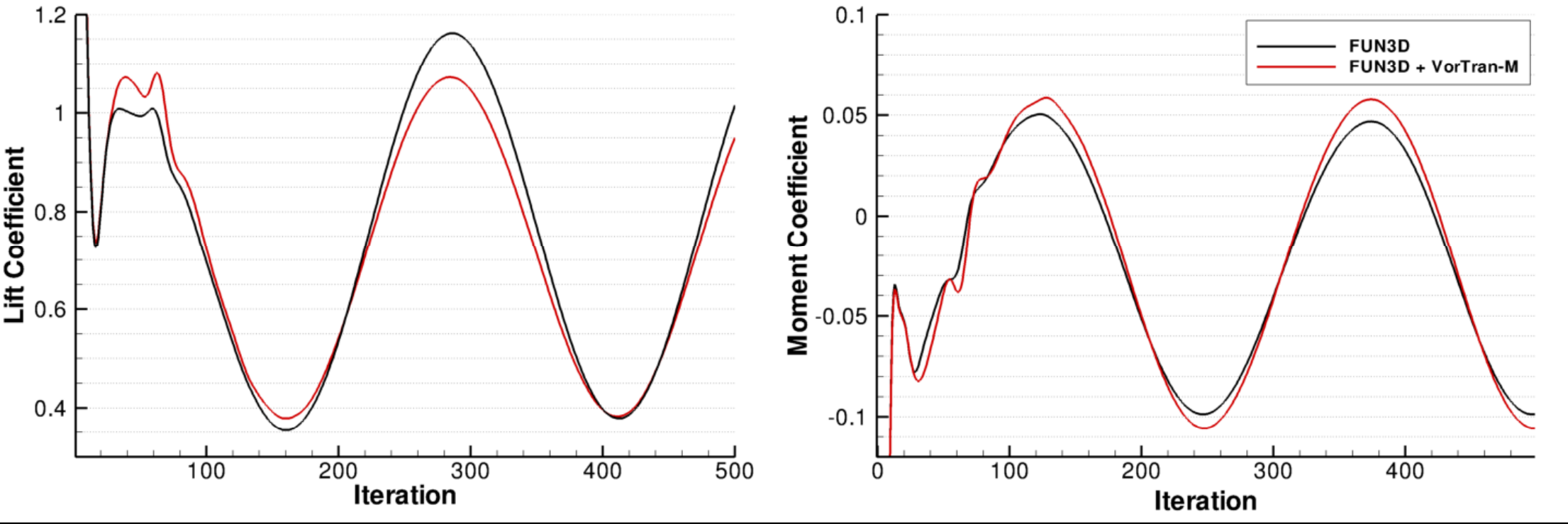
**VorTran-M solution**



Pitching wing at 8±5° (k=ωb/U<sub>∞</sub>=0.5)



Domain size changes dynamically  
 Starting vortex preserved



Lift Coefficient vs Iteration  
 Moment Coefficient vs Iteration

### Coupling Methodology

**WHAT are we doing differently?**

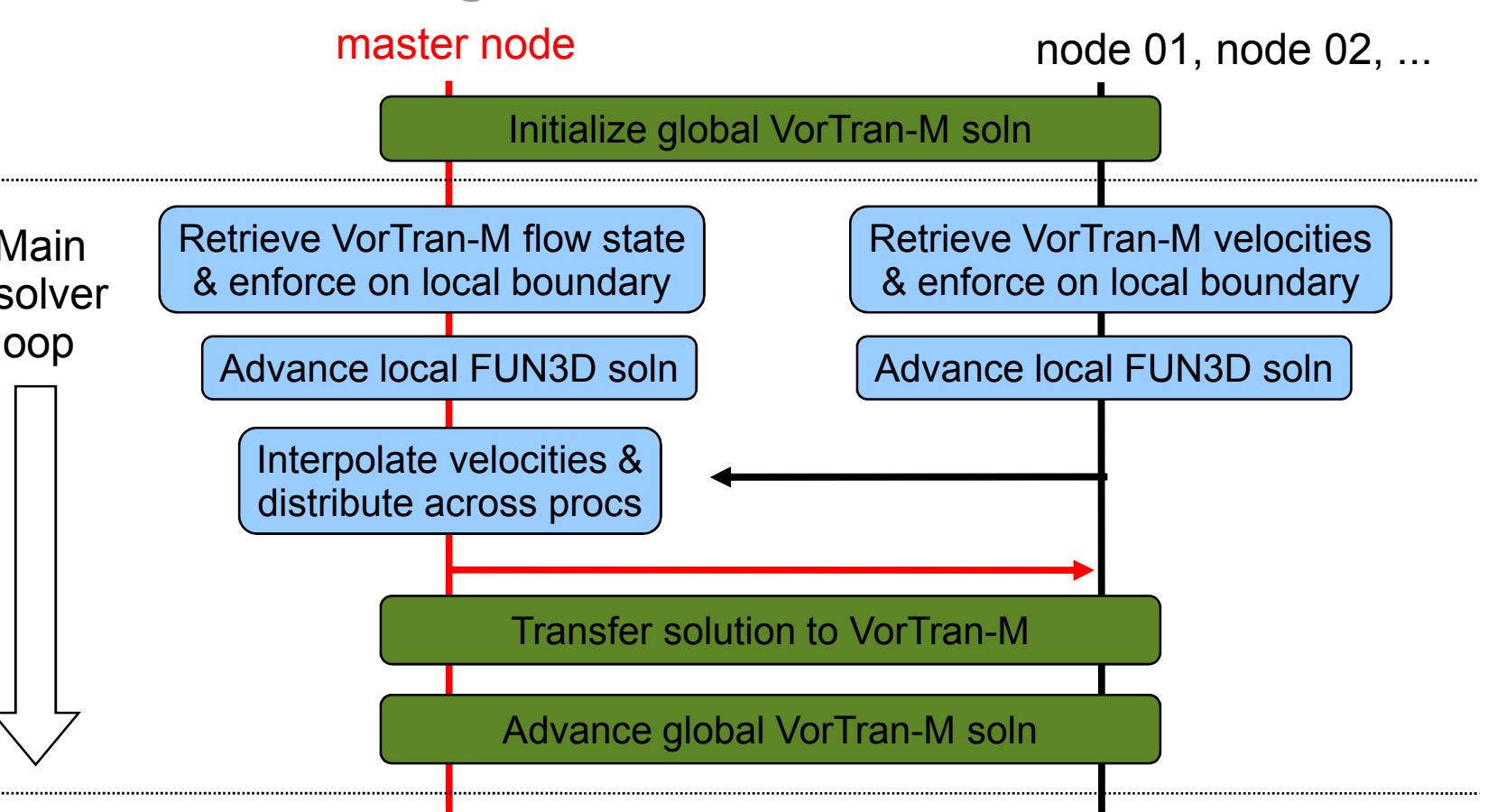
- Use **FUN3D** solver
  - 3D Unstructured Navier-Stokes solver
  - Handles overset dynamic meshes
  - Has been coupled with CSD solvers (DYMORE, CAMRAD II) for aeroelastic analyses
- Evolve vortical wake using CDI's **VorTran-M** code
  - Solves the Vorticity Transport equations, assuming incompressible, inviscid flow in wake
  - Vorticity is a conserved quantity, allowing preservation of wake over long ages

$$\text{Transport equation: } \frac{\partial}{\partial t} \omega + \mathbf{u} \cdot \nabla \omega - \omega \cdot \nabla \mathbf{u} = S$$

$$\text{Vorticity source: } S = -\frac{d}{dt} \omega_b + \mathbf{u}_b \cdot \nabla \cdot \omega_b$$

- Added parallelized interface for coupling with VorTran-M
- Coupling with CDI's **CHARM** free-vortex wake code accomplished in similar manner, with the CHARM wake solution advanced on the master node and then broadcast to all other nodes

**HOW are we doing this?**



master node | node 01, node 02, ...

Main solver loop:

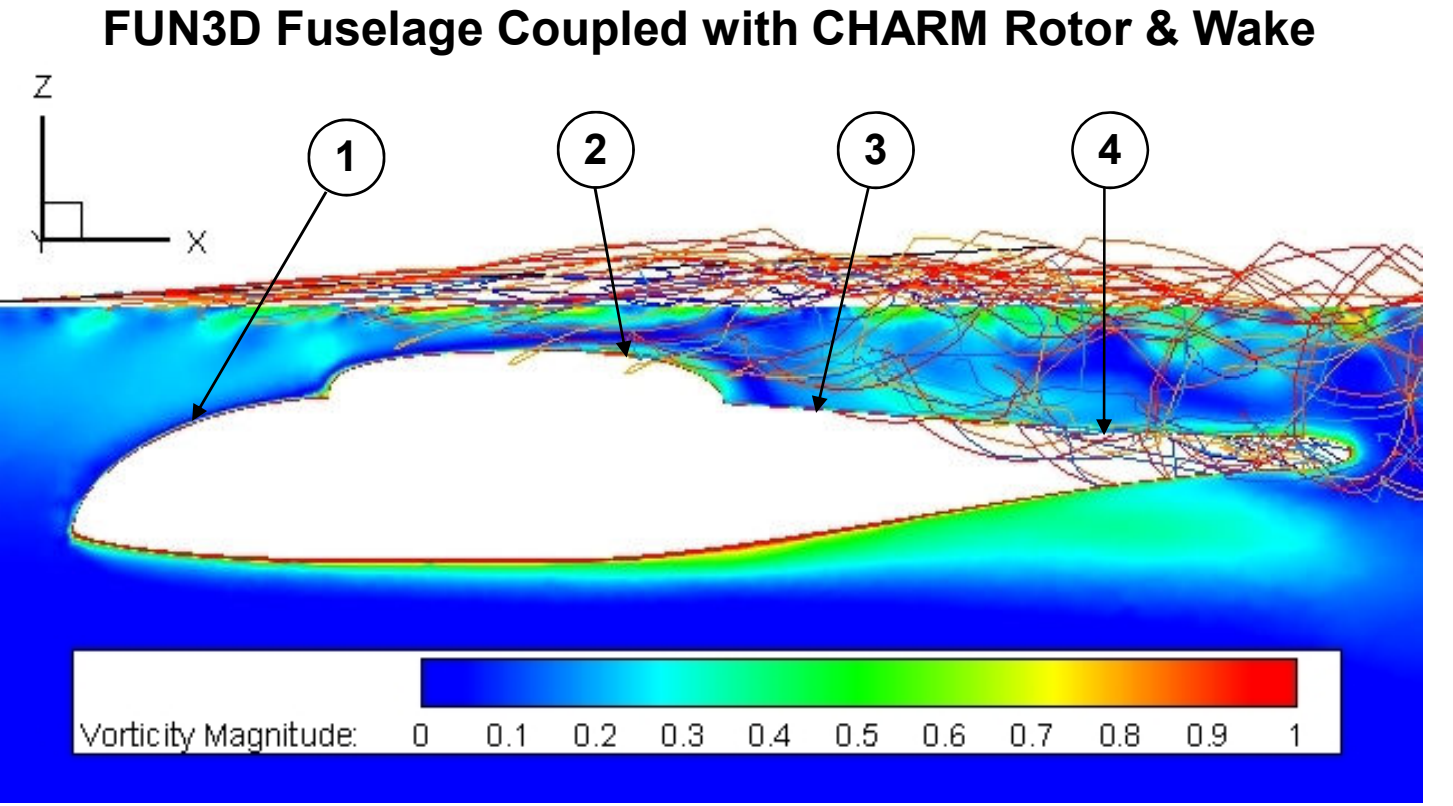
- Retrieve VorTran-M flow state & enforce on local boundary
- Advance local FUN3D soln
- Interpolate velocities & distribute across procs
- Transfer solution to VorTran-M
- Advance global VorTran-M soln

node 01, node 02, ...:

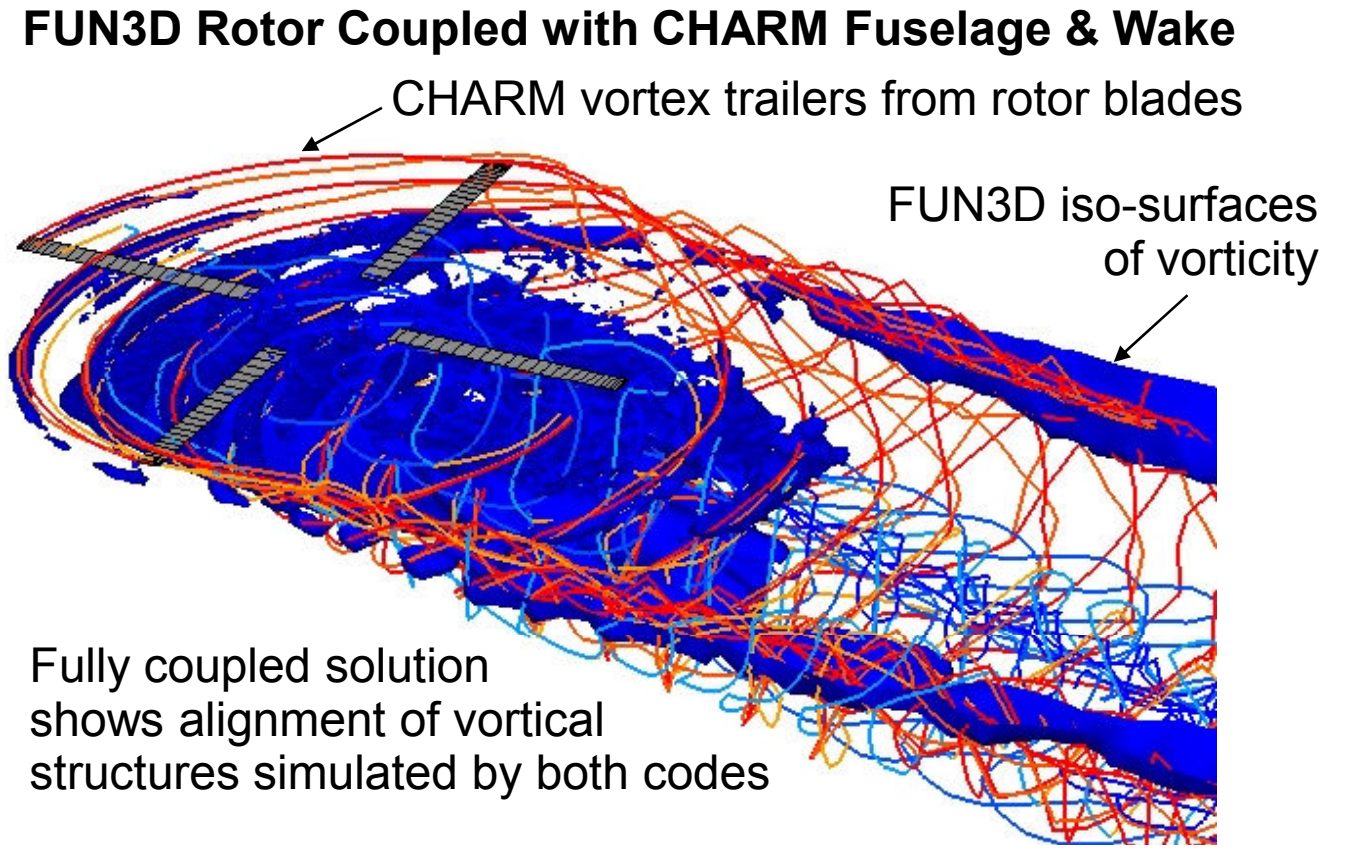
- Retrieve VorTran-M velocities & enforce on local boundary
- Advance local FUN3D soln

### Solution in a Rotating Frame

**Coupling with CHARM: Rotor-Fuselage Interactions**



**FUN3D Fuselage Coupled with CHARM Rotor & Wake**

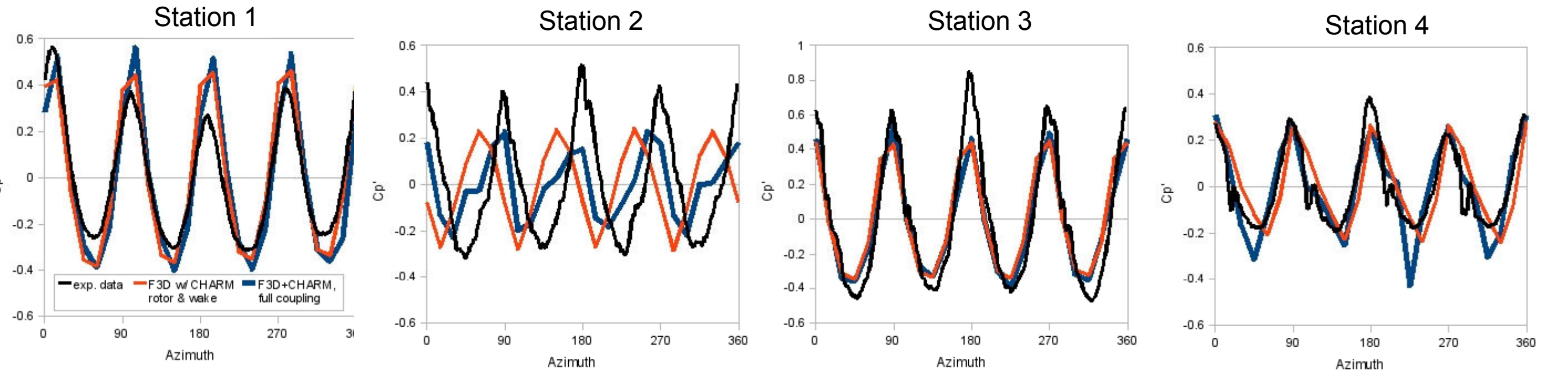


**FUN3D Rotor Coupled with CHARM Fuselage & Wake**

CHARM vortex trailers from rotor blades  
 FUN3D iso-surfaces of vorticity

Fully coupled solution shows alignment of vortical structures simulated by both codes

**Unsteady Surface Pressures (at locations indicated above)**



Station 1, Station 2, Station 3, Station 4

C<sub>p</sub> vs Azimuth

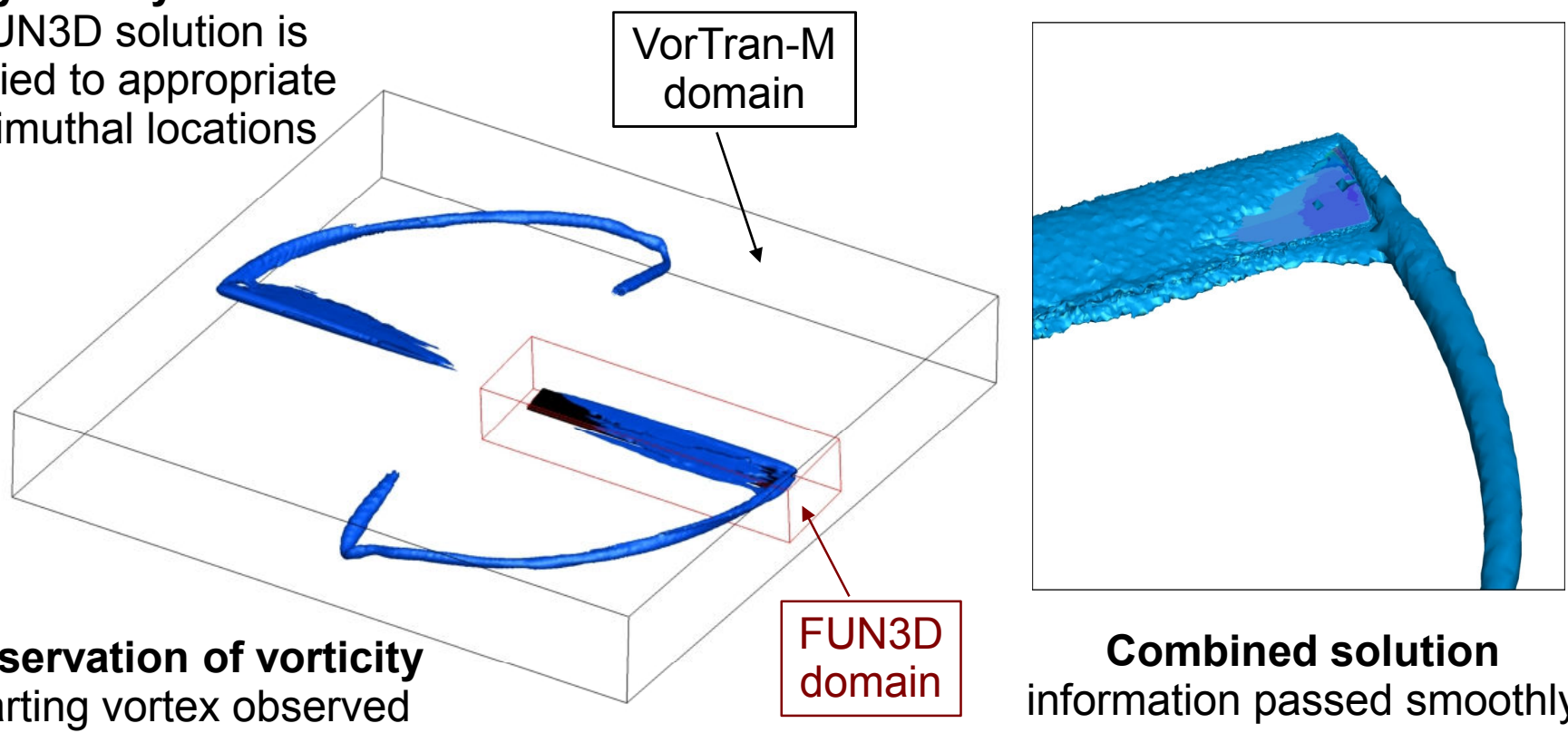
Legend: exp. data, F3D w/ CHARM rotor & wake, F3D+CHARM, full coupling

### Current Work

- Parallelization of the VorTran-M code by CDI
- Continued investigation of rotary wings and validation of coupled results

**Taking advantage of axisymmetry in hover**

FUN3D solution is copied to appropriate azimuthal locations



VorTran-M domain  
 FUN3D domain

Preservation of vorticity  
 Starting vortex observed

Combined solution information passed smoothly

**GT Advisor:** Prof. M. J. Smith  
**CDI Collaborators:** Dr. G. Whitehouse and Mr. D. Wachspres  
**Sponsor:** NAV AIR