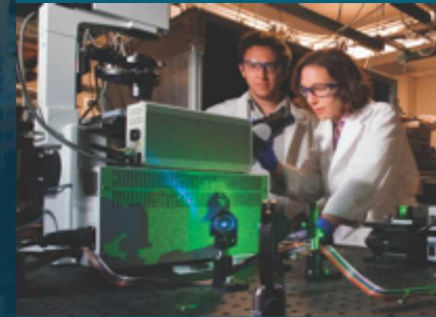




# Guest Lecture Stanford ME469: Nalu Overview



PRESENTED BY

Stefan P. Domino

Computational Thermal and Fluid Mechanics

Sandia National Laboratories



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- Nalu Technology Origination: ASC
- Beyond the 32-bit Limit
- Supported Physics
- Supported Numerics
- Low- and High-order
- Moving Mesh (Sliding and Overset)
- Multiphysics:
  - Fluid Structure Interaction
  - Conjugate Heat Transfer (CHT)
  - Participating Media Radiation
- Conclusion

## Core Technology Provided to Nalu Origination: Advanced Simulation and Computing Sierra/Fuego

- Use-case characterized by a highly sooting, turbulent, reacting flow with Participating Media Radiation (PMR), Conjugate Heat Transfer (CHT), and propellant multiphysics coupling

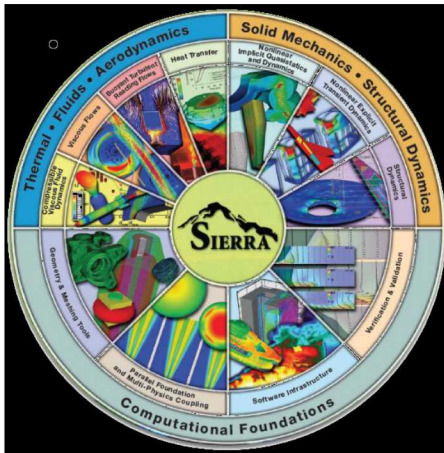


- Complex geometry has driven a generalized, hybrid unstructured discretization approach supporting Hex8, Tet4, Wedge6, and Pyramid5 elements in addition to arbitrary promotion of Hex8 to Hex27, Hex64, etc.

## 4 Goal: Beyond 32-bit Computing



- Circa 2013, many scientific production codes were limited to 32-bit
- Therefore, maximum simulation size for entities, e.g., node, edge, face, element, etc., was ~2.2 billion
- Next Generation Platforms were advocated to overcome poor MPI scaling and power needs to support Exascale computing ( $10^{18}$  floating point operations/second)
  - Platform architectures are not yet known



+ ASC IC  
Investments

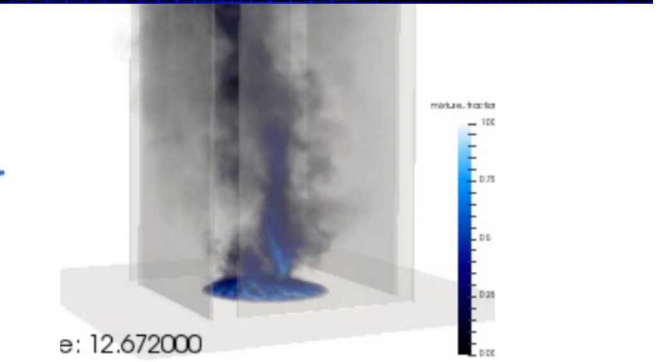
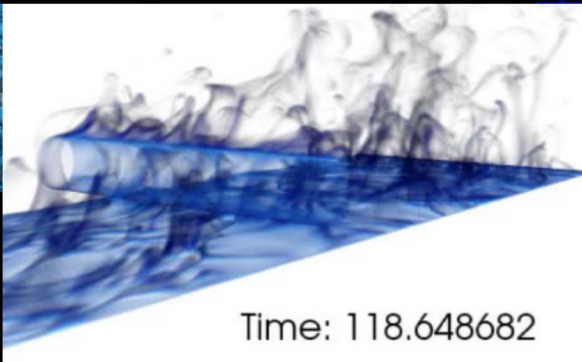
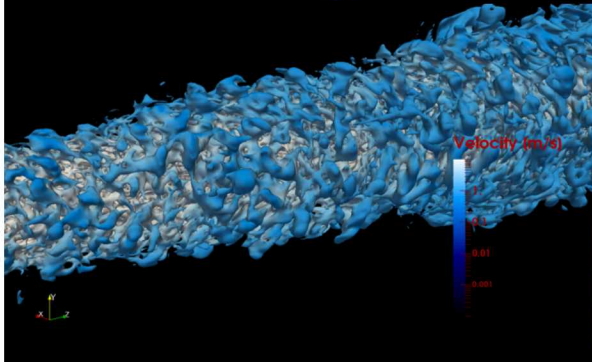
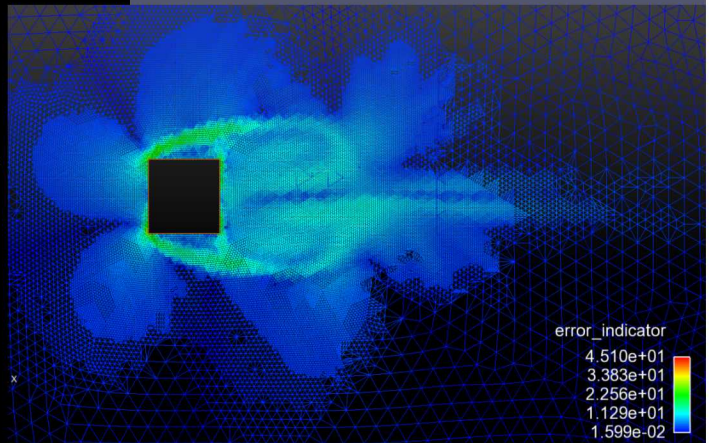
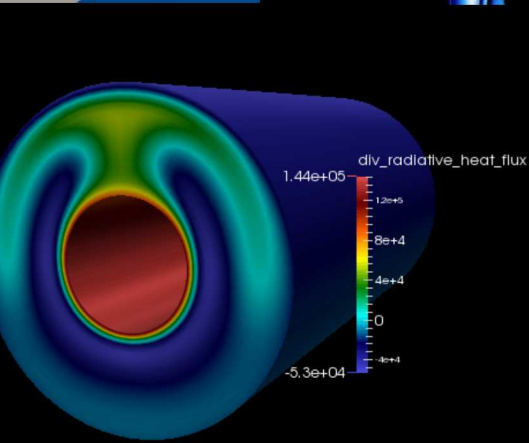
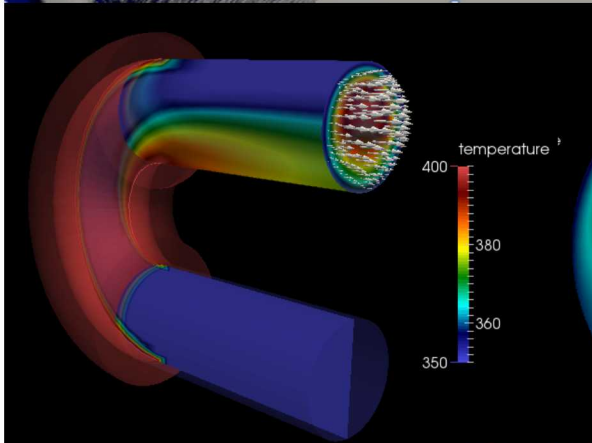
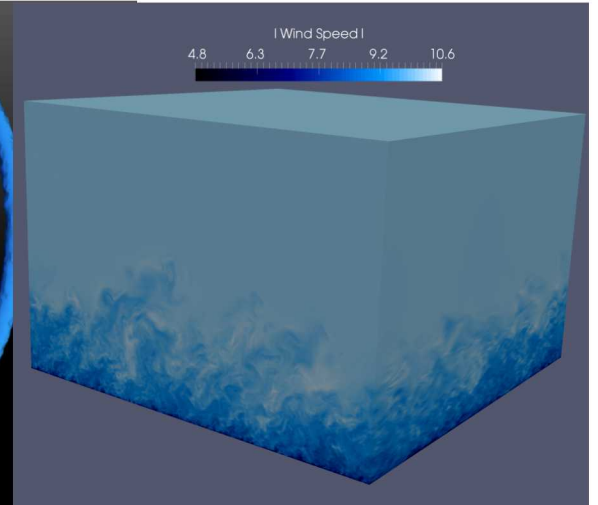
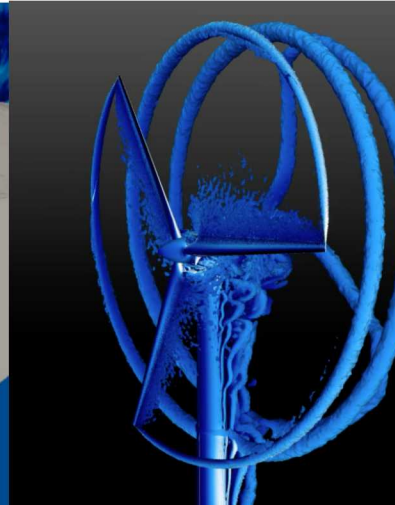


Sierra Toolkit/Trilinos (open-source)

MPI+X parallelism

Support for new architectures

# Supported Physics



## 6 Supported Discretizations: CVFEM/FEM/EBVC

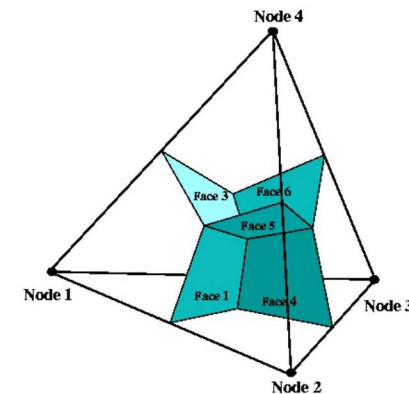
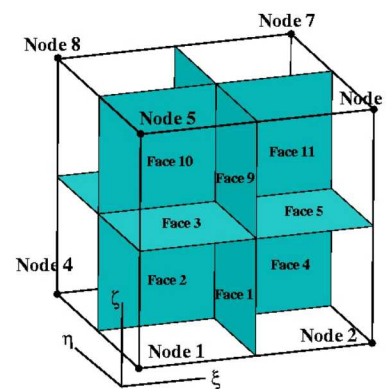
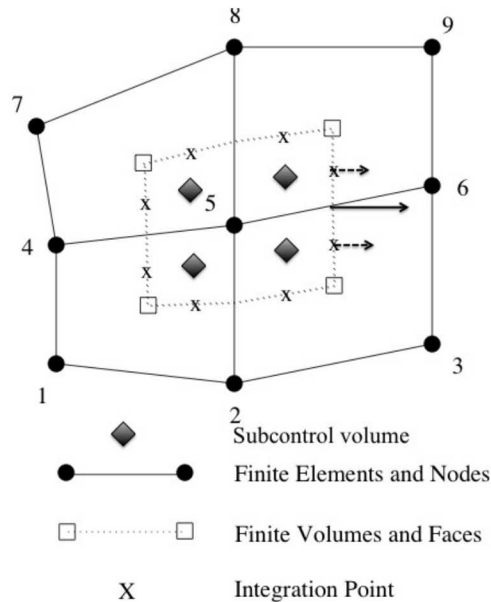


- The core discretization used in the low Mach code base has been the Control Volume Finite Element Method, CVFEM
- Finite Element Method and Edge-based Vertex Centered, EBVC, are also supported

$$\int w \frac{\partial \bar{\rho} \tilde{u}_j \tilde{\phi}}{\partial x_j} d\Omega = - \int \bar{\rho} \tilde{u}_j \tilde{\phi} \frac{\partial w}{\partial x_j} d\Omega + \int w \bar{\rho} \tilde{u}_j \phi n_j d\Gamma$$

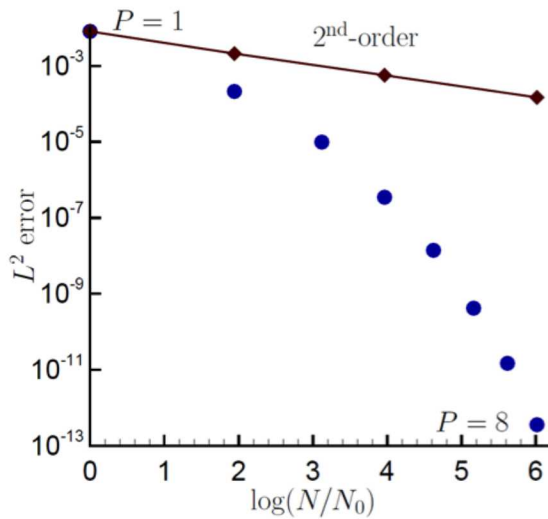
$$w = w_I; \frac{\partial w_I}{\partial x_j} = -\delta(x - x_{scs})$$

$$\int w \frac{\partial \bar{\rho} \tilde{u}_j \tilde{\phi}}{\partial x_j} d\Omega = \sum_{ip} (\bar{\rho} \tilde{u}_j)_{ip} \tilde{\phi}_{ip} n_j dS = \sum_{ip} \dot{m}_{ip} \tilde{\phi}_{ip}$$

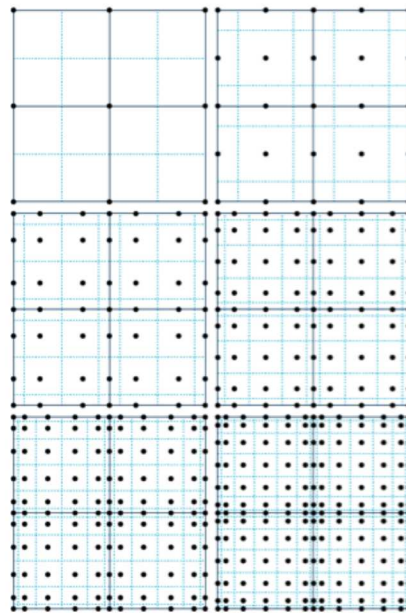


# Scientific Research Platform to Evaluate Higher-Order Methods on Next Generation Platforms

- As the cost of parallel assembly increases, should we strive to perform more local work? Higher-order achieves this design-point



Spectral convergence



Dual-volume  
for promoted quad4

Time: 0.055000

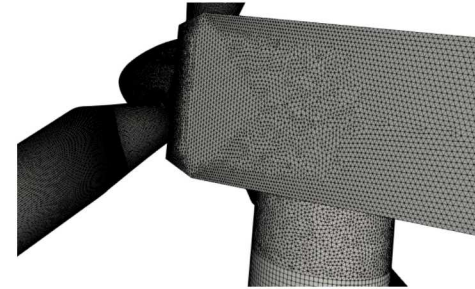


Time: 0.055000

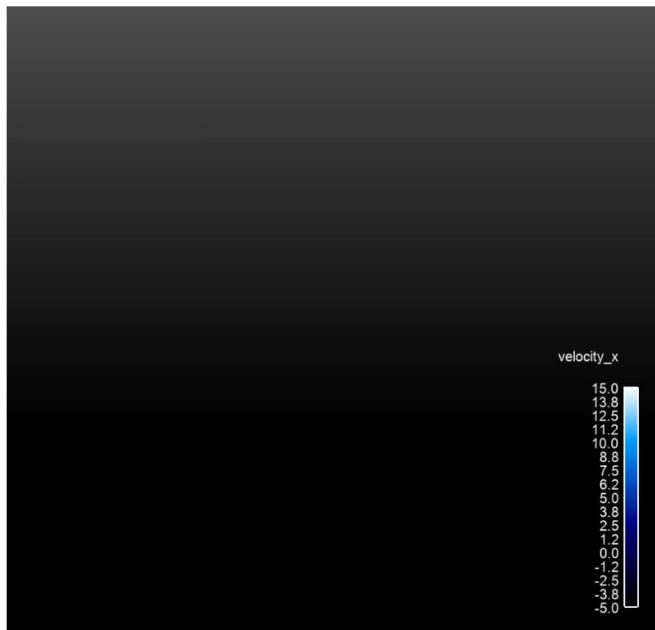


Flow-past rotating cube  
Re~4000, RPM~3200  
Same node count,  
P=1 (top) P=2 (bot)

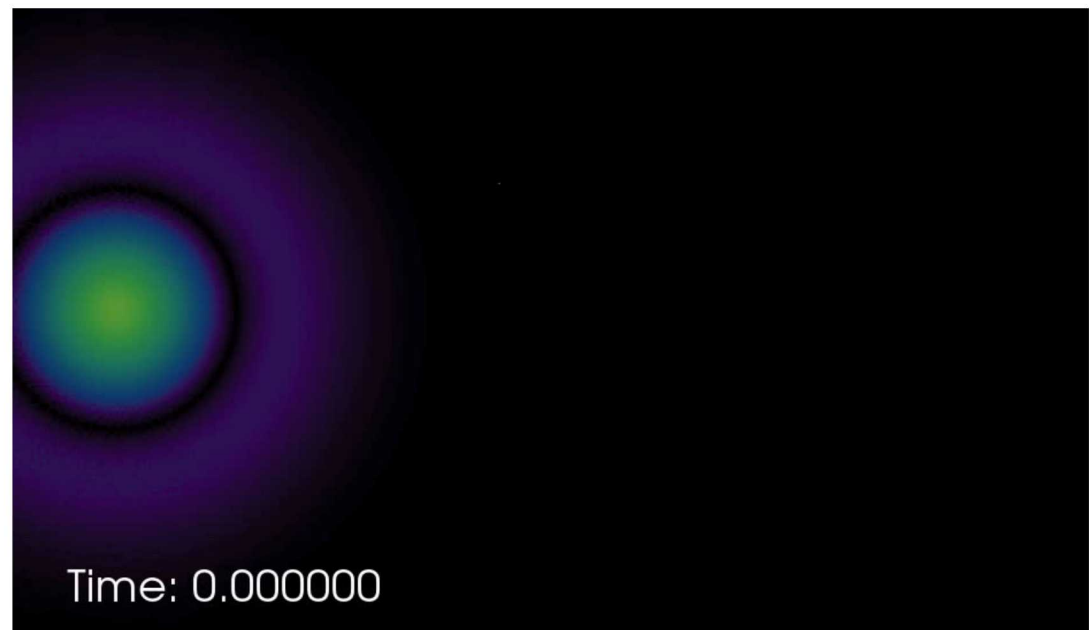
## Unique Wind Energy Needs



- Low-dissipation methods with suitable nonlinear stabilization operators to perform blade-resolved physics
- Complex rotating blades, pitching blades, with possible yaw
- Transition from low-order (near the blade) to higher-order (in the wake)



Horizontal Axis Wind Turbine  
(HAWT)



Vertical Axis Wind Turbine  
(VAWT)

## 9 | Developed Open-Source BSD-clause 3 Distribution Policy



- Philosophy: Open-source collaborations



<https://github.com/NaluCFD>





- Nalu's technology has its roots in the ASC Sierra/Fuego effort
- Multi-physics capabilities are in development
- Research platform for high-order low-Mach methods
- Open-source collaboration model
- Funded through ASC, ECP, A2e, ASCR, and LDRD