

Summary of Ancillary Tools & Pre- & Post-Processors



Design Codes Workshop

January 19, 2011

MIT – Cambridge, MA

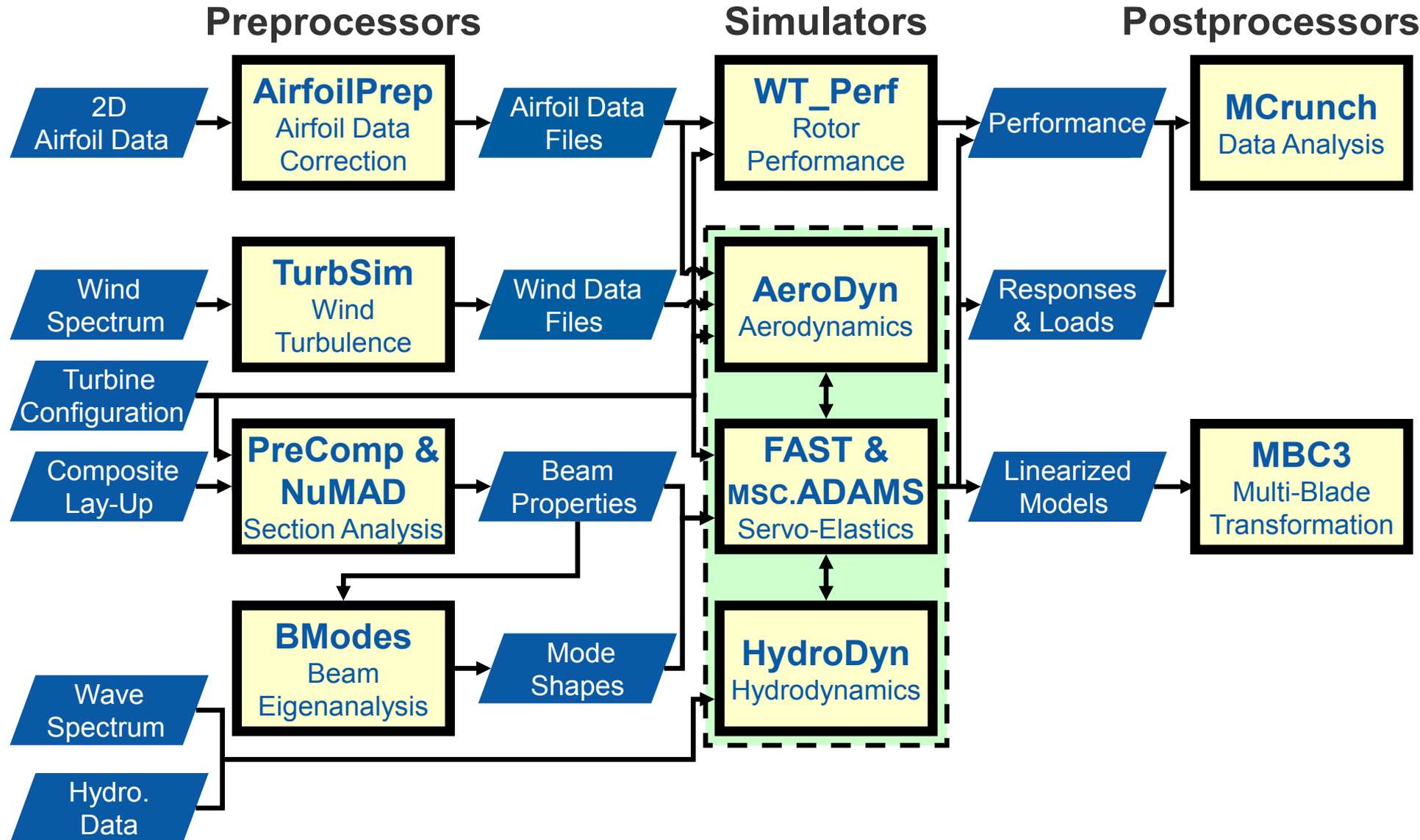
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Outline

- Key NREL Codes in the Design Process
- AirfoilPrep
- TurbSim
- PreComp
- NuMAD
- BModes
- WT_Perf & HARP_Opt
- MSC.ADAMS, A2AD, & FAST-to-ADAMS
- MCrunch
- MBC3
- NWTC Subroutine Library
- Automation Scripts

Design Codes

Key NREL Codes in the Design Process



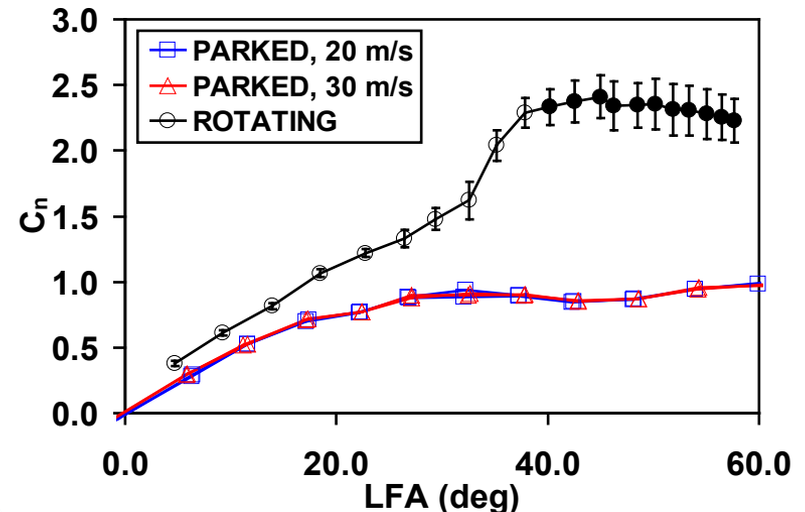
Design Codes

AirfoilPrep

- Generates airfoil data files from 2D data:

- Adjusts 2D data for rotational augmentation (3D effects):
 - Selig/Du for lift (stall delay)
 - Eggers for drag
- Extrapolates to high AoA:
 - Uses Viterna method or flat-plate theory for $-180^\circ < \text{AoA} < 180^\circ$ data
- Computes dynamic stall parameters
- Blends aerodynamic coefficients

- Current & planned work – Build functionality into **WT_Perf** & **AeroDyn**
- Future opportunity – Include new stall delay models

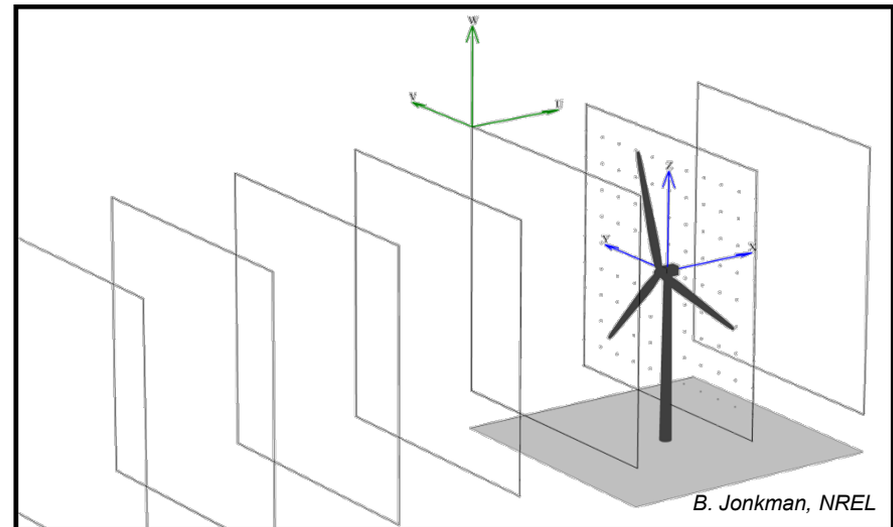


*Data from NASA Ames Wind Tunnel:
Unsteady Aerodynamics Experiment*

Design Codes

TurbSim

- Computes full-field stochastic wind realizations:
 - Inputs are desired wind profile & turbulence characteristics
 - Includes IEC- & site-specific turbulence models
 - Option to generate coherent structures from LES & DNS output
- Future opportunities:
 - Apply code to determine impact of non-IEC turbulence on turbine response
 - Include additional site-specific turbulence models
 - Add Mann model



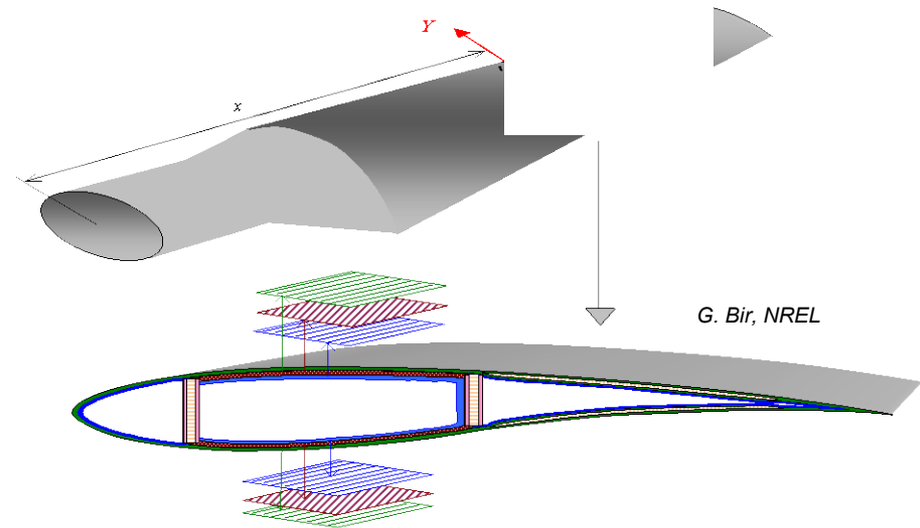
Full-Field Turbulence Grids

Design Codes

PreComp

- Computes coupled section properties of composite blades for beam-type models:
 - Inputs are the airfoil shape & internal lay-up of composite laminas
 - Uses a combined laminate theory (modified) with shear flow approach
- Current & planned work:
 - Verify against **NuMAD** & **VABS**
- Future opportunities:
 - Add stress analysis
 - Add inverse design algorithm

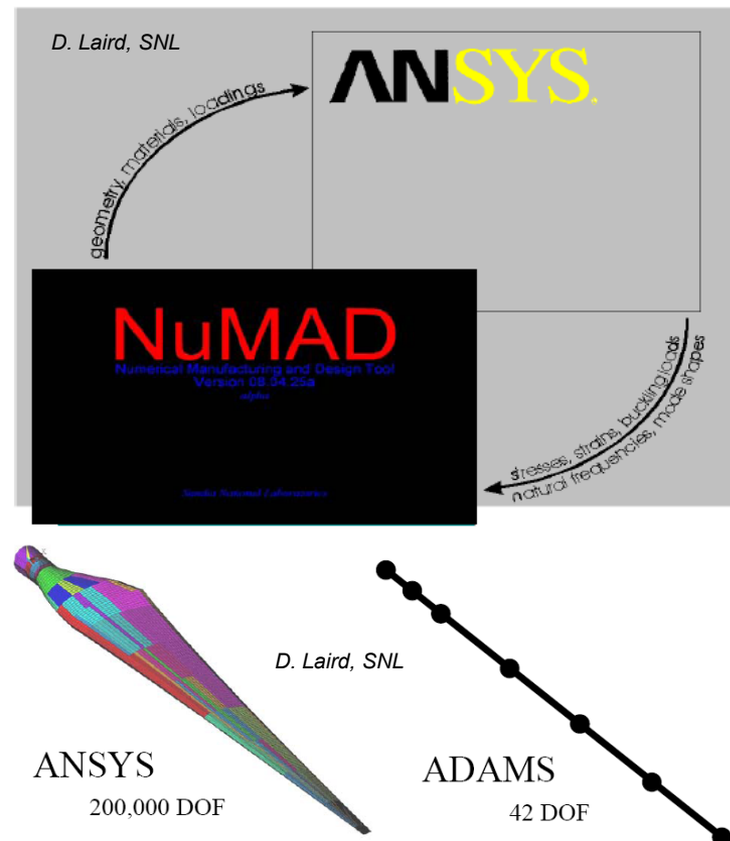
$$\begin{Bmatrix} F_X \\ M_Y \\ M_Z \\ T_X \end{Bmatrix} = \begin{bmatrix} \overline{EA} & S_{af} & S_{al} & S_{at} \\ S_{af} & \overline{EI}_{flap} & S_{fl} & S_{ft} \\ S_{al} & S_{fl} & \overline{EI}_{lag} & S_{lt} \\ S_{at} & S_{ft} & S_{lt} & \overline{GJ} \end{bmatrix} \begin{Bmatrix} u_e' \\ w'' \\ v'' \\ \theta' \end{Bmatrix}$$



Design Codes

NuMAD

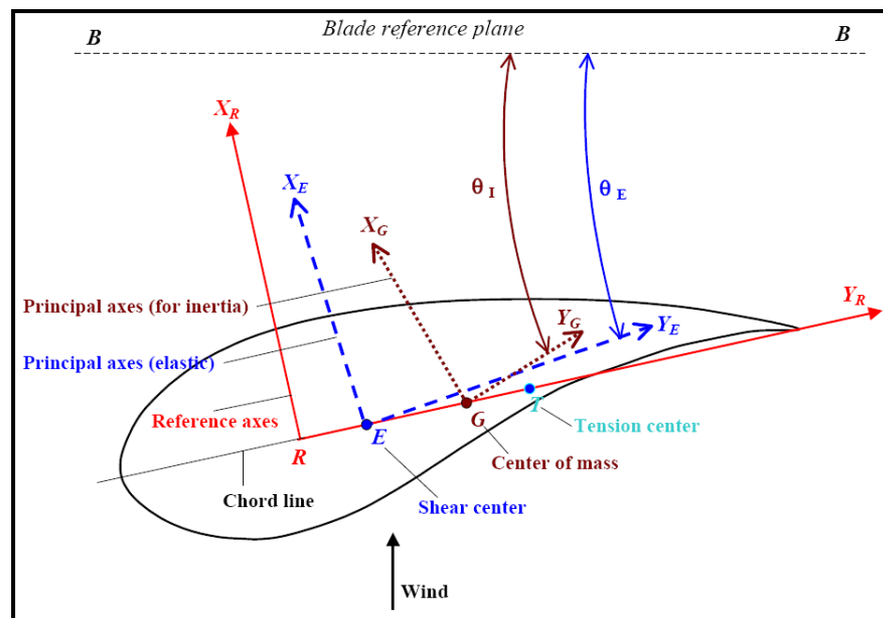
- A GUI pre- & post-processor for **ANSYS**-based FEA analysis:
 - Tailored to wind turbine blades
 - Enables one to create a 3D FEA model & perform structural analysis
 - “Beam property extraction” feature to produce section properties for beam-type models
- Current & planned work:
 - Verify against **PreComp** & **VABS**
 - Output more section properties from “beam property extractor”
- Future opportunities:
 - Compute centrifugally stiffened mode shapes & frequencies
 - Allow for built-in curvature & sweep



Design Codes

BModes

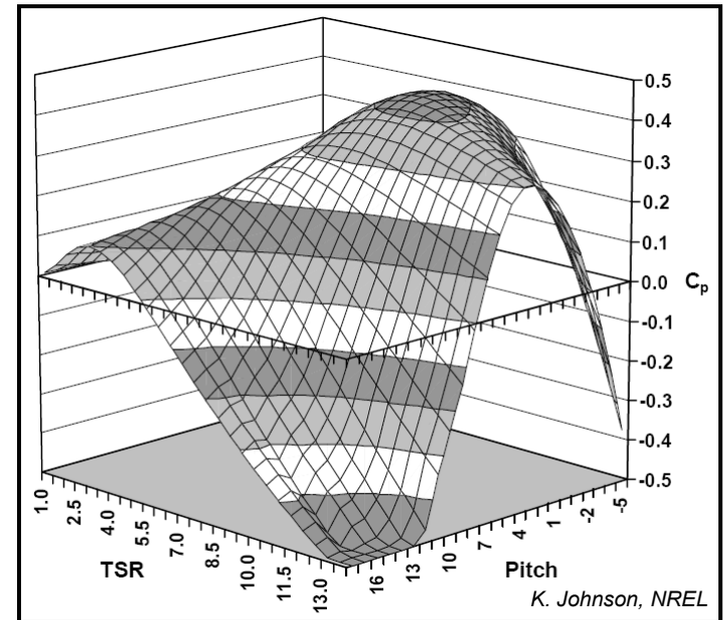
- Computes coupled mode shapes & frequencies of blades & towers:
 - Inputs are the boundary conditions & distributed isotropic beam properties
 - Considers axial-flap-lag-torsion coupling
 - Uses a 15-DOF FE specially developed to handle rotation-related terms
- Current & planned work:
 - Add modeling of towers with guy wires, flexible foundations, floating bases, & gravitational destiffening
 - Import modes directly to **FAST**
 - Verify & validate
- Future opportunities:
 - Allow for anisotropic material (from **PreComp**, **NuMAD**, or **VABS**)
 - Allow for hinged blade root
 - Allow for built-in curvature & sweep
 - Build into **FAST** for runtime calculation of modes



Design Codes

WT_Perf & HARP_Opt

- **WT_Perf** calculates steady-state rotor performance:
 - Inputs are rotor geometry, airfoil data, wind, pitch, & rotor speed
 - Uses BEM theory
- **HARP_Opt** optimizes rotor performance:
 - **MATLAB**-based wrapper of **WT_Perf**
 - Uses GA to design rotor geometry for optimal aerodynamic efficiency (AEP)
- Current & planned work:
 - Improve solution algorithm
- Future opportunities:
 - Import **AirfoilPrep** features
 - Add algorithm for tuning airfoil data to match measured performance
 - Incorporate new aerodynamic models (e.g., vortex wake)

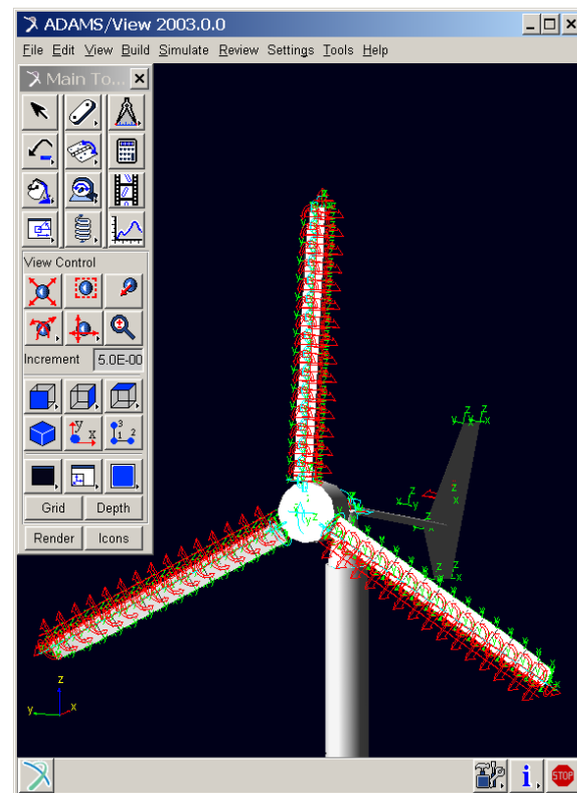


Power Coefficient for the CART2

Design Codes

MSC.ADAMS, A2AD, & FAST-to-ADAMS

- Computes structural-dynamic & control-system responses as part of the aero-hydro-servo-elastic solution:
 - Commercial product from MSC Software
 - Uses a multi-body representation with virtually unlimited DOFs
 - Controls through subroutines or DLLs
 - Nonlinear time-domain solution for loads analysis
 - Linearization of nonrotating system
 - Coupled to **AeroDyn** & **HydroDyn** through **A2AD**
 - Datasets can be created by **FAST**
 - Bypasses some limitations of **FAST**
 - Evaluated by Germanischer Lloyd WindEnergie
- Current & planned work:
 - Restructure **A2AD** for improved numerical processing of fluid-structure interaction
 - Improve modeling of blades with built-in curvature & sweep
- Future opportunities:
 - Replace rigid with flex bodies (imported from FEA)
 - Utilize linearization in a rotating frame
 - Model gearboxes in detail

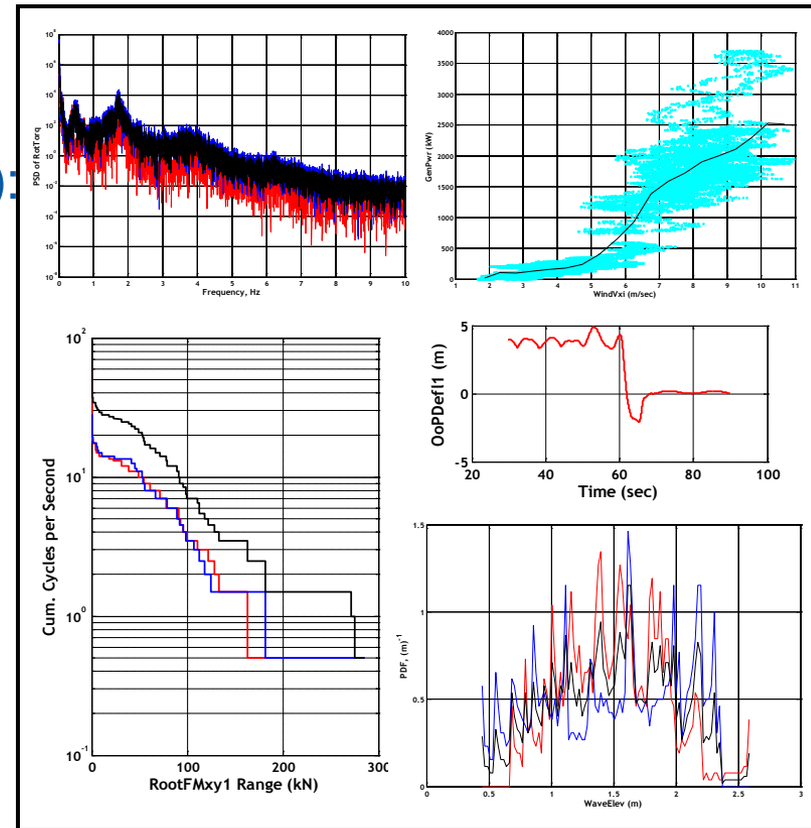


ADAMS Model Created by FAST

Design Codes

MCrunch

- A **MATLAB**-based postprocessor for data analysis:
 - Merges features from legacy codes (**Crunch**, **GPP**, **GenStats**, & **Fatigue**):
 - Scales, offsets, & calculated channels
 - Statistics
 - Probability density functions
 - Power spectral density
 - Extreme event tables
 - Rainflow counting, DELs, & lifetime damage
 - Plotting
- Current & planned work:
 - Modularize for improved efficiency
- Future opportunities:
 - Filtering, load roses, azimuth averages, statistical extrapolation, etc.

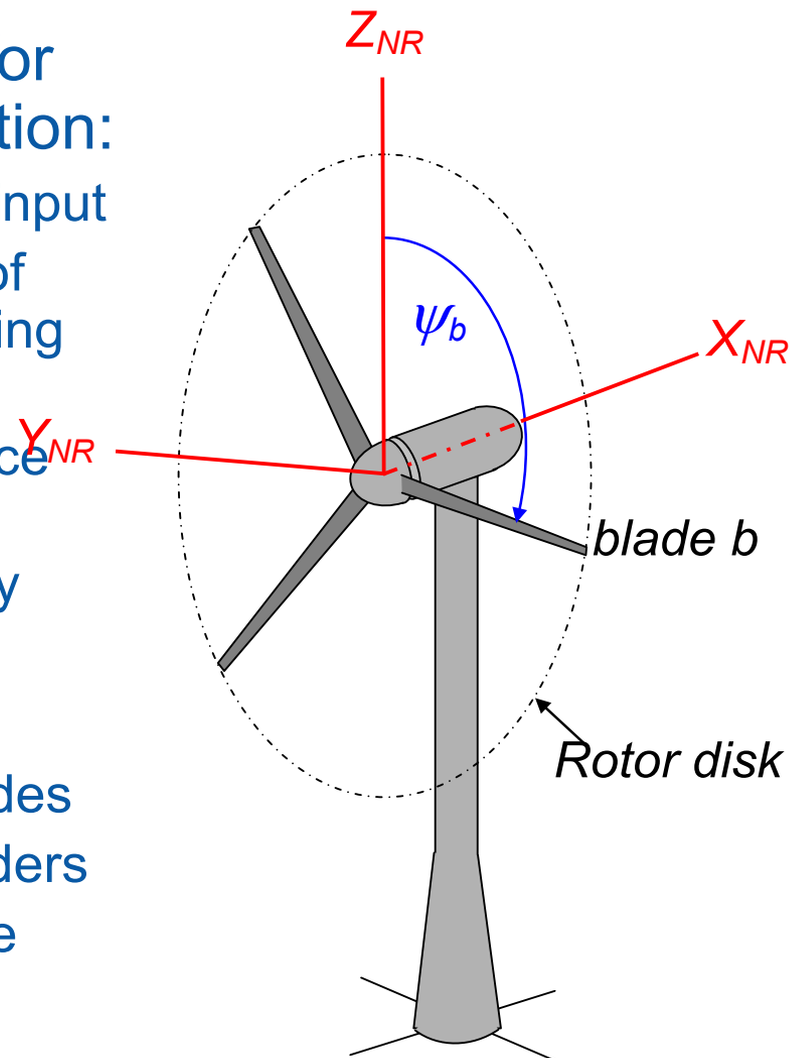


Example Outputs from MCrunch

Design Codes

MBC3

- A **MATLAB**-based postprocessor for Multi-Blade-Coordinate transformation:
 - Accepts **FAST** linearization output as input
 - Transforms the cumulative dynamics of spinning rotor blades into the nonrotating frame
 - Handles system, controls, & disturbance matrices for states & outputs
 - Applicable to controls design & stability analysis for 3-bladed rotors
- Future opportunities:
 - Extend formulation to more than 3 blades
 - Develop Floquet-based tools for 2 bladers
 - Establish stability guidelines for turbine designers



Design Codes

NWTC Subroutine Library

- Contains general-purpose routines for use by all codes:
 - I/O, math, aerodynamic, & compiler-specific routines
 - Used by most of the NWTC codes
 - Reduces development & maintenance time
- Current & planned work:
 - Update as needed to support codes development
- Future opportunities:
 - Develop new libraries for numerical methods:
 - Newton-Raphson iteration root solvers
 - ODE & DAE time-integrators
 - FFT routines
 - Eigensolvers

Design Codes

Automation Scripts

- Three scripts available on the web site:
 - **RunIEC**: Runs **IECWind**, **FAST**, & **Crunch** for IEC discrete load cases
 - **RunNTM**: Runs **TurbSim**, **FAST**, & **Crunch** for multiple turbulence cases
 - **CondorNTM**: Same as **RunNTM**, but uses Condor
 - All written in Perl; must know a little Perl to modify
 - No further development
- Have an in-house script also called **RunIEC**:
 - Combined features from all three of the above scripts
 - Tailored to IEC-style load cases
 - Runs jobs serially, on Condor pool, or on HPC (multi-processor server)
 - Currently requires significant customization to use
- Current & planned work:
 - Make in-house **RunIEC** user friendly, write manual, & distribute
 - Add option for customizable load cases (parametric or combined-case analyses)

Questions?



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