Hybrid Dense Sensor Network for Damage Detection on Wind Turbine Blades

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(Austin R.J. Downey - ISU)

Hybrid Dense Sensor Network for Damage Detection on Wind Turbine Blades

Soft Elastomeric Capacitor (SEC) Fiber Bragg Grating (FBG) Resistive Strain Gauge (RSG)









Overview

Contents

- Introduction (lowa!)
- Motivation
- Hybrid Dense Sensor Networks (HDSN)
- Network Reconstruction Feature (NeRF)
- Simulation
- Conclusion



Failure of a 49 meter wind turbine blade wind-watch

Center for wind



US wind energy share of electricity generation during 2015 iowa.gov

Largest wind project (building)



Wind XI will add 1000 2-megawatt machines. slate.com

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Tallest tower



MidAmerican building tallest land-based (US) wind turbine (115 meter hub height) ${\tt Donnelle}$ ${\tt Eller}$

Motivation

- In 2015 the United States was the world's number one producer of wind energy.
- In total, domestic wind energy provided 181.79 terawatt-hours or 5.1% of the nations end use electricity demand in 2015. NREL



Blades, a mesoscale challenge



Experimental 75 meter blade. Siemens

Bigger Blades



Enercon has introduced low-wind speed versions to its 4MW and 2MW onshore wind turbine platform.

Remote and Extreme Conditions



Blade installation in Kotezbue Alaska, used with permission KEA

Structural Health Monitoring of Wind Turbine Blades

Utilizing large area electronics for global coverage



Hybrid Dense Sensor Networks (HDSN)



HDSN: 20-SEC, 46-RGSs. Austin Downey



Commercial fiber Bragg grating sensors Smart Fibres



HDSN: 12-SEC, 8-RGSs. Austin Downey



HDSN: 276-SECs and 140-FBG nodes. Austin Downey

Wind Tunnel Testing

Wind Tunnel Testing





Implementation

Implementation

- Deployable inside wind turbine blades
- Ø Retrofit or OEM.
- Useful for other large structures



Inside a 45 meter GE blade Austin Downey



Typical damage cases: 1) through crack; 2-3) edge split; 4) impact. Austin Downey

Damage detection and localization through a Network Reconstruction Feature (NeRF)

Damage detection and localization through a Network Reconstruction Feature (NeRF)

- **()** Data fusion of the additive SEC signal and unidirectional FBG signal.
- ② Distinguish healthy states form possibly damaged states.
- Sepable of damage detection, quantification and localization.
- Oan function without historical data set or external models.



Extract damage features based on the fit of a shape function

Shape Function



schematic representation of cantilever plate with SEC array



Pascals Triangle for displacement function

Shape Function



a x + y $x^{2} + xy + y^{2}$ $x^{3} + x^{2}y + xy^{2} + y^{3}$ $x^{4} + x^{3}y + x^{2}y^{2} + xy^{3} + y^{4}$

schematic representation of cantilever plate with SEC array

Pascals Triangle for displacement function

Kirchroff's theory of thin plates

$$\varepsilon_{x}(x,y) = -\frac{c}{2}\frac{\partial^{2}z}{\partial x^{2}} = -\frac{c}{2}\left(2a_{2} + 2a_{5}y + 6a_{6}x + 2a_{9}y^{2} + 6a_{10}xy + 12a_{11}x^{2}\right)$$

$$\varepsilon_{y}(x,y) = -\frac{c}{2}\frac{\partial^{2}z}{\partial y^{2}} = -\frac{c}{2}\left(2a_{3} + 2a_{4}x + 6a_{7}y + 6a_{8}xy + 2a_{9}x^{2} + 12a_{12}y^{2}\right)$$

Strain maps

Unidirectional strain maps

$$\hat{\varepsilon_x}(x,y) = \hat{b}_1 + \hat{b}_2 x + \hat{b}_3 y + \hat{b}_4 x^2 + \hat{b}_5 xy + \hat{b}_6 y^2$$
$$\hat{\varepsilon_y}(x,y) = \hat{b}_7 + \hat{b}_8 x + \hat{b}_9 y + \hat{b}_{10} x^2 + \hat{b}_{11} xy + \hat{b}_{12} y^2$$

Unidirectional strain maps

$$\hat{c_x}(x,y) = \hat{b}_1 + \hat{b}_2 x + \hat{b}_3 y + \hat{b}_4 x^2 + \hat{b}_5 x y + \hat{b}_6 y^2$$
$$\hat{c_y}(x,y) = \hat{b}_7 + \hat{b}_8 x + \hat{b}_9 y + \hat{b}_{10} x^2 + \hat{b}_{11} x y + \hat{b}_{12} y^2$$

solve for *b* using least squares estimator (LSE):

$$\hat{\mathbf{B}} = rac{1}{\lambda} (\mathbf{H}^{\mathcal{T}} \mathbf{H})^{-1} \mathbf{H}^{\mathcal{T}} \mathbf{S}$$





Deploying HDSN of SECs and FBG onto a plate.



Deploying HDSN of SECs and FBG onto a plate.

(Austin R.J. Downey - ISU)



Deploying HDSN of SECs and FBG onto a plate.

Building a HDSN



Deploying HDSN of SECs and FBG onto a plate.



Cantilever plate with damage induced as reduction of stiffness.

Damage Cases



Cantilever plate with damage induced as reduction of stiffness.

Damage Cases



Cantilever plate with damage induced as reduction of stiffness.

Error Detection

Error Detection



Error in strain map reconstitution measures at sensor locations.

Feature Extraction



Features extracted from change in fit with increasing shape function complexity

Damage Quantification



Different damage levels in a feature-feature plot.

Damage Quantification



Different damage levels in a feature-feature plot.









Wind Turbine Blade

Wind Turbine Blade Example



Wind turbine blade shaped cantilever plate with damage induced as reduction of stiffens, pressure loading on face.









Conclusion

- Low cost measurement system for large area structures.
- Developed a damage detection technique using a HDSN.
- Demonstrated its ability to detect and localize damage.
- Developed basic understanding of the methods limitations.



SEC technology: 1) SEC sensor; 2) 4 channel DAQ; and 3) HDSN; 4) HDSN.

Conclusion

Benefits

- No need for a external model or prolonged monitoring.
- Computationally efficient way to categorize HDSNs as healthy or possibly damaged.

Limitations

• Can be difficult to distinguish damage from complex loading.



SECs of varying size.

Future Work

Thank you









Upcoming wind energy conference



Sep 26-29, 2017 Ames, Iowa



Addressing challenges to achieving 35% of North America's electricity from wind by 2033