

AGU 2021



The University of Texas at Austin
**Operations Research and
Industrial Engineering**
Cockrell School of Engineering

CLOSING THE GAP FROM UNCERTAINTY QUANTIFICATION TO DECISION MAKING: INTEGRATED PREDICTION AND OPTIMIZATION FOR INFRASTRUCTURE FLOOD RESILIENCE

ERHAN KUTANOGLU

Operations Research and Industrial Engineering
Cockrell School of Engineering
The University of Texas at Austin
erhank@austin.utexas.edu

Team

- Jackson School of Geosciences
 - Zong-Liang Yang
 - Wen-Ying Wu
 - Sabiha Tabassum
- Electrical Engineering
 - Surya Santoso
 - Joshua Yip
- Operations Research and Industrial Engineering
 - John Hasenbein
 - Brent Austgen
 - Ashutosh Shukla
- Energy Institute
 - Carey King



Hurricanes' Impacts

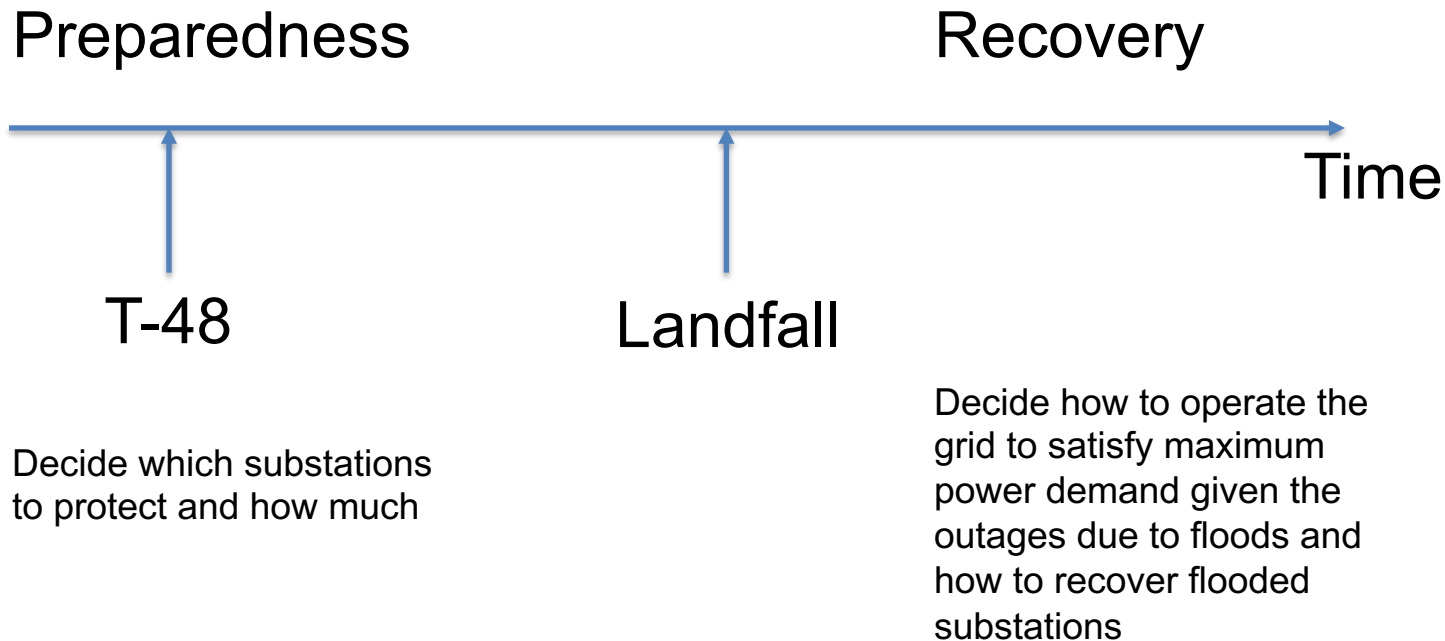
- Infrastructure
 - **Power grid: substations, transformers, power lines**
 - IT: data centers, power sources
 - Road network: bridges, highways
 - **Healthcare: hospitals, nursing homes**
 - Supply chains: chemical plants, ports, retail
- Community and people
 - Housing
 - Patients, nursing home residents, vulnerable communities
- Cascading impacts



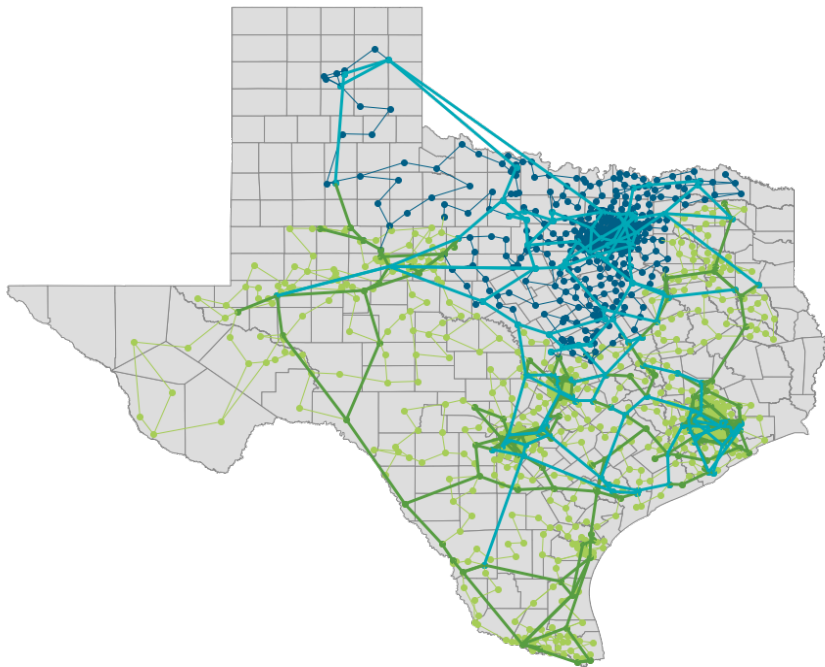
Resilience Decision Making Cycle



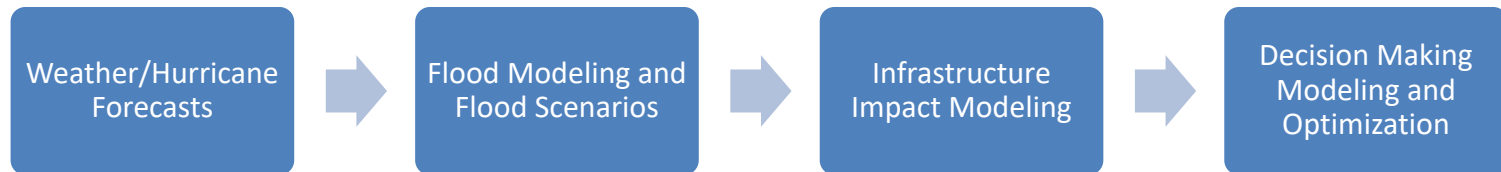
Pre- & Post-Event Decisions



Preparing the Power Grid

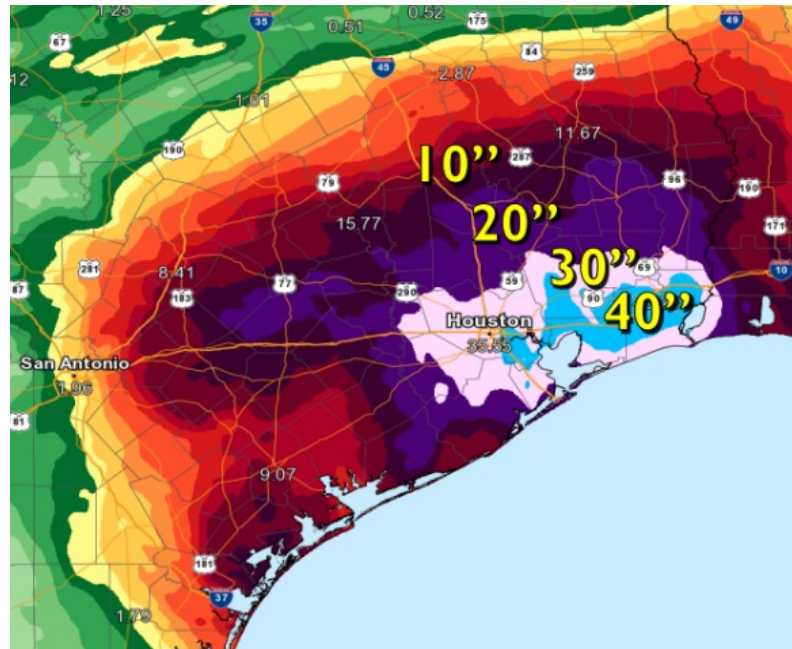
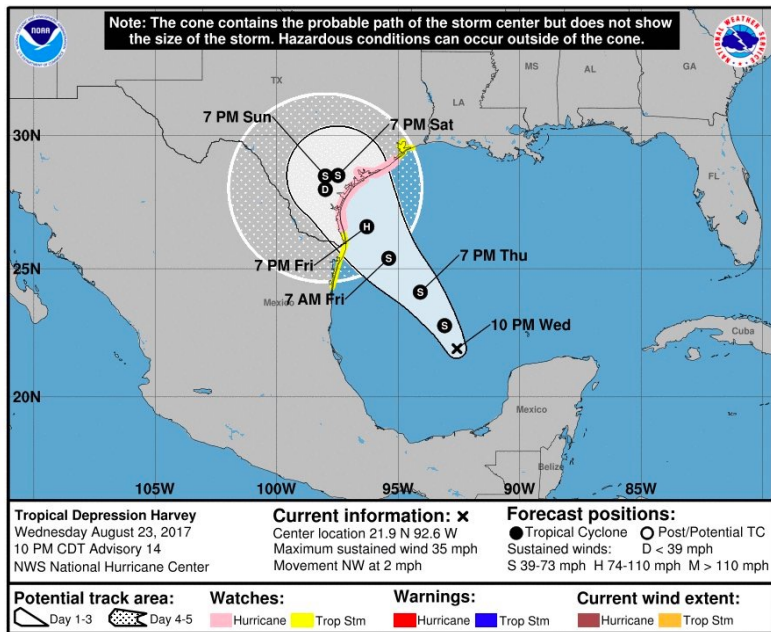


Integration

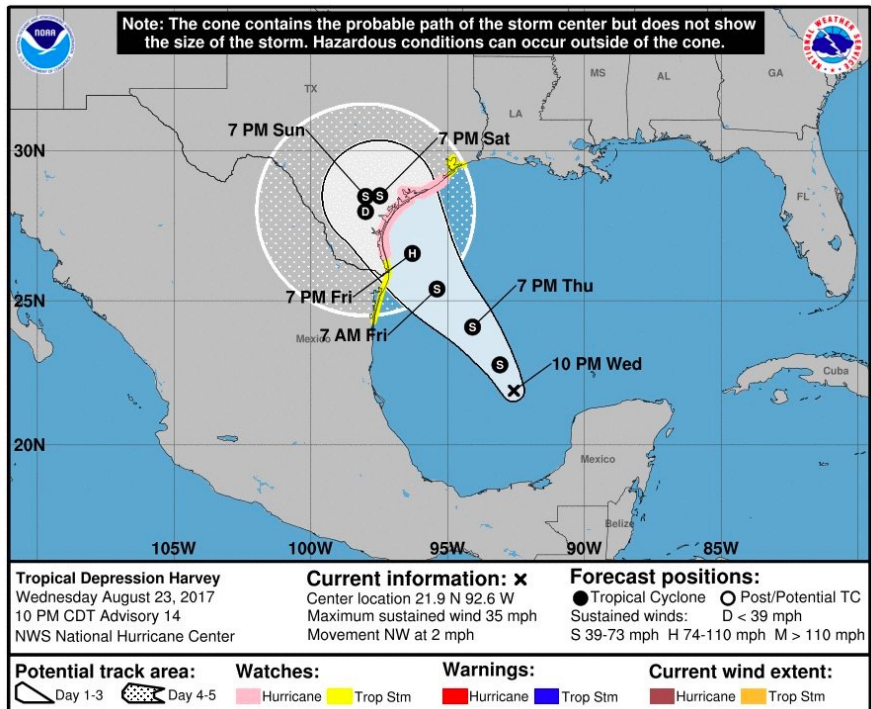


Integrated Prediction and Optimization-based Decision Support

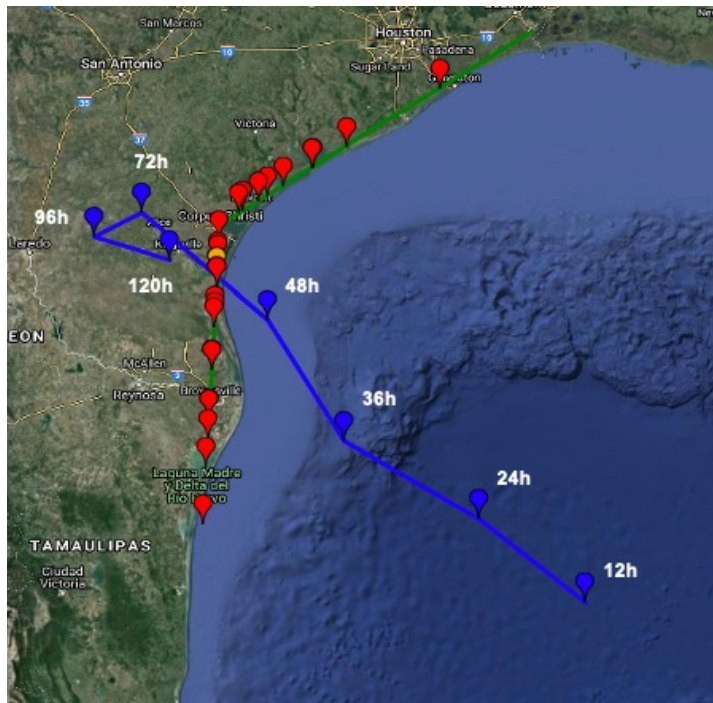
Track and Rainfall Map



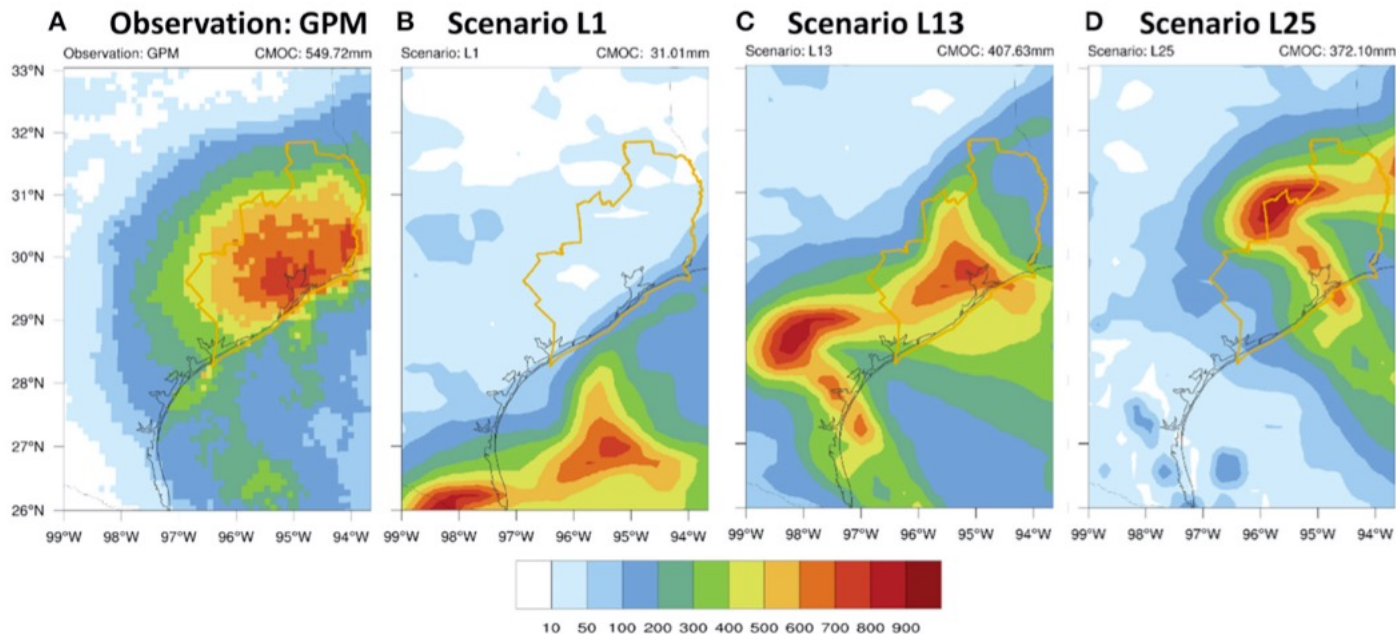
Uncertainty Quantification – Scenario Generation



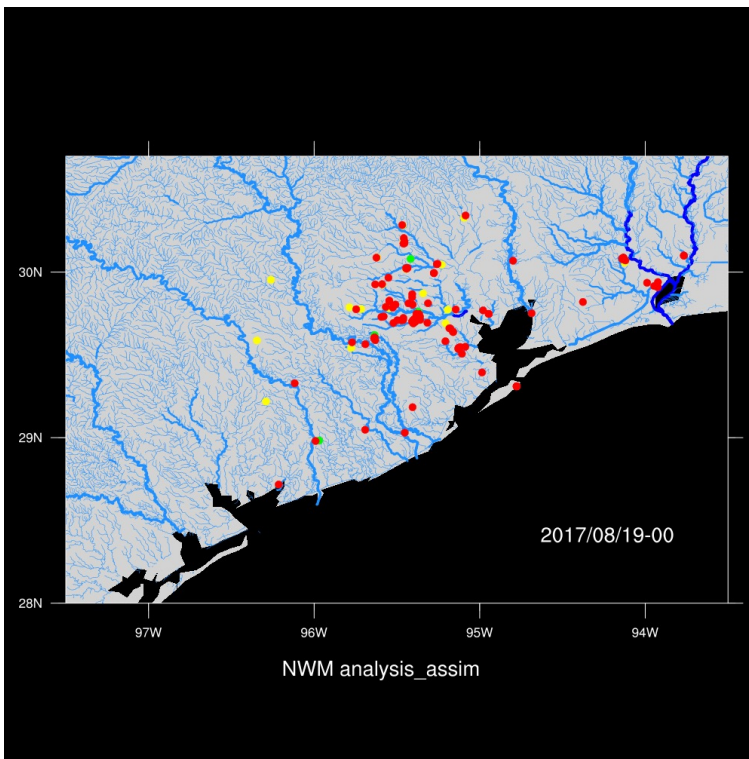
Scenario Generation: One Cone of Uncertainty, Multiple Tracks



Uncertainty Quantification – Precipitation Shifting

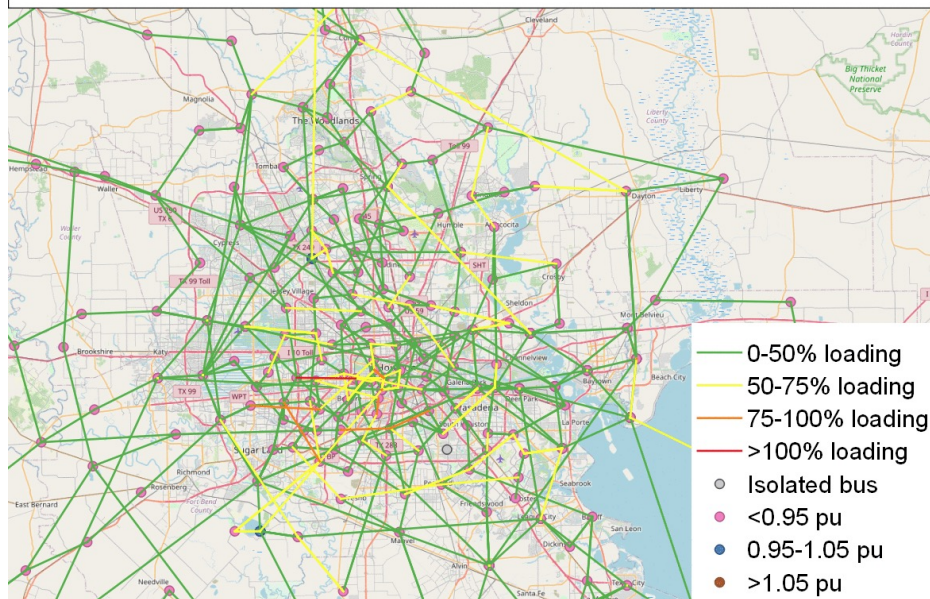


Hurricane/Rain to Flood Modeling



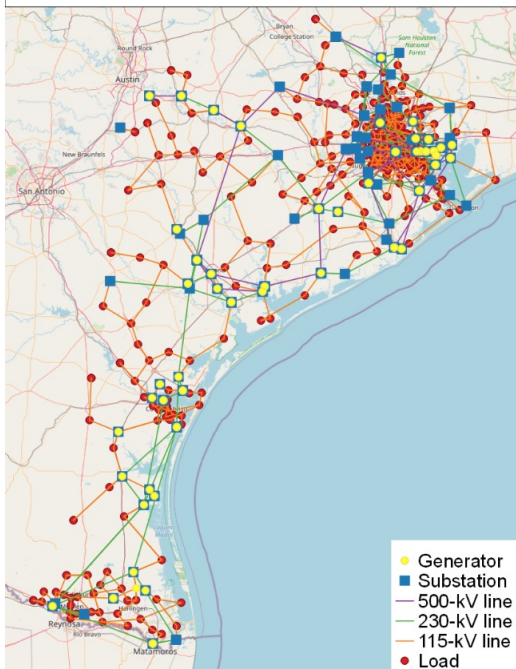
Power Grid Modeling

Hour 01 on Aug. 27



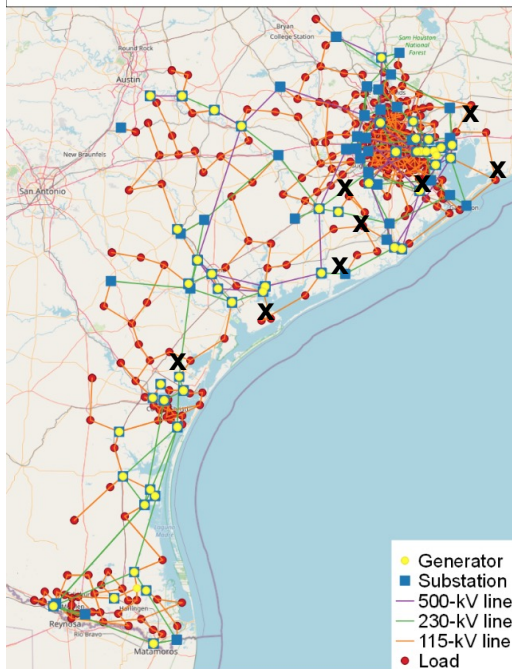
Power Grid Modeling

663-Bus Reduced Network



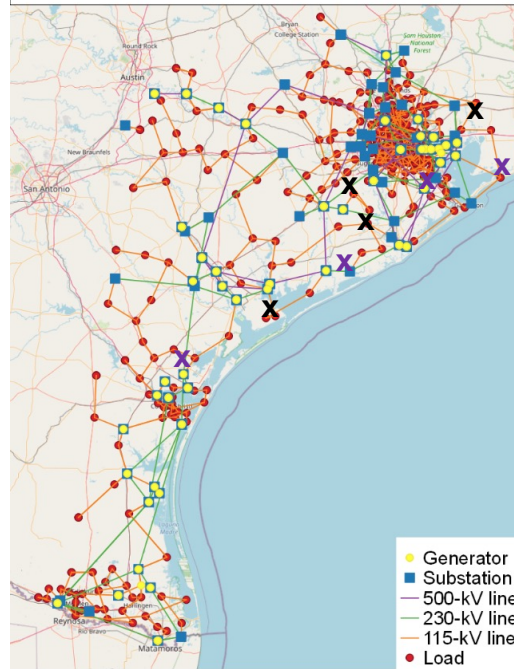
40 GW

663-Bus Reduced Network



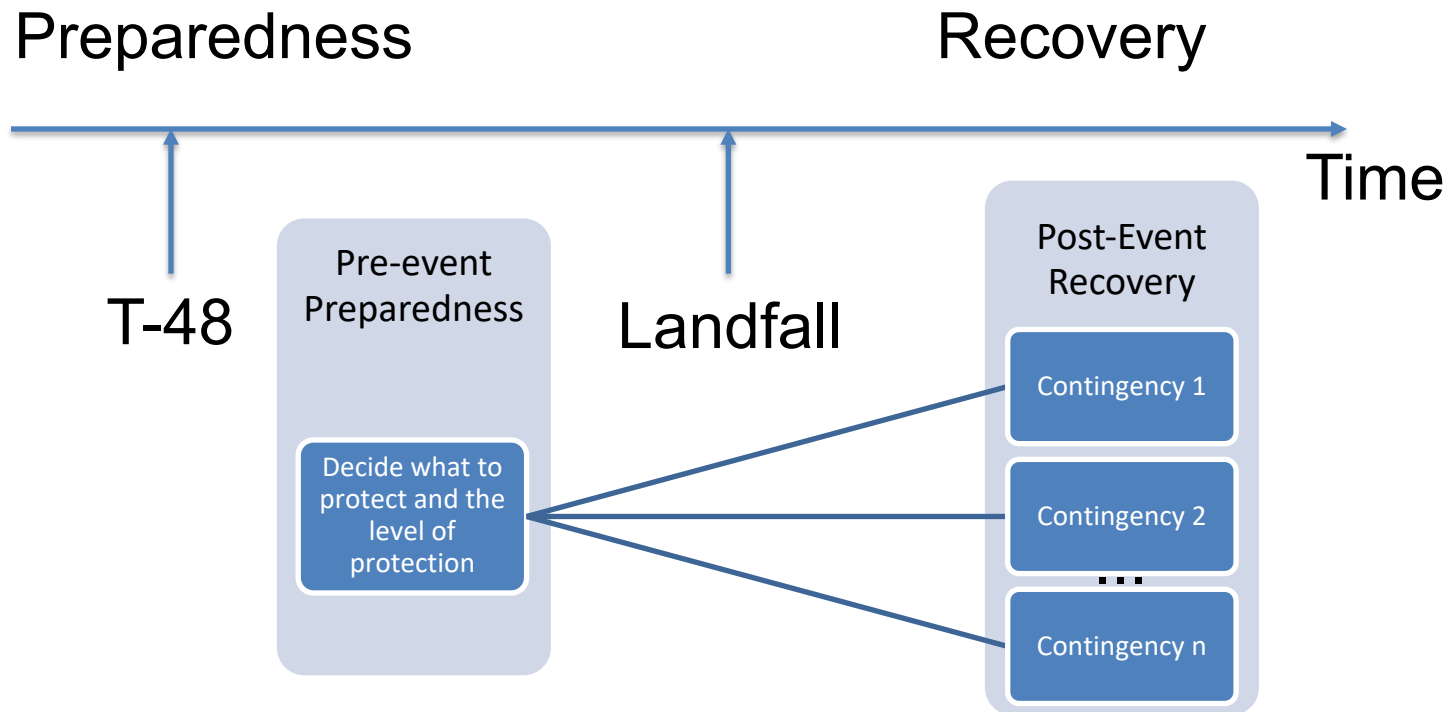
32 GW

663-Bus Reduced Network



38 GW

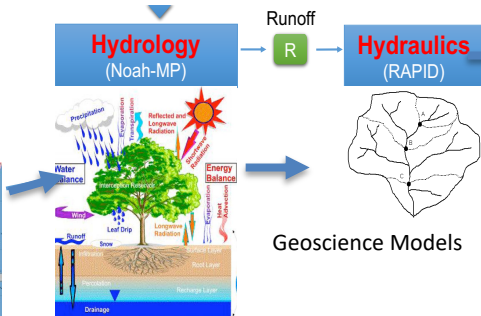
Coordinating Pre/Post-Event Decisions



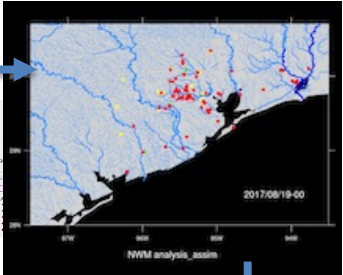
Power Grid Resilience

- Storms/Hurricanes
- Rainfall events

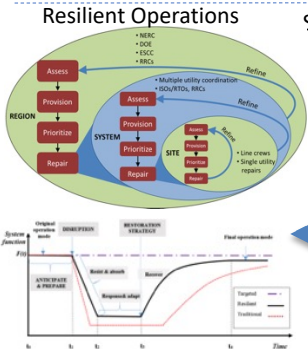
e.g. precipitation,
temperature, wind,
direction



Flood forecast



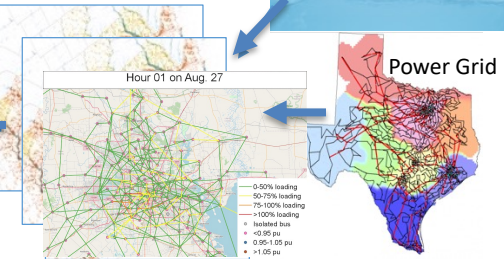
HAND Analysis



Scenario-based Optimization

Power Grid Impact Scenarios

$$\begin{aligned} & \sum_j f_j z_j + \sum_p \left[\sum_{i,j,p} C_{ij}^p x_{ij}^{p,ES} + \sum_{j,k,p} C_{jk}^p x_{jk}^{p,NS} + \sum_{k,S} C_{kS}^p x_{kS}^{p,MS} \right. \\ & \quad \left. \sum_{j \in S} c_j^0 x_{jk}^{0,CS} = D_j^{CS} \quad \forall j \in J, S \in \mathcal{S} \right. \\ & \quad \left. \sum_{j \in S} c_j^N x_{jk}^{N,NS} = D_j^{NS} \quad \forall j \in J, S \in \mathcal{S} \right. \\ & \quad \left. \sum_{k \in K} \alpha^p x_{jk}^{p,KS} \leq B_k^p \quad \forall k \in K, p \in P, S \in \mathcal{S} \right. \\ & \quad \left. \sum_{i \in I} x_{ij}^{p,IS} \leq q_i^p \quad \forall i \in I, v \in V, S \in \mathcal{S} \right. \\ & \quad \left. \sum_i x_{ij}^{p,IS} = \sum_k x_{jk}^{p,KS} \quad \forall j \in J, v \in V, p \in P, S \in \mathcal{S} \right. \\ & \quad \left. \sum_{k \in K} x_{jk}^{p,KS} = x_{kS}^{p,MS} \quad \forall k \in K, v \in V, S \in \mathcal{S} \right. \\ & \quad \left. \sum_{p \in P} q_i^p \leq O_{max} \right] \end{aligned}$$



Resilience is not just about impending events



Days - Weeks



Months – Multiple Hurricane Seasons



Years – Decades – Climate Change Projections

Enhancing the
RESILIENCE
of the Nation's Electricity System

What Comes First? Infrastructure or the resilience?







- How should we **respond to disasters** in the future?
 - Develop a resilience strategy (mitigation, preparedness and recovery) for projected extreme weather events given future climate projections
- How should we **design/adapt the infrastructures of the future for resilience**?
 - Develop a strategy for transitioning the design of the infrastructure (generation mix, batteries, microgrids for power grids) so that it is more resilient by design

Projects







- NSF: CoPe EAGER: Addressing Human-Centric Decision-Making Challenges from Coastal Hazards via Integrated Geosciences Modeling and Stochastic Optimization
- UT EI: Defending the Electricity Infrastructure against Extreme Weather Events, Now and in the Future
- Sandia: Critical Node Identification, Vulnerability Modeling, and Topology Optimization for the Electric Grid
- UT Planet Texas 2050: Hurricane-Resilient Healthcare Infrastructure Modeling with Integrated Flood Prediction and Stochastic Logistics Optimization

More UT at AGU

Tue
Dec 14

Presentation	Poster	
		H25D-1087: Modeling the impacts of tropical storms and hurricanes on watershed ...  
		4:00pm-6:00pm Dec 14 (Central) Zong-Liang Yang 
		A25H-1767: Changes in Extreme Rainfall Events under Global Warming: A Case Stu...  
		4:00pm-6:00pm Dec 14 (Central) Sabiha Tabassum 

Wed
Dec 15

Presentation	Poster	
		NH35C-0479: Incorporating Hurricane Forecasts into WRF-Hydro for Ensemble Gen...  
		4:00pm-6:00pm Dec 15 (Central) Wen-Ying Wu 
		NH35C-0480: Integrated Intelligence for Electric Grid Resilience using Storm Surge...  
		4:00pm-6:00pm Dec 15 (Central) Ashutosh Shukla 



Thank you!

Questions, Comments?

Contact:
Erhan Kutanoglu
erhank@austin.utexas.edu

sites.utexas.edu/erhan