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Transactive Energy - Automated Use of Demand Side Resources to Help Grid Operations

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Our world is growing more complex faster than our control methods can handle



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Complex systems

- Highly interconnected
- Heterogeneous devicehuman participation
- Extreme data
- Pervasive intelligence
- Autonomous decision-making
- Diverse and often competing objectives



Global energy goals cannot be met without changes in how we control complex systems



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Energy systems offer

- Potential for substantial efficiencies in end-use systems with new controls
- More data and devices available

But

- New asset behaviors difficult to coordinate
- Existing controls antiquated to changes

Cyber-physical systems offer

- Growing "edge" computing resources
- Cloud computing scaling paradigm

But

Existing security models challenged

Traditional centralized control approaches are a common weakness















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Impact of Distributed Energy Resources



From – De

From – De Martini & Kristov, 2015

NATIONAL LABORATORY Evolution of Two-Market Systems allele Since 1965



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Transactive Energy – an approach to responding to our changing world...



"A set of economic and control mechanisms that allows the dynamic balance of supply and demand across the entire electrical infrastructure using value as a key operational parameter."

GridWise® Architecture Council, Transactive Energy Framework

- Use market mechanisms to perform distributed optimization
 - Reflect value in exchangeable terms (price)
 - Effectively allocate available resources and services in real-time
 - Provide incentive for investment on longer time horizon
- Use communications and automation of devices and systems as realtime agents for market interaction
 - Agents convey preferences and perform local control actions
 - Engage in one or more markets to trade for services, e.g.,
 - Real-time energy, peak-shaving
 - System reserves

Controls

Market

Types of Smart Grid Coordination



Direct (Top-Down) Control

- Utility switches devices on/off remotely
- No local information considered

Central Control/Optimization

- Optimization and control from a central point
- Relevant local information must be communicated to central point

Price Reaction Control

- Prices signalled to customers and/or their automated devices
- No communication of local information

Transactive Energy (TE)

- Automated devices engage in market interactions
- Information exchange includes quantity (e.g., power, energy) and price



Slide produced with permission from Dr. Koen Kok, <u>The PowerMatcher Smart Coordination for the Smart</u> <u>Electricity Grid</u>, published by TNO, The Netherlands, 2013. <u>www.tinyurl.com/PowerMatcherBook</u>

Smart Energy Management Matrix



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Decide local issues locally	 Price Reaction ↑ Full use of response potential ↓ Uncertain system reaction ↓ Market inefficiency ↑ Mitigates privacy issues 	 Transactive Energy ↑ Full use of response potential ↑ Predictable system reaction ↑ Efficient market ↑ Mitigates privacy issues
Decide local issues centrally	 Direct Control ↓ Partial use of response potential ↓ Uncertain system reaction ↓ Autonomy issues 	 Central Optimization ↑ Full use of response potential ↑ Predictable system reaction ↓ Privacy & autonomy issues ↓ Scalability issues
	One-way communications	Two-way communications

Slide produced with permission from Dr. Koen Kok, <u>The PowerMatcher Smart Coordination for the Smart</u> <u>Electricity Grid</u>, published by TNO, The Netherlands, 2013. <u>www.tinyurl.com/PowerMatcherBook</u>

Transactive Grid Overview



1. Automated, price-responsive device controls express consumer's flexibility (based on current needs)



Transactive Energy Principles



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Highly automated, coordinated self- optimization	Provide non-discriminatory participation by qualified participation
Transacting parties are accountable for standards of performance	Observable and auditable at interfaces
Maintain system reliability and control while enabling optimal integration of distributed energy resources	Scalable, adaptable, and extensible across a number of devices, participants, and geographic extents

Principles: High-level requirements for TE systems that provide an additional point of reference for communicating with stakeholders and identifying common ground within the transactive energy community.

From GridWise Architecture Council's Transactive Energy Framework http://www.gridwiseac.org/about/transactive_energy.aspx

Transactive Interaction Model



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* E.g., operations signals or e-product exchange

Some US Transactive Energy Demonstrations



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Olympic Peninsula demo, ca. 2006-07

- Established viability of transactive decisionmaking to coordinate multiple objectives
 - Peak load, distribution constraints, wholesale prices
 - Residential, commercial, & municipal water pumping loads, distributed generation

AEP gridSMART[®] demo, ca. 2010-2014

- PUC-approved real-time price tariff developed
 - Provides dynamic, real-time incentive to respond
 - Reflects real-time prices in PJM energy market
 - Manages AEP T&D constraints and peak load

Pacific NW Smart Grid demo, ca. 2010-2015

- Key advancements made by PNWSGD
 - Wind balancing
 - Developed look ahead signals
 - Standardized definition of transactive node and formalized agent testing
 - Showed how "old school" approaches (e.g., direct load control) can be integrated with a transactive schema



U.S. DEPARTMENT OF ENERGY WA-CEF and U.S. DOE-OE & -EERE Transactive Multi-Campus Project



Multi-campus network operations

- Transactive campus/bldg. responsive applications
- Transactive / advanced bldg. controls testbed (SEB bldg.)
- Energy efficiency applications, leveraging transactive network
- Smart PV inverter integration w/ distribution
- Transactive grid controls

- Microgrids as a resilience resource/smart city w/ Avista
- Solar PV & CEF battery in WSU microgrid operations
- Flexible loads, thermal storage

For further information



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GridWise® Transactive Energy Framework: <u>http://www.gridwiseac.or</u> <u>g/about/transactive_ene</u> <u>rgy.aspx</u>



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Pacific Northwest Smart Grid Demonstration: <u>www.pnwsmartgrid.org/r</u> <u>eports.asp</u>

IEEE PES Magazine, May/June 2016



3rd International Conference and Workshop on Transactive Energy Systems



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http://events.gridwiseac.org/2016/tes/#home



GridWise[®] Architecture Council

3rd International Transactive Energy Systems Conference and Workshop

May 17-19, 2016

Portland, Oregon



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Thank you!

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