

### **Real-Time Operation of Microgrids**

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Flexible Operation and Advanced Control for Energy Systems Isaac Newton Institute Mathematics of Energy Systems, Workshop 01 7 – 11 January 2019

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### Credits

*Joint work* EPFL-DESL (Electrical Engineering) and LCA2 (I&C)

#### Supported by



**Energy Turnaround** National Research Programme NRP 70





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### Contents

### Real-time operation of electrical microgrids (COMMELEC)

## 2. Admissibility of power setpoints

### 1. Real-Time Operation of Microgrid: Motivation

Absence of inertia (inverters)

Stochastic generation (PV)

Storage, demand response

Grid stress (charging stations, heat pumps)



Support main grid (primary and secondary frequency support) Enable dispatchable feeders

⇒ Agent based, real-time control of microgrid

### **COMMELEC Uses Explicit Power Setpoints**

Every 100 msec

- Grid Agent monitors grid and sends
   power setpoints to Resource Agents
- Resource agent sends to grid agent:
   PQ profile, Virtual Cost and
   Belief Function



Goal: manage quality of service in grid; support main grid; use resources optimally.

[Bernstein et al 2015, Reyes et al 2015]

https://github.com/LCA2-EPFL/commelec-api

PQ profile = set of setpoints that this resource is willing to receive

### **Belief Function**

Say grid agent requests setpoint  $(P_{set}, Q_{set})$  from a resource; actual setpoint (P, Q) will, in general, differ.

Belief function exported by resource agent means: the resource implements  $(P,Q) \in BF(P_{set}, Q_{set})$ 

Quantifies uncertainty due to nature + local inverter controller Essential for safe operation



Belief Function for a PV resource

### **Operation of Grid Agent**

## Grid agent computes a setpoint vector x that minimizes

$$J(x) = \sum_{i} w_i C_i(x_i) + W(z) + J_0(x_0)$$

Virtual cost of the resources

Penalty function of grid electrical state *z* (e.g., voltages close to 1 p.u., line currents below the ampacity)

Cost of power flow at point



subject to admissibility.

x is admissible  $\Leftrightarrow$  ( $\forall x' \in BF(x)$ , x' satisfies security constraints)

## Implementation / EPFL Microgrid

Topology: 1:1 scale of the Cigré low-voltage microgrid benchmark TF C6.04.02 [Reyes et al, 2018]

- Phasor Measurement Units: nodal voltage/current syncrophasors @50 fps
- Solar PVs on roof and fassade
- Battery
- Thermal Load (flex house)
- Commercialization by gridsteer.ch





### **Dispatched Grid with Primary-Frequency Support**

Superposition of dispatch and primary frequency control (i.e., primary droop control) with a max regulating energy of 200 kW/Hz

In parallel, keep the internal state of the local grid in a feasible operating condition.



### Impact of Dispatchable Feeders on Reserves

Assume some fraction of distribution networks / microgrids is dispatched, using Energy Storage Systems and real-time control such as COMMELEC. The system reserve can be reduced. [Bozorg et al 2018].



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# COMMELEC Uses Active Replication with Real-Time Consensus

iPRP: transparent duplication of IP multicast and redundant networks
Axo: makes sure delayed messages are not used
Quarts: grid agents perform agreement on input
Added latency ≤ one RTT – compare to consensus's unbounded delay
Secured with IPSEC and ECDSA (multicast authentication)
[Mohiuddin et al 2017, Saab et al 2017]

Linux API available at https://github.com/LCA2-EPFL/iprp

# 2. Controlling the Electrical State with Uncertain Power Setpoints

Admissibility test: when issueing power setpoint s, grid agent tests whether the grid is safe during the next control interval for all power injections in the set S = BF(s).



Load Flow Mapping

Electrical state  $v \in \mathbb{C}^{3N}$  : collection of complex phasors Power injection  $s \in \mathbb{C}^{3N}$  : collection of complex powers injected (generated or consumed) at all nodes

Load flow mapping s = F(v) is quadratic.

Inverse problem "find v given s" has 0 or many solutions.

Security constraints are constraints on v bearing on voltage and currents + non-singularity of  $\nabla F_v$ 

# Controlling the Electrical State with Uncertain Power Setpoints

The abstract Admissibility Problem is:

- given an initial electrical state  $v_0$  of the grid and
- given that the power injections s is thought to remain in some uncertainty set  ${\mathcal S}$
- given that  $F(v_0) \in S$

can we be sure that the resulting state of grid satisfies security constraints and is non-singular ?



### $\mathcal{V} ext{-Control}$

S is a domain of  $\mathcal{V}$ - control  $\Leftrightarrow$  whenever  $t \mapsto v(t)$  is continuous, knowing that  $v(0) \in \mathcal{V}$  and  $\forall t \ge 0, F(v(t)) \in S$ ensures that  $\forall t \ge 0, v(t) \in \mathcal{V}$ .

### [Wang et al 2017b]

3-phase grid with one slack bus and N PQ buses; v = electrical state = complex voltage at all non slack buses; s = power injection vector at all non slack buses

Existence of Load Flow Solution Does not Imply V-control



For S to be a domain of  $\mathcal{V}$ -control it is necessary that every  $s \in S$  has a load-flow solution in  $\mathcal{V}$ .

But this is not sufficient.





### *Existence and Uniqueness* of Load Flow Solution Does not Imply V-control



Assume that every  $s \in S$  has a unique load-flow solution in  $\mathcal{V}$ .

This is not sufficient to guarantee that S is a domain of  $\mathcal{V}$ -control.



## Sufficient Condition for V-control

Theorem 3 in [Wang et al 2017b]

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- *1.*  $\mathcal{V}$  is open in  $\mathbb{C}^{3N}$
- *2.* S is open in  $\mathbb{C}^{3N}$
- 3.  $\forall s \in S$  there is a unique load-flow solution in  $\mathcal{V}$

then S is a domain of  $\mathcal{V}$ -control.



In the previous example, neither  $\mathcal{V}$  nor  $\mathcal{S}$  is open.



### **Uniqueness and Non-Singularity**

We call  $\mathcal{V}$  a domain of uniqueness iff  $\forall v \in \mathcal{V}, \forall v' \in \mathcal{V}, v \neq v' \Rightarrow F(v) \neq F(v')$  **Theorem 1** in [Wang et al 2017b] If  $\mathcal{V}$  is open in  $\mathbb{C}^{3N}$  and is a domain of uniqueness then every  $v \in \mathcal{V}$  is non-singular.

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In this previous example,  $\mathcal{V}$  is not a domain of uniqueness



### Grid Agent's Admissibiliy Test

Problem (P): Given a set of power injections  $S^{uncertain}$ , find a set of electrical states  $\mathcal{V}$  such that

- 1.  $v(0) \in \mathcal{V}$
- 2.  $\mathcal{V}$  is open
- 3.  $\mathcal{V}$  satisfies security constraints (voltages and line currents)
- 4.  $\mathcal{V}$  is a domain of uniqueness
- 5. Every  $s \in S^{uncertain}$  has a load-flow solution in  $\mathcal{V}$

By Theorems 1 and 3 (applied to  $\mathcal{V}$  and  $\mathcal{S} = F(\mathcal{V})$ ), this will imply that  $\mathcal{V}$  is non singular and  $\mathcal{S}^{uncertain}$  is a domain of  $\mathcal{V}$ -control.

## Solving (P):

**Theorem 1** in [Wang et al 2017a] (Sufficient conditions for uniqueness and existence of load flow):

Given is a load-flow pair  $(\hat{v}, \hat{s})$ . If  $\xi(s - \hat{s}) < \rho^{\ddagger}(\hat{v})^2$  then s has a unique load flow solution in  $\mathcal{V}$ , a disk around  $\hat{v}$  with radius  $\rho^{\ddagger}(\hat{v})$ . The functions  $\xi()$  and  $\rho^{\ddagger}()$  are derived from the Y matrix.

- This defines S and V s.t. S is a domain of V-control
- Additional conditions (Def 3. in [Wang et al 2017b]) ensure security conditions.



### Notation [Wang et al 2017b]

Notation	Definition
$\mathbf{W}$	$\operatorname{diag}(\mathbf{w})$
$\xi(\mathbf{s})$	$\ \mathbf{W}^{-1}\mathbf{Y}_{LL}^{-1}\overline{\mathbf{W}}^{-1}\operatorname{diag}(\overline{\mathbf{s}})\ _{\infty}$
$u_{\min}(\mathbf{v})$	$\min_{j \in \mathcal{N}^{PQ}, \gamma \in \{a, b, c\}}  v_j^{\gamma} / w_j^{\gamma} $
$ ho^{\ddagger}(\mathbf{v})$	$rac{1}{2}\left(u_{\min}(\mathbf{v}) - \xi(\mathbf{F}(\mathbf{v}))/u_{\min}(\mathbf{v}) ight)$

zero-load nodal voltage  $\mathbf{w} \triangleq -\mathbf{Y}_{LL}^{-1}\mathbf{Y}_{L0}\mathbf{v}_0$ 

Domains can be patched (Thm 6 in [Wang et al 2017b])

The algorithm tries if a single  $(\hat{v}, S)$ works, else breaks the set S into pieces and patches them.

IEEE 13-bus feeder, 3-phase configuration 602.

#### **Uncertainty set**





### **Performance Evaluation**

IEEE 37 bus feeder.  $S^{uncertain} = [0, \kappa] \times$  benchmark values on all loaded phases. For  $0 \le \kappa \le 1.15$  algorithm declares  $S^{uncertain}$ safe in one partition and <20 msec runtime on one i7; for  $\kappa > 1.15$ the algorithm needs multiple partitions but lowest voltage bound is close to limit.

IEEE 123 bus feeder.  $S^{uncertain} = \left[1 - \frac{\kappa}{2}, 1 + \frac{\kappa}{2}\right] \times \text{benchmark}$ values on all loaded phases. For  $0 \le \kappa \le .31$  algorithm declares  $S^{uncertain}$  safe in one partition and <30 msec runtime; for  $\kappa > .31$  the algorithm needs multiple partitions but highest branch current is close to limit.

### Conclusions

Controlling state of a grid by controlling power injections helps solve the problems posed by stochastic loads and generations.

Concrete implementations exist (COMMELEC) and use commodity hardware with solutions for active replication.

Accounting for uncertainty is essential. Testing admissibility of uncertain power setpoints can use the theory of V-control.

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