Next-Generation Frequency and Voltage Control using Inverter-Based Resources

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JWSP Group Research in Control and Power Systems



Motivation

Selected Trends/Challenges in Grid Modernization:

- reliability concerns from decreased inertia & new RES, DERs
- 2 inadequate legacy monitoring/control architectures (e.g., SCADA)

Required Advances for Next-Grid Control:

- **(**) use of high-bandwidth **closed-loops** (e.g. 10+ samples/sec)
- ② online coordination of heterogeneous inverter-based resources (IBRs)
- distributed hierarchical controls for (i) integration of many devices,
 (ii) local situational awareness, (iii) low-latency localized response

EPRI Whitepaper: "Next-Generation Grid Monitoring and Control: Toward a Decentralized Hierarchical Control Paradigm"

Enabling Fast Control via Inverter-Based Resources

Objectives and design constraints

Big Picture: fully leverage IBR capabilities for freq./volt. control

Design Objectives

- Fast and localized compensation of disturbances
- Hierarchical/decentralized architecture (min. delay, scalability)
- State/control variable constraint satisfaction

2 Design Constraints

- Premium on simplicity in design and implementation
- Integrable with legacy controls
- Uses realistically available model info.

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Outline of Talk

- Frequency controller design
- 2 Voltage controller design
- Joint frequency/voltage design



- Inertial response: fast response of rotating machines *Time scale*: immediate
- Primary control: turbine-governor control for stabilization Time scale: seconds. Spatial scale: local control, global response
- Automatic Generation Control (AGC): multi-area control which eliminates generation-load mismatch within each area Time scale: minutes. Spatial scale: area control, area response.



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Bulk grid divided into small local control areas A_1, \ldots, A_N (e.g., a few substations each)

Measurements and resources locally available within each LCA

O Stage 1: LCA-decentralized controllers C_k redispatch local IBRs

2 Stage 2: Centralized coordination for severe contingencies



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Philosophy: quickly estimate and compensate all local imbalance



<u>IBRs</u>: can have local *f*/*P* droop curve, but must **accept a provided set-point**

- O Disturbance Estimator: real-time estimate of gen.-load mismatch
- Optiming (if needed): lower bandwidth to ensure robust stability
- **Over Allocator:** compute (constrained) power set-points for IBRs

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Stage 1: Design of the Disturbance Estimator

An application of classical internal model control (IMC) ...

A crude/aggregate LCA model, e.g.,

 $2H\Delta\dot{\omega} = -(D + \frac{1}{R_{\rm I}})\Delta\omega + \Delta P_{\rm m} - \Delta P_{\rm u} - \Delta P_{\rm inter} + \Delta P_{\rm ibr}^{\rm c}$ $T_{\rm R}\Delta\dot{P}_{\rm m} = -\Delta P_{\rm m} - R_{\rm g}^{-1}(\Delta\omega + T_{\rm R}F_{\rm H}\Delta\dot{\omega}),$

where $\Delta x = (\Delta \omega, \Delta P_{
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m u} =$ unknown gen/load mismatch

2 Assume: $\Delta \omega$ measured, ΔP_{inter} measured (subj. to. delays)

Discretize LCA model & augment with disturbance/delay models

 $\Delta P_{\mathrm{u}}(k+1) = \Delta P_{\mathrm{u}}(k), \qquad \Delta \omega_{\mathrm{m}}(k) = \Delta \omega(k- au_{\mathrm{d}}), \dots$

Design observer (e.g., Kalman) to estimate $\Delta \hat{x}(k)$ and $\Delta \hat{P}_{\mathrm{u}}(k)$

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Stage 1: Detuning and Power Allocator

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Detuning (optional): low-pass filter

$$F(z) = \frac{1 - e^{-T/\tau}}{z - e^{-T/\tau}}$$

for lowering controller bandwidth

Power Allocator: Allocate disturbance estimate $\Delta \hat{P}_{u}$ to compute IBR set-points P_{ik} within the *i*th LCA:

$$\begin{array}{ll} \underset{\varphi_i, P_{ik} \in [\underline{P}_{ik}, \overline{P}_{ik}]}{\text{minimize}} & f_i(\{P_{ik}\}) + \lambda_i |\varphi_i| \\ \text{subject to} & \sum_{k \in I_i} (P_{ik} - P_{ik}^{\text{dispatch}}) + \varphi_i = \Delta \widehat{P}_{u,i} \end{array}$$

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Case Study: Three-LCA System



Simplified Model Response vs. True Nonlinear Model

- LCA model parameters set via simple inertia/droop gain aggregation and using largest turbine-gov time constant (very crude!)
- 63 MW load increase in Area 2



Scenario: 63 MW Disturbance, Area 2



Localized Response: IBRs in Area 2 ramp quickly; IBRs in Areas 1/3 don't *need* to react, so they don't.

What if local IBR capacity is **insufficient** to meet the disturbance? Then IBRs in **electrically close** areas should respond.

- mismatch variable φ_i from Stage 1 will be **non-zero**
- total IBR adjustments a_i computed as

$$\begin{array}{ll} \underset{\{a_i\}_{i\in\mathcal{A}}}{\operatorname{minimize}} & \sum_{i\in\mathcal{A}} q_i a_i^2 \\ \text{s.t.} & 0 = \sum_{i\in\mathcal{A}} (a_i - \varphi_i^*) \\ & 0 \leq a_i \cdot \operatorname{sign} \left(\sum_{i\in\mathcal{A}} \varphi_i^* \right), \qquad i \in \mathcal{A} \\ & a_i + \sum_{j\in\mathcal{I}_i} P_{ij}^* \in [\operatorname{lower}, \operatorname{upper}], \quad i \in \mathcal{A}. \end{array}$$

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Scenario: 130MW Disturbance, Area 2



IBRs in Area 2 hit limits; Stage 2 forces Area 1/3 response.

Conclusions for Frequency Control

Summary:

- Two-stage design: local area control & global coordination
- Design enables fast frequency control via IBRs
- Response is localized to the contingency
- Inherent robustness against model imperfections

Ongoing:

- remove even the crude model requirement via data-driven control
- extend to incorporate distribution-integrated DERs

Paper: https://www.control.utoronto.ca/~jwsimpson/

IEEE TPWRS: "Hierarchical Coordinated Fast Frequency Control using Inverter-Based Resources"

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Control resources:

• SGs:
$$v_g^{\text{ref}} \longrightarrow q_g$$

• SVCs: $v_s^{\text{ref}} \longrightarrow q_s$

• IBRs: $q_i^{\mathrm{ref}} \longrightarrow q_i$



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Model:

$$\dot{x} = f(x, u, w)$$
$$y = (v, q) = h(x, u, w)$$

 $\begin{array}{ll} \underset{u \in \{\text{Limits}\}}{\text{minimize}} & f(q) \\ \text{subject to} & \text{voltage limits} \\ & \text{power limits} \end{array}$

Steady-State Optimization Problem (One-Area)

$$\begin{array}{ll} \underset{v_g^{\mathrm{ref}}, v_s^{\mathrm{ref}}, q_i^{\mathrm{ref}}}{\min} & \mathsf{Priority}(q_g, q_s, q_i) + \mathsf{PenaltyFcn}(q_g, q_s, v) := F(u, y) \\ \mathsf{subject to} & y = (q_g, q_s, v) = \pi(v_g^{\mathrm{ref}}, v_s^{\mathrm{ref}}, q_i^{\mathrm{ref}}, w) = \pi(u, w) \\ & u = (v_g^{\mathrm{ref}}, v_s^{\mathrm{ref}}, q_i^{\mathrm{ref}}) \in \mathcal{U} \end{array}$$



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- vector y assumed to be **measurable** in real-time
- π = steady-state grid model from power flow eqns.
- approximate sensitivities $\Pi \approx \frac{\partial \pi}{\partial u}$ computable via load flow model

Feedback Implementation of Voltage Controller

 approximate gradient method steps can be evaluated using real-time system measurements leading to a feedback controller

$$u_{k+1} = \operatorname{Proj}_{\mathcal{U}} \left\{ u_k - \alpha \left(\nabla_u F(u_k, y_k) + \Pi^{\mathsf{T}} \nabla_y F(u_k, y_k) \right) \right\}$$

• nonlinear controller implemented on a nonlinear dynamic transmission system; stability analysis is non-trivial

Theorem: Assume grid is nominally "stable" and "well-behaved'. If

$$u \mapsto \nabla_u F(u, \pi(u, w)) + \Pi^{\mathsf{T}} \nabla_y F(u, \pi(u, w))$$

is a **strongly monotone** operator, then CLS is stable for all sufficiently small controller gains $\alpha > 0$.

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- Multi LCA Systems: use one-area controller in each LCA
- **2** Faster/Slower Unit Responses: replace α with diagonal matrix $\alpha = \text{blkdiag}(\alpha_{\text{ibr}}, \alpha_{\text{svc}}, \alpha_{\text{sg}})$ and tune elements as desired
- ③ Improved Recovery to Pre-Fault Operating Voltages: integrate term proportional to ||∆v_{sg}||²₂ into objective function
- Increased Transient Response: integrate term proportional to $y_k y_{k-1}$ into controller ("derivative" action)

The base controller is flexible and admits various modifications

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Scenario: 120 MVAR Disturbance (SG Priority)



Scenario: 180 MVAR Disturbance (G2/IBR Priority)



Scenario: 180 MVAR Disturbance (IBR Priority)



Conclusions for Voltage Control

Summary:

- Local area control based on local model/meas.
- Flexible design allows operator to set device priority
- Bus voltage and device output constraint satisfaction
- More scenarios: line trips, 3ϕ -fault, multi-areas, etc. . . .

Ongoing:

- combine with online least-squares sensitivity estimation (model-free)
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- Bus voltage and device output constraint satisfaction
- More scenarios: line trips, 3ϕ -fault, multi-areas, etc. . . .

Ongoing:

- combine with online least-squares sensitivity estimation (model-free)
- integration with frequency controller

Paper: https://www.control.utoronto.ca/~jwsimpson/

IEEE TPWRS: "Measurement-Based Fast Coordinated Voltage Control for Transmission Grids"

Integration of Freq. and Volt. Controllers

The two controllers can operate simultaneously.

Allocate IBR capacity priority



- Oynamic cross-couplings between controllers:
 - voltage-sensitivity of (e.g., impedance) loads
 - PSS and VC both operate through SG AVR systems

Scenario: 150MW/80MVAR Disturbance (FC Priority)



Scenario: 150MW/80MVAR Disturbance (FC Priority)



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Questions







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Comparison with Traditional Frequency Control Traditional frequency control:

- **1** very fast inertial response of machines limits ROCOF
- 2 primary layer (droop) provides "fast" & global stabilizing response
- Secondary layer (AGC) provides slow & "localized" response

Traditional frequency control + next-gen IBR controller:

- very fast inertial response of machines limits ROCOF
- Stage 1 (local IBR redispatch) provides fast & localized response

Ideally, minimal activation of SG turbine-govs

- Stage 2 (global IBR redispatch) provides fast & semi-local response
- G AGC cleans up any remaining mismatch on minutes time-scale

Frequency Scenario: Robustness Test

 Introduce large (50%–100%) errors in parameters (H, T, R, ...) used for LCA disturbance estimator designs



Scenario: 150MW/80MVAR Disturbance (VC Priority)



Scenario: 150MW/80MVAR Disturbance (VC Priority)

