#### <u>Computational analysis of advanced control</u> <u>methods applied to RWM control in tokamaks</u>

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## LQG controller is capable to enhance resistive wall mode control system

#### Motivation

- To improve RWM feedback control in NSTX with present external RWM coils
- Outline
  - Advantages of the LQG controller
  - VALEN state space modeling with mode rotation and control theory basics used in the design of LQG
  - Application of the advanced controller techniques to NSTX

#### <u>Limiting $\beta_n$ RWM in ITER can be improved with</u> LQG controller\* and external field correction coils



- Simplified ITER model includes
  - double walled vacuum vessel
  - □ 3 external control coil pairs
  - 6 magnetic field flux sensors on the midplane (z=0)

\*Nucl. Fusion 47 (2007) 1157-1165

#### <u>Limiting $\beta_n$ RWM in ITER can be improved with</u> <u>LQG controller\* and external field correction coils</u>

Growth rate  $\gamma$ , 1/sec



- Simplified ITER model includes
  - double walled vacuum vessel
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  - 6 magnetic field flux sensors on the midplane (z=0)
- 10 Gauss sensor noise RWM
- LQG is robust for all  $C_{\beta}$  < 86% with respect to  $\beta_{N}$



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# <u>DIII-D LQG is robust with respect to $\beta_N$ and stabilizes RWM up to ideal wall limit</u>



DIII-D with internal control coils

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• LQG is robust with respect to  $\beta_N$  and stabilize RWM up to ideal wall limit for 0.01 < torque < 0.08

DIII-D with internal control coils

## <u>DIII-D LQG is robust with respect to $\beta_N$ and stabilizes RWM up to ideal wall limit</u>



- LQG is robust with respect to  $\beta_N$  and stabilize RWM up to ideal wall limit for 0.01 < torque < 0.08
- LQG provides better reduction of current and voltages compared with proportional gain controller



DIII-D with internal control coils

Initial results using advanced Linear Quadratic Gaussian (LQG) controller in KSTAR yield factor of 2 power reduction for white noise\*

#### n=1 RWM passive stabilization currents



- Conducting hardware, IVCC set up in VALEN-3D\* based on engineering drawings
- Conducting structures modeled
  - Vacuum vessel with actual port structures
  - Center stack back-plates
  - Inner and outer divertor back-plates
  - Passive stabilizer (PS)
  - PS Current bridge

\* IAEA FEC 2008 TH/P9-1 O. Katsuro-Hopkins

Initial results using advanced Linear Quadratic Gaussian (LQG) controller in KSTAR yield factor of 2 power reduction for white noise\*

#### n=1 RWM passive stabilization currents 10<sup>6</sup> with wall no wall 105 RVM growth rate, 1/s 104 Passive 10<sup>3</sup> Active growth gain (V/G) 10<sup>2</sup> 0.1 1.0 10 10<sup>1</sup> 100 VALEN-3D **10**<sup>-1</sup> 3 5 6 7 8 4 $\beta_{\mathsf{N}}$

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- IVCC allows active n=1 RWM stabilization near ideal wall  $\beta_n$  limit, for proportional gain and LQG controllers

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#### Initial results using advanced Linear Quadratic Gaussian (LQG) controller in KSTAR yield factor of 2 power reduction for white noise\*

n=1 RWM passive stabilization currents



#### White noise (1.6-2.0G RMS)

|                | (F                    |               |               |   |                   |
|----------------|-----------------------|---------------|---------------|---|-------------------|
| C <sub>β</sub> | I <sub>IVCC</sub> (A) | $V_{IVCC}(V)$ | $P_{IVCC}(W)$ |   |                   |
| 80%            | 3%                    | 50%           | 47%           |   | Unloaded IVCC     |
| 95%            | 15%                   | 51%           | 58%           |   | L/R=12.8ms        |
|                |                       |               |               | - |                   |
| 80%            | 38%                   | 75%           | 47%           |   | FAST IVCC circuit |
| 95%            | 15%                   | 73%           | 58%           |   | L/R=1.0ms         |
|                |                       |               |               |   |                   |

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## <u>Tutorial</u> on selected control theory topics

#### Digital LQG controller proposed to improve stabilization performance



## Detailed diagram of digital LQG controller

#### LQG Controller



- State estimate stored in observer provides information about amplitude and phase of RWM and takes into account wall currents
- Dimensions of LQG matrices depends on
  - State estimate (reduced balanced VALEN states)~10-20
  - Number of control coils ~3
  - Number of sensors ~ 12-24
- All matrixes in LQG calculated <u>in advance</u> using VALEN state-space for particular 3-D tokamak geometry, fixed plasma mode amplitude and rotation speed

#### Balanced truncation significantly reduces VALEN state

<u>space</u>



#### State-space control approach may allow superior feedback performance

 VALEN circuit equations after including unstable plasma mode. Fluxes at the wall, feedback coils and plasma are

$$\vec{\Phi}_{w} = \vec{L}_{ww} \cdot \vec{I}_{w} + \vec{L}_{wf} \cdot \vec{I}_{f} + \vec{L}_{wp} \cdot I_{d}$$
$$\vec{\Phi}_{f} = \vec{L}_{fw} \cdot \vec{I}_{w} + \vec{L}_{ff} \cdot \vec{I}_{f} + \vec{L}_{fp} \cdot I_{d}$$
$$\Phi_{p} = \vec{L}_{pw} \cdot \vec{I}_{w} + \vec{L}_{pf} \cdot \vec{I}_{f} + \vec{L}_{pp} \cdot I_{d}$$

Equations for system evolution

$$\begin{pmatrix} \vec{\mathcal{L}}_{ww} & \vec{\mathcal{L}}_{wf} & \vec{\mathcal{L}}_{wp} \\ \vec{\mathcal{L}}_{fw} & \vec{\mathcal{L}}_{ff} & \vec{\mathcal{L}}_{fp} \\ \vec{\mathcal{L}}_{pw} & \vec{\mathcal{L}}_{pf} & \vec{\mathcal{L}}_{pp} \end{pmatrix} \cdot \frac{d}{dt} \begin{pmatrix} \vec{I}_{w} \\ \vec{I}_{f} \\ I_{d} \end{pmatrix} = \begin{pmatrix} \vec{R}_{w} & 0 & 0 \\ 0 & \vec{R}_{f} & 0 \\ 0 & 0 & \vec{R}_{d} \end{pmatrix} \cdot \begin{pmatrix} \vec{I}_{w} \\ \vec{I}_{f} \\ I_{d} \end{pmatrix} + \begin{pmatrix} \vec{0} \\ \vec{V}_{f} \\ 0 \\ 0 \\ 0 \\ \vec{X} = \vec{A}\vec{X} + \vec{B}\vec{u}$$

In the <u>state-space form</u>

 $\vec{x} = \begin{pmatrix} \vec{I}_w & \vec{I}_f & I_d \end{pmatrix}^T; \quad \vec{A} = -\vec{L}^{-1} \cdot \vec{R}; \quad \vec{B} = \vec{L}^{-1} \cdot \vec{I}_{cc}; \quad \vec{u} = \vec{V}_f$ where

& measurements  $\vec{y} = \Phi_s$  are sensor fluxes. State-space dimension ~1000 elements!

Classical control law with proportional gain defined as  $\vec{u} = -\vec{G}_n \vec{y}$ 

## VALEN formulation with rotation allows inclusion of mode phase into state space\*

- VALEN uses two copies of a single unstable mode with  $\pi/2$  toroidal displacement of these two modes
- The VALEN uses two dimensionless parameter normalized torque " $\alpha$ " and normalized energy "s"

 $s = -\frac{\delta W}{L_B I_b^2/2} = -\frac{\text{energy required with plasma}}{\text{energy required WITHOUT plasma}}$ 

 $\alpha = \frac{torque}{L_B I_b^2 / 2} = \frac{torque \text{ on mode by plasma}}{energy \text{ required WITHOUT plasma}}$ 

- The VALEN parameters 's' and ' $\alpha$ ' together determine growth rate  $\gamma$  and rotation  $\Omega$  of the plasma mode
- LQG is optimized off line for best stability region with respect to 's' and ' $\alpha$ ' parameters.

\*Boozer PoP Vol6, No. 8, 3190 (1999)

#### <u>Measure of system controllability and observability is</u> <u>given by controllability and observability grammians</u>

- Given <u>stable</u> Linear Time-Invariant (LTI) Systems
- Observability grammian,  $\Gamma_o = \int_0^\infty e^{A^T \tau} C^T C e^{A \tau} d\tau$ , can be found be solving continuous-time Lyapunov equation,  $A^T \Gamma_o + \Gamma_o A + C^T C = 0$ , provides measure of output energy:  $\|y\|_2^2 = x_0^T \Gamma_O x_0$
- $\Gamma_o = U \Lambda_o U^T$  defines an "observability ellipsoid" in the state space with the longest principal axes along the <u>most observable directions</u>
- Controllability grammian,  $\Gamma_c = \int_0^\infty e^{A\tau} B B^T e^{A^T \tau} d\tau$ , can be found be solving continuous-time Lyapunov equation,  $A\Gamma_c + \Gamma_c A^T + BB^T = 0$ , provides measure of input(control) energy:  $\|u\|_2^2 = x_0^T \Gamma_c^{-1} x_0$
- $\Gamma_c = V \Lambda_c V^T$  defines a "controllability ellipsoid" in the state space with the longest principal axes along the most controllable directions









#### Balanced realization exists for every stable controllable and observable system



#### Determination of optimal controller gain for the dynamic <sup>(III)</sup> system

For given dynamic process:  $\dot{\vec{x}} = \vec{A}\vec{x} + \vec{B}\vec{u}$ Find the matrix  $\vec{K}_c$  such that control law:  $\vec{u} = -\vec{K}_c \vec{x}$ minimizes Performance Index:  $J = \int_{0}^{1} (\hat{\vec{x}}'(\tau) \ddot{\vec{Q}}_{r}(\tau) \hat{\vec{x}}(\tau) + \vec{u}'(\tau) \ddot{\vec{R}}_{r}(\tau) \vec{u}(\tau)) d\tau \rightarrow \min$ where tuning parameters are presented by  $\ddot{Q}_r$ ,  $\ddot{R}_r$  - state and control weighting matrixes, Solution: Controller gain for the steady-state can be calculated as  $\vec{K}_{c} = \vec{R}^{-1}\vec{B}_{r}^{T}\vec{S}$ Ŝ Where is solution of the controller Riccati matrix equation  $\ddot{S}\vec{A}_r + \ddot{A}_r^T \ddot{S} - \ddot{S}\vec{B}_r \ddot{R}_r^{-1} \ddot{B}_r^T \ddot{S} + \ddot{Q}_r = 0$ 

#### Determination of optimal observer gain for the dynamic <sup>(III)</sup> system



#### <u>Closed system equations with optimal controller and</u> optimal observer based on reduced order model



#### Advanced controller methods planned to be tested on **NSTX** with future application to KSTAR



- VALEN NSTX Model includes
  - Stabilizer plates
  - External mid-plane control coils closely coupled to vacuum vessel
  - Upper and lower Bp sensors in actual locations
  - Compensation of control field from sensors
  - Experimental Equilibrium reconstruction (including MSE data)
- Present control system on NSTX uses Proportional Gain

## Advanced control techniques suggest significant feedback performance improvement for NSTX up to $\beta_n/\beta_n^{\text{wall}} = 95\%$



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## LQG with mode phase needs only 9 modes using $B_p$ upper and lower sensors sums and differences



- stable balanced states)
- LQG(β<sub>N</sub>=6.7,N=7)

stable balanced states)
LQG(α=0,β<sub>N</sub>=6.7,N=9)

## <u>LQG(0,6.7,9) stabilizes slow rotating RWM</u> mode up to $\beta_N < 6.7$



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#### LQG(0,6.7,9) stabilizes slow rotating RWM mode up to $\beta_N < 6.7$



#### >90% power reduction for white noise driven time evolution of the controlled RWM

- White noise 7 gauss in amplitude with 5kHz sampling frequency
- Power is proportional to white noise amplitude<sup>2</sup> and sampling frequency<sup>-1</sup>
- No filters on B<sub>p</sub> sensors in proportional controller was used in this study



#### Peak Values

| C <sub>β</sub> | I <sub>CC</sub> , A | V <sub>CC</sub> , V | P, Watts | I <sub>CC</sub> , A | V <sub>CC</sub> , V | P, Watts |
|----------------|---------------------|---------------------|----------|---------------------|---------------------|----------|
| 10%            | 70%                 | 84%                 | 94%      | 66%                 | 84%                 | 93%      |
| 20%            | 73%                 | 85%                 | 95%      | 68%                 | 84%                 | 94%      |
| 30%            | 77%                 | 86%                 | 96%      | 73%                 | 85%                 | 95%      |
| 40%            | 85%                 | 90%                 | 98%      | 82%                 | 89%                 | 98%      |

#### <u>RMS values</u>

## Advanced controller study continuing...

#### Conclusions

NSTX advanced controller with mode phase has been tested numerically, 9 modes needed, large stability region for slow rotating mode. (RWM is usually locked in the NSTX experiments.)

#### Next Steps

- Study LQG with different torque, to improve robustness with respect to  $\beta_N$  and mode rotation speed.
- Off line comparison for mode phase and amplitude calculated with reduced order optimal observer and the present measured RWM sensor signal data SVD evaluation of n = 1 amplitude and phase from the experimental data
- Redesign state-space for control coil current controller input
- Analyze time delay effect on LQG performance

Thank you!

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