

Sensor Placement for Detection of Cracks in Structures Exhibiting Nonlinear Dynamics

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International Workshop on Structural Health Monitoring (IWSHM)

Stanford, CA

9 September 2009

Report Documentation Page

Form Approved
OMB No. 0704-0188

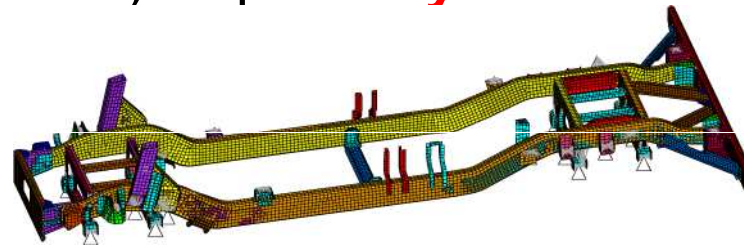
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1. REPORT DATE 09 SEP 2009	2. REPORT TYPE N/A	3. DATES COVERED -			
4. TITLE AND SUBTITLE Sensor Placement for Detection of Cracks in Structures Exhibiting Nonlinear Dynamics		5a. CONTRACT NUMBER			
		5b. GRANT NUMBER			
		5c. PROGRAM ELEMENT NUMBER			
6. AUTHOR(S) Matthew P. Castanier; Bogdan I. Epureanu; Akira Saito; Sung Kwon Hong; David J. Gorsich		5d. PROJECT NUMBER			
		5e. TASK NUMBER			
		5f. WORK UNIT NUMBER			
7. PERFORMING ORGANIZATION NAME(S) AND ADDRESS(ES) US Army RDECOM-TARDEC 6501 E 11 Mile Rd Warren, MI 48397-5000		8. PERFORMING ORGANIZATION REPORT NUMBER 20223			
9. SPONSORING/MONITORING AGENCY NAME(S) AND ADDRESS(ES)		10. SPONSOR/MONITOR'S ACRONYM(S) TACOM/TARDEC			
		11. SPONSOR/MONITOR'S REPORT NUMBER(S) 20223			
12. DISTRIBUTION/AVAILABILITY STATEMENT Approved for public release, distribution unlimited					
13. SUPPLEMENTARY NOTES Presented at the International Workshop on Structural Health Monitoring (IWSHM), Stanford, CA, 9 September 2009, The original document contains color images.					
14. ABSTRACT					
15. SUBJECT TERMS					
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT SAR	18. NUMBER OF PAGES 25	19a. NAME OF RESPONSIBLE PERSON
a. REPORT unclassified	b. ABSTRACT unclassified	c. THIS PAGE unclassified			

Modeling and damage detection for complex structures

Challenges:

- Component-level **damage** affects system-level dynamics
- Fast re-analysis is needed to **reduce computational cost** of large-scale finite element models
- Cracks create **nonlinear dynamics** (much harder to tackle)
- Structural health monitoring (SHM) requires **system information**: sensors



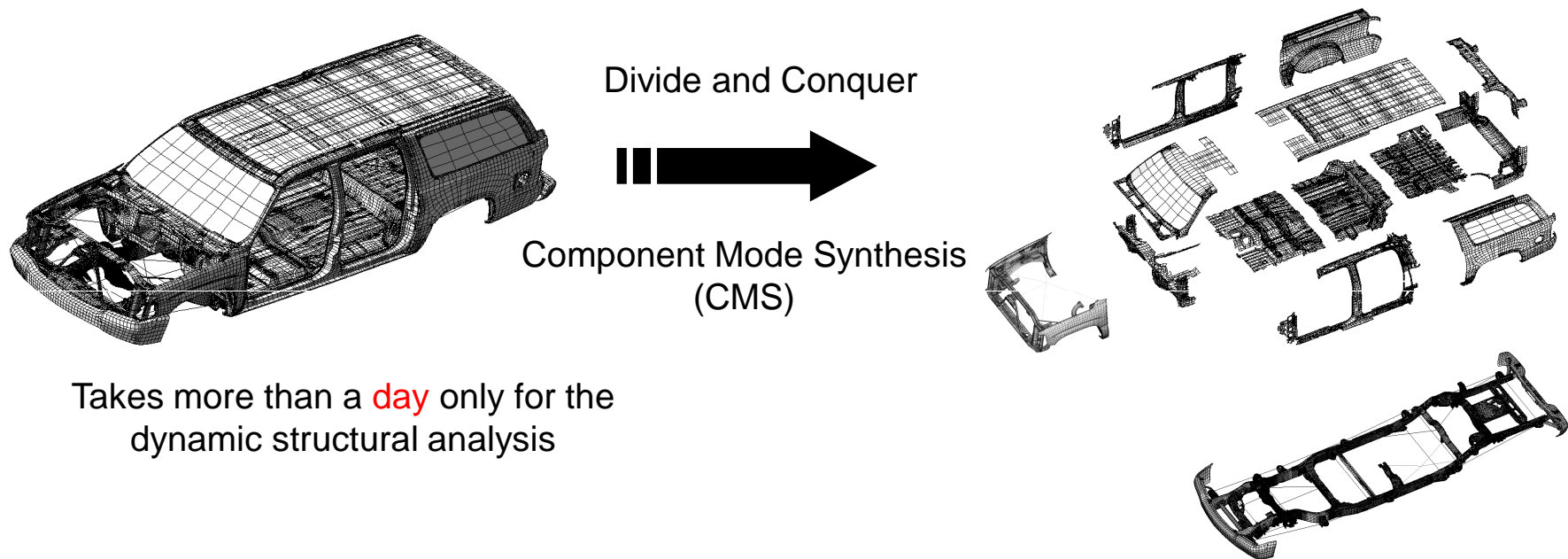
Vehicle frame model (developed by Prof. Hulbert, Dr. Ma, Dr. Hahn of the Univ. of Michigan)

Approach:

- Apply component-based methods to assemble system-level reduced-order models (ROMs) of damaged structures
- Employ linear approximations of nonlinear (cracked) structural dynamics
- Combine above into sensor placement / measurement point selection algorithm

Reduced Order Models: Overview

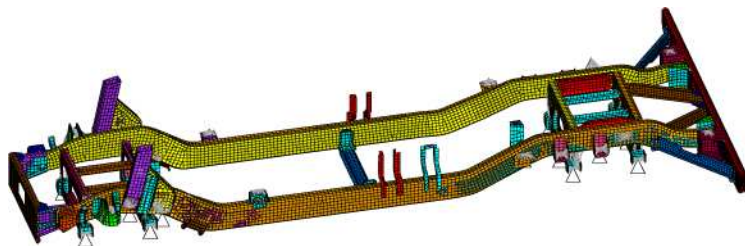
- Dynamic analysis of **invariant** complex structures
 - Projection by lower modes of the large-scale eigenvalue problem



- Dynamic analysis of **damaged** complex structures
 - Projection by **proper basis** of the large-scale eigenvalue problem
 - Proper basis can be defined for **each damage type: cracks, dents and other structural variations** of complex structures

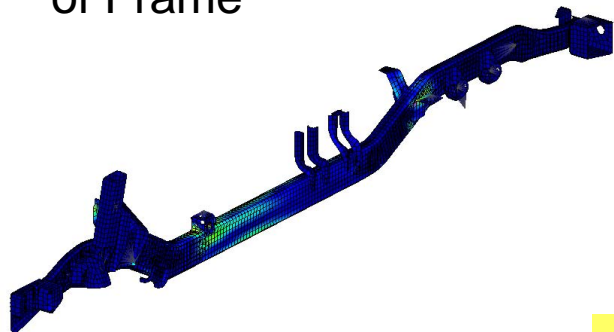
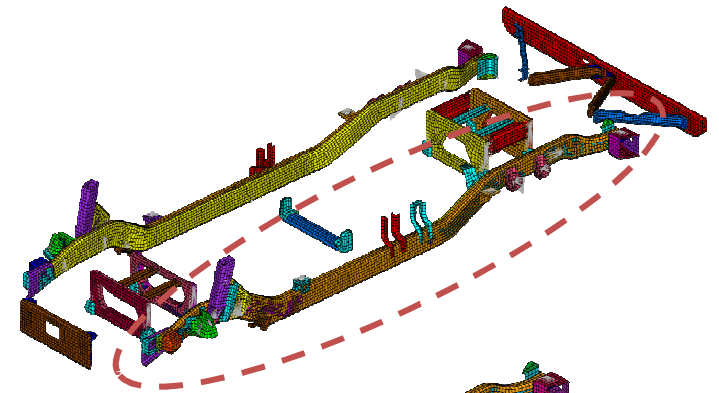
Reduced Order Models: Substructuring

- Assemble ROMs of system (e.g., frame) from finite element **analyses of components and subcomponents**
- Efficiently **predict vibration, loading, stress in critical regions**



Finite Element Model of Frame

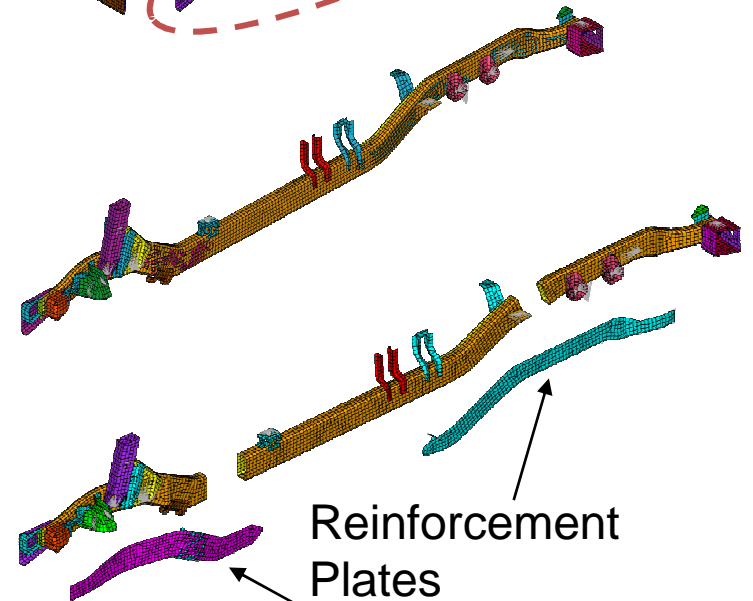
System Level:
Vehicle Frame



Dynamic stress for component mode (left rail)

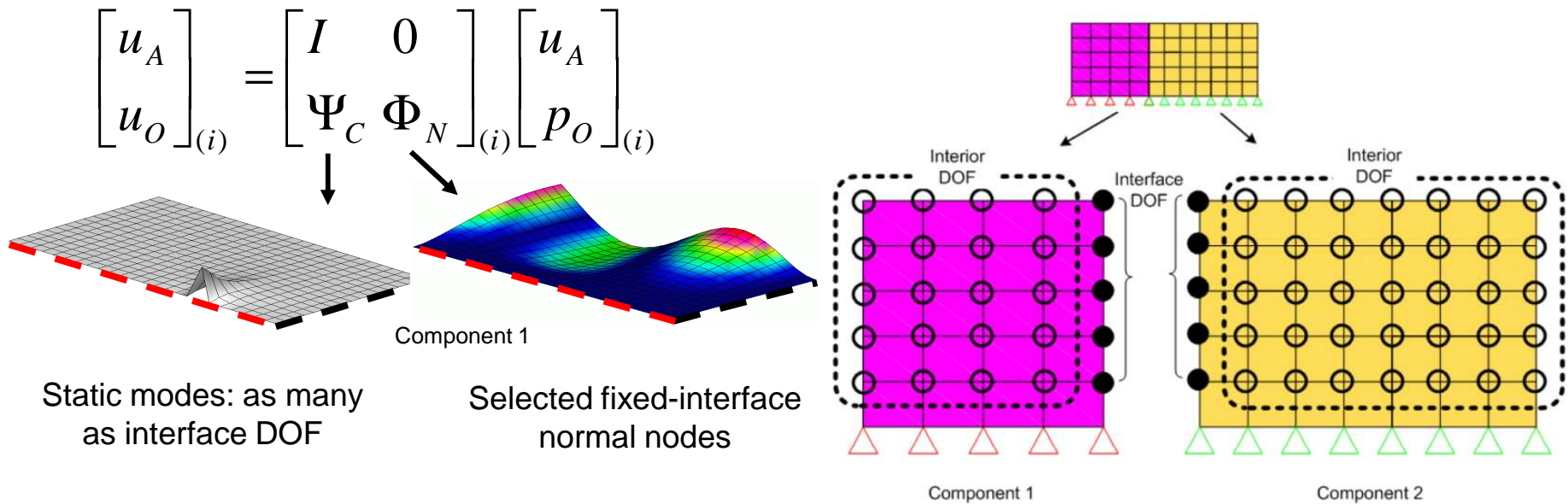
Component Level:
Left Rail

Subcomponent Level:
Rail Sections,
Reinforcement Plates



Reinforcement Plates

Reduced Order Models: CB-CMS



- i th component mass and stiffness matrix and force vectors

$$\mathbf{M}_i^{CBCMS} = \begin{bmatrix} \mathbf{m}_i^C & \mathbf{m}_i^{CN} \\ \mathbf{m}_i^{NC} & \mathbf{m}_i^N \end{bmatrix}$$

$$\mathbf{K}_i^{CBCMS} = \begin{bmatrix} \mathbf{k}_i^C & 0 \\ 0 & \mathbf{k}_i^N \end{bmatrix}$$

$$\mathbf{F}_i^{CBCMS} = \begin{Bmatrix} \mathbf{f}_i^C \\ \mathbf{f}_i^N \end{Bmatrix}$$

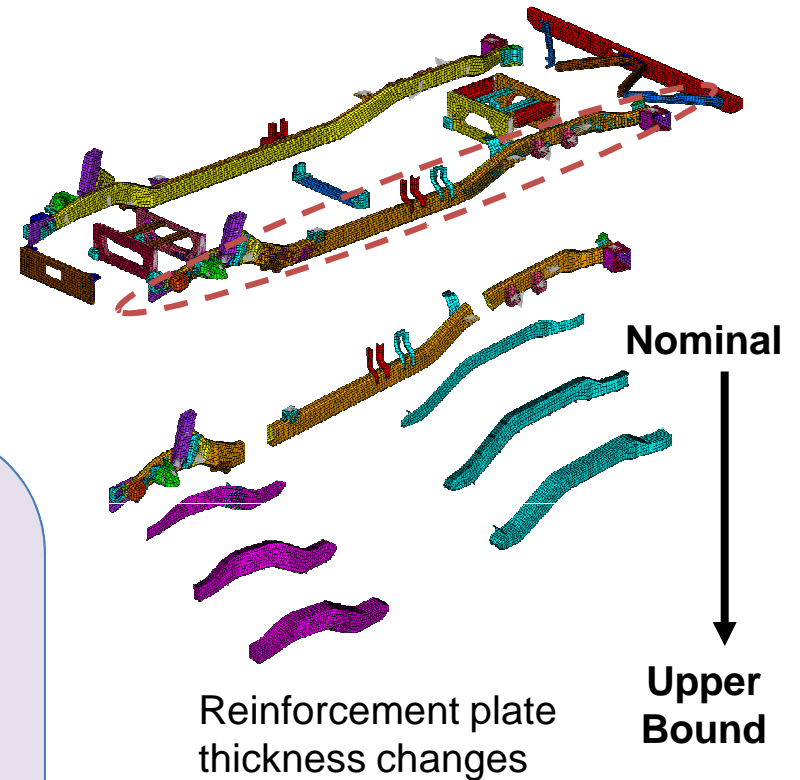
- Superscript C : Constraint part

- Superscript N : Internal part

- Subscript i : i th component

Reduced Order Models: Parametric Models (PROMs)

- Enable **fast re-analysis**
- Subcomponent dynamics evaluated at **sampled parameter values**
- System-level **response expressed as function of parameter changes**



- Global PROM (Parametric Reduced Order Models)

- Balmès: Collected eigenvectors at sampled points in the parameter space
Problem: Overhead computational cost to get the modal matrix to project the FE model

- CMB-PROM (Component Mode Basis PROM)

- Zhang (2005): Collect fixed interface normal modes and global interface mode and project the FE model.
Problem: Global analysis not substructural analysis

- Component PROM

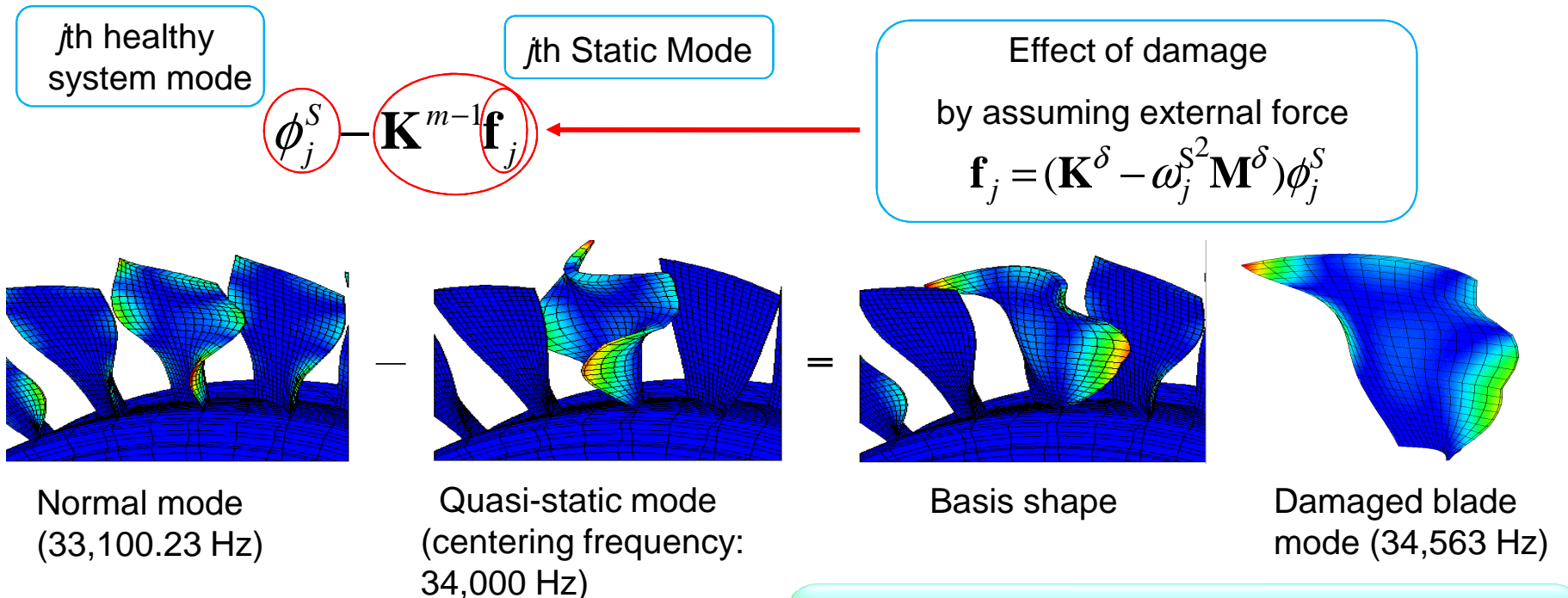
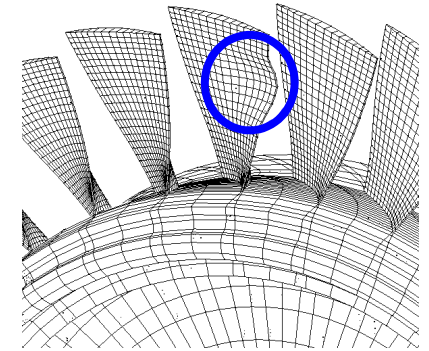
- Park (2008): Developed PROM for substructural analysis
Problem: a single design component is tackled

**Multi-component
PROM (MC-PROM)**

Reduced Order Models: Static Mode Compensation

Geometrical variations of the structure (dents)

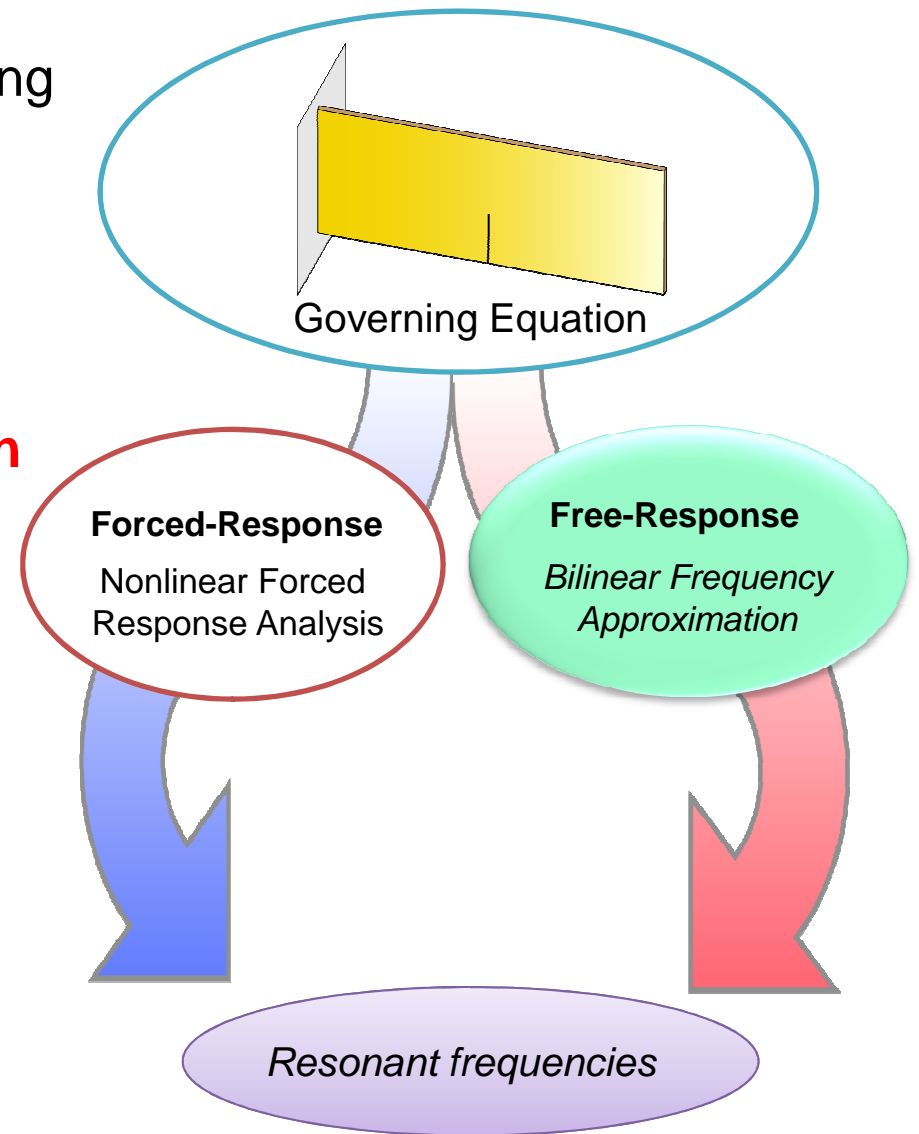
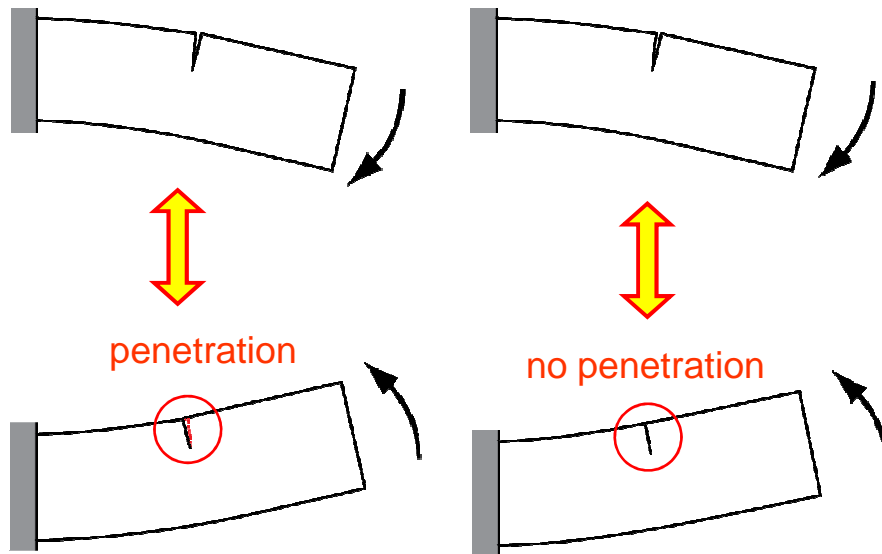
- Lim (2004): used SMC for vibration of turbomachinery bladed disks for geometrical mistuning using SMC



Reduced Order Models: Nonlinear Dynamics: Cracks

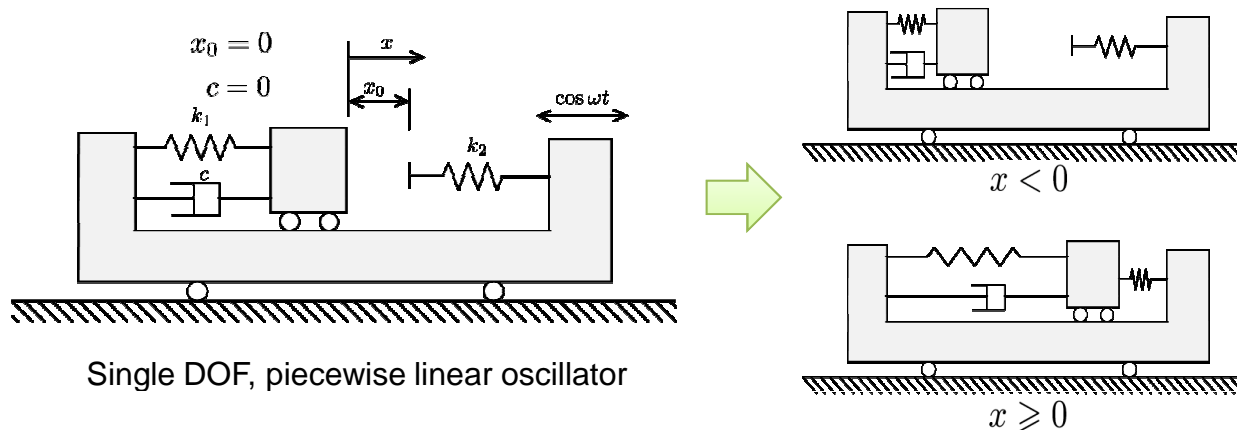
Cracks in the structure

- Crack surfaces open and close during vibration: **nonlinear vibration**
- Hybrid Frequency / Time Domain method (Poudou 2003)
- Bilinear Frequency Approximation (Shaw 1983): **no mode information**



Reduced Order Models: Bilinear Frequency Approximation

Exact for nonlinear vibration frequency of a piecewise linear oscillator



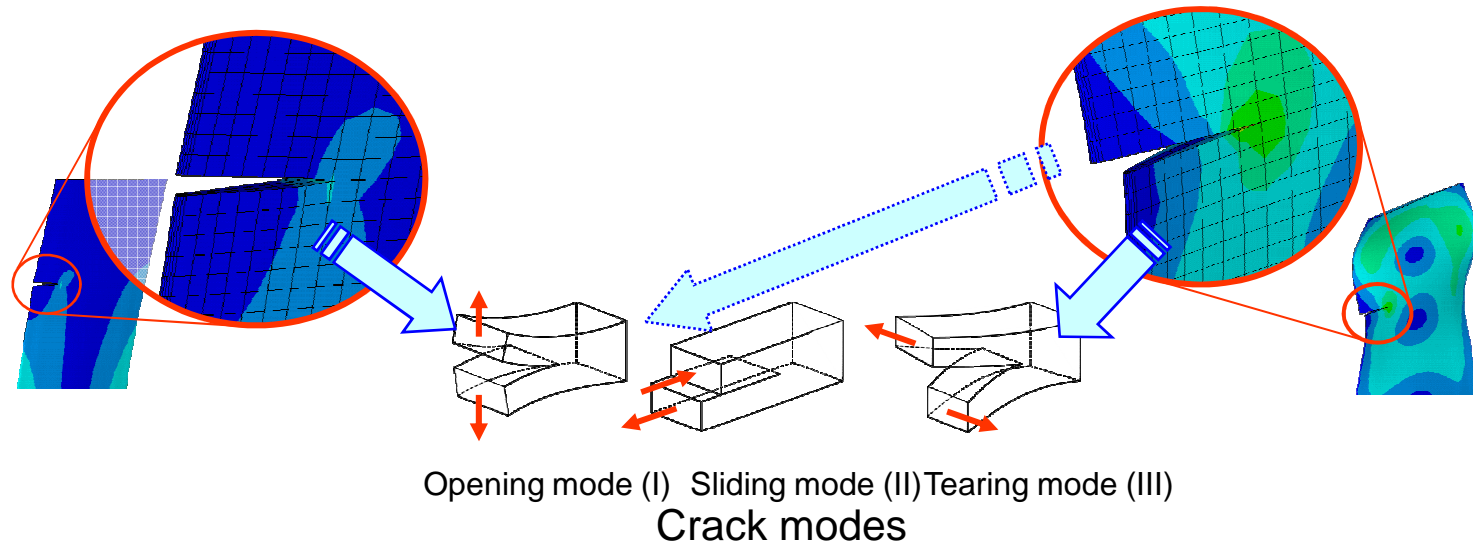
Single DOF, piecewise linear oscillator

Bilinear Frequency

$$\omega_b = \frac{2\omega_1\omega_2}{\omega_1 + \omega_2}$$

- Bilinear frequency approximation (BFA) for **multiple DOF** (Chati et al., 1997)
- BFA using **general 3D finite element model** (Saito et al., 2009)

Reduced Order Models: Bilinear Mode Approximation



- Manage **boundary conditions on the crack**: open and closed cases
- Crack open: open boundary condition: **DOF on crack surface are free**
- Crack closed: sliding boundary condition: **free sliding inside crack surface**
- Mode approximation: **shape of vibration** is a linear combination of mode shapes for open and closed crack cases (dominant coherent structures)



Bilinear Mode Approximation (BMA)

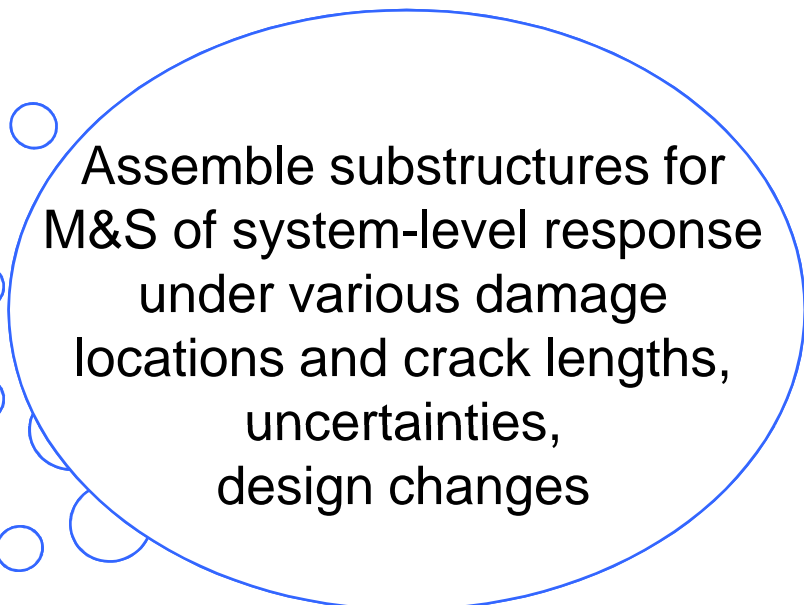
Reduced Order Models: Framework

Analysis Framework


- Divide the global structure into substructures with or without damage
- Apply Craig-Bampton CMS (CB-CMS) for substructures which do not have any damage or variability
- Apply MC-PROM for the substructure with model variations (e.g. uncertainties)
- Apply BFA for cracked structure analysis

Core technologies

- CB-CMS
- Multi-Component PROM
- SMC-CMS
- Bilinear Frequency and Mode Approximation



Assemble substructures for M&S of system-level response under various damage locations and crack lengths, uncertainties, design changes

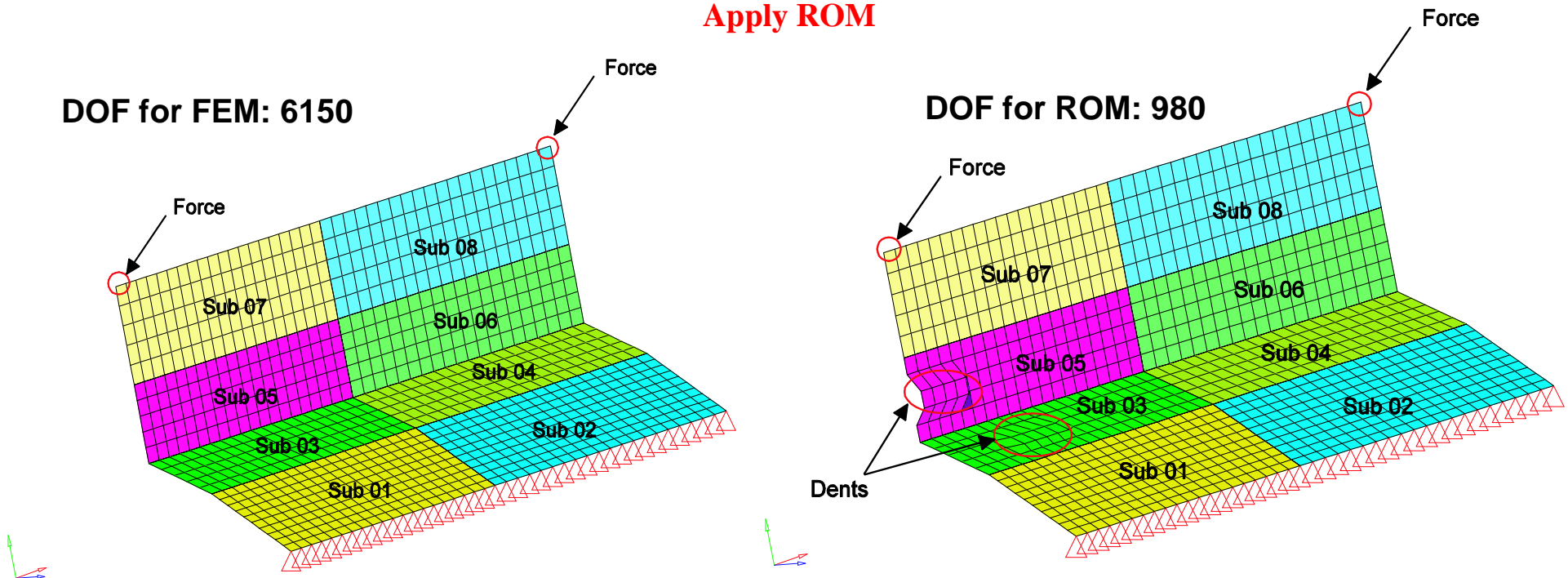


Efficient framework for damage detection and for structural predictions

Example: L-Shape Plate : Dents and Thickness Variations

$$-\omega^2 \mathbf{M}_{FEM} u_{FEM} + (1 + j\gamma) \mathbf{K}_{FEM} u_{FEM} = \mathbf{F}_{FEM} \quad \rightarrow \quad -\omega^2 \mathbf{M}_{ROM} q_{ROM} + (1 + j\gamma) \mathbf{K}_{ROM} q_{ROM} = \mathbf{F}_{ROM}$$

Apply ROM



Thickness variations

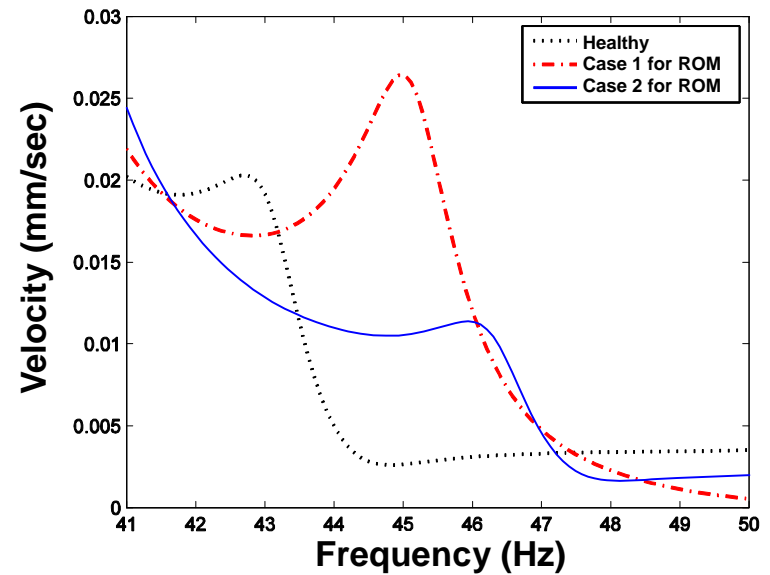
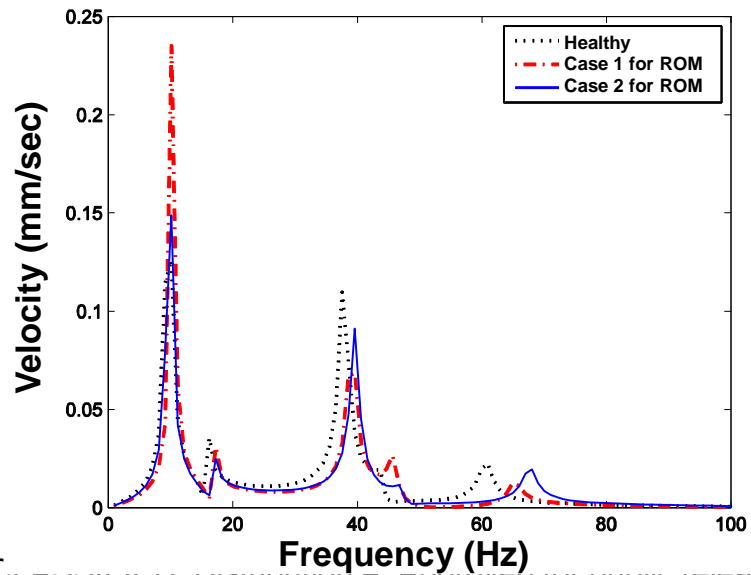
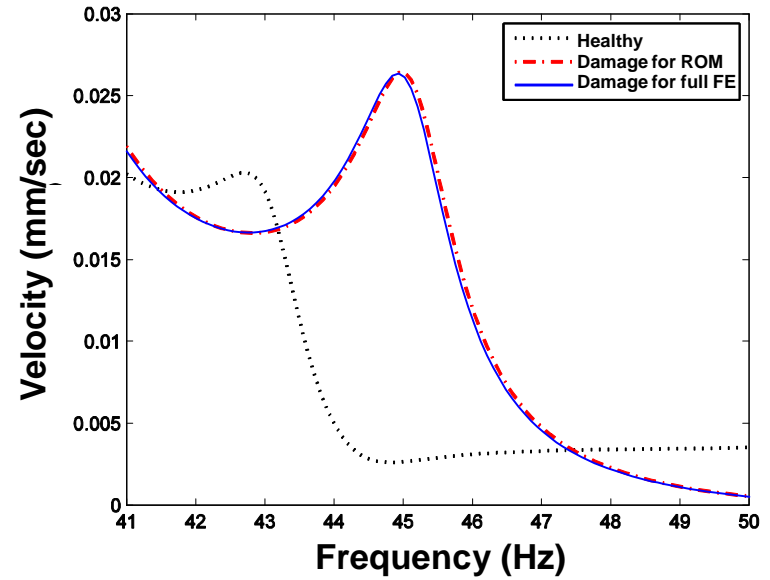
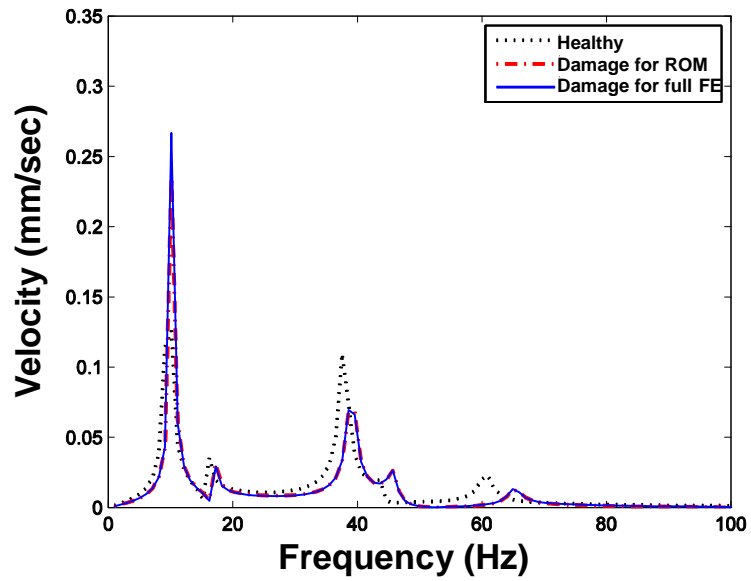
$\gamma = 0.03$ (structural damping)

u : physical coordinates

q : modal coordinates

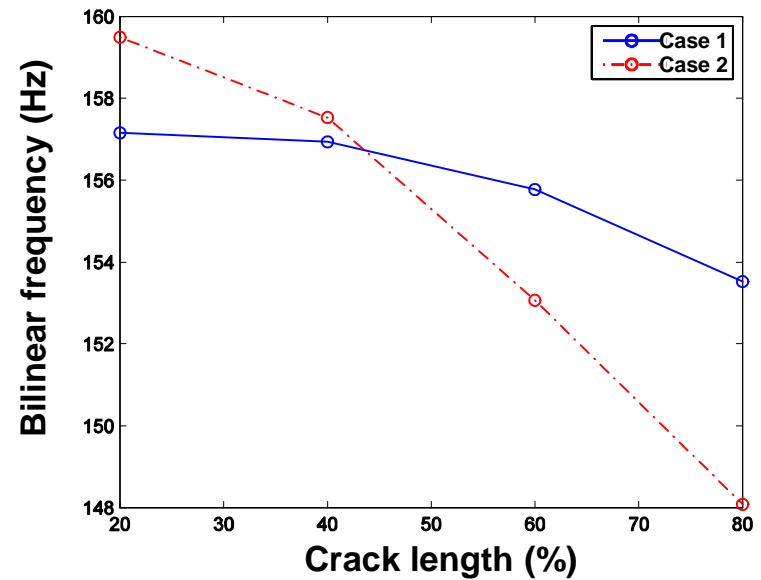
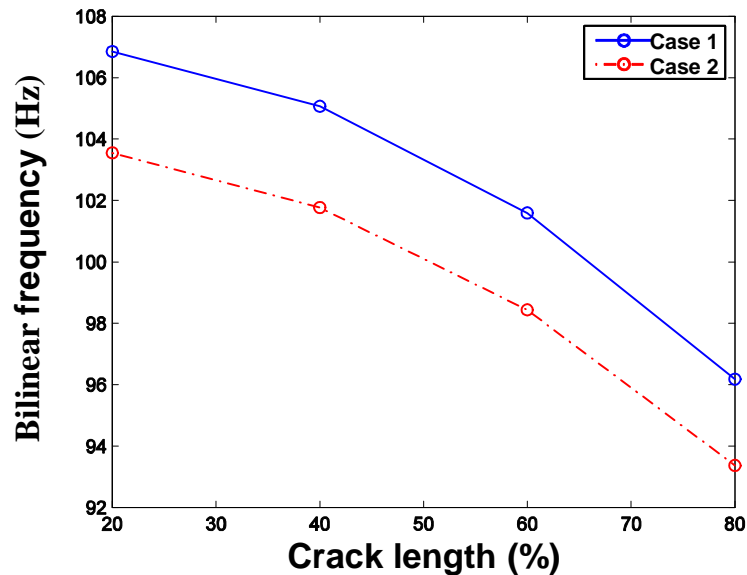
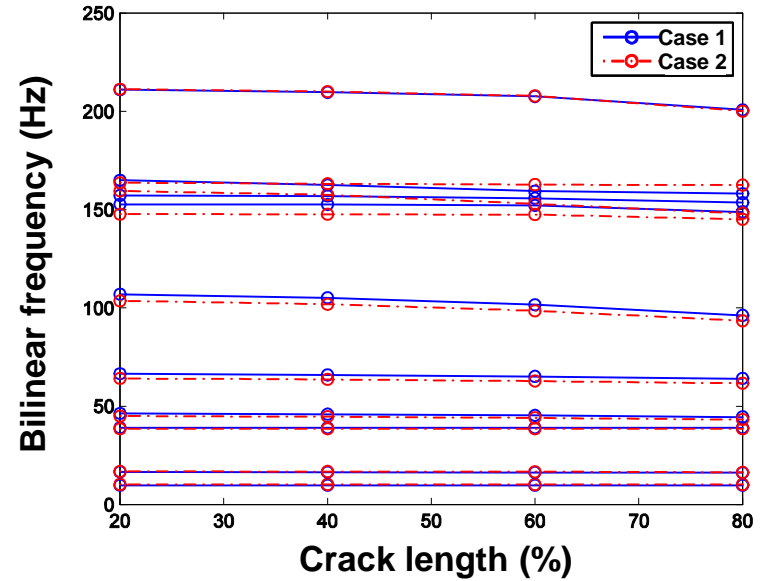
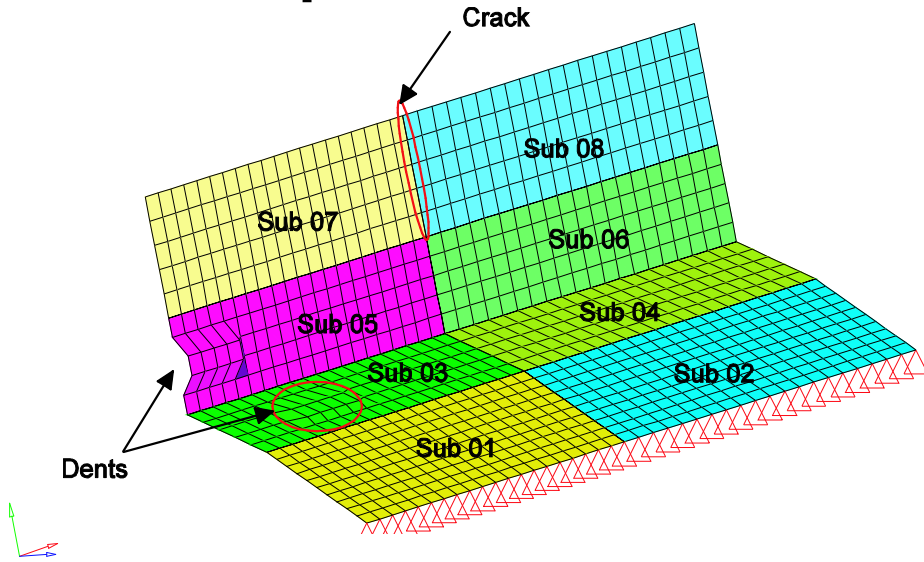
Substructure	Thickness, Case 1	Thickness, Case 2
1	0.4 mm \rightarrow 0.473 mm	0.4 mm \rightarrow 0.435 mm
6	0.4 mm \rightarrow 0.422 mm	0.4 mm \rightarrow 0.491 mm
7	0.4 mm \rightarrow 0.493 mm	0.4 mm \rightarrow 0.481 mm

Results: L-Shape Plate: Forced Response

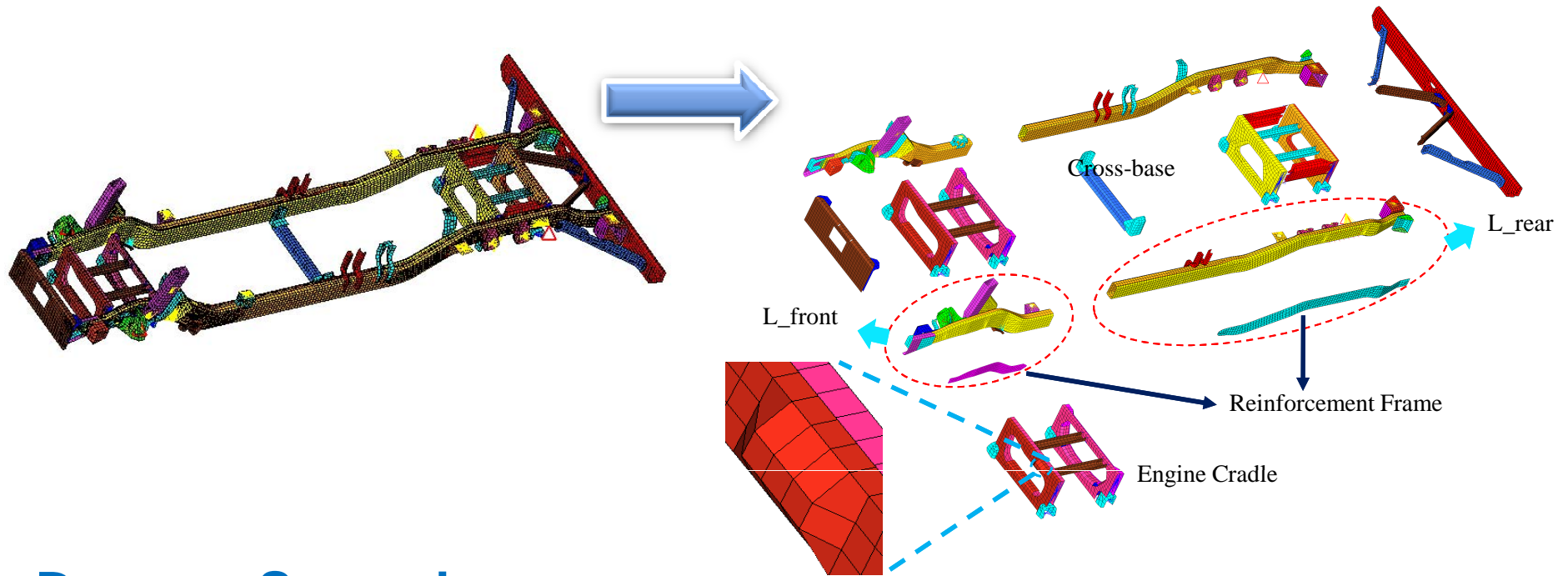


Results: L-Shape Plate: Dents, Thickness Variations and Crack

Free Response



Results: Vehicle Frame : Dents and Thickness Variations



Damage Scenario

Each reinforcement frame has **thickness variation**

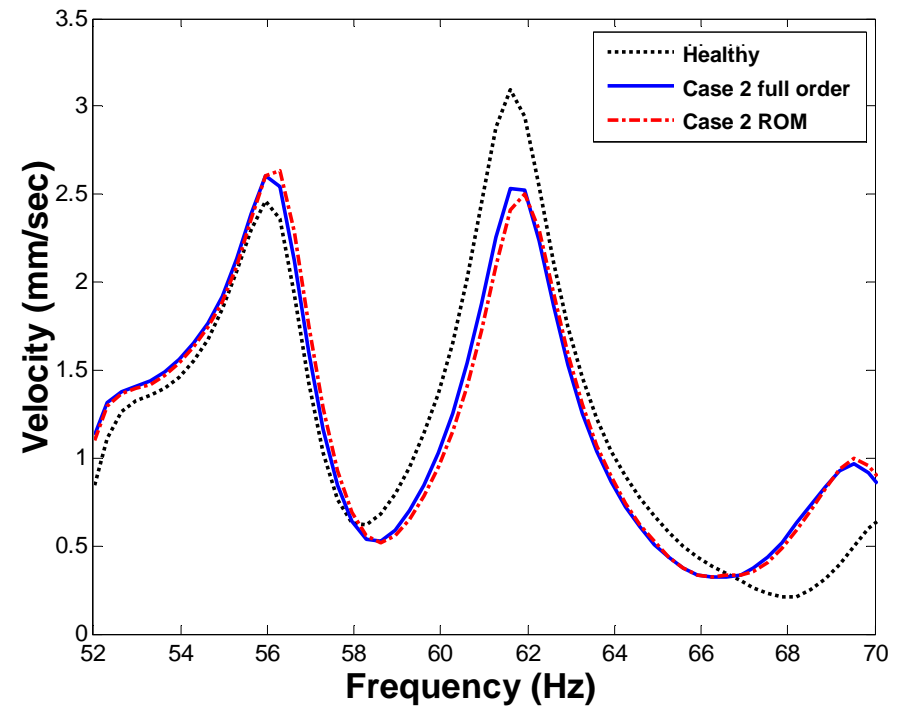
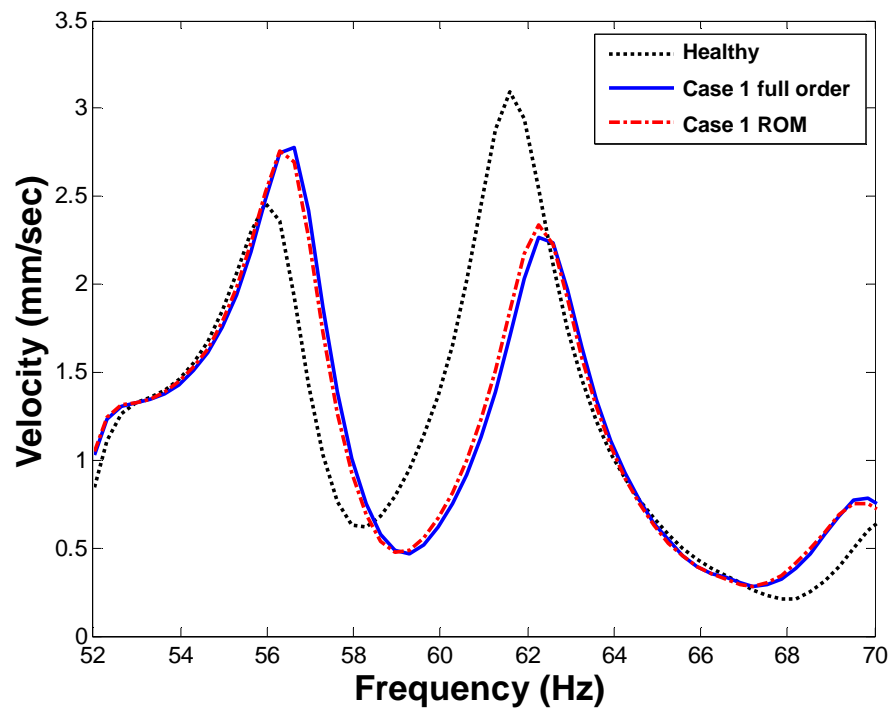
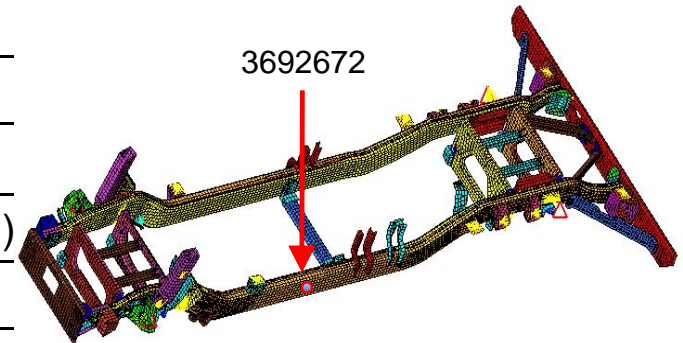
Engine cradle has a **dent**

Substructure	Thickness, case1	Thickness, case2
L_rear	3.0378 mm → 4.6268 mm	3.0378 mm → 5.5788 mm
L_front	3.0378 mm → 5.3838 mm	3.0378 mm → 4.0908 mm

Results: Vehicle Frame: Forced Response

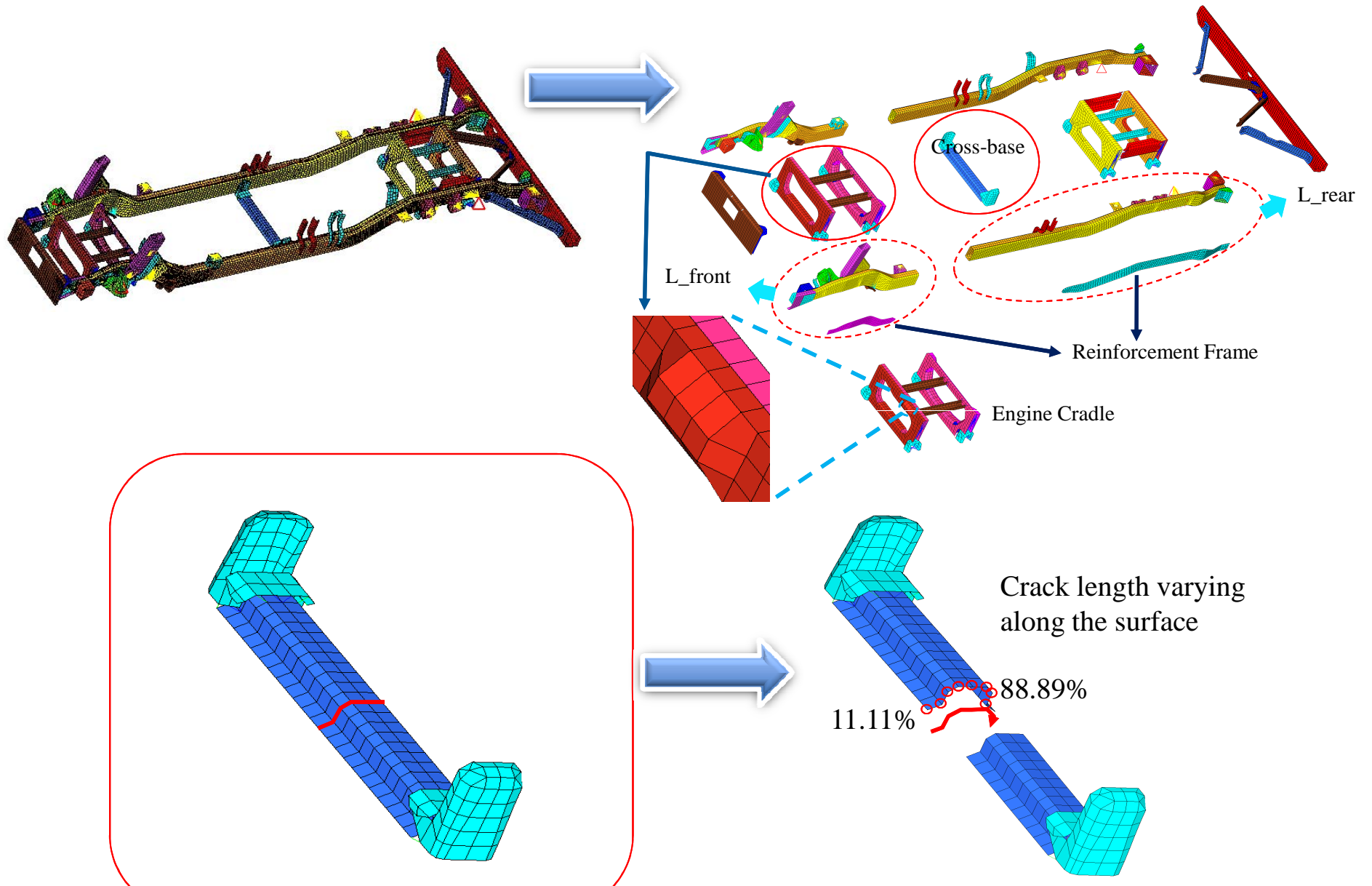
Response point : 3692672

	Full order model		ROM
System DOF	119808	$\times \frac{1}{3}$	2420
Initial Analysis time	60125.216 (sec.)	\rightarrow	21955.959 (sec.)
Reanalysis time	60125.216 (sec.)	\rightarrow	595.361 (sec.)
		$\times \frac{1}{100}$	

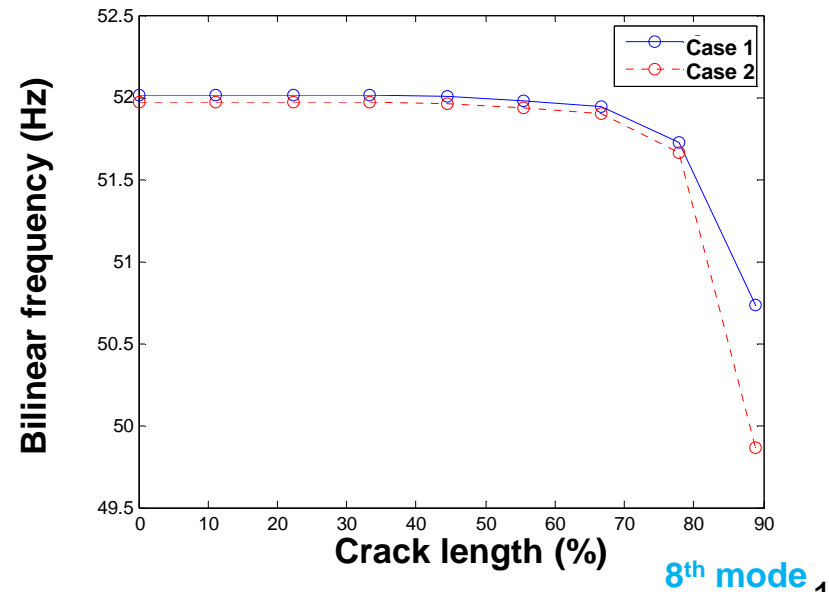
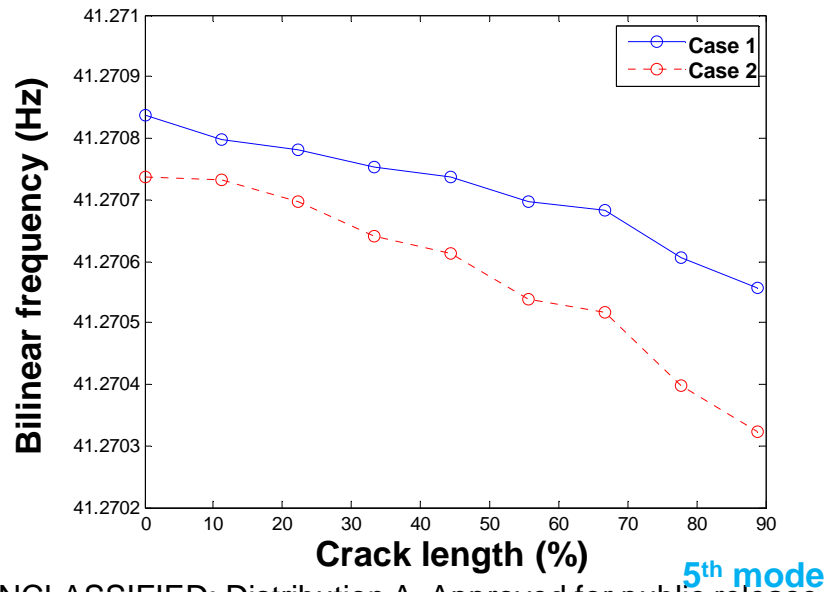
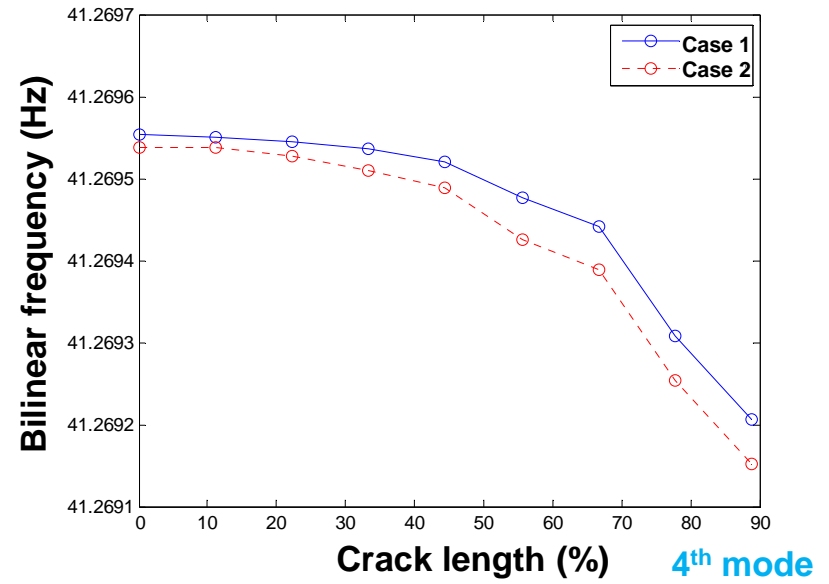
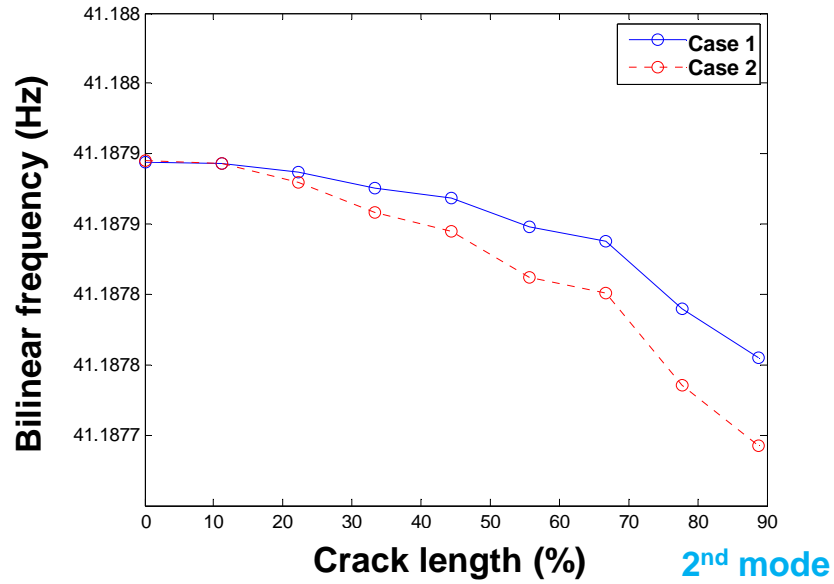


Forced response for cases 1 and 2

Results: Vehicle Frame: Dents, Cracks and Thickness Variations



Results: Vehicle Frame: Free Response



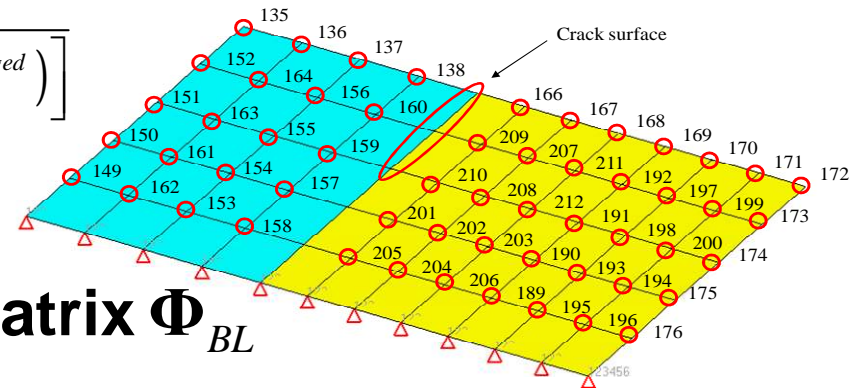
Bilinear Mode Approximation (BMA)

Bilinear Mode Approximation (BMA)

$$\Phi_{BL,i}^{healthy} = \begin{bmatrix} \Phi_i^{healthy} \\ \Phi_i^{healthy} \end{bmatrix} \quad \Phi_{BL,i}^{damaged} = \begin{bmatrix} \Phi_{open,i}^{ac} \\ \Phi_{closed,i}^{ac} \end{bmatrix} \quad \mathbf{M}_{BL} = \begin{bmatrix} \mathbf{M}_{CMS}^{open} & 0 \\ 0 & \mathbf{M}_{CMS}^{closed} \end{bmatrix}$$

Modal assurance criterion (MAC): sensitive mode shapes

$$MAC_{ij} = \frac{\left[\left(\Phi_{BL,i}^{healthy} \right)^T \mathbf{M}_{BL} \left(\Phi_{BL,j}^{damaged} \right) \right]}{\left[\left(\Phi_{BL,i}^{healthy} \right)^T \mathbf{M}_{BL} \left(\Phi_{BL,i}^{healthy} \right) \right] \left[\left(\Phi_{BL,j}^{damaged} \right)^T \mathbf{M}_{BL} \left(\Phi_{BL,j}^{damaged} \right) \right]}$$



Augmented bilinear (BL) modal matrix Φ_{BL}

$$\Phi_{BL} = \begin{bmatrix} \Phi^{healthy} & \Phi_{open}^{ac1} & \Phi_{open}^{ac2} \\ \Phi^{healthy} & \Phi_{closed}^{ac1} & \Phi_{closed}^{ac2} \end{bmatrix} = \begin{bmatrix} \Phi_{BL}^{healthy} & \Phi_{BL}^{damaged1} & \Phi_{BL}^{damaged2} \end{bmatrix}.$$

Sensor Placement Algorithm for Cracked Structure

General sensor placement algorithm: EIDV

- Effective independence distribution vector (EIDV) [Kammer, 1991; Penny et al., 1994]
- From the real modal matrix, the EIDV algorithm is executed.

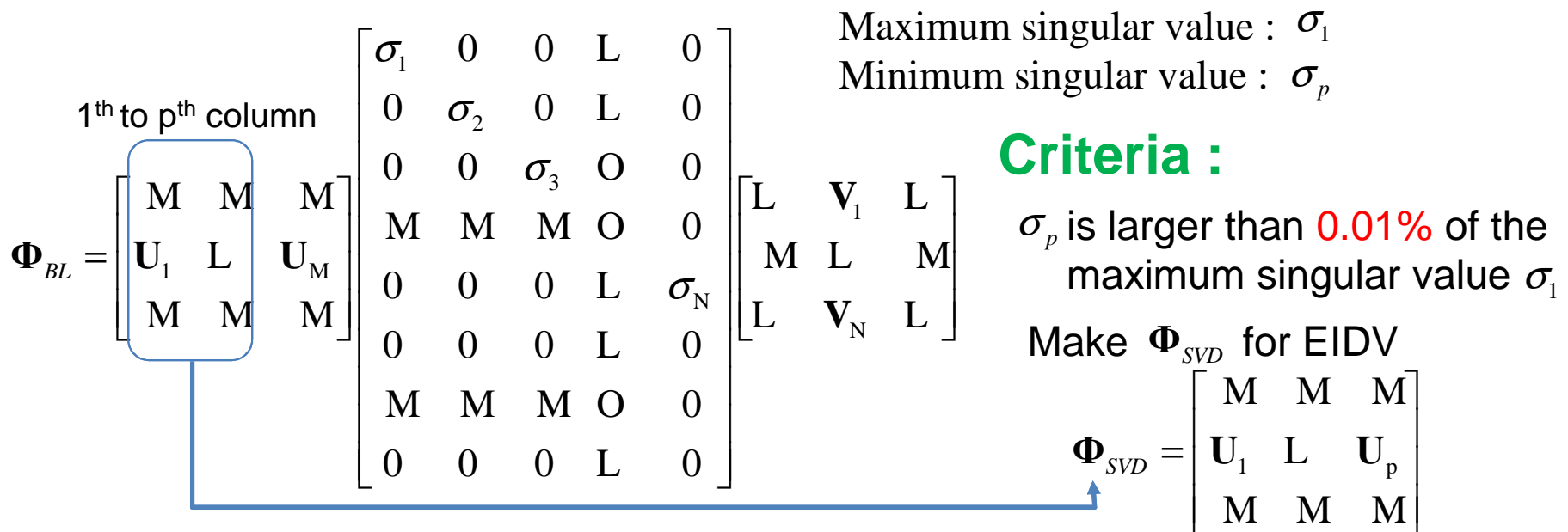
Problem

- The augmented **BL** modal matrix Φ_{BL} can be **linearly dependent**

Solution

- Use left singular vector **U** of Φ_{BL} within the criteria to EIDV

$\Phi_{BL} : (M \times N)$ M : Number of candidate measurement DOF, N : Number of mode



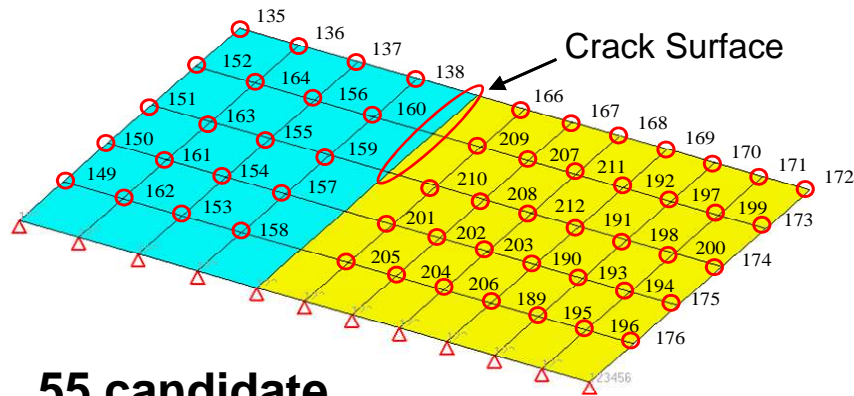
Algorithm for modified EIDV with Left Singular Vector

- Calculate the mode shape for the healthy and damaged structures for **open and closed cases** in reduced order domain.
- Construct the *BL* modal matrix for the healthy and damaged structures.
- Find the **sensitive mode shapes** (and their frequencies) by using the **generalized MAC matrix**.
- Make **bilinear augmented modal matrix** Φ_{BL} by the sensitive mode from the modified MAC matrix.
- Obtain the left singular vector U of Φ_{BL} and make Φ_{SVD} which is consist of left singular from U_1 to U_p based on the criteria

$$\Phi_{SVD} = \begin{bmatrix} M & M & M \\ U_1 & L & U_p \\ M & M & M \end{bmatrix}$$

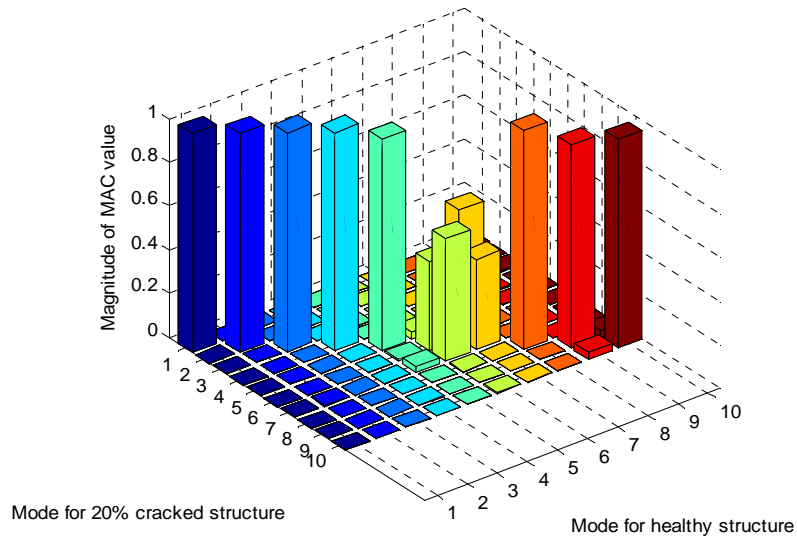
- Calculate **Fisher information matrix** given by $\mathbf{A} = \Phi_{SVD}^T \Phi_{SVD}$.
- Calculate **effective independence distribution vector (EIDV)**, the diagonal of $\mathbf{E} = \Phi_{SVD}^T \mathbf{A}^{-1} \Phi_{SVD}$.

Example: Cracked plate

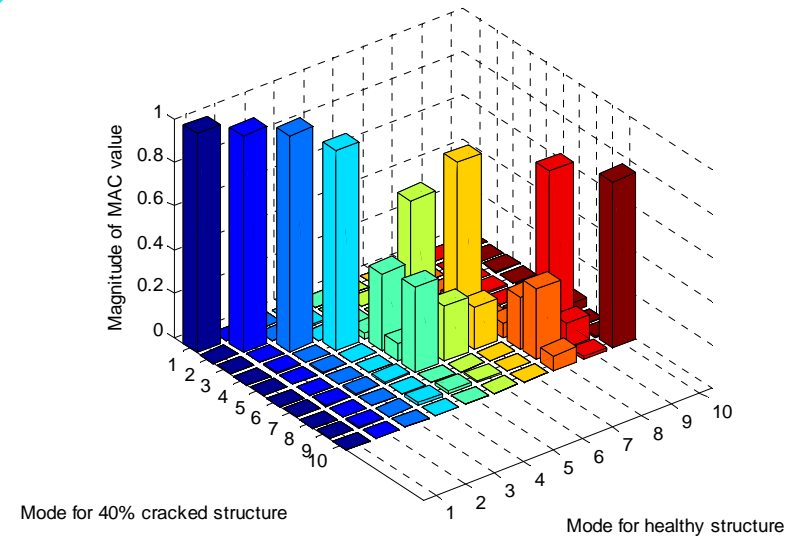


**55 candidate
Measurement points**

1. Calculate the mode shapes for open and closed states at each crack length
2. Construct the BL modal matrix for the healthy and damaged structures
3. Find the sensitive mode shapes by using the generalized MAC matrix



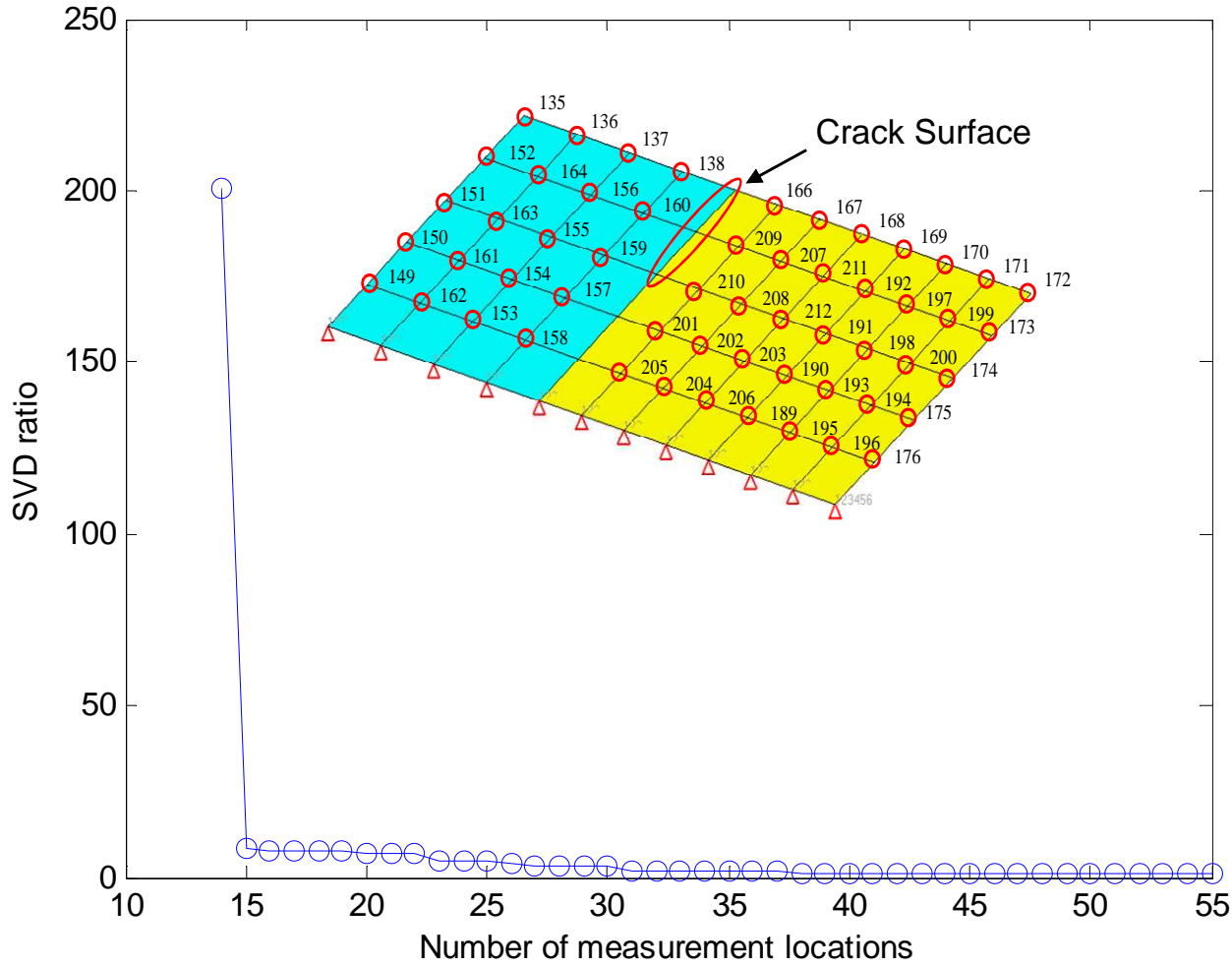
20% cracked structure



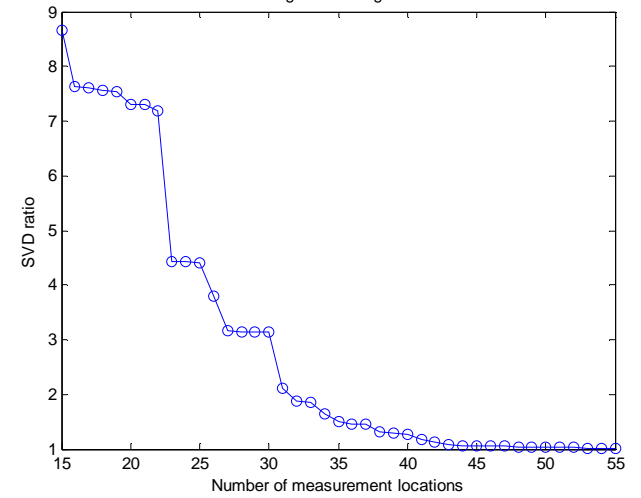
40% cracked structure

SVD ratio versus number of measurement locations

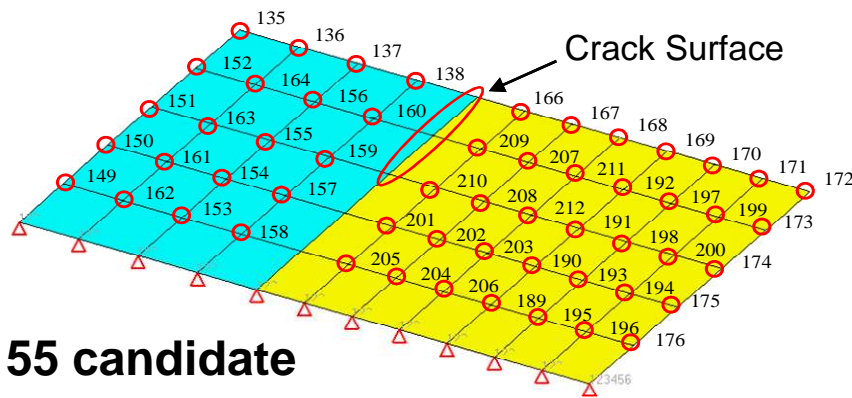
Assessing EIDV using SVD ratio



Assessing EIDV using SVD ratio

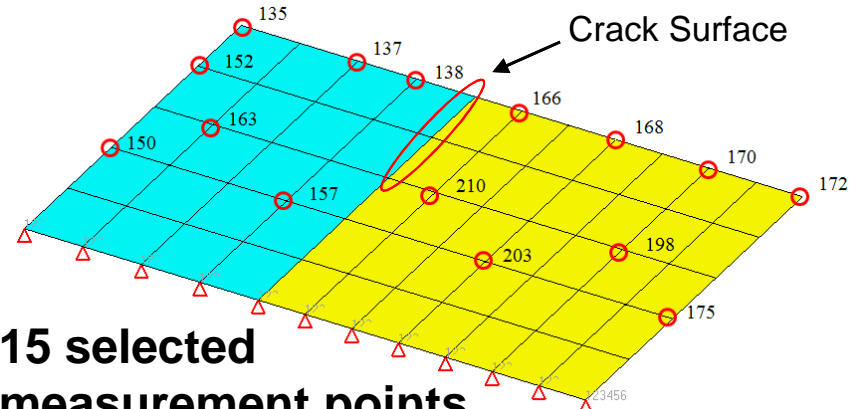


Results: Measurement point selection



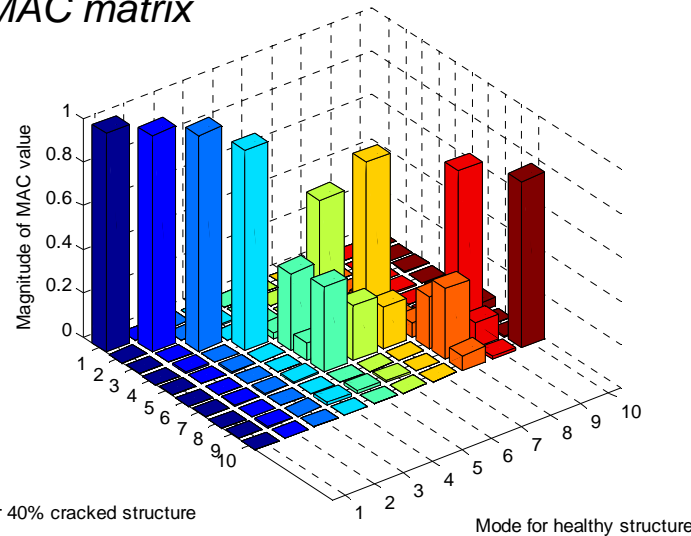
55 candidate measurement points

Find the sensitive mode shapes by using the generalized MAC matrix



15 selected measurement points

Apply modified EIDV using bilinear modal matrix assembled with sensitive modes to select measurement points (15 points in this example)



4th to 9th mode shapes are sensitive for healthy and 40% cracked structure

Summary

Modeling and simulation of damaged structures

- Reduced-order models for dents, thickness changes, etc.
- Fast reanalysis methods
- Bilinear approximations for predicting nonlinear effects of cracks

Sensor placement (measurement point selection) method

- Bilinear mode approximation (BMA)
- EIDV-based algorithm for point selection

Future work

- Applications to **SHM of complex structures, joining/fastening**
- Applications to **design for reliability, observability**

Acknowledgment

This work was partially supported by the Automotive Research Center, a U.S. Army RDECOM center of excellence for modeling and simulation of ground vehicles led by the University of Michigan