COMPONENT MODE SYNTHESIS BASED SSI ANALYSIS OF COMPLEX STRUCTURAL SYSTEMS USING SASSI

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ABSTRACT
Three-dimensional seismic soil-structure interaction (SSI) analysis of nuclear power plants (NPP) is often performed in frequency domain using the computer program SASSI [1]. This enables the analyst to properly a) address the effects of wave radiation in an unbounded soil media, b) incorporate strain-compatible soil shear modulus and damping properties and c) specify input motion in the free field using de-convolution method and/or spatially variable ground motions. For large, complex structural systems with multi-million degrees of freedom (DOF) and large foundation impedance matrices associated with deeply embedded foundations, the conventional sub-structuring analysis approach employed in SASSI often results in a coefficient matrix that is too large to solve with currently available computer resources. To address this problem, the method of component mode synthesis (CMS) is employed in the SSI analysis. This involves partitioning the structure into several interconnected components, calculating the reduced-order model of each component, and then assembling the reduced-order component models into a global model of the total SSI system. This technique has been implemented in MTR/SASSI® [2] utilizing the super-element capability. After the component boundary and foundation motions of the synthesized SSI model are determined, these motions are substituted back into the structural component model to compute the response of the structure.

This paper presents the formulation of component mode models, and their implementation into the global SSI model. To check out this procedure, an example of seismic SSI analysis of a simplified NPP model on flexible basemat subject to horizontal and vertical excitations is considered. The total SSI system is first analyzed with SASSI using the conventional approach to compute the baseline (target) solution. The structure is then partitioned from the basemat and analyzed separately using the ANSYS® [3] program to compute the component mode properties that are used to form the boundary super-elements. These super-elements are input into the foundation/soil model and analyzed by MTR/SASSI® to calculate the basemat response. The response of the flexible basemat is checked against the baseline solution. In the final step, the foundation basemat response that includes the SSI effects is imposed onto the structural component to calculate the response of the structure. Comparison of the responses show excellent agreement between the baseline solution and those obtained using CMS method.

INTRODUCTION
Component mode synthesis has been in use for several decades, in particular in the automotive and aerospace industry. The principle of this method is to represent a large, complex structural system as an assemblage of several components that are represented by their modal properties. These modal properties include fixed-interface normal (natural) vibration modes, rigid-body modes, interface constrained modes among others, which fully describe the displacement behavior of a component.

Component mode synthesis involves three basic steps: 1) division of the structure into components, 2) definition of sets of component modes, and 3) coupling of the component modes to form a reduced order system model. The primary use of the CMS model presented herein is to solve the dynamic response of a very large finite element SSI model with multi-million degrees of freedom. CMS methods have been developed for both the damped and undamped systems. Nevertheless, the derivation of damping matrices is only briefly discussed herein.
METHODOLOGY

Figure 1(a) illustrates a typical finite element soil-structure interaction model. Using sub-structuring method, this model may be partitioned into two components, namely the structure and foundation, as shown in Fig 1(b & c) and (d), respectively. The foundation is generally solved first to determine the foundation dynamic impedance and scattering properties at the soil/structure interface. These properties are then used as boundary conditions to solve the dynamic response of the structure. The general dynamic equation of motion based on the above partitioning for a seismic problem may be written as shown in Eq. 1.

\[
\begin{bmatrix}
K_{ii} & K_{ib} \\
K_{bi} & K_{bb} + X_f
\end{bmatrix}
\begin{bmatrix}
0 \\
X_f \cdot u_f^{SC}
\end{bmatrix}
= 
\begin{bmatrix}
\mathbf{u}_i \\
\mathbf{u}_b
\end{bmatrix}
\]

(1)

Where:

\[K = -\omega^2 M + i\omega C + K\]

- \(K\) is complex-valued, dynamic stiffness matrix
- \(M\), \(C\) and \(K\) are mass, damping and static stiffness matrices
- \(X_f\) is complex-valued, foundation dynamic impedance
- \(u\) is displacement response vector
- \(u_f^{SC}\) is foundation scattered displacement vector
- “i” and “f” denote super-structure and soil/structure interface degrees of freedom (DOF)

Component Modes

Hurty [4, 5] provided the first comprehensive development of a finite element-based CMS method based on the redundant interface modes, rigid-body modes and fixed-interface natural modes among others. Craig and Bampton [6] simplified Hurty’s method by combining the rigid-body and redundant interface modes into one set of constrained interface modes. Since then there has been significant developments and applications in this area and the reader is referred to several articles cited herein [7, 8, 9, 10, 11]. In the present application of CMS, the original Hurty’s constrained-mode method modified by Craig and Bampton has been employed.

The equation of motion for a typical undamped structure component may be written as follows:

\[
M^c u^{\omega c} + K^c u^c = F^c
\]

(2)

Where the “c” denotes a particular component and \(F^c\) is the force vector acting on the component interface due to its connection to adjacent components. In CMS method, the component’s displacement response vector, \(u^c\), is transformed to generalized coordinate system as shown below:

\[
u^c = \Gamma^c p^c
\]

(3)

Where the component mode matrix \(\Gamma^c\) is a coordinate transformation matrix that includes the normal modes of free vibration (i.e. eigenvectors) and constraint modes (including rigid body modes). Equation 3 together with the equation of motion in generalized coordinates as shown below forms the component modal model.

\[
m^c p^{\omega c} + k^c p^c = F^c
\]

(4)

Where:

\[
m^c = \Gamma^{cT} \cdot M^c \cdot \Gamma^c, \quad k^c = \Gamma^{cT} \cdot K^c \cdot \Gamma^c, \quad F^c = \Gamma^{cT} \cdot F^c
\]

(5)

Normal Modes: Component fixed-interface normal modes are eigenvectors that are obtained by restraining all boundary coordinates and solving the following eigenvalue problem:

\[
[K_{ii} - \omega_j^2 M_{ii}] \{\phi_i\}_j = 0, \quad j=1, 2, \ldots, N_i
\]

(6)

The complete set of \(N_i\) fixed-interface normal modes is labeled \(\Phi_i\) and assembled according to the partitioning of Eq. 1, as shown below:
\[ \Phi_n = \begin{cases} \Phi_{in} \\ 0_{bn} \end{cases} \]  \hspace{1cm} (7)

\[ \Phi_{in}^T . M_{ii} . \Phi_{in} = 1, \ \Phi_{kn}^T . K_{kk} . \Phi_{kn} = \Lambda_{mn} = \text{diag} \left( \omega_n^2 \right) \]  \hspace{1cm} (8)

Since the model reduction is one of the major objectives in CMS, the normal mode set is usually reduced to a smaller kept set of \( \Phi_k \), as shown in Eq. 9. The deleted normal modes are generally above certain frequency cut-off and do not significantly contribute to the system response. Therefore,

\[ \Phi_k = \begin{cases} \Phi_{ik} \\ 0_{bk} \end{cases} \]  \hspace{1cm} (9)

**Constrained Modes**: A constrained mode is defined as the static deformation of a structure component when a unit displacement is applied to one coordinate of a specified set of constrained coordinates while the remaining coordinates of that set are restrained, and the remaining DOF’s of the structure are force-free. Following the above notation, we can write:

\[
\begin{pmatrix}
K_{ii} & K_{ib} \\
K_{bi} & K_{bb}
\end{pmatrix}
\begin{pmatrix}
\Psi_{ib} \\
I_{bb}
\end{pmatrix}
= 
\begin{pmatrix}
0_{ib} \\
R_{bb}
\end{pmatrix}
\]  \hspace{1cm} (10)

Where:

\[ \Psi_c = \begin{cases} \Psi_{ib} \\ I_{bb} \end{cases} = \begin{cases} -K_{ii}^{-1} . K_{ib} \\ I_{bb} \end{cases} \]  \hspace{1cm} (11)

The constrained mode matrix, \( \Psi_c \), is a very useful CMS quantity because of the ease of enforcing inter-component compatibility when these constrained modes are employed. It can be shown that the above constrained modes are stiffness-orthogonal to all of the fixed-interface normal modes, i.e.

\[ \Phi_n^T . K . \Psi_c = 0 \]  \hspace{1cm} (12)

**Component Stiffness and Mass Matrices**

The component displacement transformation employs a combination of fixed-interface normal modes (Eq. 7) and interface constrained modes (Eq. 9) as shown below:

\[ u_c = \begin{cases} u_i \\ u_b \end{cases} = \begin{cases} \Phi_{ik} \\ 0_{ib} \end{cases} \begin{cases} \Psi_{ib} \\ I_{bb} \end{cases} \begin{cases} \Phi_{in} \\ 0_{bn} \end{cases} = \begin{cases} \Phi_c \\ 0_{bc} \end{cases} \]  \hspace{1cm} (13)

Where \( k \) is the number of selected fixed-interface normal modes. With component fixed-interface normal modes normalized according to Eq. 8, the reduced component stiffness and mass matrices may be written as follows:

\[
M^c = \begin{pmatrix}
1 & M_{1kb} \\
M_{kb} & M_{bb}
\end{pmatrix}
\hspace{1cm} (14)
\]

\[
K^c = \begin{pmatrix}
\Lambda_{kk} & 0 \\
0 & \Lambda_{bb}
\end{pmatrix}
\hspace{1cm} (14)
\]

The zeros in the \( bk \) and \( kb \) partitions of the \( K^c \) matrix are due to the orthogonality conditions. From Eq. 13, it can be seen that \( u_b = p_b \). Therefore, in terms of component generalized coordinates, the interface displacement compatibility can be satisfied through “direct stiffness assembly” method of the component matrices and no additional requirements for component coupling are needed at the interface.

As an example the assembly of the mass and stiffness matrices for two components 1 and 2 that share a common interface b with selected fixed-base natural modes \( m \) and \( l \), respectively, can be written as follows:

\[
M^{c1-2} = \begin{pmatrix}
I & M_{1mb}^c & M_{1lb}^c \\
M_{mb}^c & M_{bb}^1 + M_{bb}^2 & 0 \\
0 & 0 & M_{bb}^2
\end{pmatrix}
\hspace{1cm} (15)
\]

\[
K^{c1-2} = \begin{pmatrix}
\Lambda_{mm}^1 & 0 & 0 \\
0 & \Lambda_{bb}^1 + \Lambda_{bb}^2 & 0 \\
0 & 0 & \Lambda_{bb}^2
\end{pmatrix}
\hspace{1cm} (16)
\]

Therefore, component modes based on the fixed-interface normal modes and interface constrained modes may be viewed essentially as super-elements. All internal displacements of the components are retained as generalized coordinates independent of other components; thus, greatly facilitating component coupling. Simple and straightforward procedures for formulating the component interface matrices by this method are readily available in some commercial finite element codes such as ANSYS.

**SSI Formulation of Component Modes**

Once the component mass and stiffness matrices are determined for each component, they are incorporated in the SSI equation of motion in accordance with Eq.1; i.e.

\[
\begin{pmatrix}
K_{kk}^c & K_{kb}^c & K_{kf}^c \\
K_{bk}^c & K_{bb}^c & 0 \\
0 & 0 & 0
\end{pmatrix}
\begin{pmatrix}
p_k \\
u_b \\
u_f
\end{pmatrix}
= 
\begin{pmatrix}
0 \\
u_f \\
X_f . u_f^{Sc}
\end{pmatrix}
\]  \hspace{1cm} (17)

Where:

\[ K^c = -\omega_n^2 M^c + j \omega C^c + K^c \]  \hspace{1cm} (18)

The damping matrix \( C^c \) can be defined in one of two ways. Assuming constant hysteretic damping, the structural component damping is given by:

\[ \omega C^c = 2 \beta K^c \]  \hspace{1cm} (19)
This type of damping results in complex-valued dynamic stiffness matrix, which can be conveniently incorporated in equation 18; i.e,

$$K^c = -\omega^2 M^c + (1+2\beta i) K^c$$  \hspace{1cm} (20)

Alternatively, the structural damping may be introduced as modal damping in the component generalized coordinates. Because dynamic SSI analysis is generally performed in frequency domain using complex frequency response method, the former definition of damping will be utilized herein.

In Eq. 17, “k” represents all the generalized coordinates internal to the structural components, “b” represents the interface DOF’s between adjacent structural components and “f” represents the interface DOF’s between structural components and foundation. Eq. 17 assumes that only one structural component has interface with foundation. But this is only presented for brevity. In general, any number of structural components can be connected to the foundation interface and the details of coupling are handled through “direct stiffness assembly” method.

Because component generalized coordinates k are internal to each component and independent from other components, the matrix $K^c_{kk}$ is a diagonal matrix. In addition, by selecting limited number of significant modes k which adequately represents very large and complex structural components, the size of the remaining partitions of matrix $K^c$ can also be kept relatively small. These will result in significant savings in solving Eq. 17.

**Seismic SSI Analysis Using Component Modes**

The CMS procedure described above is implemented in SSI analysis using the computer program MTR/SASSI®. Figure 2 shows a flow diagram for CMS-based SSI analysis by SASSI.

The analysis steps are described below:

1. Partition the structure into its components. In general, the physical characteristics of the structure are used to select suitable components. The components should also be defined so as to minimize the number of interfaces between them. This will significantly reduce computer run time.

2. Construct the normalized displacement modes for each component that includes the constrained interface and normal modes. The internal displacements of components are represented in generalized coordinates with selected number of modes while the boundary displacements are represented in global DOF’s for ease of coupling of components through standard finite element direct stiffness assembly.

3. Compute the component mass and stiffness matrices following the CMS formulations in Eq. 14. These matrices are also referred to as super-element matrices.

4. Compute component damping matrices; e.g. using the procedure presented in Eq. 19.

5. Incorporate super-element mass, stiffness and damping matrices in the foundation model represented by foundation dynamic impedance and scattered motions and solve the equation of motion to determine the component boundary and foundation dynamic responses.

6. Using the component boundary and foundation dynamic responses, calculate the response of each component.

Steps 1 through 3 can be readily carried out in commercial computer programs such as ANSYS®. The computer program MTR/SASSI® is used to carry out steps 4, 5 and 6.

### Lumped Mass Parameter SSI Model Example

In order to check out the procedure outlined above, the frequency response of a lumped mass parameter model with mass eccentricity supported on a square mat foundation on uniform halfspace is examined (see Fig. 3). The dynamic properties of the structure, foundation basemat and soil media are summarized below. The model is subjected separately to vertical and horizontal excitation by respectively applying vertically propagating harmonic P- and SV-waves with control motion specified at the free-field ground surface.

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**Fig 2 – Flow Diagram of CMS-Based SSI Analysis**
Beam Properties:
E = 2.4*10^{12} N/m²
Poisson’s Ratio = 0.3
Density = 0.
Section Area = 0.15 m²
I_{xx} = I_{yy} = 0.50 m⁴
Damping Ratio = 0.02

Mat Properties:
L = W = 28.0 m
E = 1.0*10^{12} N/m²
Thickness = 1.0 m
Poisson’s Ratio = 0.333
Density = 2,950 Kg/m³

Halfspace Properties:
Vs = 600 m/s
Vp = 2,000 m/s
Density = 1,300 Kg/m³
Damping Ratio = 0.

The total SSI system was first analyzed in frequency domain using SASSI to obtain the baseline solution. Two cases of rigid and flexible basemats were analyzed. Figure 5 and 6 show the x and y transfer function (TF) response of rigid and flexible foundation basemat (Node 82) from x-excitation, respectively. Similar TF results at top mass node (Node 84) are shown in Figs. 7 and 8, respectively. For the vertical excitation, the foundation and top mass node responses in the x any y directions are shown in Figs. 9 and 10, and Figs. 11 and 12, respectively. The TF responses in the y direction due to z-excitation are the same as those of the x-direction due to symmetry and, therefore, are not shown.

Following the calculation of baseline responses above, the structural model was partitioned from the total system and modeled as CMS component. The component modal mass and stiffness matrices were then calculated from ANSYS® and incorporated into the foundation model as super-element. Figure 4 shows the CMS partitioning scheme. The combined super-element structural component and foundation model were then analyzed by SASSI to compute the foundation response (Node 82). The foundation responses were then back-substituted into the structural component and analyzed by SASSI to calculate the structure response.
Fig 7 – X-Response Due to X-Input, Node 84

Fig 8 – Y-Response Due to X-Input, Node 84

Fig 9 – X-Response Due to Z-Input, Node 82

Fig 10 – Z-Response Due to Z-Input, Node 82

Fig 11 – X-Response Due to Z-Input, Node 84

Fig 12 – Z-Response Due to Z-Input, Node 84
The TF results of the SSI analyses using component modes are compared with the baseline (target) results in Figs. 5 through 12 for both the rigid and flexible foundation basemats. As seen from these figures, there is excellent agreement between the one-step analysis results and those obtained utilizing CMS method.

CONCLUSIONS

Method of component mode synthesis (CMS) of large structural systems based on fixed-interface natural modes and interface constrained modes (including rigid body modes) properties of the components were presented. The method was then applied to seismic SSI formulation using sub-structuring method. It was shown that by suitable selection of structural components and reduced number of kept-normal modes, the size of the global reduced SSI model to be solved can be made small and manageable. Once the foundation and component interface responses are calculated, they can be back-substituted in each component model to determine the final response of the structure. The accuracy of the procedure was checked out using an example of a lumped parameter model with mass eccentricity supported on rigid and flexible basemats on uniform soil media. The SSI response of this model calculated using one-step approach by SASSI and CMS-based SSI approach by ANSYS® and SASSI shows excellent agreement. Because the CMS method is well established and widely used, it is expected that very large and complex SSI systems with multi-million degrees of freedom in the structure can be analyzed utilizing this method.

REFERENCES

3. ANSYS®, a general-purpose finite element analysis (FEA) software. ANSYS, Inc., Southpointe 275 Technology Drive, Canonsburg, PA 15317, United States.