PATH-DEPENDENT NONLINEAR ANALYSIS OF REINFORCED CONCRETE SHELLS

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Path-dependent nonlinear finite element analysis is presented for the analysis of reinforced concrete shell structures. Shell element was formulated by utilizing two-dimensional path-dependent constitutive models of reinforced concrete and layered approach. Since the constitutive models cover loading, unloading and reloading paths, the element is capable of predicting behaviors of reinforced concrete shells under cyclic and reversed cyclic loading. Reissner-Mindlin assumption is adopted to permit the shell to experience shear deformation. The experimental verification under various loading conditions was conducted and the analytical prediction generally gives satisfactory results.

Key Words: reinforced concrete shells, constitutive equations, finite element analysis

1. INTRODUCTION

Recently an increasing number of complex reinforced concrete shell structures, such as underground tanks, nuclear waste containers, huge silos, cooling towers, and offshore structures have been built in heavy seismic zones. The combination of complexity of three-dimensional geometry and loading condition, as well as three-dimensional nonlinear behaviors of reinforced concrete make the conventional analysis insufficient to predict the behavior of the structures accurately. New and more efficient analytical procedures are needed for this purpose. Nonlinear finite element analysis is becoming one of the most popular procedures used to meet this demand.

This tendency implies that the accuracy of structural analysis will depend more on the capability of the analytical tool to predict the second order effects which cause nonlinearities. Some important factors that cause nonlinearities in reinforced concrete include tension stiffening, compression softening, stress-transfer nonlinearities around cracks, which are usually accounted in the constitutive models of reinforced concrete. Another source of nonlinearity is the geometry of structure, which is generally considered by the inclusion of second order term of strains. Since a standard method to include the effect of geometrical nonlinearity is available, the main factor affecting the level of analytical accuracy remains in the constitutive models installed inside the finite element program.

A lot of effort has been put on the development and application of finite element analyses for reinforced concrete plates and shells 1,2. However, a lot of these works put emphasis on developing specialized element and efficient solution algorithms with insufficient attention to the implementation of realistic constitutive models that can accurately predict the behavior of concrete shells 3. Particularly, realistic constitutive models for reinforced concrete three-dimensional shells under cyclic and reversed cyclic loads have not been adequately addressed. For that reason, finite element programs which are capable of predicting the behavior under cyclic and reversed cyclic loads are also limited.

Considering that some of the structures are located in the earthquake-prone area and subjected to dynamic loads, path-dependent three-dimensional nonlinear analysis of shell structures, which is able to predict the response under cyclic and reversed cyclic loads, is indispensable to correctly simulate behaviors of reinforced concrete shells.

At present, a set of constitutive models based on one-dimensional stress field of cracked concrete and reinforcement is available 4. These constitutive models comprise the model of cracked concrete in compression, incorporating compression-softening
effects due to transverse cracking, the model of cracked concrete in tension, reflecting tension stiffening effects due to bond interactions with reinforcement, the model of cracked concrete in shear, reflecting the aggregate interlocking, and the model of reinforcement in reinforced concrete. The models cover loading, unloading and reloading paths. A finite element program incorporating these constitutive models has been used to predict the response of concrete panel under both in-plane monotonic and cyclic loads successfully. In fact, this reinforced concrete model is only one code which can deal with two-way cracking accompanying crack opening and closing under the reversed cyclic loads.

The purpose of this study is to develop a generic path-dependent three-dimensional reinforced concrete shell element by utilizing the above mentioned two-dimensional constitutive equations and layered formulation as shown in Fig.1. The distinctive characteristic of this element is its capability to simulate behavior of reinforced concrete shell structures under cyclic and reversed cyclic loads. The formulation and verification with test data are presented in this paper. In addition, the need to include the effect of geometrical nonlinearity on thin shells subjected to in-plane and out-of plane loads is also shown.

2. ELEMENT FORMULATION

The choice of element type is important, since it will affect the application range of the element and the accuracy of the analytical results. Therefore, it requires careful consideration of the nature of the problem, underlying assumptions and the objective of the analysis. These considerations should be taken into account without sacrificing the simplicity of the finite element formulation.

The element needs to be based on three-dimensional elasticity formulation and capable of modeling both thin and thick shells without experiencing shear locking. It is also important for the element to be able to include shear deformation, which is essential in the thick shell problems, in the formulation.

Based on the given requirements, eight-node serendipity isoparametric element with six degree-of-freedom in each node, three translations and three rotations, was used in the analysis. The last degree of freedom is rotation about the normal to the plane of the element and sometimes referred as the drilling degree of freedom. The fictitious stiffness is given in this degree of freedom to avoid ill-conditioning, which may occur if all elements meeting at a node are co-planar.

Reissner-Mindlin formulation was adopted to make it possible to take into account shear deformation of concrete shells. The formulation is made based on the following assumptions:

1. Normals to the mid-surface remain straight but not necessarily normal to the mid-surface after deformation.

2. Stresses normal to the mid-surface are negligible.

The first assumption implies that shear deformation is included in the formulation while the second assumption indicates that the resultant of out-of-plane stress (z-direction) is zero. The second assumption does not preclude the development of normal stresses in the concrete in the z-direction, provided out-of-plane reinforcement is present to counterbalance these stresses.

As the thickness of shell is decreasing and approaching the limiting thickness, shear locking will be likely to happen when exact order of numerical integration is used. This locking happens when shear strain energy terms in the potential energy impose the constraints of shear deformations, $\gamma_{xz}=\gamma_{yz}=0$. To solve this problem, reduced order of integration is usually used.

In this study, reduced order of numerical integration of 2 x 2 Gaussian quadrature was applied to calculate stiffness matrix and equivalent nodal forces. The element has been tested to be free of shear-locking and zero-energy mode within the thickness of the specimens used in the verification.

As mentioned earlier, there are six degrees of freedom in every nodal point of the element. These degrees of freedom are defined as,

$$\begin{bmatrix} d \end{bmatrix} = \begin{bmatrix} u & v & w & \theta_x & \theta_y & \theta_z \end{bmatrix}^T$$

where $u$, $v$, $w$ are displacements at $x$-, $y$-, $z$-direction, and $\theta_x$, $\theta_y$, $\theta_z$ are rotations along $x$-, $y$-, $z$-axis. The degrees of freedom are located in the mid-surface of the element thickness.

A typical Reissner-Mindlin shell with membrane and bending element terms is shown in Fig.1 and if the $xy$-plane is taken as the reference plane then the shell displacements can be expressed as:

$$\begin{align*}
  u(x, y, z) &= u(x, y) + z\theta_x (x, y) \\
  v(x, y, z) &= v(x, y) - z\theta_y (x, y) \\
  w(x, y, z) &= w(x, y)
\end{align*}$$

where $u(x,y)$, $v(x,y)$, $w(x,y)$, $\theta_x(x,y)$, and $\theta_y(x,y)$ are in-plane and transverse deflections and rotations of the normal in the $yz$- and $xz$-planes, respectively.
Fig. 1 gives the illustration of layered element and forces acting on the shells.

In the layered element formulation, shell is divided into several layers of panel where the two-dimensional constitutive models were applied to take into account material nonlinearities. In-plane strains in each layer can be written as,

\[
\begin{align*}
\varepsilon_x^i &= \bar{\varepsilon}_x + z \phi_x \\
\varepsilon_y^i &= \bar{\varepsilon}_y + z \phi_y \\
\gamma_{xy}^i &= \bar{\gamma}_{xy} + z \phi_{xy}
\end{align*}
\]  

(3)

where \( \varepsilon_x^i, \varepsilon_y^i, \) and \( \gamma_{xy}^i \) are in-plane strains in \( xy \) plane in layer \( i \), \( \bar{\varepsilon}_x, \bar{\varepsilon}_y, \) and \( \bar{\gamma}_{xy} \) are in-plane strains in \( xy \) plane in the mid-surface of element thickness, while \( \phi_x, \phi_y, \) and \( \phi_{xy} \) are bending and twisting curvatures. \( z \) is the distance from the mid-surface of element thickness to the mid-surface of layer \( i \). The generalized strains in the mid-surface of element thickness and the curvatures are defined as:

\[
\begin{align*}
\bar{\varepsilon}_x &= \frac{\partial u}{\partial x} \\
\bar{\varepsilon}_y &= \frac{\partial v}{\partial y} \\
\bar{\gamma}_{xy} &= \frac{\partial u}{\partial y} + \frac{\partial v}{\partial x} \\
\phi_x &= \frac{\partial \theta_y}{\partial x} \\
\phi_y &= -\frac{\partial \theta_x}{\partial y} \\
\phi_{xy} &= \frac{\partial \theta_y}{\partial y} - \frac{\partial \theta_x}{\partial x}
\end{align*}
\]  

(4)

In-plane stresses in every layer can be obtained from in-plane strains in each layer through the application of two-dimensional constitutive models of reinforced concrete and can be generally written as,

\[
\begin{bmatrix}
\sigma_x^i \\
\sigma_y^i \\
\sigma_{xy}^i
\end{bmatrix} =
\begin{bmatrix}
D_{11} & D_{12} & D_{13} \\
D_{21} & D_{22} & D_{23} \\
D_{31} & D_{32} & D_{33}
\end{bmatrix}
\begin{bmatrix}
\varepsilon_x^i \\
\varepsilon_y^i \\
\gamma_{xy}^i
\end{bmatrix}
\]  

(5)

By substituting Eq. (3) into the strains of the right hand side of Eq. (5), Eq.(6) can be written as,

\[
\begin{bmatrix}
\sigma_x \\
\sigma_y \\
\sigma_{xy}
\end{bmatrix} =
\begin{bmatrix}
D_{11} & D_{12} & D_{13} \\
D_{21} & D_{22} & D_{23} \\
D_{31} & D_{32} & D_{33}
\end{bmatrix}
\begin{bmatrix}
\bar{\varepsilon}_x + z \phi_x \\
\bar{\varepsilon}_y + z \phi_y \\
\bar{\gamma}_{xy} + z \phi_{xy}
\end{bmatrix}
\]  

(6)

Integration through the thickness of element is taken through layered-element formulation. In the depth of its mid-surface, one integration point was used for each layer of panel. Each layer is classified as plain concrete or reinforced concrete layer where reinforcing bars being smeared in the layer (See Fig.1). This classification is important to define the real location of reinforcing bars for the calculation of internal bending moment of the shells. If the shell element is thin enough to assume the full concrete volume for confining free elongation of bars by bond action, it is assumed that whole concrete contributes uniformly to the tension stiffening model.

However, if the large thickness of shells would bring about the localized cracking inside it, some layer could not be a part of reinforced concrete volume. This study covers reinforced concrete with in tension stiffening used in every layer – with and without reinforcement – is constant and based on tension stiffening with reinforcement smeared in the whole concrete. Average stress-averaged strain relationship of steel reinforcement in concrete is also derived based on this assumption.

Constitutive equations are applied through the integration point and as a result in-plane stresses of concrete and reinforcement are obtained separately.
based on the smeared reinforcement along the thickness of element. Internal forces are calculated by integrating the corresponding stresses from each layer over the thickness of the element. In the process of integration the stress of reinforcement is calculated based on the real location of steel reinforcement. The advantages of layered element compared to three-dimensional solid element are the large reduction in structural degrees of freedom required for the analysis and the relative ease in interpreting the computer output. Moreover, constitutive models for reinforced concrete panel are more simple and better developed compared to the case of three-dimensional reinforced concrete solid element.

By integrating in-plane stresses in every layer, membrane forces $N_i$ and bending moments $M_i$ can be obtained as,

$$N_x = \int_{-t/2}^{t/2} \sigma_x dz = \sum_{i=1}^{n} \sigma_x^i t^i$$
$$N_y = \int_{-t/2}^{t/2} \sigma_y dz = \sum_{i=1}^{n} \sigma_y^i t^i$$
$$N_{xy} = \int_{-t/2}^{t/2} \tau_{xy} dz = \sum_{i=1}^{n} \tau_{xy}^i t^i$$  \hspace{1cm} (7)
$$M_x = \int_{-t/2}^{t/2} z \sigma_x dz = \sum_{i=1}^{n} z \sigma_x^i t^i$$
$$M_y = \int_{-t/2}^{t/2} z \sigma_y dz = \sum_{i=1}^{n} z \sigma_y^i t^i$$
$$M_{xy} = \int_{-t/2}^{t/2} z \tau_{xy} dz = \sum_{i=1}^{n} z \tau_{xy}^i t^i$$

where $n$ is number of layer through the thickness and $t$ is the thickness of layer $i$.

Transverse shear strains including shear deformations are in the form of:

$$\gamma_{xz} = \frac{\partial v}{\partial x} + \theta_y$$
$$\gamma_{yz} = \frac{\partial v}{\partial y} - \theta_x$$  \hspace{1cm} (8)

Shear forces is obtained as,

$$\begin{bmatrix} V_x \\ V_y \end{bmatrix} = \begin{bmatrix} G_x & 0 \\ 0 & G_y \end{bmatrix} \begin{bmatrix} \gamma_{xz} \\ \gamma_{yz} \end{bmatrix}$$  \hspace{1cm} (9)

where $G_x$ is out-of-plane shear modulus of concrete. Since the transverse shear deformation before and after cracking is generally smaller compared with the flexural one, the elastic shear modulus of concrete was used in this study.

One more relationship between rotation normal to the mid-surface of the shell and drilling forces is needed to anticipate the assembly of shell element in the same plane. This relationship is written as,

$$\begin{bmatrix} M_z \end{bmatrix} = \begin{bmatrix} K_{yy} \end{bmatrix} \begin{bmatrix} \zeta_z \end{bmatrix}$$  \hspace{1cm} (10)

where rotation normal to the mid-surface of the shell is obtained from:

$$\zeta_z = \frac{1}{2} \left( \frac{\partial v}{\partial x} - \frac{\partial u}{\partial y} \right) - \theta_z$$  \hspace{1cm} (11)

Finally, Eq. (7), Eq. (9), and Eq. (10) can be combined and the relationship between generalized forces and generalized strains is developed.

Geometrical nonlinearity which is significant in the case of thin shell members is accounted by total Lagrangian formulation. It makes use of Green-Lagrange strain tensors and the second Piola-Kirchoff stress tensor.

3. MATERIAL MODELING

A smeared fixed crack approach of multi-direction was incorporated in the material modeling of cracked concrete. It consists of tension stiffening model, compression model and shear transfer model. The model of reinforced concrete has been constructed by combining those models with a model of reinforcing bars in concrete. Prior to cracking, concrete is modeled as an elasto-plastic and fracture material with the introduction of fracture parameter as an indicator of the reduction of elastic modulus in the unloading process.

Modeling of concrete under tensile stress is independent of the spacing of cracks, the direction of reinforcing bars and the reinforcement ratio. It is modeled in the form of average stress versus average strain of concrete. After average strain reaches cracking strain, concrete stress decreases gradually to take into account the tension stiffening effect. In the reversed cyclic loadings, concrete stress is the sum of stress transmitted from the reinforcing bars and that transmitted from the closing of the cracks.

The modeling of concrete under compressive stress is formed based on elasto-plastic fracture model similar to the pre-cracking model. The effect of compression softening due to the present of transverse cracks, which causes the reduction of strength and stiffness, is accounted by modifying the value of fracture parameter for the cracked concrete from the uncracked one as a function of the strain perpendicular to the crack plane. The degradation of stiffness is believed as the reduction of the capability of concrete to resist compressive stress in the vicinity of cracks on account of the roughness of
crack surfaces. Therefore, this effect will not keep increasing for the case of very large cracks and the reduction factor has the minimum limit.

The modeling of concrete under shear stress is based on the contact density function. The model defines the geometrical form of a crack based on two parameters, shear displacement and crack width, and applicable to any loading histories. The model gives the shear stress in term of the ratio of those two parameters. The compressive stress associated with shear displacement is formulated in the same manner. In the reversed cyclic loading, the shear stiffness of uncracked portion, which causes the sudden increase on the closing of the crack, is included.

The modeling of reinforcing bars in concrete is given in the form of average stress versus average strain in use of bilinear line. It has a clear offset point for initiation of strain hardening with the strain hardening rate held constant and is derived for the post-yielding model of bar under monotonic loading. The strain hardening rate is influenced by steel ratio, angle between the bars and the normal to the crack plane, yield strength of the bar, compressive strength of concrete and the bond. Kato's model for bare bar under reversed cyclic loading and the assumption of steel stress distribution pattern are used for calculating the mechanical behaviors of reinforcing bars in concrete under reversed cyclic loadings.

The schematic diagram of constitutive models used in this study is shown in Fig.2 and detailed discussion of the constitutive models can be found in reference 4.

In this analysis, the open-closure control of two-way cracks was enhanced in accordance with the cracking condition of reinforced concrete slab subjected to out-of-plane loads. The detail is stated in chapter 7.

4. ELEMENTS SUBJECTED TO IN-PLANE REVERSED CYCLIC SHEAR

First of all, the capability of finite element analysis was tested to predict the behavior of concrete panels subjected to in-plane reversed cyclic shear. The specimens were full size shell elements reinforced with deformed reinforcing bars.

The experimental works investigated in this section were done by Stevens et. al. Full size shell elements were tested using Shell Element Tester at the University of Toronto. The specimens were loaded in in-plane reversed cyclic shear loading. One of the specimen has isotropic arrangement of reinforcement (SE-9) and the other has anisotropic arrangement (SE-8).
Table 1  Material properties of SE-specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Concrete</th>
<th>Reinforcement</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$f'_c$ (MPa)</td>
<td>$\theta$ (degrees)</td>
</tr>
<tr>
<td>SE8</td>
<td>37.0</td>
<td>0</td>
</tr>
<tr>
<td>SE9</td>
<td>44.2</td>
<td>0</td>
</tr>
</tbody>
</table>

$f'_c$ : compressive strength of concrete
$\theta$ : angle of the orientation of reinforcing bars to x direction of specimen
$\rho_x, \rho_y$ : reinforcement ratio in x and y directions
$f_{xt}, f_{yt}$ : yield strength of steel in x and y directions

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Fig. 3 Reinforcement layout and application of stresses of SE-8 and SE-9.

Fig. 4 Response of specimen SE-8.

Fig. 5 Response of specimen SE-9.

The size of the specimen is 1524 x 1524 mm with two layers of deformed bars in each of the two orthogonal directions. The thickness of the specimen is 285 mm. Details of material properties can be found in Table 1. The reinforcement layout and the application of stresses can be found in Fig. 3. Reversed cyclic shear loads were applied along the reinforcement directions, by applying equal tension and compression forces ($f_\pm = f_\theta$ in Fig. 3) in the two orthogonal direction at 45° to the reinforcement.

Since the force distribution is uniform across the element, only one finite element was used to predict the response of the specimen. The number of layers used per element was two (the minimal number of layers installed in the program), although one layer is sufficient for in-plane pure shear loading where stress distribution along the thickness is uniform.

The comparison between analytical and experimental results are shown in Figs. 4 and 5. The analytical results show a good agreement with what was observed in the experiments not only in loading condition, but also in unloading and reloading conditions. From these comparisons, the capability of the program to predict the behavior of shell element under in-plane reversed cyclic shear load was confirmed.

5. ELEMENTS SUBJECT TO BENDING AND IN-PLANE LOADS

A series of tests from the University of Toronto was used for the verification of the behavior of shell element subjected to the combination of bending moment and in-plane loads. The size of the specimens was 1524 x 1524 with two layers of deformed bars in each of the two orthogonal directions. To verify the model of tension stiffening, the reinforcement in one direction was made much higher than the other. The thickness of specimen is
Table 2 University of Toronto slab specimens.$^{11}$

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Concrete ( f'_c ) (MPa)</th>
<th>Reinforcement</th>
<th>Reinforcement</th>
<th>Reinforcement</th>
<th>Reinforcement</th>
<th>Applied ( M_1: M_2: P )</th>
</tr>
</thead>
<tbody>
<tr>
<td>SM1</td>
<td>47</td>
<td>0</td>
<td>1.25</td>
<td>425</td>
<td>0.42</td>
<td>430</td>
</tr>
<tr>
<td>SM2</td>
<td>62</td>
<td>0</td>
<td>1.25</td>
<td>425</td>
<td>0.42</td>
<td>430</td>
</tr>
<tr>
<td>SM3</td>
<td>56</td>
<td>0</td>
<td>1.25</td>
<td>425</td>
<td>0.42</td>
<td>430</td>
</tr>
<tr>
<td>SM4</td>
<td>64</td>
<td>45</td>
<td>1.32</td>
<td>425</td>
<td>0.44</td>
<td>430</td>
</tr>
</tbody>
</table>

$^a$ Per layer  $^b$ See Figs. 6 to 9

316 mm. The specimens were subjected to various loading conditions of bending moment and in-plane loads. Specimen SM1, SM2, and SM3 were reinforced in the same manner, only the loading conditions were different. SM1 was loaded in pure bending moment to the stronger reinforcement. SM2 was loaded in bending moment (as in SM1) and biaxial plane stress with tension applied to the stronger reinforcement and compression applied to the weaker reinforcement. SM3 was loaded in biaxial bending, while SM4 was loaded in the same manner as SM2, only the direction of reinforcement was oriented at a 45° angle with respect to the applied loads. How skew reinforcement influences the tensile response is the main interest in specimen SM4. The detail of specimens and loading conditions are given in Table 2.

In specimens SM1, SM2 and SM3, due to the reinforcing bars and loading configurations, stress distribution across the shell will be constant. Therefore, only one element was used to model the specimen. For specimen SM4, due to skew reinforcement, torsion will occur inside the specimen and stress distribution will not be uniform across the specimen, then a mesh of 16 equal-size elements was used to model the specimen. Ten layers per element were used for the integration through the depth of the specimen.

Comparisons of analyses and experiments for the four cases are given in Fig. 6 to Fig. 9. Generally the results from the analysis predicted the behavior of specimens well in terms of yield and ultimate moments, except for specimen SM4 where the prediction of ultimate moment is higher than the experiment. The discrepancy may occur due to the reorientation of cracks and the formation of secondary cracks when the weak reinforcement yielded as reported from the experimental works$^{11}$. A fixed crack approach used in this analysis implies that it does not take into account the possibility of the slight reorientation of the cracks propagation direction. The direction of propagation of cracks is assumed to follow the direction of initially induced cracks. This assumption may cause the model to supply additional stiffness to the element to resist the load which causes higher prediction of ultimate moment. Fixed crack approach was adopted in representing cracks in the analysis, since it is indispensable in the path-dependent modeling of cracks under cyclic stresses. The development of fixed crack approach which takes into account the slightly change of crack propagation during loading will be the next stage of this research.
6. ELEMENTS SUBJECTED TO IN-PLANE AND TRANSVERSE LOADS

A series of tests from the University of Alberta[13] was used for the verification of the behavior of shell element subjected to combined loads of in-plane and transverse loads. Compared to the previous tests, loading condition is not uniform around the element. Depending on the slab's aspect ratio, the test slabs were divided into various series. Type-A slabs were square with outside dimension of 1,830 x 1,830 mm, while type-B slabs were rectangular with the dimension of 2,744 x 1,830 mm.

The thickness of the slabs is approximately 65 mm. The specimens were reinforced with two layers of deformed bars placed in orthogonal directions, with the reinforcement ratios for the top and bottom layers being equal. The specimens are simply supported at certain points around the perimeter. In-plane loads were applied along the outside layers of reinforcement while transverse loads were applied at nine points for the A-type slabs, and at 12 points for the B-type slabs [See Figs.10 and 13]. A sequential loading pattern was applied to the slab, in-plane load was applied first to the full magnitude, and kept constant. Then, out-of-plane load was applied gradually until the failure of the specimen. Specimens A1 and A2 were subjected to both out-of-plane and in-plane loads, with different intensities of in-plane load. Specimens A3 was only subjected to out-of-plane load. Like specimens A1 and A2, specimens B1 and B2 were also subjected not only out-of-plane loads, but also in-plane loads with different intensities. The detail of specimens and the amount of in-plane loads are given in Table 3.

As mentioned earlier, since the stress distribution across the slabs are not uniform, more elements are needed to model the slabs using finite elements. A-type slabs were divided into a mesh of 6 x 6 elements, while the B-type slabs were divided into a mesh of 6 x 8 elements, as shown from Figs. 10 to Fig.14. Along the thickness, seven layers per element were used for the integration through the depth. Since the thickness of slabs is very small compared to the width of slab and furthermore due to the presence of relatively high in-plane loads, geometrical nonlinearity was significant for these cases. These series of tests provide additional check for the capabilities of the analytical procedure. Comparisons of analyses (with and without the inclusion of geometrical nonlinearity) and experiments for specimens A1, A2, A3, B1 and B2 are given from Figs. 10 to Fig.14.

In general, the model can predict the load-deflection curve of slabs up to failure well. It should be noted that since the analyses were carried on by using an increasing load control, the falling branch of the load-deflection curve could not be obtained from the analyses. In the case of slab A3, the prediction of cracking load is higher than the experiment although the initial computed stiffness
under elastic condition coincides with the reality. This may be attributed to the initially induced tension due to drying shrinkage which is not taken into account in the analysis. Further investigation is needed for predicting the cracking load more accurately.

7. ELEMENTS SUBJECTED TO CYCLIC AND REVERSED CYCLIC TRANSVERSE LOADS

Experimental data for monotonic loading under different kind of loadings are available, however, there are insufficient data available on the behavior of reinforced concrete shell under cyclic loading. Therefore, a series of tests consisting of two slabs was conducted under cyclic and reverse cyclic transverse point load at the center of the slabs.

Two slabs with different arrangement of reinforcing bars (isotropic and anisotropic) were prepared to check the capability of the finite element formulation to predict the behavior under cyclic loading. The size of the slab specimens were 1800 x 1800 mm. In isotropic slab (IS1), reinforcement ratio in x and y-directions was equal, while in anisotropic slab (IS2), reinforcement ratio in x-direction was twice that in y-direction. Reinforcement, in both specimens, was placed in two layers (top and bottom) in each of the two orthogonal direction. In the same direction, reinforcement ratio for the top and bottom layers was equal. Diameter of the reinforcing bars used in the specimens was 10 mm. To obtain different reinforcement ratio, the spacing between reinforcing bars was adjusted. The material properties of specimens are given in Table 4.

Both slabs were simply supported around the perimeter of the central part of the slabs of 1400 x 1400 mm. Hence, only this part was analyzed. The supports consists of two plates with 25 mm thickness and 100 mm width and a steel rod of 40 mm in diameter which was placed between the two bearing plates to avoid the local damage around the supports. The purpose to cast the specimen in larger size of 1800 x 1800 mm was to obtain enough anchorage zone for reinforcing bars. Transverse cyclic load was applied at the center of the slab through loading plate with the diameter of 240 mm. Three cycles of loading was applied.
Table 4 Slab-series test specimens.

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Concrete</th>
<th>Reinforcement</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>$f_c ; (\text{MPa})$</td>
<td>$\rho_x ; (%)$</td>
</tr>
<tr>
<td>IS-1</td>
<td>37.0</td>
<td>0.78</td>
</tr>
<tr>
<td>IS-2</td>
<td>37.0</td>
<td>0.78</td>
</tr>
</tbody>
</table>

* Per layer

$x_1$: distance between the center of first re-bar layer in $x$-direction to the bottom surface of specimen

$x_2$: distance between the center of second re-bar layer in $x$-direction to the bottom surface of specimen

$y_1$: distance between the center of first re-bar layer in $y$-direction to the bottom surface of specimen

$y_2$: distance between the center of second re-bar layer in $y$-direction to the bottom surface of specimen

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Fig. 12 Response of specimen A3.

Fig. 14 Response of specimen B2.

Fig. 13 Response of specimen B1.

Fig. 15 Experimental works of IS specimens.

To obtain data under reversed cyclic loading, the slab was turned upside-down. The support for slab with isotropic arrangement of reinforcement (IS1) was changed into simply supported at two sides along $x$-direction as shown in Fig. 15, while slab with anisotropic arrangement of reinforcement was supported at three edges as also shown in Fig. 15. Then cyclic load was again applied to the center of the slab. Three cycle of loading was also applied on this side.

Concrete cracks at the center were observed in two directions. One direction was from the center of the specimen, where the load was applied, propagated to the four corner of the slab. The other direction was radial cracks around the center of the specimen. It should be noted that these two set of cracks occurred at the same loading condition. In other words, these two sets of cracks were opening (active) at the same loading condition and closing simultaneously in the reversed loading condition.
and updated if it exceeds the previous maximum value in every load step. Fig.16 shows the flowchart diagram considering two-way active crack control.

In this analysis, specimens were modeled using a mesh of 6 x 3 elements as shown in Fig.17 by facilitating the symmetry of the slab in y-direction for all cases of loading (See Fig.15). The concrete outside the supports was eliminated in finite element domain since its presence has negligible effect on the computed results. Ten layers per element were used for the integration through the depth. Restart facility in the program was used to change the support condition between the top face and bottom face loading (after the slab was turned upside down).

Tensile strength of concrete is difficult to determine accurately, since it depends on curing condition, shrinkage during drying, as well as the size of the specimen. For this analysis, the tensile strength of concrete was adjusted from the experiment data and it was approximately 50% of the strength of specimens used for quality control in the laboratory.

Comparisons of analyses and experiments for top face loading of both isotropic and anisotropic slabs under cyclic loads are given in Figs.18 and 19, respectively. The analysis can predict the envelope curve of load-deflection for both isotropic and
anisotropic arrangements of reinforcing bars well. The cyclic loop in the case where reinforcing bars in the middle of slabs have been yielding, which also means the crack width is relatively large, was also well predicted. However, in the case where cracking has just occurred, due to complex stress conditions at the closing and opening of cracks, there are some discrepancies in the prediction of cyclic loop in the lower level of displacement.

Finally, comparisons of analyses and experiments for bottom face loading of both isotropic and anisotropic slabs under cyclic loads are given in Figs. 20 and 21, respectively.

For isotropic slab (IS1), initial stiffness of slab from experimental data was observed quite high and decreased when the cracks occurred. This is not observed in the analytical result. Initial stiffness of analytical result is almost similar to the stiffness of experimental data after cracking. This might happen due to the closing of some cracks when the slab was turned upside down in the experiment. When the deflection is larger, the analytical prediction is almost similar to the experiment.

For anisotropic slab (IS2), at smaller deflection similar observation as isotropic slab was noticed. At larger deflection the prediction is higher than the experimental result. In this condition, because of the deflection of slab in y-direction, slab did not completely contact to the y-direction support as observed in the experiment. Since the analysis assumed perfect contact between slab and all supports, including y-direction support, higher analytical prediction is observed. In Fig. 21, analytical result of anisotropic slab (IS2) under bottom face loading and simply supported at two edges in x-direction are shown. While the prediction under three supports serves as upper bound prediction, it serves as lower bound prediction of the experimental result. The actual load-deflection curve should lie between these curves as shown in Fig. 21.

8. BOX CULVERT SPECIMEN

The outer dimension of the box culvert used in the experiment is 2320 mm length, 2360 mm height and 1480 mm depth and the inner dimension is 2000 x 2000 x 1480 mm. At the corners there are four haunches of 200 x 200 mm in size. The thickness of the wall is 160 mm and has two layers of reinforcing bars of diameter 16 mm and spacing 150 mm at each side in the height direction with volumetric ratio of reinforcement is 1.87 %, and two layers of reinforcing bars of diameter 10 mm and spacing 400 mm at each side in the depth direction with volumetric ratio of reinforcement of 0.27 %. The thickness of top and bottom slabs with the same mesh of reinforcement as the wall and has the volumetric reinforcement ratio of 1.66 % in the width direction and 0.24 % in the depth direction. Compressive strength of concrete at the time of testing was 50 MPa and the yield stress of reinforcing bars was 400 MPa. Detail of specimen is illustrated in Fig. 22.

The box culvert was simply supported along the depth at the distance from the center of the support to the outer edge of 630 mm. The material and size of the supports are similar to the slab test in previous section.

The specimen was loaded at the top slab through the plate with the size of 240 x 240 mm. The location of the loading plate can be seen from Fig. 22. Cyclic load were applied through this loading plate. With this kind of loading, the top slab would be under biaxial bending moments and torsion, the bottom slab was under bending moment and the walls were under combination of in-plane load, bending moment and torsion.

Due to the symmetry along the width direction, only half of box culvert was needed to be discretized in the finite element analysis. For top and bottom slabs, 4 x 4 shell elements were used, while 8 x 4 shell elements were adopted for the wall. In each
shell element, seven layers were utilized for the integration through the depth. Solid elements were used to model the haunches at the corner of box culvert. Four solid elements were utilized for the haunch in each corner. Fig.23 shows the discretization of the box culvert.

Comparisons of the results from experiment and analysis are presented in Figs.24 to 27 in terms of applied load and deflection at load point and point A, B, C (See Fig.23), respectively. Generally the prediction of the analysis is good for the load-deflection relationship at load point and point A. For point B and C, the analytical prediction of displacement are smaller than data from experiment.
9. CONCLUSIONS

A path-dependent nonlinear finite element model has been developed for the analysis of reinforced concrete shells. Through layered formulation, the model has successfully utilized the path-dependent constitutive models of cracked concrete, which consider concrete tension stiffening and compression softening, and reinforcing bar under one dimensional stress condition. Cracked concrete is modeled as an orthotropic nonlinear material using smeared, multi-direction fixed crack approach.

Serendipity eight node isoparametric element was used for modeling plain and reinforced concrete by utilizing layered formulation. A distinctive characteristic of the element is its capability to simulate the behavior of shell element under cyclic and reversed cyclic loading. Reduced integration scheme was used to avoid shear locking problems. Nonlinear geometrical effects were accounted by using total Lagrangian formulation. Reissner-Mindlin formulation was applied to take into account shear deformation which is important in the case of thick shells.

In comparison with test data, good predictions were obtained in regards to load capacities, load-deformation responses of reinforced concrete shell elements under the combination of bending moments and in-plane loads, the combination of in-plane and transverse loads, and under cyclic and reversed cyclic transverse loads.

The cyclic path-dependent three-dimensional reinforced concrete model is thought to be indispensable for dynamic analysis of full model tanks and shell structures. The authors are applying the program COM3 including the three-dimensional path-dependent reinforced concrete shell model to the verification of structural safety and performance of underground three-dimensional reinforced concrete structures.

REFERENCES


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経路依存性を考慮した鉄筋コンクリートシェルの非線形解析

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本研究は、面内交番繰り返しに対応した鉄筋コンクリート2次元構成則を要素端方向に積分することにより、動的3次元RCシェル解析に必要な経路依存性型の非線形有限要素を提供したものである。面外せん断に対しては、Reissner-Mindlinの仮定を採用しており、繰り返し荷重を受ける鉄筋コンクリート板の面内・面外挙動から、本解析モデルの適用性と精度の検証を行った。

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