

Modeling of URM Infills and Their Effect on Seismic Behavior of RC Frame Buildings

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Abstract: Un-reinforced Masonry (URM) infilled Reinforced Concrete (RC) frames are the most common structural system for multi-storey buildings in India and many other parts of the world. The infills are known to change the behavior and failure pattern of the infilled frames under lateral loading significantly, due to infill-frame interaction. The behavior is further affected by the construction sequence of infilled frames, as the infills are usually added after completion of the frame, and it results in a gap between the infill and soffit of the beam above. This paper presents a macro model for URM infilled frames to simulate the gap and can be implemented on available software. Using the developed model, an analytical study on effect of infills and their construction sequence, on the seismic performance of RC frame buildings designed as per relevant Indian Standards is presented. The infills are modeled as diagonal struts, with stiffness as defined in ASCE 41 and strength in various modes of failure is considered. Nonlinear 'Gap' elements are used to simulate the gap between the infill and the beam and a sequential analysis is performed to take into account the construction sequence of infill panels relative to frames.

Keywords: RC frame buildings, URM infills, modeling, construction sequence, capacity curve, nonlinear analysis,

1. INTRODUCTION

In the last half century, Reinforced Concrete (RC) frames with Un-Reinforced Masonry (URM) infills have dominated the Indian construction industry, like in many other countries. Despite the fact that URM infills are very inhomogeneous in nature, leading to behavioral complexity and highly unpredictable failure mechanism [1] of infilled frame buildings, URM is the most preferred partition material by the virtue of its mould-ability, effective thermal, moisture, and acoustic insulation properties, ease of construction, and cost effectiveness.

Although, it is widely recognized for long [1-5] that URM infills interact with and modify the seismic behavior of frame buildings, in general design practice, URM infills are treated as non-structural elements and their stiffness, strength, and interaction with frames are often ignored. A number of factors are responsible for this practice, mostly related to the uncertainty and difficulty in simulating the behavior of infilled frames. These include highly variable mechanical properties of infill materials, variable infill-frame interaction leading to complex failure mechanism of infilled frames under lateral loading, absence of computation and time inexpensive modeling guidelines of infills, and moreover the misleading assumption that infills will only provide additional strength and stiffness which will result in improved performance. Ignoring infill-frame interaction does not affect the gravity load resisting system, in which all the gravity loads are resisted only by the frame. However, from the performance of infilled frames in past earthquakes, it is

evident [6-9] that the behavior of the structure gets totally changed and mostly leads to undesired structural performance in the event of an earthquake. The devastating consequences of the poor performance of infilled frame buildings, even in moderate earthquakes have highlighted the importance of understanding inelastic behavior of infilled frames in context of local construction practices and account for the same in their seismic design.

Infilled frames have been one of the popular topics of research since 1950's as simulation of the behavior of infilled frames is difficult and complex because of infill-frame interaction. Many different modeling techniques for the simulation of the infilled frames are available in literature. The available models can be broadly classified into two categories – micro models and macro models. Micro models are based on finite element representation of each infill panel and thus are able to account for the local infill-frame interaction and to capture the behavior in a much detailed manner. However, the very high degree of non-homogeneity and widely varied non-linear brittle behavior of masonry units and mortar, resulting in time intensive complex computational Finite Element problem, deter its applicability to the practical problems of real structure. The need of simplified models of infills, requiring lesser computational effort with sufficient accuracy has lead to formulation of macro-models. The revolutionary concept of idealizing the diagonal compression action of an infill as diagonal strut(s) within a frame system introduced by Polyakov [10] in 1956 was investigated further by many researchers [1, 11, 12] and a variety of macro models based on different empirical formulations of diagonal width, strength, and stiffness properties of the strut, were developed over the decades. The details of various macro models can be found in Asteris, *et al.* [13].

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Occupancy” (IO) performance level [25]. Similarly, Figs. (5) and (6) show the yield pattern of the infill panels in the four and ten storey buildings, respectively, designed for earthquake loads. The buildings are subjected to gravity load alone and the construction sequence has not been considered. Similar behavior is observed in this case also, except that the number of panels yielding under gravity load reduces due to relative increase in the size of frame members in case of buildings designed for earthquake forces. This behavior is contradictory to the common observation and understanding that the infills do not share gravity loads. Therefore, there is need to simulate the construction sequence in the analysis of infilled frames to get realistic results.

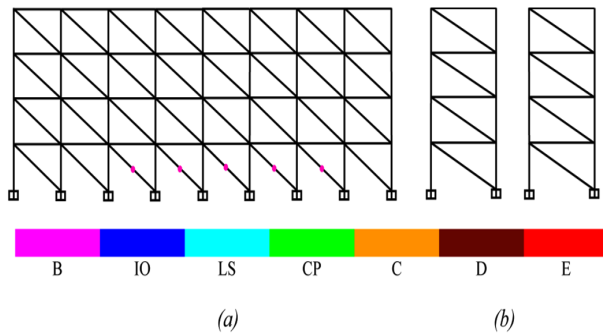


Fig. (5). Yield pattern under gravity load for four storey uniformly infilled SMRF building when construction sequence is considered in analysis: (a) typical longitudinal frame; (b) typical transverse frame

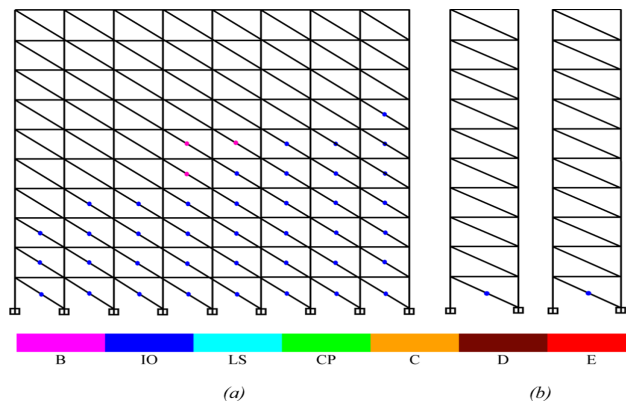


Fig. (6). Yield pattern under gravity load for ten storey uniformly infilled SMRF building, when construction sequence is considered in analysis: (a) typical longitudinal frame; (b) typical transverse frame

3. PROPOSED MODELLING OF URM INFILLS

Past studies [11, 25-27] have shown that the equivalent strut models provide sufficiently accurate results for frame infills. Accordingly, in this present study, an equivalent concentric diagonal compressive strut element has been used to simulate the infill panels. To simulate the effect of initial lack of fit between infill panel and beam, ‘gap’ elements have been used. In presence of gap elements, the struts are active in compression only. Since the ‘gap’ element is active in nonlinear analysis only, the stiffness of the gap elements has been assigned in such a way that it will not affect the

linear and nonlinear stiffness of the infilled frame. In linear analysis, the action of strut with gap element is shown in Fig. (7a), where one brace is inactive due to zero stiffness of gap element. Similarly, the action of struts with gap elements in nonlinear analysis is shown in Fig. (7b), where the gap element is ineffective in tension.

Fig. (7). Proposed model of infill panel for: (a) linear analysis; (b) non-linear analysis.

The thickness and modulus of elasticity of the equivalent strut are considered to be the same as those of the infills and the width of the equivalent strut is estimated as per ASCE 41 [25]. In nonlinear analysis, in addition to the stiffness, strength and ductility of infills also need to be simulated. The strength and nonlinear load - deformation behavior of strut member have also been simulated as per ASCE 41 guidelines. The strength of each strut member is calculated based on the minimum strength in all possible failure modes described in ASCE 41. The nonlinear deformations in each strut element have been considered by providing axial plastic hinges as per the recommendations of ASCE 41.

4. EFFECT OF CONSTRUCTION SEQUENCE ON THE SEISMIC PERFORMANCE OF URM INFILLED RC FRAMES

To study the effect of construction sequence of infill panels on the estimated behavior of infilled frames, a comparative study on the two sets of four and ten storey buildings, described earlier, has been performed. Both the sets of the buildings have been analyzed for lateral loads due to earthquake with and without considering the construction sequence of infills. To simulate the construction sequence, the analysis has been done in two stages. In the first stage the bare frame has been subjected to gravity load. In the second stage, the infills are added and lateral load is applied along with the existing gravity load. The buildings have also been analyzed neglecting the stiffness and strength of infills (i.e. considering the buildings as bare frames), as is the case in normal course of design. Nonlinear static (pushover) analysis has been carried out using nonlinear analysis software SAP2000 [28] to estimate the capacity curves of the buildings in different cases. Non-conforming, ‘NC’ and conforming, ‘C’ type of transverse reinforcement has been considered for gravity designed and SMRF infilled frames, respectively, to assign the plastic rotations for beams and columns as per ASCE 41 [25]. Table 2 shows the effect of infills and construction sequence, by comparing stiffness and strength of different buildings with and without infills.

Table 2. Effect of Infill and Construction Sequence on Strength and Stiffness of RC Frames

Design Level	Frame Configuration	No. of Storeys	Strength (kN)		Stiffness (kN/m)	
			Longitudinal	Transverse	Longitudinal	Transverse
Gravity Designed	Bare	4	811.45	1205.11	96.38	253.55
	Infilled		4208.58	3988.88	12563.96	17225.62
Gravity Designed	Bare	10	375.00	790.00	3201.07	3239.61
	Infilled		1760.23	1990.58	46755.52	118893.79
SMRF	Bare	4	1701.28	2063.33	11370.86	11692.78
	Infilled		4941.25	4450.57	1695052.00	1301815.00
SMRF	Bare	10	2036.95	1664.32	7124.74	4438.53
	Infilled		5602.83	4775.91	103913.58	164262.20

Figs. (8) and (9) compare the capacity curves of the four storey and ten storey gravity designed bare and uniformly infilled frames with and without considering the construction sequence. It can be observed that the infills have very significant effect on capacity curves of the buildings. The stiffness of the building increases 130 times and 68 times and strength increases 5.2 times and 3.3 times in the longitudinal and transverse directions, respectively, in case of the four storey building. In case of the ten storey building, the increase in stiffness is 14.6 times and 36.7 times, and increase in strength is 4.7 times and 2.5 times, in the longitudinal and transverse directions, respectively. However, the inelastic deformation capacity of the infilled frame decreases drastically. The sharp saw-tooth curve in case of ten storey infilled frame building shows the sudden drop in the lateral force due to failure of a set of infills, and quick re-gains in lateral force with displacement, due to high stiffness of the infills.

The effect of construction sequence of infill panels on the capacity curves of four and ten storey infilled frames can also be observed from the Figs. (8 and 9), respectively. In case of the four storey gravity designed buildings, the effect of construction sequence is relatively small and the capacity curve is close to the case when construction sequence is ignored, whereas in case of the ten storey building, the effect of construction sequence is so dramatic that the capacity curve in the longitudinal direction is close to that of the bare frame. This is because in case of four storey building, no infill panel in transverse direction and a very few infill panels in longitudinal direction (Fig. 3), yielded under gravity load, whereas in case of the ten storey buildings, a large number of infill panels (particularly in the longitudinal direction) yielded under gravity load itself (Fig. 4).

The comparison of capacity curves of the four and ten storey SMRF buildings is presented in Figs. (10 and 11), respectively. As the buildings are designed for earthquake forces also, the strength and ductility increases as compared to the gravity load designed buildings. Further, as the stiffness and strength of the frame members increases relative to the infills, the effect of infills on capacity curve reduces. In this case, the stiffness and strength of the infilled frame is 149 times and 2.9 times, respectively of the bare frame in the

longitudinal direction, and 111 times and 2.2 times, respectively, in the transverse direction, for the four storey building. In case of the ten storey building, these values are 14.6 times and 2.8 times, respectively in longitudinal direction and 37 times and 2.9 times, respectively in the transverse direction. The effect of construction sequence of infill panels on the capacity curves of the four and ten storey SMRF buildings is similar as in case of the corresponding gravity load designed buildings.

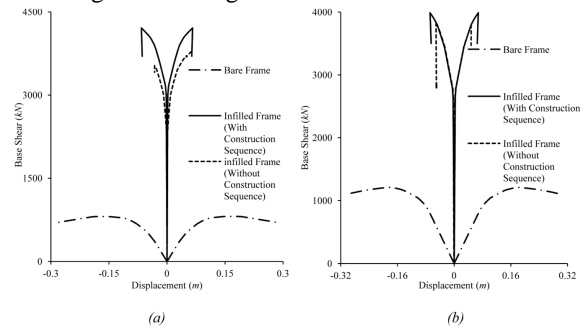


Fig. (8). Comparison of capacity curves of bare frame and uniformly infilled frame for the four storey building designed for gravity load only: (a) Longitudinal Direction; (b) Transverse Direction

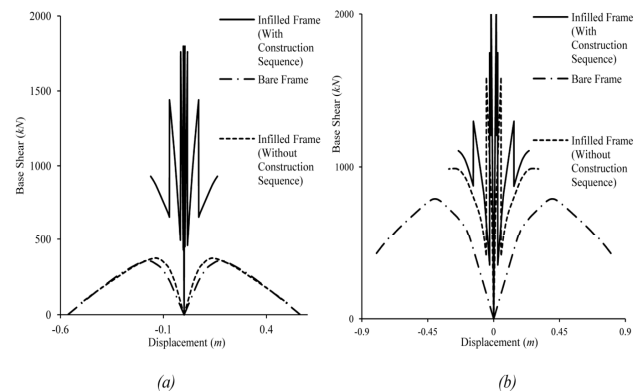


Fig. (9). Comparison of capacity curves of bare frame and uniformly infilled frame for the ten storey building designed for gravity load only: (a) Longitudinal Direction; (b) Transverse Direction

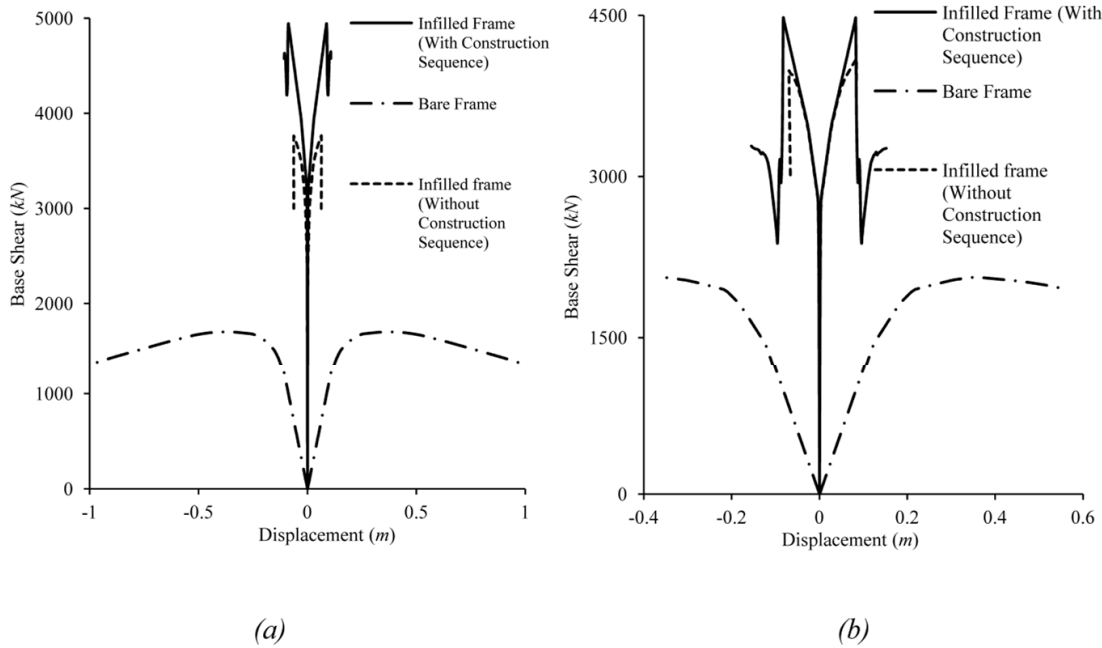


Fig. (10). Comparison of capacity curves of bare frame and uniformly infilled frame for the four storey building designed as SMRF: (a) Longitudinal Direction; (b) Transverse Direction.

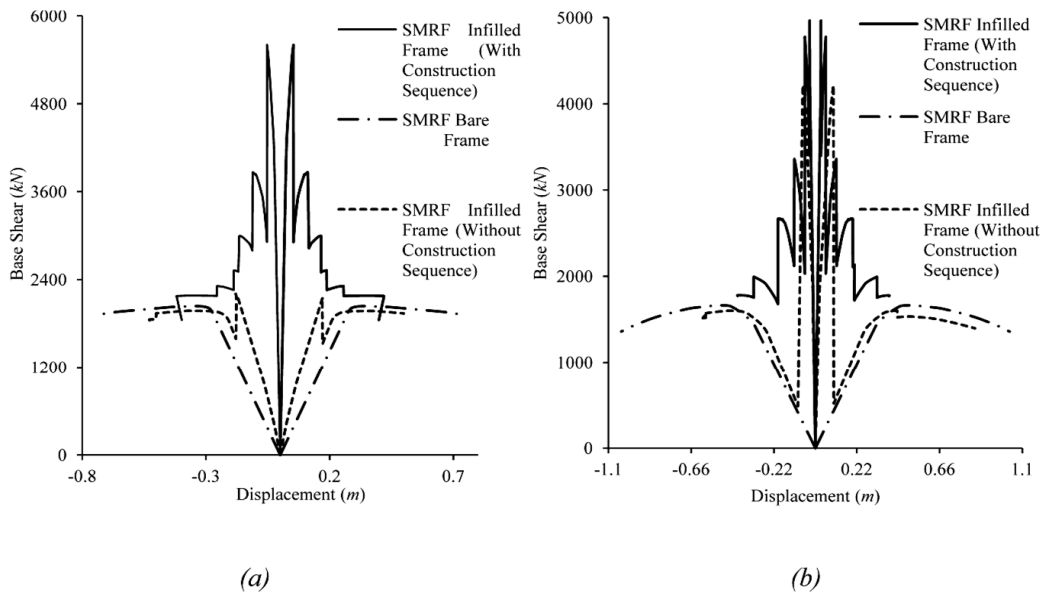


Fig. (11). Comparison of capacity curves of bare frame and uniformly infilled frame for the ten storey building designed as SMRF, as per relevant Indian Standards (IS 456, 2000; IS 875 Part1 and Part 2, 1987; IS 1893, 2002; IS 13920, 1993) (a) Longitudinal Direction; (b) Transverse Direction

CONCLUSIONS

A macro model for simulation of the URM infill panels with initial lack of fit has been presented. This model can be easily implemented on available software for nonlinear analysis. Using the developed model, an analytical study has been carried out on four and ten storey buildings to study the effect of infills on the seismic performance of URM infilled RC frame buildings. It has been observed that infills have drastic effect on capacity curves of the infilled frames and their stiffness and strength has been found to increase up to 149 times and 5.2 times, respectively as compared to the bare frames for the studied buildings. Further, simulation of

construction sequence of infills relative to frame also has a drastic impact on the estimated capacity curves of the infilled frames and this effect increases with the height of the building. The conventional simultaneous analysis ignoring the construction sequence may be highly erroneous in some cases, and it has been found to almost nullify the effect of infills in longitudinal direction of the ten storey building, considered in the present study.

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Declared none.

CONFLICT OF INTEREST

The authors confirm that this article has no conflicts of interest.

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