Failure Modes of In-filled Frames

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ABSTRACT: The main objective of this paper is to present a general classification scheme of the failure modes of in-filled frames, both with and without openings. For the former, the existing classification is summarized based on a literature review. For the latter, recent experimental results on frames in-filled with unreinforced masonry walls with openings and subjected to slowly applied cyclic lateral loads are used, and a number of different failure modes (crack patterns) of masonry in-filled frames are identified and classified into distinct categories. Such a classification of failure modes improves substantially the understanding of the earthquake resistant behaviour of in-filled frames and leads to better methodological approaches regarding their modelling, analysis and design.

KEYWORDS: Crack pattern, Cyclic loads, Failure modes, In-filled frames, In-fills with openings

1 INTRODUCTION

It has been known for long that masonry infill walls affect the strength and stiffness of in-filled frame structures. In seismic areas, ignoring the frame-infill panel interaction is not always on the safe side, since, under lateral loads, the infill walls dramatically increase the stiffness by acting as a diagonal strut, resulting, thus, in a possible change of the seismic demand due to significant reduction in the natural period of the composite structural system (El-Dakhakhni et al., 2003 and 2006; Fardis and Panagiotakos, 1997; Kose, 2009). However, it is worth noticing that the contribution of the infill wall to the frame lateral stiffness is greatly reduced when the structure is subjected to reversed cyclic loading, as in real structures under earthquake conditions. The relevant experimental findings (Vintzileou and Tassios, 1989; Paulay and Priestley, 1992) showed a considerable reduction in the response of in-filled frames under reversed cyclic loading. This behaviour is due to the rapid degradation of stiffness, strength and low energy dissipation capacity, resulting from the brittle and sudden damage of the unreinforced masonry (URM) infill walls.

The validation of numerical models for in-filled frames subjected to seismic loads requires experimental results that are obtained from tests realistically designed to accurately represent the structural configuration (i.e., geometrical and material properties, boundary conditions and infill openings). Unfortunately, most previous experiments on frames with in-fills have been focused on the simplest structural configuration of infill panels without openings subjected to static monotonic loads, raising doubts whether these results can be extrapolated to the commonly met case of an infill panel with opening subjected to earthquake loading (Mosalam, 1996; Mosalam et al., 1997).

The aim of this paper is to formulate and present a general classification scheme of the failure modes of in-filled frame. At first, different failure modes (crack patterns) of masonry in-filled frames are proposed and classified into distinct modes. Second, based on recent experimental results on frames in-filled with unreinforced masonry walls with openings and subjected to slowly applied cyclic lateral loads, the failure modes of in-filled frames with openings (such as doors and windows) have been investigated from a theoretical, as well as an experimental point of view by conducting ad-hoc experiments. The experiments consisted of testing ten one-bay, one-story specimens of reinforced concrete frames built at one-third scale. The effect of opening shape, its size (as percentage of the infill area) and...
the opening location within the frame was studied in five specimens with window openings and three specimens with door openings. Such a classification of failure modes improves substantially the understanding of the earthquake resistant behaviour of infilled frames and leads to better methodological approaches regarding their modelling, analysis and design.

2 BACKGROUND

The rationale behind neglecting infill walls in the design process is partly attributed to incomplete knowledge of the behaviour of quasi-brittle materials such as URM, of the composite behaviour of the frame and the infill, as well as due to the lack of conclusive experimental and analytical results to substantiate a reliable design procedure for this type of structures, despite the extensive experimental efforts over the past decades (Smith 1966; Smith and Carter 1969; Page et al. 1985; Mehrabi et al., 1996; Buonopane and White, 1999; Santhi et al., 2005a & b), and analytical investigations (Liauw and Kwan, 1984; Dhanasekar and Page, 1986; Chrysostomou 1991; Saneinejad and Hobbs 1995; Combescure and Pégéon, 1996; Chrysostomou et al., 2002; Asteris, 2003; Moghaddam, 2004; Asteris, 2005 and 2008; Kakaletis et al., 2007, 2008 and 2009).

Moreover, due to the large number of interacting parameters, if the infill wall is to be considered in the analysis and design stages, a modelling problem arises because of the many possible failure modes that need to be evaluated with a high degree of uncertainty. Therefore, it is not surprising that no consensus has emerged leading to a unified approach for the design of in-filled frame systems in spite of more than five decades of research. However, it is generally accepted that under lateral loads an infill wall acts as a diagonal strut connecting the two loaded corners, an approach that is only applicable to the case of infill walls without openings on the diagonal of the infill panel. The reader is referred to Moghaddam and Dowling (1987) for an extensive review of research on testing and modelling of masonry infilled frames up to 1987, while a comprehensive report of the relevant literature published between 1987 and 1997 is presented by Madan et al. (1997), in addition to the state-of-the-art CEB report (1996) and the in-depth report by Crisafulli et al. (2000).

Recent advances in research (Žarnić et al., 2001; Moghaddam, 2004; Rodrigues et al., 2008; Dolšek and Fajfar, 2008; Kose, 2009) have shown that there is a strong interaction between the infill masonry wall and the surrounding frame, leading to:

- The behaviour of the composite frame to be dependent not only on the relative stiffness of the frame and the infill and the frame geometry, but also critically influenced by the strength properties of the masonry.
- Considerable increase of the overall stiffness and of the in-plane moment of inertia of the composite frame, as well as an increase of dissipated energy.
- Redistribution of action-effects, which is ignored by the present code formulae, leading to an over-estimate of the shear forces along the height of the frame since they do not consider the effect of infill panels (Santhi et al., 2005a & b) and sometimes unpredictable damage along the frame due to the formation of short columns, and hence large shear forces, by the introduction of openings on in-fills next to columns, which are not considered in the analysis and design.
- Substantial impact on the earthquake response of infilled frames with openings (such as doors and windows), which can lead to torsional unbalance and stiffness discontinuities that are particularly pronounced in the case of Pilotis (Asteris, 2003, 2005 and 2008).

3 BEHAVIOUR OF INFILLED FRAMES

The modelling of the behaviour of infilled frames under lateral loading (and mainly earthquake induced loads) is a complex issue because these structures exhibit a highly non-linear response resulting from the interaction between the masonry infill panel and the surrounding frame. Masonry is mostly designed to “allowable stress” standard, although it may be better to carry out the design under “ultimate strength” methods in terms of cost effectiveness. However, in the case of designing a structure for ultimate strength, the corresponding failure modes need to be known and the failure loads for different modes of failure have to be computed in order to determine the ultimate capacity of the structure and additionally the serviceability criteria have to be checked using working loads.

At moderate loading levels the infill of a non-integral in-filled frame separates from the surrounding frame and the infill acts as a diagonal strut (Fig. 1). As the racking load increases, failure occurs eventually in either the frame or the infill. The usual mode of frame failure is either due to tension in the windward column or due to shear on the column or beams. However, if the frame strength is sufficient enough to prevent its failure by one of these modes, the increasing racking load eventually produces failure of the infill. In the most common situations, the
in-plane lateral load applied at one of the top corners is resisted by a truss formed by the loaded column and the infill along its diagonal that connects the loaded corner and the opposite bottom corner. The state of stress in the infill gives rise to a principal compressive stress along the diagonal and a principal tensile stress in the perpendicular direction.

The sequence of occurrence of different failure modes has been formulated based on the relative lateral strength between the infill and the frame by Wood (1978). The measure of this relative lateral strength is given by the parameter

\[ m = \frac{8M_p}{f'_w t_w L_w^2} \]  

(1)

where \( M_p \) is the plastic moment capacity of the corners of the frame, \( f'_w \) is the compressive strength of the infill, \( t_w \) is the thickness of the infill and \( L_w \) the length of the infill panel.

In the following two sections, the failure modes of the in-filled frames are presented, making a distinction between the cases of infill panels without openings (section 4) and infill panels with openings (section 5).

4 INFILLED FRAMES WITHOUT OPENINGS

Based on both experimental and analytical results during the last five decades (Thomas, 1953; Wood, 1958; Mainstone, 1962; Liauw and Kwan, 1983; Mehrabi and Shing, 1997, Al-Chaar et al., 2002), different failure modes of masonry in-filled frames were proposed, that can be classified into five distinct modes (Wood, 1978; El-Dakhakhni, 2002; Ghosh and Amde, 2002; El-Dakhakhni et al., 2003), given below:

1. **The Corner Crushing (CC) mode**, which represents crushing of the infill in at least one of its loaded corners, as shown in Fig. 2(a). This mode is usually associated with in-filled frames consisting of a weak masonry infill panel surrounded by a frame with weak joints and strong members.

2. **The Diagonal Compression (DC) mode**, which represents crushing of the infill within its central region, as shown in Fig. 2(a). This mode is associated with a relatively slender infill, where failure results from out-of-plane buckling of the infill.

3. **The Sliding Shear (SS) mode**, which represents horizontal sliding shear failure through bed joints of a masonry infill, as shown in Fig. 2(b). This mode is associated with infill of weak mortar joints and a strong frame.

4. **The Diagonal Cracking (DK) mode**, which is seen in the form of a crack across the compressed diagonal of the infill panel and often takes place with simultaneous initiation of the SS mode, as shown in Fig. 2(b). This mode is associated with a weak frame or a frame with weak joints and strong members in-filled with a rather strong infill.

5. **The Frame Failure (FF) mode**, which is seen in the form of plastic hinges developing in the columns or the beam-column connections, as shown in Fig. 2(b). This mode is associated with a weak frame or a frame with weak joints and strong members in-filled with a rather strong infill.

It is noted that in terms of the Wood’s relative lateral strength parameter (Equation 1) failure modes 1, 2, 4 and 5 may occur when \( m \) is less than 1, while failure mode 3 may happen for values of \( m \) greater or equal to 1 (Ghosh and Amde 2002).

Based on the finite element method and including interface elements at the frame-infill interface, Ghosh and Amde (2002) confirmed the validity of Wood’s formula (Equation 1) as far as the order of occurrence of the aforementioned five distinct failure modes is concerned. It is worth mentioning that only the CC and SS modes are of practical importance (Comité Euro-International du Béton CEB, 1996), since the second mode (DC) occurs very rarely and requires a high slenderness ratio of the infill to result in out-of-plane buckling of the infill under in-plane loading. The fourth mode (DK) should not be considered as a failure mode, due to the fact that the infill can still carry additional load after it cracks. Although the fifth mode (FF) might be worth considering in the case of reinforced concrete (RC) frames, but when it comes to steel frames in-filled with unrein-
forced hollow concrete masonry blocks, this mode hardly occurs [El-Dakhakhni, Elgaaly and Hamid (2003)]. However, it is stressed that these failure modes are only valid for the case of infill walls without openings on the diagonal of infill panel.

Kappos (2000), based on an analytical study of the seismic performance of masonry in-filled RC frame structures, found that taking into account the infill in the analysis resulted in an increase in stiffness as much as 440%. It is clear that, depending on the spectral characteristics of the design earthquake, the dynamic behaviour of the two systems examined (bare vs. in-filled frame) can be dramatically different.

Kappos (2000) also presented a very useful global picture of the seismic performance of the studied infill frames by referring to the energy dissipated by each component of the structural system. It is clear that at the serviceability level over 95% of the energy dissipation is taking place in the infill walls (subsequent to their cracking), whereas at higher levels the RC members start making a significant contribution. This is a clear verification of the fact that masonry infill walls act as a first line of defence in a structure subjected to earthquake load, while the RC frame system is crucial for the performance of the structure to stronger excitations.

5 INFILLED FRAMES WITH OPENINGS

In this section, the failure modes of in-filled frames with openings are presented, a case not thoroughly investigated, as a limited number of bibliographic references can be found. For this reason, a thorough experimental investigation has been conducted at the premises of the Reinforced Concrete Laboratory of the Technological Educational Institution of Serres, Greece, in order to supply the necessary experimental results.

5.1 Experimental Program

The experiments consisted of testing ten one-bay, one-story specimens of reinforced concrete frames built at one-third scale. Each frame comprised a clay brick infill with openings. Three parameters were investigated, i.e. the opening shape, its size (as percentage of the infill area) and the opening location within the frame as shown in Table 1. The experimental specimens comprised: five specimens with window opening at various locations and sizes and three specimens with door opening at also various locations. The material properties used are shown in Table 2.

![Modes of failure](image)

**Figure 2. Modes of failure of masonry in-filled frames.**

![Modes of failure](image)

**Table 1. Experimental program.**

<table>
<thead>
<tr>
<th>Specimen</th>
<th>Opening shape</th>
<th>Opening size $l_a/l$</th>
<th>Opening location $x/l$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Window</td>
<td>Door</td>
<td></td>
<td></td>
</tr>
<tr>
<td>B</td>
<td>Bare</td>
<td>1.00</td>
<td>0.17</td>
</tr>
<tr>
<td>S</td>
<td>Solid</td>
<td>0.00</td>
<td>0.33</td>
</tr>
<tr>
<td>WO2</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>WO3</td>
<td></td>
<td>0.38</td>
<td></td>
</tr>
<tr>
<td>WO4</td>
<td></td>
<td>0.50</td>
<td></td>
</tr>
<tr>
<td>WX2</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>WX1</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>DO2</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>DX2</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
<tr>
<td>DX1</td>
<td></td>
<td>0.25</td>
<td></td>
</tr>
</tbody>
</table>

where $l$ is the length of masonry infill, $l_a$ is the width of opening, $x$ is the distance between opening centre – north edge of infill.
Table 2. Experimental Material Elastic Properties.

<table>
<thead>
<tr>
<th>Material</th>
<th>Compressive strength (in MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Parallel to bed joints</td>
</tr>
<tr>
<td>Brick</td>
<td>3.1</td>
</tr>
<tr>
<td>Mortar</td>
<td>1.53</td>
</tr>
<tr>
<td>Concrete</td>
<td>28.51</td>
</tr>
<tr>
<td>Masonry</td>
<td>2.63</td>
</tr>
</tbody>
</table>

The experimental elastic modulus of the masonry infill was 670.3 MPa for the case perpendicular to the bed joints and 660.66 MPa for the case parallel to the bed joints. The experimental shear modulus was 259.39 MPa.

The test setup is shown in Fig. 3. The lateral load was applied by means of a double action hydraulic actuator. The vertical loads were constant and exerted by hydraulic jacks through four strands at the top of each column and continually adjusted during each test. The level of the axial compressive load per column was set equal to 50 kN (0.1 of the ultimate load).

![Figure 3. Loading frame used in the tests (Dimensions in mm).](image)

![Figure 4. Details of R/C frame specimen (Dimensions in mm).](image)

The design details for the bare frame (reference frame) are shown in Fig. 4. The beam and the column cross sections were 100×200mm and 150×150mm, respectively. The above dimensions correspond to one-third scale of the prototype frame sections, i.e. 300×600mm for the beam and 450×450mm for the columns. The columns had ties at closer spacing throughout their length, while the beam had more shear reinforcement in the critical regions. Each beam-to-column joint had five horizontal stirrups to prohibit brittle shear failure. The
longitudinal reinforcement and stirrup diameters were $\Phi 5.60\text{mm}$ and $\Phi 3\text{mm}$ respectively, corresponding to one-third scale of $\Phi 18\text{mm}$ and $\Phi 10\text{mm}$ reinforcement diameters, respectively, of the prototype frame.

The loading program included full reversals of gradually increasing displacements as shown in Fig. 5. Two reversals were applied for each displacement level. The cycles started from a ductility level 0.8 corresponding to an amplitude of about $\pm 2\text{mm}$ (the displacement at the onset of yield is considered as ductility level $\mu=1$) and then continued gradually to ductility levels 2, 4, 6, 8, 10, 12 corresponding to amplitudes of 6, 12, 18, 24, 30, 36mm respectively.

Typical results of the experimental investigation are shown in Fig. 6. Particularly, in Fig. 6a the hysteresis diagram of the specimen WO2 (infill with window) is shown.

The main output of the experimental investigation was the recording of the onset and propagation of cracking for both infill and frame during each test. At each experimental investigation, the failure modes are photographed and the magnitude of cracks is measured, as shown in Fig. 6b, in which the failure modes are depicted for each specimen tested. The numbers on the damage patterns of specimens indicate the amplitude of the displacement level of the cracks onset, in mm. A more detailed presentation of the experimental results can be found in Kakaletsis (2008) and Kakaletsis and Karayannis (2009). In the next section, the final failure modes are presented.

5.2 Test Results and Evaluation

The crack patterns for all specimens are shown in Figs. 7, 8 and 9 in which the thick lines on the infill panels indicate fully open cracks. The numbers on the damage patterns on the surrounding frame specimens stand for the displacement level amplitude of the cracks onset, in mm. In Fig. 7 the crack patterns for the three specimens with three different percentages of window openings in the centre of the infill panel are shown. As expected, the presence of an opening upon the diagonal of infill panel leads to the abolishment of the well-known failure modes of Diagonal Compression (DC) mode and the Diagonal Cracking (DK), since the compressed diagonal strut is not properly formed and instead two new compressed diagonals, one on each side of the opening, appear (Asteris 2003, 2005, 2008). This phenomenon is more pronounced in the case of a small opening, as it happens in specimen WO3 (Fig. 7b), and confirms the proposal of Hamburger et al. (1993) for modelling of in-filled panels by using braced-frame models, incorporating thus directly the masonry struts. This modelling suggestion has been adopted by many researchers that investigate the effect of infill panels on the behaviour of frames (Chaker and Sherifati, 1999; Singh and Das, 2006) and has been also included in FEMA-356 (Federal Emergency Management Agency, 2000), as a method for modelling the special case of in-filled frames with openings.

The crack pattern for the case of in-filled frame specimen with window openings is shown in Fig. 8, in which the failure modes for three different opening locations are distinctly depicted. The first major diagonal – sliding crack in the infill was observed at
a drift of 0.3–0.4%. Plastic hinges were developed at the top and the bottom of the columns at a drift of

0.3–0.9%. Flexural cracks appeared in the external faces of the columns higher than their base, because the column in tension was braced by the bottom segment of the wall. Also, flexural cracks appeared in the external faces of the columns between the lower face of the beam and the top of the opening, because the upper segment of the wall formed a compressive bearing at the intersection of the column in compression with the top beam. The failure of the bottom and upper segments of the wall was dominated by sliding along the bed joints. Interior crushing of the wall segments between columns and window due to shear was observed at a drift of 1.7–2.1% and/or corner crushing of these segments due to flexural failure of one or both of them was reported at a drift of 2.0–3.5%.

Failure modes of specimens with door openings in the infill panel for various locations are shown in Fig. 9.

The first major diagonal – sliding crack in the infill was observed at a drift of 0.3%. Plastic hinges were developed at the top and the bottom of the columns at a drift of 0.4%. Besides that, flexural cracks appeared in the external faces of the columns between the lower face of the beam and the top of the column in compression with the top beam. The failure of the bottom and upper segments of the wall was dominated by sliding along the bed joints. Interior crushing of the wall segments between columns and window due to shear was observed at a drift of 1.7–2.1% and/or corner crushing of these segments due to flexural failure of one or both of them was reported at a drift of 2.0–3.5%.

By comparing the crack patterns of the examined specimens, the following can be concluded:

- The failure mechanism of the frame with window opening in weak infill is governed by plastic hinges at both ends of the columns, internal crushing of masonry segments between columns and window, shear sliding of masonry zones above and below the window.
- The failure mechanism of the frame with door opening in weak infill is governed by plastic hinges at both ends of the columns, corner–toe crushing due to rocking of masonry segment between the column in tension and the door in the case of eccentric door, internal crushing of the other masonry segment between column and door, shear sliding of masonry zone above the door.
- As expected, the presence of an opening upon the diagonal of infill panel leads to the abolishment of the well-known failure modes of Diagonal Compression (DC) mode and Diagonal Cracking (DK), which is explicable considering that the main compressive strut is not formed.

**DISCUSSION AND FUTURE WORK**

In the previous two sections, the failure modes for in-filled frames without and with openings have been summarized. The experimental results presented in section 5 indicate clearly that the behaviour of the infilled frames with openings is considerably different than that of solid in-filled frames. The size of the opening and in particular the location of the opening has a significant effect on the overall behaviour of the structural system.
This results in great difficulties in the modelling of in-filled frames, since in the majority of cases in-fills are not solid, but they have one or more openings which changes their behaviour. So far, infill walls are being modelled with diagonal struts, which, it is obvious, cannot represent in-fills with openings, unless a relationship is found between the stiffness and strength reduction of the infill and the location and area of the openings. Multiple-strut strength and stiffness-degradation models, such as the one described in Chrysostomou (1991), have attempted to represent the effect of the openings by modifying the strength envelope and area of hysteresis loops, to account for the effects of the presence of openings. It is clear from the experimental results presented in this paper, that the modes of failure of in-filled frames with openings are far more complex than those of solid infill panels. Plastic hinges may appear on columns, there may be a combination of compressive failure and crushing of the infill, there is a different behaviour of the infill in the region between the opening (door/window) and a column in tension and different for that between the opening and the column in compression, and there may be shear sliding of the infill. This makes the modelling of the masonry infill very difficult and the need for further study imperative.

In future work, the failure modes for in-fills with openings presented will be quantified based on the various parameters that affect their behaviour. After doing this, models will be proposed for the modelling of such elements using both micro- and macro-modelling.

7 CONCLUSIONS

Quasi-static experiments conducted on frames with masonry infill panels with openings were presented in this paper. The results of these experiments reveal important insights regarding the global as well as the local response of the tested infill frames. In particular, the experimental results indicate that the failure modes of the in-filled frames can be classified into distinct modes. Such a classification of the failure modes (crack patterns) enhances considerably the understanding of the earthquake resistant behaviour of in-filled frames and leads to improved comprehension of their modelling, analysis and design.

REFERENCES


