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The role of reinforced concrete roofs in the seismic performance of masonry buildings

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11 Abstract

- 12 The 2016 Central Italy earthquake caused many collapses of existing masonry buildings that
- 13 had previously been retrofitted with reinforced concrete roofs. The aim of this paper is to
- 14 explore the role of these roofs in the seismic behaviour of masonry buildings. Simple
- 15 analytical models are presented to illustrate two typical out-of-plane collapse mechanisms:
- 16 wall overturning and vertical flexure. The models are based on linear kinematic analysis,
- 17 which allows fast modelling and calculation of a coefficient that can be used to assess the
- 18 safety level of a structure. Nonlinear kinematic analyses were also performed. Both methods
- 19 were applied to two case studies taken from areas struck by the earthquake. Results show that
- 20 linear analysis represents an effective tool for preliminary verifications that can allow one to
- 21 understand whether retrofit interventions are needed.
- 22
- Keywords: masonry, reinforced concrete roof, collapse, retrofit, kinematic analysis, Central Italyearthquake
- 25

26 **1. Introduction**

27 After the 24th August 2016 Central Italy earthquake, most of the buildings of small towns nearby the epicenter were declared unsafe and several structures collapsed completely. Poor material 28 29 quality and scant building techniques were certainly the main reason of collapses. However, 30 inadequate retrofit interventions also contributed to the disruptive effect of the seismic event. For instance, the replacement of the old wooden roofs with reinforced concrete roofs seemed to 31 32 facilitate some mechanisms that led to severe damages and collapses. This type of retrofitting was broadly adopted in the 80s and 90s since it was believed to be effective against seismic 33 34 actions. In fact, it was the Italian code itself to recommend it [1]. Moreover, at that period there 35 was a massive use of concrete that led to a gradual abandon of research and experimental tests on masonry [2]. The overall idea was to put robust structures such as RC roofs and floors 36 connected to perimetric walls by means of RC ring beams to avoid independent movements of 37 masonry macro-elements. After Tolmezzo earthquake in 1976, this and other retrofitting 38 39 techniques became part of technical codes, until Umbria and Marche earthquake in 1997 [3, 4].

- 40 This event pointed out the disadvantages of heavy and stiff roofs and floors. In fact, if vertical
- 41 structures are not robust enough, they are indeed the primary cause of collapses. The significant
- 42 stiffness and load increment at the top have led to the collapse of the walls, which were made of
- 43 poor materials and not strengthened. Conversely, there were also many cases of masonry
- 44 structures retrofitted with reinforced concrete roofs that withstood the earthquake with no
- 45 significant damages (Figure 1).





- Figure 1. Masonry buildings retrofitted with concrete roof not collapsed after the earthquake in Pescara del Tronto (a-b) and small villages near Accumoli (c-d).
- 49

48

However, there is no guarantee that those buildings are safe. Therefore, in this paper a simple 50 51 verification procedure that is able to estimate the level of safety of masonry buildings with 52 reinforced concrete roofs is implemented. The adopted approach is based on the linear kinematic analysis, which is also described by Italian codes [5, 6]. Despite the method is well known in its 53 54 theoretical formulation, it is rarely used and usually the effect of the roof and the connection 55 among structural elements are neglected. This research contributes to the current literature with practical applications of the kinematic analysis introducing simplified analytical models that 56 57 take into account the effect of reinforced concrete roofs. An additional advantage of the 58 proposed models is that the number of input parameters has been reduced as much as possible so 59 that the analysis does not require any particular investigation or survey to be carried out. A safety factor was also defined to assess the safety level of the building towards different collapse 60

- 61 mechanisms. The choice of a simplified procedure has been made in order to have a fast tool
- 62 which could be used even by non-professional users. The method would allow property owners
- 63 to understand if they are in danger. For instance, if the obtained safety factor is low or close to
- 64 the unsafe threshold, further investigations should be conducted. More detailed methods have
- 65 been studied by many authors to describe masonry buildings behaviour, but they need to be
- calibrated and the input data are often not accessible [7-10]. Obviously, results will not be as
 accurate, and a certain margin of error should be taken into account in final considerations.
- Nonetheless, they can provide relevant preliminary information about the structure. In addition,
- in the literature there is a number of studies about masonry where analytical models turned out
- 70 to be highly effective and close to the real behaviour [11, 12].
- After defining the formulation, the method is applied to different models describing the
- 72 overturning and the vertical flexural behaviour. The models derive from those commonly used
- to study the out-of-plane mechanisms [13-15] and the arch rocking [16-18]. To analyse the
- influence of the connection between the roof and the floor to the walls, a ring beam is also
- considered. The presence of a reinforced concrete (RC) ring beam is dangerous if it is not well
- connected to masonry walls and if the latter is not strengthened. Furthermore, the spread of
- reinforced concrete in the construction sector, led to wrong applications in the interventions of
- existing buildings. Nowadays there are many solutions to realize effective structural
- connections, such as reinforced masonry ring beams [19]. The use of innovative composite
- 80 materials has become a common practice in retrofit strategies. Several studies have been carried
- 81 out in this field which has allowed to investigate the behavior of strengthened beams [20, 21]
- 82 and strengthened masonry walls through out-of-plane tests [22].
- 83 Two case studies taken from two towns struck by the abovementioned earthquake were
- 84 analyzed, but the method can be extended to any building by choosing appropriate parameters.
- 85 Both examples were selected by considering typical houses in the area, built with local materials
- 86 and poor construction techniques and retrofitted with reinforced concrete roofs. The first one is
- 1-storey building while the second one has two storeys and thus also the action of the inter-
- storey floor is considered in the model. For each model, the linear kinematic analysis is repeated
- 89 for different values of the input parameters, as they could be affected by uncertainty. In this way
- 90 it is possible to see the influence of a single parameter and what happens if it is over-estimated
- 91 or under-estimated. Finally, nonlinear analyses are performed in order to compare the results and
- 92 understand if the additional computational effort of a more refined method is worth it.
- 93

2. The linear kinematic analysis

95 In existing masonry buildings there are often collapses due to a loss of equilibrium of some 96 portions of bearing structures. In general, these types of mechanisms happen when seismic 97 forces act in the out-of-plane direction. The linear kinematic analysis can be used to study 98 these phenomena and for the verification process. It is based on the choice of the possible 99 mechanisms that are most likely to happen. These ones are assumed by evaluating the current cracking state and analyses performed on similar buildings. In the literature there are plenty 100 of studies on historical buildings, such as churches, which are helpful to clarify how the 101 102 collapse process activates and evolve [23]. The ability to detect the most probable 103 mechanisms is crucial to prevent local or global collapses, since it is possible to run specific 104 analyses and consequently suggest specific interventions.

- 105 The linear kinematic approach schematizes the building in a discrete number of macro-
- 106 elements which move according to their boundary conditions. For this reason, the
- 107 assumptions are that the material has no tensile strength and infinite compressive strength. In
- 108 each rigid block, vertical loads (including dead and external loads) and a system of horizontal
- 109 forces are applied. Horizontal forces are proportional to the vertical loads through a
- 110 coefficient called load multiplier (α). Incrementing the load multiplier, it is possible to 111 evaluate the horizontal force that activates a specific mechanism. α_C is named the collapse
- 112 load multiplier, and it is calculated with the principle of virtual works. Therefore, the total
- 113 work of the external forces (L_{e}) has to be equal to the total work of the internal forces (L_{i})
- 114 which in this case is null as shown in Eq. (1):

115
$$L_e = \alpha_C \left(\sum_{i=1}^n W_i \cdot \delta_{x,i} + \sum_{j=n+1}^{n+m} W_j \cdot \delta_{x,j} \right) - \sum_{i=1}^n W_i \cdot \delta_{y,i} - \sum_{h=1}^o F_h \cdot \delta_h = L_i = 0$$
(1)

116 where: *n* is the number of the weight forces applied to all macro-elements; *m* is the number of weight forces that generate horizontal forces upon macro-elements; o is the number of 117 external forces; W_i is the generic weight force; W_i is the generic weight force that generates 118 horizontal forces upon macro-elements; $\delta_{x,i}$ is the virtual horizontal displacement of the point 119 120 where the i-th weight force is applied; $\delta_{v,i}$ is the virtual vertical displacement of the point where the i-th weight force is applied; F_h is the generic external force; δ_h is the virtual 121 122 displacement of the point where the generic external force F_h is applied. Eq. (1) often becomes an equilibrium equation between a stabilizing moment and an overturning moment, 123 124 so it is not necessary to calculate the virtual displacement. The method is also used to 125 determine the most probable collapse mechanism which is the one that requires less energy to 126 be activated (i.e. the one with the lower load multiplier). However, the decay conditions of 127 masonry should never be neglected since they are able to reveal if a specific mechanism has 128 already been activated. Once α_C is calculated, it is possible to obtain the acceleration that 129 generates the mechanism (Eq. (2)).

130
$$a_0^* = \frac{\alpha_C \cdot \sum_{i=1}^{N} P_i}{M^* \cdot FC}$$
(2)

n+m

131 where FC is a coefficient that depends on the level of knowledge about the masonry 132 structure. The level of knowledge is based on information like geometry, construction details, and material properties. Such data can be acquired in different ways, from generic research 133 134 and visual inspection to extensive tests and measurements. Since the material strength is not 135 considered in this research, only basic information about geometric characteristics, type of 136 masonry panels and construction details was collected. According to the Italian code [6], three level of knowledge can be identified: limited, extended and exhaustive. Due to the 137 limited available data, the level of knowledge is limited. In this case, the code reports the FC 138 139 coefficient has to be assumed equal to 1,35 which reduces the acceleration that generates the 140 mechanism. M^* is the participating mass, calculated considering the virtual displacements of

141 the points where the loads are applied, as shown in Eq. (3) [6]:

142
$$M^{*} = \frac{\left(\sum_{i=1}^{n+m} P_{i} \cdot \delta_{x,i}\right)^{2}}{g \cdot \sum_{i=1}^{n+m} P_{i} \cdot \delta_{x,i}^{2}}$$
(3)

143 The acceleration given by Eq. (2) has now to be compared with an allowable acceleration. 144 This one is given by Eq. (4), which is valid when the analysed blocks are in contact with the

145 ground, meaning that the mechanism involves ground floor walls:

$$a^* = \frac{a_g \cdot S}{q} \tag{4}$$

147 where: a_g is the peak ground acceleration at the site determined, as indicated by Italian codes,

148 for a return period of 475 years; q is the reduction factor which can be assumed equal to 2 for

149 regular masonry structures; S is given by the product of two coefficients: S_s that depends on

150 the soil category and represents the stratigraphic amplification, and S_t which takes into

account the effects of the topographical amplification and depends on the surface

152 configuration of the soil.

153 It is clear that the acceleration that activates the mechanism should be greater than the

allowable one. To quickly verify this, it is possible to introduce a safety factor which is the ratio between the two accelerations (Eq. (5)):

$$SF = \frac{a_0^*}{a^*} \ge 1 \tag{5}$$

157

146

3. Analytical models

In some cases, there are mechanisms that are suggested by the building itself just looking tothe geometry, the nature of the structural elements, the cracking state, the interventions

161 occurred over the years, etc. The linear kinematic analysis is a powerful tool that can be used 162 to describe local mechanisms that have been observed after disruptive earthquakes. If only

163 out-of-plane mechanisms are considered, then they can be basically grouped in three

164 categories: (i) overturning, (ii) vertical flexural behaviour and (iii) horizontal flexural

165 behaviour. In this paper only the first two categories are considered since they were the main

166 cause of collapses during the Central Italy earthquake. In addition, for these two mechanisms

167 the presence of a reinforced concrete roof is more crucial. For the overturning, two cases

168 were studied, a 1-storey and a 2-storey building, whereas for the vertical flexural behaviour 169 only the 2-storey building was studied, taking into account also the effect of the inter-storey.

only the 2-storey building was studied, taking into account also the effect of the inter-storey.
 The considered macro-elements are the walls, the floor, and the reinforced concrete roof. This

171 one is assumed as an element that transfers only vertical loads to the walls and no lateral

thrusts. Therefore, it is modelled as a rigid block with a large mass. The effects of

173 perpendicular walls are neglected, as in many real cases there are no connections. All models

174 consider alternatively the presence and the absence of connections between roof and walls

175 (by means of a ring beam) and between floor and walls. When there is a ring beam the roof is

176 fixed to the walls and moves with them, while when there is no connection the roof is

177 considered simply supported.

179 **3.1 1-storey overturning without ring beam**

- 180 This is the case of simple overturning where there is no ring beam, and therefore no
- 181 connection between the top of the wall and the roof. For this reason, the macro-elements are
- 182 independent one from another and only one wall is subjected to overturning. Figure 2
- 183 illustrates the mechanism and the forces involved. W_1 is the weight of the left wall, P_R is the
- 184 weight of the roof applied in its center of mass G_R and split equally between the two walls.





Figure 2. Calculating scheme for 1-storey overturning without ring beam.

187

188 According to Eq. (1) the load multiplier that leads to collapse for this configuration is given189 by Eq. (6):

$$\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + \frac{P_{R}}{2} \cdot \frac{s_{1}}{2}}{W_{1} \cdot \frac{h_{1}}{2} + \frac{P_{R}}{2} \cdot (h_{1} + h_{R})}$$
(6)

191 where s_1 is the thickness of left wall; h_1 is the height of walls; h_R is the distance between the 192 top of walls and the center of mass (G_R) of the roof, and L is the span length.

193

190

194 **3.2 1-storey overturning with ring beam**

195 If there is a ring beam the two external walls are connected at the top to realize the so called 196 "box-like" behaviour. Macro-elements are no more independent, so they move together until 197 the loss of equilibrium. As shown in Figure 3 both walls rotate around the hinge at the bottom 198 under a seismic action. The effect of the ring beam is modelled using a force acting in the 199 opposite direction of the kinematic movement. To a first approximation, it can be calculated as the product of the friction coefficient μ and the weight of the roof P_R . For the estimation of 200 the friction coefficient there are many experimental tests available in literature [24]. 201 202 However, since the proposed model is simplified and no detailed information about the materials were available, the guidelines provided by national codes were followed [5, 6]. In 203 204 particular, as a precautionary measure, a friction coefficient of 0.4 was used, which is the

205 lowest among the suggested values.





207

Figure 3. Calculating scheme for 1-storey overturning with ring beam.

208

Eq. (7) gives the collapse load multiplier in the case of overturning with ring beam:

210
$$\alpha_{C} = \frac{\left(W_{1} + \frac{P_{R}}{2}\right) \cdot \frac{s_{1}}{2} + \left(W_{3} + \frac{P_{R}}{2}\right) \cdot \frac{s_{2}}{2} + \left(\mu \cdot P_{R}\right) \cdot h_{1}}{\left(W_{1} + W_{3}\right) \cdot \frac{h_{1}}{2} + P_{R} \cdot \left(h_{1} + h_{R}\right)}$$
(7)

where s_1 , s_2 are the thicknesses of left and right walls, respectively; W_1 is the weight of the left wall, while W_3 is the weight of the right one.

213

214 **3.3 2-storey overturning without ring beam**

215 This model is an extension of the 1-storey model, so the same assumptions can be made.

However, in this model there is a new macro-element, the floor of weight P_F that is split

217 equally between the left and the right wall. In a simplified manner, in the current model and

the ones below, the contact area between the inter-storey floor and ground floor walls is

assumed to be half the thickness of walls. To allow a complete rotation of the two masonry

220 panels, the floor is considered disconnected to the walls and the connection to the ground is

modelled as a hinge (Figure 4). The formulation of the load multiplier α_C is given by Eq. (8):

222
$$\alpha_{C} = \frac{\left(W_{1} + W_{2} + \frac{P_{R}}{2}\right) \cdot \frac{s_{1}}{2} + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4}}{W_{1} \cdot \frac{h_{1}}{2} + \frac{P_{F}}{2} \cdot h_{1} + W_{2} \cdot \left(h_{1} + \frac{h_{2}}{2}\right) + \frac{P_{R}}{2} \cdot \left(h_{1} + h_{2}\right) + \frac{P_{R}}{2} \cdot h_{R}}$$
(8)

223 where W_2 is the weight of the left masonry panel of the upper level and h_2 is its height.







Figure 4. Calculating scheme for 2-storey overturning without ring beam.

227

228 **3.4 2-storey overturning with ring beam**

As already seen in the 1-storey case, the ring beam at the roof level connects the walls together, so they can overturn at the same time. Once again, the connection is modelled as a friction force proportional to the weight of the roof (Figure 5). In this case, the inter-storey floor is well connected to the walls and moves together with them. Eq. (9) provides the collapse load multiplier for this case:

234

$$\alpha_{C} = \frac{\left(W_{1} + W_{2} + \frac{P_{R}}{2}\right) \cdot \frac{s_{1}}{2} + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4} + \left(W_{3} + W_{4} + \frac{P_{R}}{2}\right) \cdot \frac{s_{2}}{2} + \frac{P_{F}}{2} \cdot \frac{s_{2}}{4} + \left(\mu \cdot P_{R}\right) \cdot \left(h_{1} + h_{2}\right)}{\left(W_{1} + W_{3}\right) \cdot \frac{h_{1}}{2} + P_{F} \cdot h_{1} + \left(W_{2} + W_{4}\right) \cdot \left(h_{1} + \frac{h_{2}}{2}\right) + P_{R} \cdot \left(h_{1} + h_{2}\right) + P_{R} \cdot h_{R}}$$
(9)

where W_4 is the weight of the right masonry panel of the upper level.



236



Figure 5. Calculating scheme for 2-storey overturning with ring beam.

239 **3.5 2-storey flexural behaviour without connection between floor and walls**

240 Vertical flexural behaviour can occur in any part of the wall. It can be seen as a triple-hinged

arch where, in this specific case, the hinges are located at the bottom, at the top, and at the

inter-storey level. This means that the mechanism is activated by the horizontal inertial force caused by the floor during the seismic action. The upper level wall is connected at the top of

- the roof, whereas the inter-storey floor is not connected to the walls (Figure 6). The collapse
- 245 load multiplier α_C is given by Eq. (10):

246

$$\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + W_{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4} + \frac{P_{R}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right)}{W_{1} \cdot \frac{h_{1}}{2} + W_{2} \cdot \left(h_{1} \cdot \frac{h_{1}}{h_{2}} + \frac{h_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot h_{1}}$$
(10)



247

Figure 6. Calculating scheme for vertical flexural behaviour without floor-walls connection.

249

250 **3.6 2-storey flexural behaviour with connection between floor and walls**

251 In this model the floor is well connected to the walls so that it can pull them together, but

eventually it detaches. To represent this type of connection, a friction force proportional to

the floor weight is considered at the inter-storey level (Figure 7).



Figure 7. Calculating scheme for vertical flexural behaviour with floor-walls connection.

Eq. (11) allows to get the collapse load multiplier for this model:

$$\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + W_{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + W_{3} \cdot \frac{s_{2}}{2} + W_{4} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4} + \frac{P_{F}}{2} \cdot \frac{s_{2}}{4} + \frac{W_{1}}{2} \cdot \frac{W_{1}}{4} + \frac{W_{3}}{2} \cdot \frac{h_{1}}{2} + (W_{2} + W_{4}) \cdot \left(h_{1} \cdot \frac{h_{1}}{h_{2}} + \frac{h_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + P_{F} \cdot h_{1} + \frac{P_{R}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{R}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + (\mu \cdot P_{F}) \cdot h_{1} + \frac{W_{1}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{R}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + (\mu \cdot P_{F}) \cdot h_{1} + \frac{W_{1}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + (\mu \cdot P_{F}) \cdot h_{1} + \frac{W_{1}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + (\mu \cdot P_{F}) \cdot h_{1} + \frac{W_{1}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{1} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{1} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{W_{2}}{2} \cdot \left(s_{1} + \frac{W_{2}}{2} \cdot \frac{W_{2}}{2} \cdot \frac{W_{2}}{2}\right) + \frac{W_{2}}{2} \cdot \frac{W_{2}$$

$$+\frac{\frac{P_{R}}{2}\cdot\left(s_{1}+\frac{s_{1}}{2}\cdot\frac{h_{1}}{h_{2}}\right)+\frac{P_{R}}{2}\cdot\left(s_{2}+\frac{s_{2}}{2}\cdot\frac{h_{1}}{h_{2}}\right)+\left(\mu\cdot P_{F}\right)\cdot h_{1}}{\left(W_{1}+W_{3}\right)\cdot\frac{h_{1}}{2}+\left(W_{2}+W_{4}\right)\cdot\left(h_{1}\cdot\frac{h_{1}}{h_{2}}+\frac{h_{2}}{2}\cdot\frac{h_{1}}{h_{2}}\right)+P_{F}\cdot h}$$

259

260 **4.** Case studies

261 4.1 Pescara del Tronto case study

Figure 8 shows a house in Pescara del Tronto completely collapsed after the 2016 Central 262 263 Italy earthquake, which can be used as an example to apply the 1-storey model. The data that were used as input in the model are the following: wall thickness ($s = s_1 = s_2$) = 0.4 m; roof 264 265 thickness $(s_R) = 0.15$ m; wall height $(h_I) = 3$ m; wall length $(l_w) = 7$ m; span length (L) = 5 m; distance between the center of mass of the roof and the top of the wall $(h_R) = 0.4$ m; specific 266 weight of masonry $(P_m) = 19 \text{ kN/m}^3$; specific weight of reinforced concrete $(P_c) = 21 \text{ kN/m}^3$; 267 friction coefficient roof – wall (μ) = 0.4; PGA for a return period of 475 years (a_g) = 2.489 268 m/s²; $S_s = 1$ (rock soil); $S_t = 1.2$ (top of a hill). The weight of the walls was calculated as 269 270 $W_i = h_i \cdot l_w \cdot s_i \cdot P_m$, where i = 1, 2, while the weight of the roof as

271
$$W_i = 2 \cdot \left[\sqrt{(s + L/2)^2 + h_r^2} \cdot l_w \cdot s_r \cdot P_c \right].$$



- 272
- 273

Figure 8. View of the building used as case study before and after the earthquake.

274

As already mentioned, most of the data are geometrical so they can be easily collected. Only the PGA needs to be calculated referring to the information given by the Italian code [5]. In this case, the location is fixed, so the value can be determined analytically. The value used for S_s is referred to rock soil, while the one used for S_t is referred to the top of a hill as there is evidence of a slope behind the building.

- 280
- 281 4.1.1 Pescara del Tronto results
- 282 The results using the linear kinematic analysis and verification are reported in Table 1.
- 283
- Table 1. Collapse load multipliers and safety factors for the Pescara del Tronto case study.

	1-storey overturning without ring beam	1-storey overturning with ring beam
α_C	0.10	0.26
SF	0.57	1.48

285

286 Comparing the load multipliers, it can be observed that the first mechanism is more likely to 287 happen as the 1-storey overturning with ring beam case has a collapse load 2.6 times higher 288 than the 1-storey overturning without ring beam. This is confirmed by the fact that the safety 289 factor in the case without ring beam is lower and it is below the safety threshold. Indeed, as 290 shown in Figure 8 there is no connection between roof and walls. If this kind of analysis was 291 carried out in a pre-earthquake situation, it would have been possible to demonstrate how the 292 building was unsafe towards a seismic event with a return period of 475 years. The actual 293 demand of 2016 earthquake was larger than the one used as input for this verification 294 procedure. However, the aim of the method is to report if retrofitting is needed to improve the 295 level of safety. Validation analyses were not performed at this stage, but adequate 296 interventions could have likely prevented the structure from a complete collapse.

A sensitivity analysis was carried out to assess the impact of the chosen input parameters on results. Most relevant outcomes were then plotted in graphs with the varying parameter on

299 the x axis and the safety factor SF on the y axis. Figure 9(a) shows that when there is no

300 friction the two mechanisms are equivalent because of the symmetry of the systems and the configuration is unsafe. The minimum friction coefficient to ensure a safety factor greater 301 than 1 is 0.2. As predictable, the impact of the friction is overall positive: it is enough to build 302 303 a ring beam able to ensure a friction coefficient of 0.4 and triple the safety factor. In Figure 304 9(b) the span length is varying, resulting in an increase or decrease in the weight of the roof. This has almost no effects in the case without ring beam, which remains unsafe in the whole 305 range of variation. On the other hand, since the friction force is proportional to the weight of 306 307 the roof, increasing the span length leads to a significant increment of the safety factor. When the masonry specific weight of the masonry varies, safety factor remains almost constant 308 309 (Figure 9(c)). The weight of the walls has indeed a twofold effect since it contributes to both stabilizing and overturning forces. Also, looking at the equations that lead to determine SF (in 310 311 particular Eqs. (6-7) and Eq. (2)), it can be noticed how the weight appears always at both 312 nominator and denominator. Therefore, in the calculation steps its variation tends to have 313 negligible effects. Figure 9(d) shows the influence of the wall thickness. In the first case, without ring beam, an increment of the wall thickness corresponds to a linear and 314 considerable increment of the SF. However, almost 70 cm walls are required to be in the safe 315 316 area. In the second case, there is an asymptotic trend. It means that for low thicknesses the presence of the ring beam is effective (e.g. for s = 20 cm the SF is two times the SF in the 317 318 case with no ring beam), but for high thicknesses the structure is so massive that the presence of the ring beam at the top is irrelevant. Finally, in Figure 9(e) different soil categories are 319 320 taken into account by varying the abovementioned parameter S_s . Following the guidelines 321 provided by the Italian seismic codes, the possible values S_s can assume were calculated (Table 2). A rock soil allows to have higher safety factors, whereas if the quality gets worse 322 there is a decreasing trend, except for category E (coarse soil upon a stiff or soft soil). 323

- 324
- 325

Table 2. Values of the parameter S_s for different soil categories.

Soil category	Description	S_s
А	Rock soil (Vs30 > 800 m/s)	1.00
В	Soft rock and very dense soil (360 m/s < Vs30 < 800 m/s)	1.16
С	Stiff soil (180 m/s < Vs30 < 360 m/s)	1.33
D	Soft soil (Vs30 < 180 m/s)	1.48
Е	Coarse soil upon stiff or soft soil	1.33

326



Figure 9. (a) Friction coefficient vs. safety factor, (b) span length vs. safety factor, (c) 331 masonry specific weight vs. safety factor, (d) wall thickness vs. safety factor, (e) soil category 332 333 vs. safety factor.

4.2 Amatrice case study 335

336 The 2-floor models were tested through the building in Figure 10 which was located in

- Amatrice. The data used as input for the analysis are the following: wall thickness ($s_1 = s_2$): 337
- 0.4 m; roof thickness (s_R): 0.15 m; wall height ($h_1 = h_2$): 3 m; wall length (l_w): 11 m; span 338
- 339 length (L): 6.5 m; distance between the center of mass of the roof and the top of the wall (h_R) :

- 340 0.4 m; specific weight of the masonry (P_m): 19 kN/m³; specific weight of the reinforced
- 341 concrete (P_c): 21 kN/m³; floor weight (P_f): 4 kN/m²; friction coefficient roof wall (μ): 0.4;
- friction coefficient floor wall (μ): 0.5; PGA for a return period of 475 years (a_g): 2.538
- 343 m/s²; S_s : 1 (rock soil); S_t : 1 (flat area).



344

Figure 10. View of the building used as case study before and after the earthquake.

- 346
- 347 *4.2.1 Amatrice results*

348 The results obtained using the linear kinematic analysis are summarized in Table 3:

350

Table 3. Collapse load multipliers and safety factors for the Amatrice case study.

	2-storey overturning without ring beam	2-storey overturning with ring beam	2-storey vertical flexural behaviour without connection between floor and walls	2-storey vertical flexural behaviour with connection between floor and walls
α_C	0.06	0.16	0.16	0.27
SF	0.44	1.14	1.03	1.70

351

352 Comparing these results, it is clear that the configuration of overturning with no ring beam is the less safe and the most probable. The presence of a ring beam increases the collapse load 353 354 multiplier of about 2.7 times for the overturning mechanism. On the other hand, the model 355 with connection at the top of the walls and at floor level is the safest and less probable case. For the vertical flexural behaviour, the case with connection between floor and walls has 1.7 356 times as high of a collapse load as the case without connection has. Finally, it is possible to 357 358 observe that the mechanisms of overturning with ring beam and vertical flexural behaviour 359 without connection at floor level are almost equivalent.

360 Also for this case study, sensitivity analyses were performed for all parameters. The trends of

361 variation of other parameters are really similar to the previous ones, thus the considerations

done for the 1-storey model are still valid. The substantial difference between 2-storey

363 overturning and vertical flexural behaviour is that in the second case the safety factors are

higher. Omitting obvious and well-known results, it is worth to comment what happens when

- 366 vertical flexural behaviour without connection, when the floor weight varies the safety factor
- is not subject to significant changes. A slight reduction of SF can be observed in theoverturning scenario for the model with ring beam as the floor weight increases. A heavier
- floor leads to greater horizontal inertial forces which contribute to the overturning. Instead,
- for the mechanism of vertical flexural behaviour with connection, a heavy floor has a positive
- 371 impact since the stabilizing force increases. As far as the variation of soil category is
- 372 concerned, the values of the S_s coefficient that were used in the previous case study are still
- valid (Table 2). It is interesting to notice that if the category of soil was not "A" (rock soil),
- then only the mechanism of vertical flexural behaviour with connection would be safe
- 375 (Figure 12).



Figure 11. Floor weight vs. safety factor for the (a) overturning mechanism and the (b)
 vertical flexural behaviour.





Figure 12. Soil category vs. safety factor for the (a) overturning mechanism and the (b)
 vertical flexural behaviour mechanism.

383

380

5. Nonlinear kinematic analysis

Nonlinear kinematic analyses were carried out with the aim of supporting the results obtained from linear analyses. The whole procedure follows the method proposed by Italian codes [5,

- 387 6], which is presented hereafter just in its main steps. The underlying idea of the method is to
- determine the trend of the horizontal action that the structure is progressively able to
 withstand during the collapse mechanism's evolution. This can be seen as the capacity curve
- 390 of an equivalent single degree of freedom system. The ultimate displacement capacity of the
- 391 local mechanism is then defined and compared with the seismic demand. Similarly to the
- 392 linear case, a multiplier α is introduced and defined as the ratio between the applied
- horizontal forces and the displacement d_k of a control point. The horizontal multiplier of
- 394 loads is evaluated at various configurations of the kinematic chain until reaching the collapse
- 395 condition, which is identified by a null multiplier α , and a displacement $d_{k,0}$. Assuming that
- involved actions (i.e. weights, external and internal forces) are constant during the evolution
- 397 of the mechanism, the curve is almost linear. In this case, only the evaluation of the
- displacement $d_{k,0}$ is required, and the curve is described by Eq. (12):

$$\alpha = \alpha_0 (1 - d_k / d_{k,0}) \tag{12}$$

400 where α_0 denotes the value of the multiplier capable of activating the analysed mechanism.

401 The problem can be solved considering a configuration varied from the static condition and

402 calculating the induced finite rotation θ_k by means of virtual work principle. Reaching the

403 collapse situation, the overturning moment equals the stabilizing moment, and the resulting

- 404 nonlinear equation gives the final rotation $\theta_{k,0}$. Once the latter is determined, the 405 corresponding displacement $d_{k,0}$ can be obtained. Let the control point be the center of gravity 406 of vertical forces, and h_{bar} be its distance from the base hinge. Eq. (13) expresses the relation 407 between the rotation angle and the displacement of the control point related to ultimate
- 408 capacity towards horizontal actions.

$$d_{k,0} = h_{bar} \sin \theta_{k,0} \tag{13}$$

410 At this point, it is possible to define the α - d_k curve according to Eq. (12). The equivalent

- 411 capacity curve should now be determined. It describes the relation between the acceleration
- 412 a^* that activates the mechanism and displacement d^* . The first is obtained through Eq. (2) as
- 413 in the linear case, whereas d^* is given by Eq. (14).

414
$$d^* = d_{k,0} \frac{\sum_{i=1}^{n+m} P_i \delta_{x,i}^2}{\delta_{x,k} \sum_{i=1}^{n+m} P_i \delta_{x,i}}$$
(14)

- 415 where: n+m is the number of weight forces that generates horizontal forces upon the macro-
- 416 elements; P_i is the generic weight force; $\delta_{x,i}$ is the virtual horizontal displacement of the
- 417 application point of P_i ; $\delta_{x,k}$ is the horizontal virtual displacement of the control point.
- 418 Making the same assumption done for the α d_k curve, the capacity curve can be derived from 419 Eq. (15).
- 420 $a^* = a_0^* (1 d^* / d_0^*)$ (15)
- 421 where d_0^* is the equivalent displacement corresponding to $d_{k,0}$.

- 422 The verification for the life safety limit state consists in a comparison between the ultimate
- 423 displacement capacity d_u^* of the local mechanism and the spectral displacement evaluated at 424 the period T_s (Eq. (16)):
- $T_s = 2\pi \sqrt{\frac{d_s^*}{a_s^*}}$ (16)

426 where a_s^* , is the acceleration correspondent to the displacement d_s^* , which is equal to $0.4d_u^*$, 427 and $d_u^* = 0.4d_0^*$. Therefore, if d_u^* is greater than the spectral displacement $S_{De}(T_s)$, the 428 verification is fulfilled (Eq. (17)).

$$SF = \frac{d_u^*}{S_{De}(T_s)} \ge 1$$
(17)

Table 4 shows obtained results for all analysed models. As expected, a lack of connection is responsible of a small safety factor, always around 1 for the three studied cases. On the other

hand, the presence of a ring beam or floor-wall connections ensures much more capacity to

433 withstand larger ultimate displacements, which also means a higher safety level. The

434 difference is less exaggerated in the case of vertical flexural behaviour since the connection

435 between the floor and the wall makes the structure more rigid.

Comparing the linear with the nonlinear kinematic analysis in terms of safety factors, the bar
chart of Figure 13 can be plotted. The nonlinear kinematic analysis usually provides safety
coefficients that are two times or more the coefficient obtained with the linear analysis. This

438 coefficients that are two times of more the coefficient obtained with the inear analysis. This 439 confirms that a fast and preliminary analysis, such as the linear one, provides precautionary

440 results and it is recommended to understand if further investigations are needed. The

441 described trend is inverted in the cases of vertical flexural behaviour, although the nonlinear

442 safety factors are just slightly lower than linear ones. This phenomenon is due to the fact that

the weight of a reinforced concrete roof has a particularly positive effect for these two

444 models. In addition, the same analyses were repeated several times increasing the weight of

the roof for each iteration. In all cases the safety factor increased, but the increment in the

446 linear analysis was greater than in the nonlinear one.

447

Table 4. Results of the nonlinear kinematic analysis.

	Pescara d	lel Tronto	Amatrice			
	1-storey overturning without ring beam	1-storey overturning with ring beam	2-storey overturning without ring beam	2-storey overturning with ring beam	2-storey flexural behaviour without connection	2-storey flexural behaviour with connection
$d_u^*[\mathbf{m}]$	0.089	0.227	0.093	0.326	0.041	0.074
SF	1.04	2.66	1.02	3.02	1.12	1.95





449

452 **6.** Conclusions

The 2016 Central Italy earthquake caused damages and collapses of many masonry buildings. 453 including those retrofitted with reinforced concrete roofs. This type of retrofit intervention 454 455 seems to facilitate some collapse mechanisms if not properly executed. The paper presents a 456 simplified procedure to evaluate the seismic performance of masonry buildings retrofitted 457 with reinforced concrete roofs based on the linear kinematic analysis. Despite the analysis method is well known, the proposed models have the advantage of explicitly considering the 458 interaction between the roof and the walls. Moreover, they require only few input parameters 459 that can be easily obtainable. The collapse load multiplier obtained as output of the linear 460 461 kinematic analysis was used to define a safety factor to have an idea whether a structure can 462 be considered safe towards a certain collapse mechanism.

463 The introduced analytical models are based on the overturning and vertical flexural behaviour collapse mechanisms. In particular, the overturning scenario was analysed both for a 1-storey 464 and a 2-storey building, while the vertical flexural behaviour was considered for a 2-storey 465 building. Each scenario is studied twice: one configuration assuming that there is no 466 connection among the involved macro-elements and another one that provides for an 467 effective connection. The resulting six models were applied to two case studies, a 1-storey 468 and a 2-storey building both collapsed during the 2016 Central Italy earthquake. Results 469 470 highlight the importance of an efficient connection between the reinforced concrete roof and 471 masonry walls and that some configurations are unsafe, which means additional 472 investigations and possibly retrofit intervention are required. To account for the uncertainties introduced by the simplified models, sensitivity analyses were performed. These allowed to 473 474 evaluate the influence of each input parameter to the overall safety level of the structure, 475 highlighting peculiar aspects in each mechanism. Nonlinear kinematic analyses were also 476 carried out and results were compared to those obtained from linear analyses. It was possible to observe that the linear analysis is faster and more precautionary as it provides smaller 477 478 safety factors with respect to the nonlinear one.

- 479 Overall, the proposed analytical models represent an effective yet simple tool that can serve
- 480 as a preliminary evaluation of the safety level of masonry structures retrofitted with
- 481 reinforced concrete roofs. The method is not meant to be an alternative to other more refined
- analyses, such as finite element methods, that would allow for a more accurate safety
- 483 verification. However, due to its simplicity, the procedure could be recommended when only
- 484 few input data are available and be applied even by non-professional users to understand if
- 485 further investigations and/or retrofit interventions are needed.
- 486

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- 491

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- 561

Highlights

- The paper presents a preliminary simplified procedure to evaluate the seismic safety of masonry buildings retrofitted with reinforced concrete roofs.
- Effective connection between RC roof and walls is crucial to be in a safe condition
- Sensitivity analyses performed to evaluate the influence of each input parameter
- In most cases nonlinear kinematic analyses provide larger safety factors

The role of reinforced concrete roofs in the seismic performance of masonry buildings

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11 Abstract

The 2016 Central Italy earthquake caused many collapses of existing masonry buildings that had previously been retrofitted with reinforced concrete roofs. The aim of this paper is to explore the role of these roofs in the seismic behaviour of masonry buildings. Simple analytical models are presented to illustrate two typical out-of-plane collapse mechanisms: wall overturning and vertical flexure. The models are based on linear kinematic analysis, which allows fast modelling and calculation of a coefficient that can be used to assess the safety level of a structure. Nonlinear kinematic analyses were also performed. Both methods were applied to two case studies taken from areas struck by the earthquake. Results show that linear analysis represents an effective tool for preliminary verifications that can allow one to understand whether retrofit interventions are needed.

Keywords: masonry, reinforced concrete roof, collapse, retrofit, kinematic analysis, Central Italy
 earthquake

1. Introduction

After the 24th August 2016 Central Italy earthquake, most of the buildings of small towns nearby the epicenter were declared unsafe and several structures collapsed completely. Poor material quality and scant building techniques were certainly the main reason of collapses. However, inadequate retrofit interventions also contributed to the disruptive effect of the seismic event. For instance, the replacement of the old wooden roofs with reinforced concrete roofs seemed to facilitate some mechanisms that led to severe damages and collapses. This type of retrofitting was broadly adopted in the 80s and 90s since it was believed to be effective against seismic actions. In fact, it was the Italian code itself to recommend it [1]. Moreover, at that period there was a massive use of concrete that led to a gradual abandon of research and experimental tests on masonry [2]. The overall idea was to put robust structures such as RC roofs and floors connected to perimetric walls by means of RC ring beams to avoid independent movements of masonry macro-elements. After Tolmezzo earthquake in 1976, this and other retrofitting techniques became part of technical codes, until Umbria and Marche earthquake in 1997 [3, 4].

This event pointed out the disadvantages of heavy and stiff roofs and floors. In fact, if vertical structures are not robust enough, they are indeed the primary cause of collapses. The significant stiffness and load increment at the top have led to the collapse of the walls, which were made of poor materials and not strengthened. Conversely, there were also many cases of masonry structures retrofitted with reinforced concrete roofs that withstood the earthquake with no significant damages (Figure 1).



Figure 1. Masonry buildings retrofitted with concrete roof not collapsed after the earthquake in Pescara del Tronto (a-b) and small villages near Accumoli (c-d).

(d)

(c)

However, there is no guarantee that those buildings are safe. Therefore, in this paper a simple verification procedure that is able to estimate the level of safety of masonry buildings with reinforced concrete roofs is implemented. The adopted approach is based on the linear kinematic analysis, which is also described by Italian codes [5, 6]. Despite the method is well known in its theoretical formulation, it is rarely used and usually the effect of the roof and the connection among structural elements are neglected. This research contributes to the current literature with practical applications of the kinematic analysis introducing simplified analytical models that take into account the effect of reinforced concrete roofs. An additional advantage of the proposed models is that the number of input parameters has been reduced as much as possible so that the analysis does not require any particular investigation or survey to be carried out. A safety factor was also defined to assess the safety level of the building towards different collapse

- mechanisms. The choice of a simplified procedure has been made in order to have a fast tool which could be used even by non-professional users. The method would allow property owners to understand if they are in danger. For instance, if the obtained safety factor is low or close to the unsafe threshold, further investigations should be conducted. More detailed methods have been studied by many authors to describe masonry buildings behaviour, but they need to be calibrated and the input data are often not accessible [7-10]. Obviously, results will not be as accurate, and a certain margin of error should be taken into account in final considerations. Nonetheless, they can provide relevant preliminary information about the structure. In addition, in the literature there is a number of studies about masonry where analytical models turned out to be highly effective and close to the real behaviour [11, 12]. After defining the formulation, the method is applied to different models describing the overturning and the vertical flexural behaviour. The models derive from those commonly used to study the out-of-plane mechanisms [13-15] and the arch rocking [16-18]. To analyse the influence of the connection between the roof and the floor to the walls, a ring beam is also considered. The presence of a reinforced concrete (RC) ring beam is dangerous if it is not well connected to masonry walls and if the latter is not strengthened. Furthermore, the spread of reinforced concrete in the construction sector, led to wrong applications in the interventions of existing buildings. Nowadays there are many solutions to realize effective structural connections, such as reinforced masonry ring beams [19]. The use of innovative composite materials has become a common practice in retrofit strategies. Several studies have been carried out in this field which has allowed to investigate the behavior of strengthened beams [20, 21] and strengthened masonry walls through out-of-plane tests [22]. Two case studies taken from two towns struck by the abovementioned earthquake were analyzed, but the method can be extended to any building by choosing appropriate parameters. Both examples were selected by considering typical houses in the area, built with local materials and poor construction techniques and retrofitted with reinforced concrete roofs. The first one is
- 1-storey building while the second one has two storeys and thus also the action of the inter-storey floor is considered in the model. For each model, the linear kinematic analysis is repeated for different values of the input parameters, as they could be affected by uncertainty. In this way it is possible to see the influence of a single parameter and what happens if it is over-estimated or under-estimated. Finally, nonlinear analyses are performed in order to compare the results and understand if the additional computational effort of a more refined method is worth it.

2. The linear kinematic analysis

In existing masonry buildings there are often collapses due to a loss of equilibrium of some portions of bearing structures. In general, these types of mechanisms happen when seismic forces act in the out-of-plane direction. The linear kinematic analysis can be used to study these phenomena and for the verification process. It is based on the choice of the possible mechanisms that are most likely to happen. These ones are assumed by evaluating the current cracking state and analyses performed on similar buildings. In the literature there are plenty of studies on historical buildings, such as churches, which are helpful to clarify how the collapse process activates and evolve [23]. The ability to detect the most probable mechanisms is crucial to prevent local or global collapses, since it is possible to run specific analyses and consequently suggest specific interventions.

- 105 The linear kinematic approach schematizes the building in a discrete number of macro 106 elements which move according to their boundary conditions. For this reason, the
- 106 elements which move according to their boundary conditions. For this reason, the
 107 assumptions are that the material has no tensile strength and infinite compressive strength. In
- 184 108 each rigid block, vertical loads (including dead and external loads) and a system of horizontal
- 185 109 forces are applied. Horizontal forces are proportional to the vertical loads through a
- ¹⁸⁶ 110 coefficient called load multiplier (α). Incrementing the load multiplier, it is possible to
- 187 111 evaluate the horizontal force that activates a specific mechanism. α_C is named the collapse
- 112 load multiplier, and it is calculated with the principle of virtual works. Therefore, the total 113 work of the external forces (L_e) has to be equal to the total work of the internal forces (L_i)
- ¹⁹⁰ 113 work of the external forces (L_e) has to be equal to ¹⁹¹ 114 which in this case is null as shown in Eq. (1):

$$L_{e} = \alpha_{C} \left(\sum_{i=1}^{n} W_{i} \cdot \delta_{x,i} + \sum_{j=n+1}^{n+m} W_{j} \cdot \delta_{x,j} \right) - \sum_{i=1}^{n} W_{i} \cdot \delta_{y,i} - \sum_{h=1}^{o} F_{h} \cdot \delta_{h} = L_{i} = 0$$
(1)

where: *n* is the number of the weight forces applied to all macro-elements; *m* is the number of weight forces that generate horizontal forces upon macro-elements; o is the number of external forces; W_i is the generic weight force; W_i is the generic weight force that generates horizontal forces upon macro-elements; $\delta_{x,i}$ is the virtual horizontal displacement of the point where the i-th weight force is applied; $\delta_{v,i}$ is the virtual vertical displacement of the point where the i-th weight force is applied; F_h is the generic external force; δ_h is the virtual displacement of the point where the generic external force F_h is applied. Eq. (1) often becomes an equilibrium equation between a stabilizing moment and an overturning moment, so it is not necessary to calculate the virtual displacement. The method is also used to determine the most probable collapse mechanism which is the one that requires less energy to be activated (i.e. the one with the lower load multiplier). However, the decay conditions of masonry should never be neglected since they are able to reveal if a specific mechanism has already been activated. Once α_C is calculated, it is possible to obtain the acceleration that generates the mechanism (Eq. (2)).

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$$a_0^* = \frac{\alpha_C \cdot \sum_{i=1}^{n+m} P_i}{M^* \cdot FC}$$
(2)

where FC is a coefficient that depends on the level of knowledge about the masonry structure. The level of knowledge is based on information like geometry, construction details, and material properties. Such data can be acquired in different ways, from generic research and visual inspection to extensive tests and measurements. Since the material strength is not considered in this research, only basic information about geometric characteristics, type of masonry panels and construction details was collected. According to the Italian code [6], three level of knowledge can be identified: limited, extended and exhaustive. Due to the limited available data, the level of knowledge is limited. In this case, the code reports the FC coefficient has to be assumed equal to 1,35 which reduces the acceleration that generates the mechanism. M^* is the participating mass, calculated considering the virtual displacements of the points where the loads are applied, as shown in Eq. (3) [6]:

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$$M^* = \frac{\left(\sum_{i=1}^{n+m} P_i \cdot \delta_{x,i}\right)^2}{g \cdot \sum_{i=1}^{n+m} P_i \cdot \delta_{x,i}^2}$$
(3)
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The acceleration given by Eq. (2) has now to be compared with an allowable acceleration. This one is given by Eq. (4), which is valid when the analysed blocks are in contact with the ground, meaning that the mechanism involves ground floor walls:

> $a^* = \frac{a_g \cdot S}{q}$ (4)

where: a_g is the peak ground acceleration at the site determined, as indicated by Italian codes, for a return period of 475 years; q is the reduction factor which can be assumed equal to 2 for regular masonry structures; S is given by the product of two coefficients: S_s that depends on the soil category and represents the stratigraphic amplification, and S_t which takes into account the effects of the topographical amplification and depends on the surface configuration of the soil.

It is clear that the acceleration that activates the mechanism should be greater than the allowable one. To quickly verify this, it is possible to introduce a safety factor which is the ratio between the two accelerations (Eq. (5)):

 $SF = \frac{a_0^*}{a^*} \ge 1$ (5)

3. Analytical models

In some cases, there are mechanisms that are suggested by the building itself just looking to the geometry, the nature of the structural elements, the cracking state, the interventions occurred over the years, etc. The linear kinematic analysis is a powerful tool that can be used to describe local mechanisms that have been observed after disruptive earthquakes. If only out-of-plane mechanisms are considered, then they can be basically grouped in three categories: (i) overturning, (ii) vertical flexural behaviour and (iii) horizontal flexural behaviour. In this paper only the first two categories are considered since they were the main cause of collapses during the Central Italy earthquake. In addition, for these two mechanisms the presence of a reinforced concrete roof is more crucial. For the overturning, two cases were studied, a 1-storey and a 2-storey building, whereas for the vertical flexural behaviour only the 2-storey building was studied, taking into account also the effect of the inter-storey. The considered macro-elements are the walls, the floor, and the reinforced concrete roof. This one is assumed as an element that transfers only vertical loads to the walls and no lateral thrusts. Therefore, it is modelled as a rigid block with a large mass. The effects of perpendicular walls are neglected, as in many real cases there are no connections. All models consider alternatively the presence and the absence of connections between roof and walls (by means of a ring beam) and between floor and walls. When there is a ring beam the roof is fixed to the walls and moves with them, while when there is no connection the roof is considered simply supported.

3.1 1-storey overturning without ring beam This is the case of simple overturning where there is no ring beam, and therefore no connection between the top of the wall and the roof. For this reason, the macro-elements are independent one from another and only one wall is subjected to overturning. Figure 2 illustrates the mechanism and the forces involved. W_l is the weight of the left wall, P_R is the weight of the roof applied in its center of mass G_R and split equally between the two walls. + G_R $E \quad \alpha P_R/2 \leftarrow 1 \quad \downarrow \\ \alpha W_1 \leftarrow 1 \quad \downarrow \\ \psi W_1 \\ \psi W_1$ × S1 × 52 Figure 2. Calculating scheme for 1-storey overturning without ring beam. According to Eq. (1) the load multiplier that leads to collapse for this configuration is given by Eq. (6): $\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + \frac{P_{R}}{2} \cdot \frac{s_{1}}{2}}{W_{1} \cdot \frac{h_{1}}{2} + \frac{P_{R}}{2} \cdot (h_{1} + h_{R})}$ (6)

³³³ 191 where s_1 is the thickness of left wall; h_1 is the height of walls; h_R is the distance between the ³³⁴ 192 top of walls and the center of mass (G_R) of the roof, and L is the span length.

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3.2 1-storey overturning with ring beam

If there is a ring beam the two external walls are connected at the top to realize the so called "box-like" behaviour. Macro-elements are no more independent, so they move together until the loss of equilibrium. As shown in Figure 3 both walls rotate around the hinge at the bottom under a seismic action. The effect of the ring beam is modelled using a force acting in the opposite direction of the kinematic movement. To a first approximation, it can be calculated as the product of the friction coefficient μ and the weight of the roof P_R . For the estimation of the friction coefficient there are many experimental tests available in literature [24]. However, since the proposed model is simplified and no detailed information about the materials were available, the guidelines provided by national codes were followed [5, 6]. In particular, as a precautionary measure, a friction coefficient of 0.4 was used, which is the lowest among the suggested values.



Figure 3. Calculating scheme for 1-storey overturning with ring beam.

Eq. (7) gives the collapse load multiplier in the case of overturning with ring beam:

$$\alpha_{C} = \frac{\left(W_{1} + \frac{P_{R}}{2}\right) \cdot \frac{s_{1}}{2} + \left(W_{3} + \frac{P_{R}}{2}\right) \cdot \frac{s_{2}}{2} + \left(\mu \cdot P_{R}\right) \cdot h_{1}}{\left(W_{1} + W_{3}\right) \cdot \frac{h_{1}}{2} + P_{R} \cdot \left(h_{1} + h_{R}\right)}$$
(7)

where s_1 , s_2 are the thicknesses of left and right walls, respectively; W_1 is the weight of the left wall, while W_3 is the weight of the right one.

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3.3 2-storey overturning without ring beam

This model is an extension of the 1-storey model, so the same assumptions can be made. However, in this model there is a new macro-element, the floor of weight P_F that is split equally between the left and the right wall. In a simplified manner, in the current model and the ones below, the contact area between the inter-storey floor and ground floor walls is assumed to be half the thickness of walls. To allow a complete rotation of the two masonry panels, the floor is considered disconnected to the walls and the connection to the ground is modelled as a hinge (Figure 4). The formulation of the load multiplier α_C is given by Eq. (8):

where W_2 is the weight of the left masonry panel of the upper level and h_2 is its height.

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- 3.5 2-storey flexural behaviour without connection between floor and walls Vertical flexural behaviour can occur in any part of the wall. It can be seen as a triple-hinged arch where, in this specific case, the hinges are located at the bottom, at the top, and at the inter-storey level. This means that the mechanism is activated by the horizontal inertial force caused by the floor during the seismic action. The upper level wall is connected at the top of the roof, whereas the inter-storey floor is not connected to the walls (Figure 6). The collapse load multiplier α_C is given by Eq. (10): $\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + W_{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4} + \frac{P_{R}}{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right)}{W_{1} \cdot \frac{h_{1}}{2} + W_{2} \cdot \left(h_{1} \cdot \frac{h_{1}}{h_{2}} + \frac{h_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot h_{1}}$ (10)+ G_R αW $\alpha P_{\rm F}/2$ P⊧/2 sı/4 αW4 č S2 Figure 6. Calculating scheme for vertical flexural behaviour without floor-walls connection. 3.6 2-storey flexural behaviour with connection between floor and walls In this model the floor is well connected to the walls so that it can pull them together, but eventually it detaches. To represent this type of connection, a friction force proportional to the floor weight is considered at the inter-storey level (Figure 7).





Figure 7. Calculating scheme for vertical flexural behaviour with floor-walls connection.

Eq. (11) allows to get the collapse load multiplier for this model:

$$\alpha_{C} = \frac{W_{1} \cdot \frac{s_{1}}{2} + W_{2} \cdot \left(s_{1} + \frac{s_{1}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + W_{3} \cdot \frac{s_{2}}{2} + W_{4} \cdot \left(s_{2} + \frac{s_{2}}{2} \cdot \frac{h_{1}}{h_{2}}\right) + \frac{P_{F}}{2} \cdot \frac{3s_{1}}{4} + \frac{P_{F}}{2} \cdot \frac{s_{2}}{4} + \frac{W_{F}}{2} \cdot \frac{s_{2}}{4} + \frac{W_{F}}{2} \cdot \frac{W_{F}}{4} + \frac{W_{F}}{$$

$$+\frac{\frac{1}{2}\cdot\left(s_{1}+\frac{1}{2}\cdot\frac{1}{h_{2}}\right)+\frac{1}{2}\cdot\left(s_{2}+\frac{1}{2}\cdot\frac{1}{h_{2}}\right)+(\mu\cdot I_{F})\cdot h_{1}}{(W_{1}+W_{3})\cdot\frac{h_{1}}{2}+(W_{2}+W_{4})\cdot\left(h_{1}\cdot\frac{h_{1}}{h_{2}}+\frac{h_{2}}{2}\cdot\frac{h_{1}}{h_{2}}\right)+P_{F}\cdot h}$$

4. Case studies

261 4.1 Pescara del Tronto case study

262 Figure 8 shows a house in Pescara del Tronto completely collapsed after the 2016 Central 263 Italy earthquake, which can be used as an example to apply the 1-storey model. The data that were used as input in the model are the following: wall thickness ($s = s_1 = s_2$) = 0.4 m; roof 264 265 thickness $(s_R) = 0.15$ m; wall height $(h_I) = 3$ m; wall length $(l_w) = 7$ m; span length (L) = 5 m; distance between the center of mass of the roof and the top of the wall $(h_R) = 0.4$ m; specific 266 weight of masonry $(P_m) = 19 \text{ kN/m}^3$; specific weight of reinforced concrete $(P_c) = 21 \text{ kN/m}^3$; 267 friction coefficient roof – wall (μ) = 0.4; PGA for a return period of 475 years (a_g) = 2.489 268 581 m/s²; $S_s = 1$ (rock soil); $S_t = 1.2$ (top of a hill). The weight of the walls was calculated as 269 582 $W_i = h_i \cdot l_w \cdot s_i \cdot P_m$, where i = l, 2, while the weight of the roof as 270 583

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$$W_i = 2 \cdot \left[\sqrt{(s + L/2)^2 + h_r^2} \cdot l_w \cdot s_r \cdot P_c \right].$$

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Figure 8. View of the building used as case study before and after the earthquake.

As already mentioned, most of the data are geometrical so they can be easily collected. Only the PGA needs to be calculated referring to the information given by the Italian code [5]. In this case, the location is fixed, so the value can be determined analytically. The value used for S_s is referred to rock soil, while the one used for S_t is referred to the top of a hill as there is evidence of a slope behind the building.

281 4.1.1 Pescara del Tronto results

The results using the linear kinematic analysis and verification are reported in Table 1. 282

Table 1. Collapse load multipliers and safety factors for the Pescara del Tronto case study.

	1-storey overturning without ring beam	1-storey overturning with ring beam
α_C	0.10	0.26
SF	0.57	1.48

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286 Comparing the load multipliers, it can be observed that the first mechanism is more likely to 287 happen as the 1-storey overturning with ring beam case has a collapse load 2.6 times higher 288 than the 1-storey overturning without ring beam. This is confirmed by the fact that the safety 289 factor in the case without ring beam is lower and it is below the safety threshold. Indeed, as 290 shown in Figure 8 there is no connection between roof and walls. If this kind of analysis was 291 carried out in a pre-earthquake situation, it would have been possible to demonstrate how the building was unsafe towards a seismic event with a return period of 475 years. The actual 292 293 demand of 2016 earthquake was larger than the one used as input for this verification 294 procedure. However, the aim of the method is to report if retrofitting is needed to improve the 295 level of safety. Validation analyses were not performed at this stage, but adequate 296 interventions could have likely prevented the structure from a complete collapse.

297 A sensitivity analysis was carried out to assess the impact of the chosen input parameters on 298 results. Most relevant outcomes were then plotted in graphs with the varying parameter on 299 the x axis and the safety factor SF on the y axis. Figure 9(a) shows that when there is no

friction the two mechanisms are equivalent because of the symmetry of the systems and the configuration is unsafe. The minimum friction coefficient to ensure a safety factor greater than 1 is 0.2. As predictable, the impact of the friction is overall positive: it is enough to build a ring beam able to ensure a friction coefficient of 0.4 and triple the safety factor. In Figure 9(b) the span length is varying, resulting in an increase or decrease in the weight of the roof. This has almost no effects in the case without ring beam, which remains unsafe in the whole range of variation. On the other hand, since the friction force is proportional to the weight of the roof, increasing the span length leads to a significant increment of the safety factor. When the masonry specific weight of the masonry varies, safety factor remains almost constant (Figure 9(c)). The weight of the walls has indeed a twofold effect since it contributes to both stabilizing and overturning forces. Also, looking at the equations that lead to determine SF (in particular Eqs. (6-7) and Eq. (2)), it can be noticed how the weight appears always at both nominator and denominator. Therefore, in the calculation steps its variation tends to have negligible effects. Figure 9(d) shows the influence of the wall thickness. In the first case, without ring beam, an increment of the wall thickness corresponds to a linear and considerable increment of the SF. However, almost 70 cm walls are required to be in the safe area. In the second case, there is an asymptotic trend. It means that for low thicknesses the presence of the ring beam is effective (e.g. for s = 20 cm the SF is two times the SF in the case with no ring beam), but for high thicknesses the structure is so massive that the presence of the ring beam at the top is irrelevant. Finally, in Figure 9(e) different soil categories are taken into account by varying the abovementioned parameter S_s . Following the guidelines provided by the Italian seismic codes, the possible values S_s can assume were calculated (Table 2). A rock soil allows to have higher safety factors, whereas if the quality gets worse there is a decreasing trend, except for category E (coarse soil upon a stiff or soft soil).

Table 2. Values of the parameter S_s for different soil categories.

Soil category	Description	S_s
A	Rock soil (Vs30 > 800 m/s)	1.00
В	Soft rock and very dense soil (360 m/s < Vs30 < 800 m/s)	1.16
С	Stiff soil (180 m/s < Vs30 < 360 m/s)	1.33
D	Soft soil (Vs30 < 180 m/s)	1.48
Е	Coarse soil upon stiff or soft soil	1.33



7697703400.4 m; specific weight of the masonry (P_m) : 19 kN/m³; specific weight of the reinforced771341concrete (P_c) : 21 kN/m³; floor weight (P_f) : 4 kN/m²; friction coefficient roof – wall (μ) : 0.4;773342friction coefficient floor – wall (μ) : 0.5; PGA for a return period of 475 years (a_g) : 2.538774343m/s²; S_s : 1 (rock soil); S_i : 1 (flat area).



Figure 10. View of the building used as case study before and after the earthquake.

4.2.1 Amatrice results

348 The results obtained using the linear kinematic analysis are summarized in Table 3:

Table 3. Collapse load multipliers and safety factors for the Amatrice case study.

	2-storey overturning without ring beam	2-storey overturning with ring beam	2-storey vertical flexural behaviour without connection between floor and walls	2-storey vertical flexural behaviour with connection between floor and walls
α_C	0.06	0.16	0.16	0.27
SF	0.44	1.14	1.03	1.70

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Comparing these results, it is clear that the configuration of overturning with no ring beam is the less safe and the most probable. The presence of a ring beam increases the collapse load multiplier of about 2.7 times for the overturning mechanism. On the other hand, the model with connection at the top of the walls and at floor level is the safest and less probable case. For the vertical flexural behaviour, the case with connection between floor and walls has 1.7 times as high of a collapse load as the case without connection has. Finally, it is possible to observe that the mechanisms of overturning with ring beam and vertical flexural behaviour without connection at floor level are almost equivalent.

Also for this case study, sensitivity analyses were performed for all parameters. The trends of variation of other parameters are really similar to the previous ones, thus the considerations done for the 1-storey model are still valid. The substantial difference between 2-storey overturning and vertical flexural behaviour is that in the second case the safety factors are higher. Omitting obvious and well-known results, it is worth to comment what happens when the floor weight is changing (Figure 11). In both cases of overturning and in the case of

vertical flexural behaviour without connection, when the floor weight varies the safety factor is not subject to significant changes. A slight reduction of SF can be observed in the overturning scenario for the model with ring beam as the floor weight increases. A heavier floor leads to greater horizontal inertial forces which contribute to the overturning. Instead, for the mechanism of vertical flexural behaviour with connection, a heavy floor has a positive impact since the stabilizing force increases. As far as the variation of soil category is concerned, the values of the S_s coefficient that were used in the previous case study are still valid (Table 2). It is interesting to notice that if the category of soil was not "A" (rock soil), then only the mechanism of vertical flexural behaviour with connection would be safe (Figure 12).



Figure 11. Floor weight vs. safety factor for the (a) overturning mechanism and the (b) vertical flexural behaviour.



Figure 12. Soil category vs. safety factor for the (a) overturning mechanism and the (b) vertical flexural behaviour mechanism.

5. Nonlinear kinematic analysis

Nonlinear kinematic analyses were carried out with the aim of supporting the results obtained from linear analyses. The whole procedure follows the method proposed by Italian codes [5,

6], which is presented hereafter just in its main steps. The underlying idea of the method is to determine the trend of the horizontal action that the structure is progressively able to withstand during the collapse mechanism's evolution. This can be seen as the capacity curve of an equivalent single degree of freedom system. The ultimate displacement capacity of the local mechanism is then defined and compared with the seismic demand. Similarly to the linear case, a multiplier α is introduced and defined as the ratio between the applied horizontal forces and the displacement d_k of a control point. The horizontal multiplier of loads is evaluated at various configurations of the kinematic chain until reaching the collapse condition, which is identified by a null multiplier α , and a displacement $d_{k,0}$. Assuming that involved actions (i.e. weights, external and internal forces) are constant during the evolution of the mechanism, the curve is almost linear. In this case, only the evaluation of the displacement $d_{k,0}$ is required, and the curve is described by Eq. (12):

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$$\alpha = \alpha_0 (1 - d_k / d_{k,0})$$
 (12)

where α_0 denotes the value of the multiplier capable of activating the analysed mechanism. The problem can be solved considering a configuration varied from the static condition and calculating the induced finite rotation θ_k by means of virtual work principle. Reaching the collapse situation, the overturning moment equals the stabilizing moment, and the resulting nonlinear equation gives the final rotation $\theta_{k,0}$. Once the latter is determined, the corresponding displacement $d_{k,0}$ can be obtained. Let the control point be the center of gravity of vertical forces, and h_{bar} be its distance from the base hinge. Eq. (13) expresses the relation between the rotation angle and the displacement of the control point related to ultimate capacity towards horizontal actions.

$$d_{k,0} = h_{bar} \sin\theta_{k,0} \tag{13}$$

(15)

At this point, it is possible to define the α - d_k curve according to Eq. (12). The equivalent capacity curve should now be determined. It describes the relation between the acceleration a^* that activates the mechanism and displacement d^* . The first is obtained through Eq. (2) as in the linear case, whereas d^* is given by Eq. (14).

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$$d^* = d_{k,0} \frac{\sum_{i=1}^{n+m} P_i \delta_{x,i}^2}{\delta_{x,k} \sum_{i=1}^{n+m} P_i \delta_{x,i}}$$
(14)

where: n+m is the number of weight forces that generates horizontal forces upon the macro-elements; P_i is the generic weight force; δ_{xi} is the virtual horizontal displacement of the application point of P_i ; $\delta_{x,k}$ is the horizontal virtual displacement of the control point.

Making the same assumption done for the α - d_k curve, the capacity curve can be derived from Eq. (15).

 $a^* = a^*_0(1 - d^* / d^*_0)$

where d_0^* is the equivalent displacement corresponding to $d_{k,0}$.

422 The verification for the life safety limit state consists in a comparison between the ultimate 423 displacement capacity d_u^* of the local mechanism and the spectral displacement evaluated at 424 the period T_s (Eq. (16)):

$$T_s = 2\pi \sqrt{\frac{d_s^*}{a_s^*}} \tag{16}$$

426 where a_s^* , is the acceleration correspondent to the displacement d_s^* , which is equal to $0.4d_u^*$, 427 and $d_u^* = 0.4d_0^*$. Therefore, if d_u^* is greater than the spectral displacement $S_{De}(T_s)$, the 428 verification is fulfilled (Eq. (17)).

$$SF = \frac{d_u^*}{S_{De}(T_s)} \ge 1 \tag{17}$$

Table 4 shows obtained results for all analysed models. As expected, a lack of connection is responsible of a small safety factor, always around 1 for the three studied cases. On the other hand, the presence of a ring beam or floor-wall connections ensures much more capacity to withstand larger ultimate displacements, which also means a higher safety level. The difference is less exaggerated in the case of vertical flexural behaviour since the connection between the floor and the wall makes the structure more rigid.

Comparing the linear with the nonlinear kinematic analysis in terms of safety factors, the bar chart of Figure 13 can be plotted. The nonlinear kinematic analysis usually provides safety coefficients that are two times or more the coefficient obtained with the linear analysis. This confirms that a fast and preliminary analysis, such as the linear one, provides precautionary results and it is recommended to understand if further investigations are needed. The described trend is inverted in the cases of vertical flexural behaviour, although the nonlinear safety factors are just slightly lower than linear ones. This phenomenon is due to the fact that the weight of a reinforced concrete roof has a particularly positive effect for these two models. In addition, the same analyses were repeated several times increasing the weight of the roof for each iteration. In all cases the safety factor increased, but the increment in the linear analysis was greater than in the nonlinear one.

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Table 4. Results of the nonlinear kinematic analysis.

	Pescara d	lel Tronto	Amatrice			
	1-storey overturning without ring beam	1-storey overturning with ring beam	2-storey overturning without ring beam	2-storey overturning with ring beam	2-storey flexural behaviour without connection	2-storey flexural behaviour with connection
$d_u^*[\mathbf{m}]$	0.089	0.227	0.093	0.326	0.041	0.074
SF	1.04	2.66	1.02	3.02	1.12	1.95

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6. Conclusions

The 2016 Central Italy earthquake caused damages and collapses of many masonry buildings. including those retrofitted with reinforced concrete roofs. This type of retrofit intervention seems to facilitate some collapse mechanisms if not properly executed. The paper presents a simplified procedure to evaluate the seismic performance of masonry buildings retrofitted with reinforced concrete roofs based on the linear kinematic analysis. Despite the analysis method is well known, the proposed models have the advantage of explicitly considering the interaction between the roof and the walls. Moreover, they require only few input parameters that can be easily obtainable. The collapse load multiplier obtained as output of the linear kinematic analysis was used to define a safety factor to have an idea whether a structure can be considered safe towards a certain collapse mechanism.

The introduced analytical models are based on the overturning and vertical flexural behaviour collapse mechanisms. In particular, the overturning scenario was analysed both for a 1-storey and a 2-storey building, while the vertical flexural behaviour was considered for a 2-storey building. Each scenario is studied twice: one configuration assuming that there is no connection among the involved macro-elements and another one that provides for an effective connection. The resulting six models were applied to two case studies, a 1-storey and a 2-storey building both collapsed during the 2016 Central Italy earthquake. Results highlight the importance of an efficient connection between the reinforced concrete roof and masonry walls and that some configurations are unsafe, which means additional investigations and possibly retrofit intervention are required. To account for the uncertainties introduced by the simplified models, sensitivity analyses were performed. These allowed to evaluate the influence of each input parameter to the overall safety level of the structure, highlighting peculiar aspects in each mechanism. Nonlinear kinematic analyses were also carried out and results were compared to those obtained from linear analyses. It was possible to observe that the linear analysis is faster and more precautionary as it provides smaller safety factors with respect to the nonlinear one.

1063 1064 1065 1066 1067 1068 1069 1070 1071 1072 1073	479 480 481 482 483 484 485	Overal as a pr reinfor analys verific few inj further	II, the proposed analytical models represent an effective yet simple tool that can serve eliminary evaluation of the safety level of masonry structures retrofitted with reed concrete roofs. The method is not meant to be an alternative to other more refined es, such as finite element methods, that would allow for a more accurate safety ation. However, due to its simplicity, the procedure could be recommended when only put data are available and be applied even by non-professional users to understand if r investigations and/or retrofit interventions are needed.
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