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Numerical Study of the Behavior of Single-Sided Protruding Slabs

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Abstract: Due to the high seismicity of our regions, engineers have always sought to provide various solutions to improve the performance of buildings and consequences control of powerful earthquakes. Building Lighting is one of the methods used to reduce earthquake forces. The use of prefabricated slabs is one of the ways to reduce the dead load of a building. In this study, four types of prefabricated slabs with different thicknesses under a certain dead load have been modeled in ABAQUS Software. By analyzing nonlinear static analysis, slab capacity and nonlinear behavior are evaluated. The results show that by increasing the thickness of the slab, the shear strength of the slab increases. The results also show that the ultimate strength has been reduced in a hollow slab with polygon holes (non-circular).

Keywords: Prefabricated Slabs, Hollow Slab, ABAQUS Software, Nonlinear Static Analysis

Introduction

Hollow-Core Slabs are one of the common types of ceilings used in the prefabricated buildings industry, which are calculated and constructed based on gravity loads (Sgambi *et al.*, 2014). These components are manufactured in a hall equipped with computer control systems. The advantages of these ceilings include removing the joists, blocks, fire resistance and thermal insulation, removing the pile, molding and pile, moisture resistance, fire and corrosion, reducing the effective thickness of the ceiling, reducing the total building weight, reducing the consumption of concrete, fittings and reduced manpower, as well as reduced production costs (Pisanty and Regan, 1991; CEN, 2011). Hollow slabs can be produced with specific length and width (length 4 to 25 m) and different thicknesses in the factory (FIB, 2012). In order to reduce the dead load in the longitudinal section, each piece of these ceilings typically has between 4 and 6 holes, which extend throughout the length of the hollow slab (FIB, 2012). Pantyhose slabs are widely known around the world as efficient and cost-effective systems. Jane *et al.* (CEN 2011) argued that in the longitudinal section of the sloping slabs, successive cavities (as reduce slab weight) could reduce the cost of constructing and passing mechanical and electrical

installations. The method of suspending ceilings is usually such that, after placing the ceiling on the beam (metal, prefabricated, or in-situ beam), the double-sided roof hooks that are involved with the beam's projections are fitted with suitable longitudinal reinforcements. The rebar extends through two adjacent ceilings which are perpendicular to the above-mentioned longitudinal reinforcement to the outer edge of the beams and then form the outer surface of the beams and finally concretes (ACI, 2005). For the first time, a person named John Mill, founded the prefabricated products company Mill in 1989. In 1905, he (Hegger *et al.*, 2009) was able to produce the first prestressed products. The third generation of the family of the Mails managed to bring new achievements during their presence in the company, one of which was the creation of the Hallucore ceilings. Dimitrios *et al.* (2013) did some practical works for construction of building to focus more in the details of ceilings to make them lighter, so the prestressed building design start to helped to the industry. In Iran, several companies, including Disman and South Kish, have been mentioned. In projects such as Mika residential and commercial towers with a total area of 13,000 square meters in Qeshm, Mobin mono-facade in an office tower project with a total area of 5000 square meters in the city of Mashhad, they used pre-fabricated ceiling

slabs. Hegger *et al.* (2009), following experiments with advanced equipment, concluded that by increasing the thickness of the concrete on the slab, the height of the section increased, as a result, the shear strength increased and it showed reduction in the deformation of the ceiling of the hollow slab. In areas where housing shortages and demand are high, one solution is to increase production and reduce production time. For this reason, prefabricated products can be used. An example of these products is the halo-work prestressed ceiling. Due to the fact that this technology is not common in Iran and many construction contractors are not familiar with the advantages of light ceilings and use common ceilings such as jointed blocks, juniper cores, more research is needed in this regard. Moreover, Fallahi *et al.* (2018) did numerical study on the behavior of RC elements to evaluate shear and stiffness behavior with concrete which used different methods of nonlinear analysis.

Modeling

In this study, four models of protruding hollow slabs were modeled on the basis of the Brunese and Nascimbene (2015) did some works using ABAQUS, a finite element software. Figure 1 shows the damping slabs in the modeling.



Fig. 1: The speculative slabs for modeling this research (Brunese and Nascimbene, 2015)



Fig. 2: Examples of the implementation of the slabs intended for construction (Brunese and Nascimbene, 2015)

Figure 2 shows examples of the implementation of the hollow slab and Table 1 shows the characteristics of the slabs of interest.

The concrete parts have been modeled as solid elements and the cut-extrusion method is used to create holes. Moreover, concrete damage plasticity model is used to define concrete behavior. In this research, the theoretical method by Soleimani and Roudsari (2015; Roudsari *et al.*, 2017; 2018) has been used. Because, he evaluated CDP model very clearly with MATLAB toolbox and validate with several concrete models with various loading conditions and type of structures.

Figure 3 shows the cross-section of the model slabs in the ABAQUS software and Fig. 4 shows the S200 slab in the software.

As shown in Fig. 1, the rebar diameter used in the slab is 125 mm. The mesh used in the model are prestressed, with a force equal to 11,000 kg/cm² (Brunese and Nascimbene, 2015). All rebars which are used in their tensile area and only in the S320c model, in addition to the tensile bars, compression bars are also used. The compressive strength of concrete is 32.50 MPa (Brunese and Nascimbene, 2015). The static loading is applied surface to 100 N/cm³ on certain slab surfaces. The load is statically incremental and according to Fig. 5, four bars are applied to the slabs.

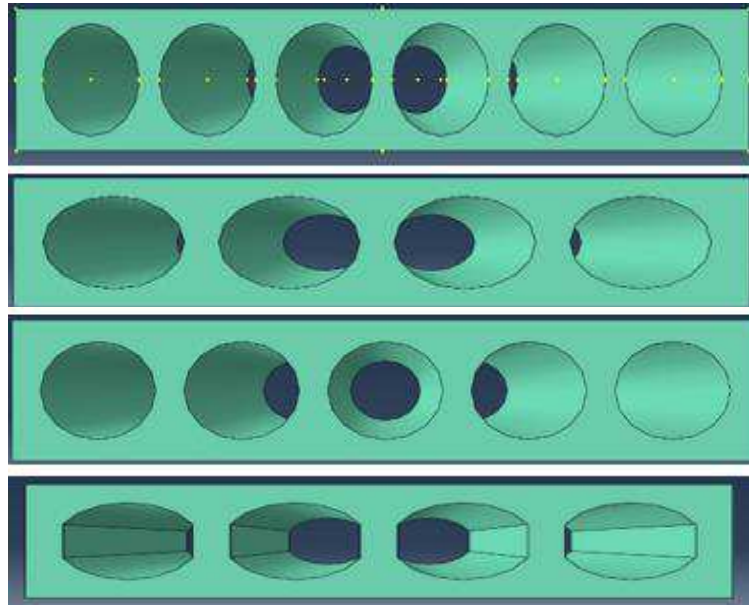


Fig. 3: Models created in ABAQUS software

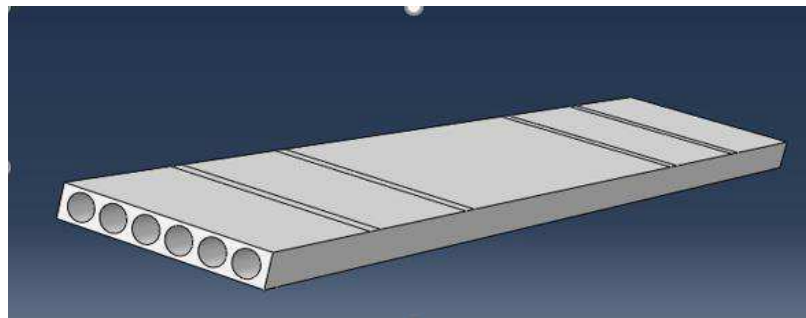


Fig. 4: Hollow slab created in ABAQUS software

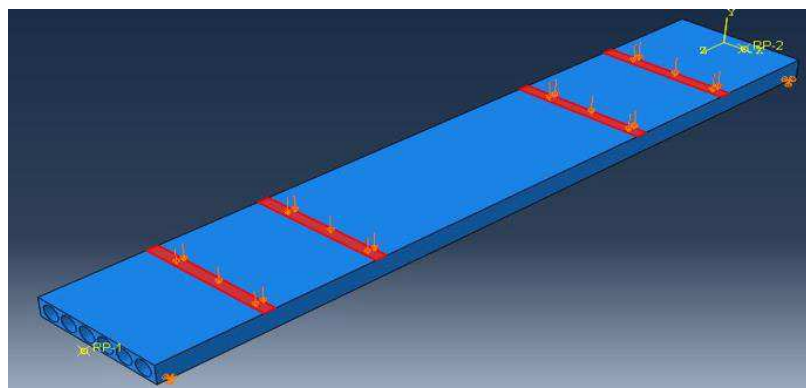


Fig. 5: Loading pattern in the desired field in this research

Table 1: Characteristics of the damn signs in modeling this research (Brunesi and Nascimbene, 2015)

Slab type	Cavity shape	Slab length (mm)	Slab thickness (mm)	John Deal Thickness	Slab thickness below the cavities
S200	circular	6603	200	239	19
S265	circular	5213	260	228	42
S320c	circular	5945	310	263	40
S370	Non-circular	6942	359	272	54

Presentation of Results

In this section, the results of static nonlinear static analysis are presented.

Model S200

The static loading chart for the S200 model is shown in Fig. 6. According to this form, the deflection at the center of the slab is 2.05 cm at the end of the linear behavior and in the range of 2.05 to 2.58, the linear region becomes a nonlinear region and extends from the area of 2.58 to the material of the area nonlinear. Figure 6 also shows that the shear strength of this slab is 407.69 KN with a final displacement of 5.79.

Model S265

The loading chart of the S265 model is shown in Fig. 7. According to the results obtained that the nonlinear behavioral begins in the deflection at the

center of slab at 2.21 centimeters and the slab behavior in deflection with a range of 2.21 to 2.36 cm, the linear region becomes a nonlinear region and ranges from 2.36 centimeter. In greater lengths, slab has entered a non-linear region. The shear strength of this slab is 808.10 KN with a final displacement of 5.82.

Model S320C

The loading chart of the S320C model is shown in Fig. 8. As the slab load has been incrementally increased, the deflection at the center of slab gradually increased. According to the results, a 2.10 cm shows the linear behavior of the end and in the range of 2.10-2.23, the linear region becomes a nonlinear region. From point 2.23, the he incident area of slab got nonlinear. The shear strength of this slab is 1572.26 KN with a final displacement of 5.93.

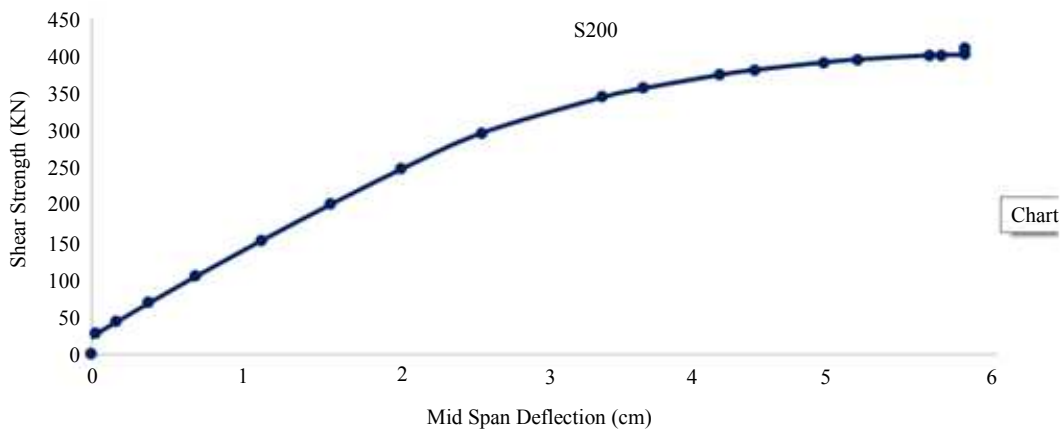


Fig. 6: Nonlinear static loading diagram of the S200 model

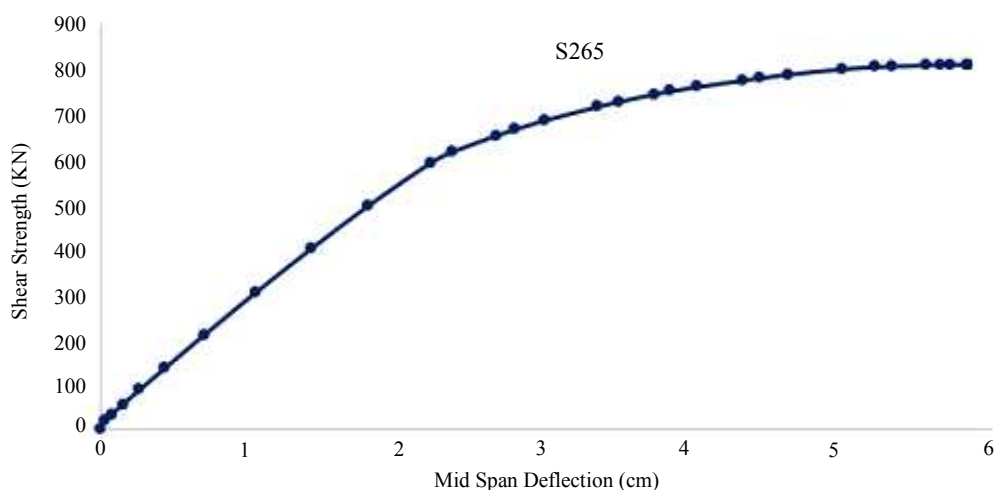


Fig. 7: Stochastic nonlinear static loading chart for the S265 model

Model S370

The loading chart of the S370 is shown in Fig. 9. According to the results, for the deflection of the middle of the span 1.50 cm, the slab is located at the threshold of nonlinear behavior. The linear region becomes a non-linear region at the range of 1.50 to 1.90 cm and the nonlinear area is more than 1.90 cm. The shear strength of this slab is 1502.73 kN, with a final displacement of 3.97.

The loading chart of all four models is shown in Fig. 10 for a better comparison. As you can see, the S320 has more elastic stiffness than other models. The S200 is less elastic hardness than other models.

The numerical values of force and displacement of each of the four models under incremental loading are shown in Table 2. Which shows that with increasing thickness, the maximum displacement in the linear range is reduced, but the amount of force increases with thickness and the thickness of each one is increased, the value of the strength of hollow slab is increased.

With a compressive strength of 32.3 MPa, the tensile strength is about 10%, equivalent to 3.23 MPa. Therefore, tensile stress tensile strengths of 32.5 and tensile stress constants of -325 are regulated. The dark areas that indicate concrete stiffness indicate a tensile deficiency at a tight pressure. Figures 11 to 18 show the distribution of tensile stresses in the slab at the end of loading.

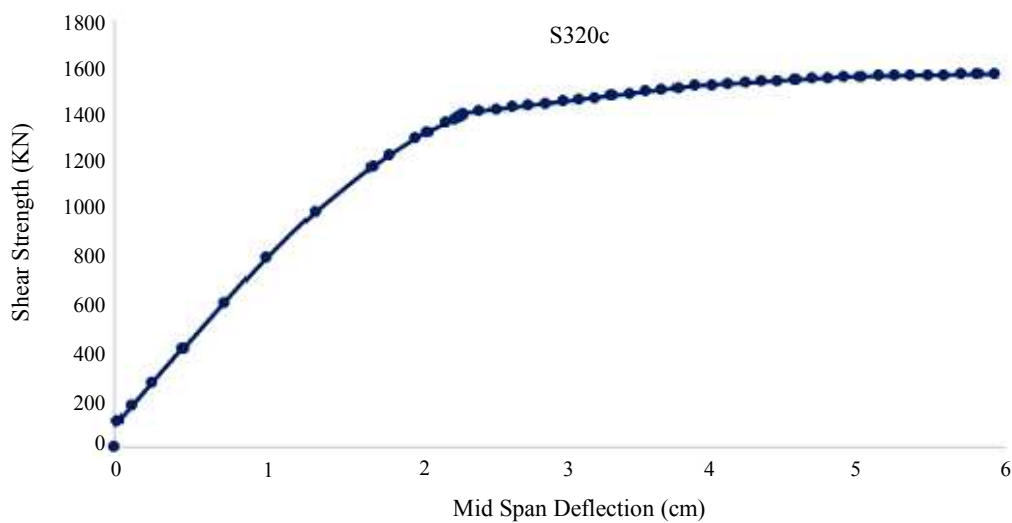


Fig. 8: Nonlinear static loading graph of the S320C model

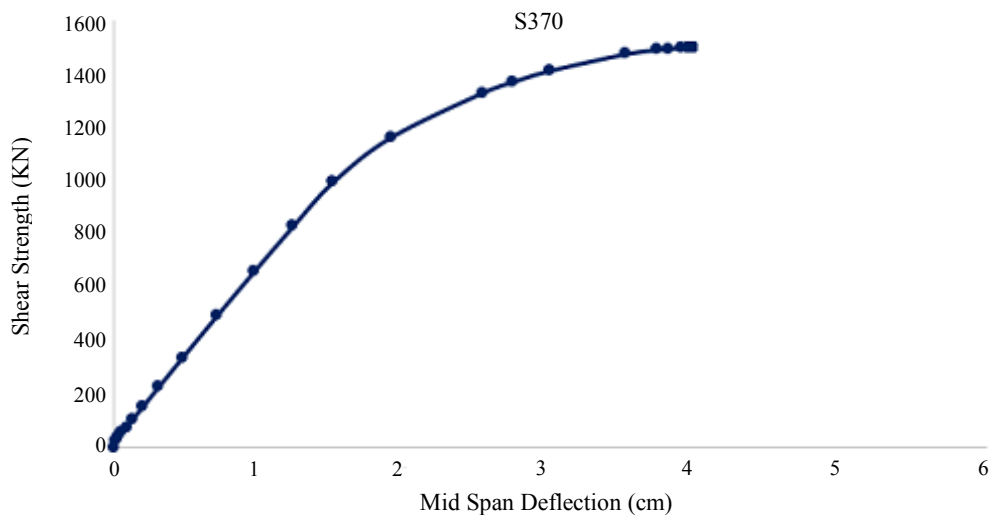


Fig. 9: Nonlinear static loading diagram of the S370

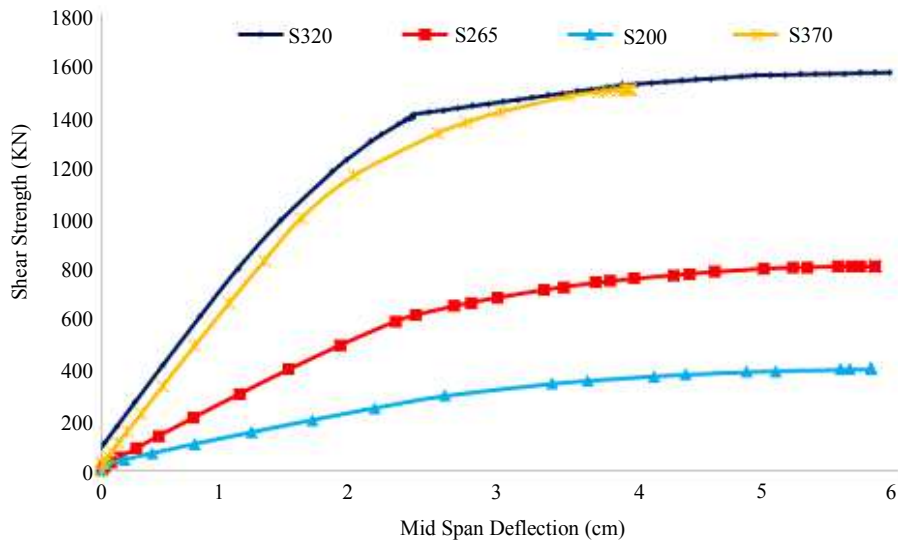


Fig. 10: Load capacity of 4 models

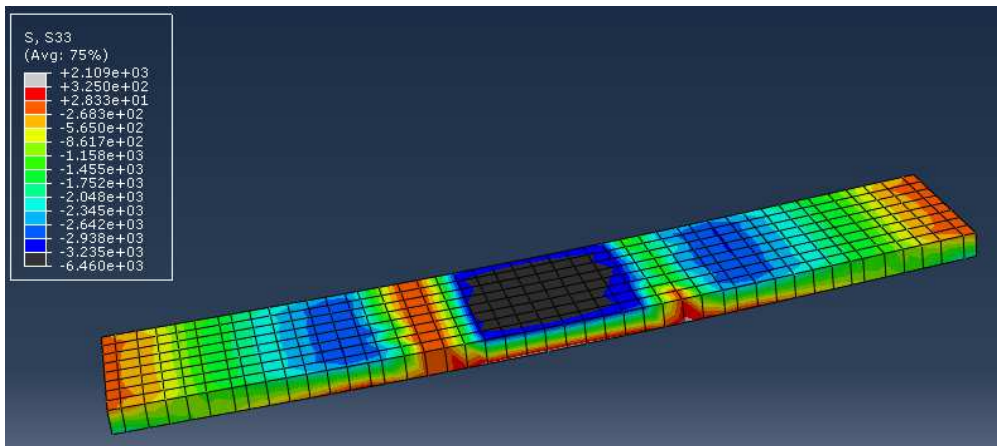


Fig. 11: Normal compression stress on concrete in the S200 at the end of loading

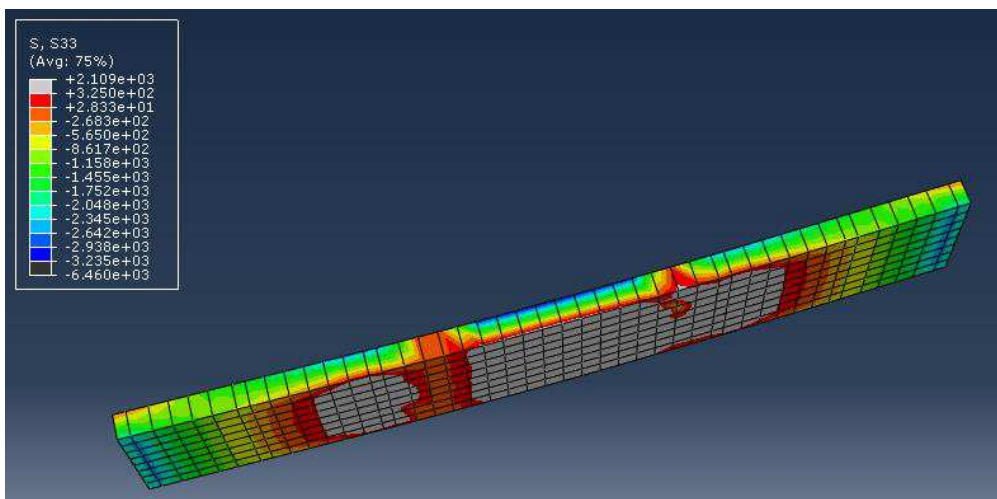


Fig. 12: Normal tension stress in concrete in the S200 at the end of loading

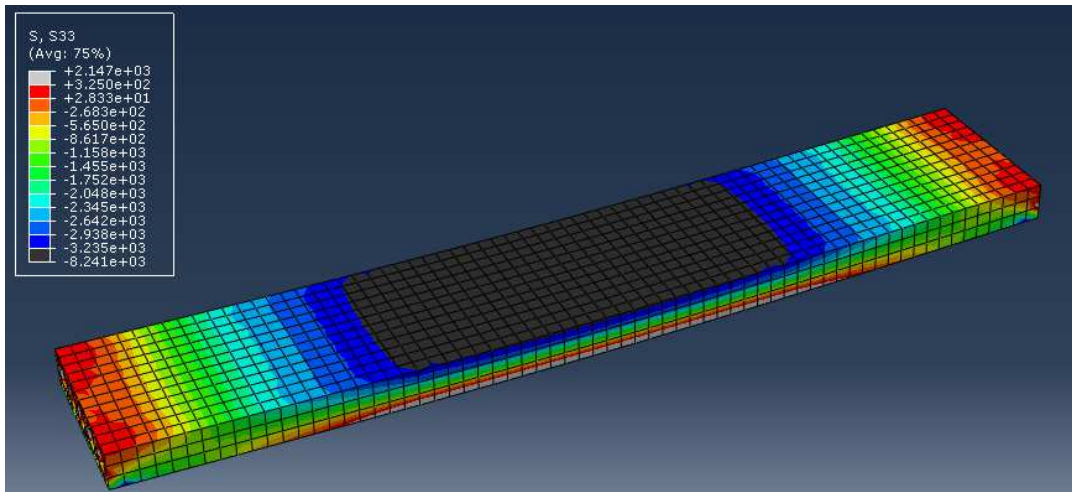


Fig. 13: Normal compression stress on concrete in the S265 at the end of loading

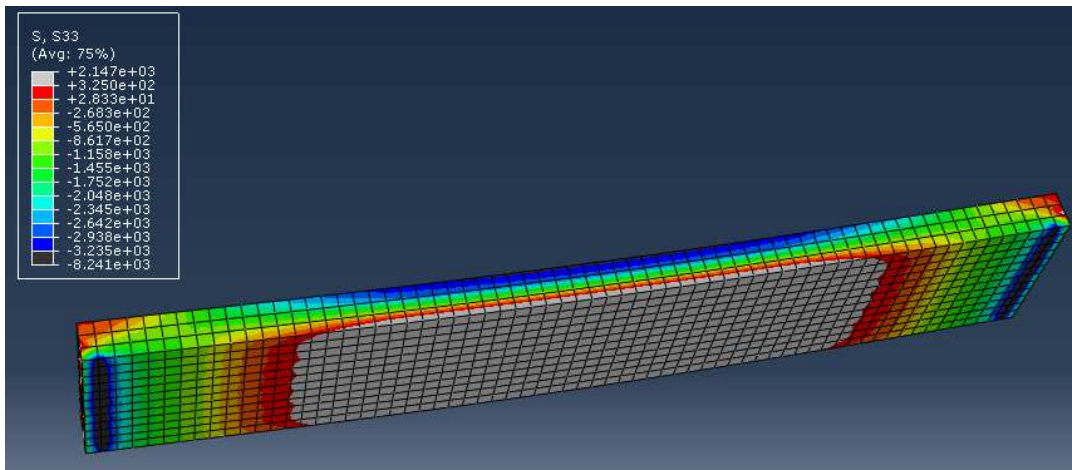


Fig. 14: Normal tension stress in concrete in the S265 model at the end of loading

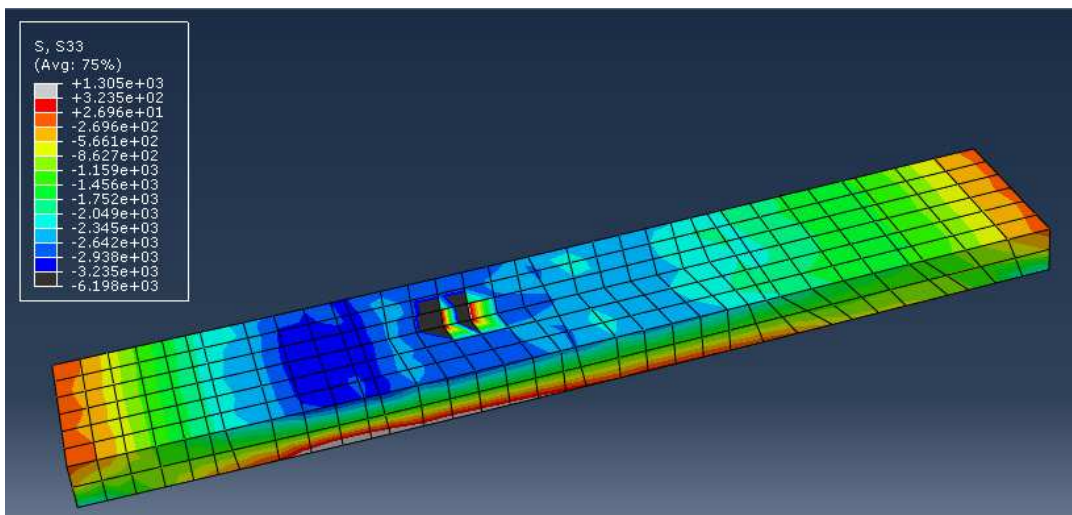


Fig. 15: Normal compression stress on concrete in the S320C at the end of loading

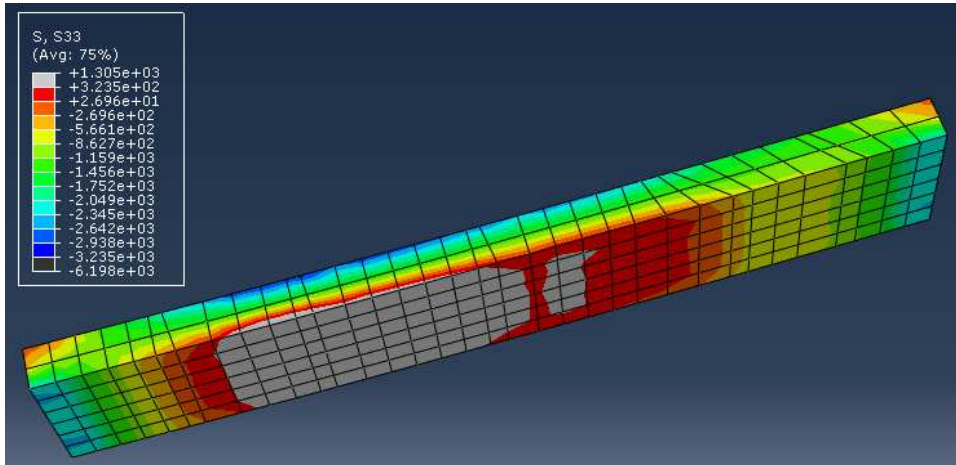


Fig. 16: Normal tensile strength of concrete in the S320C model at the end of loading

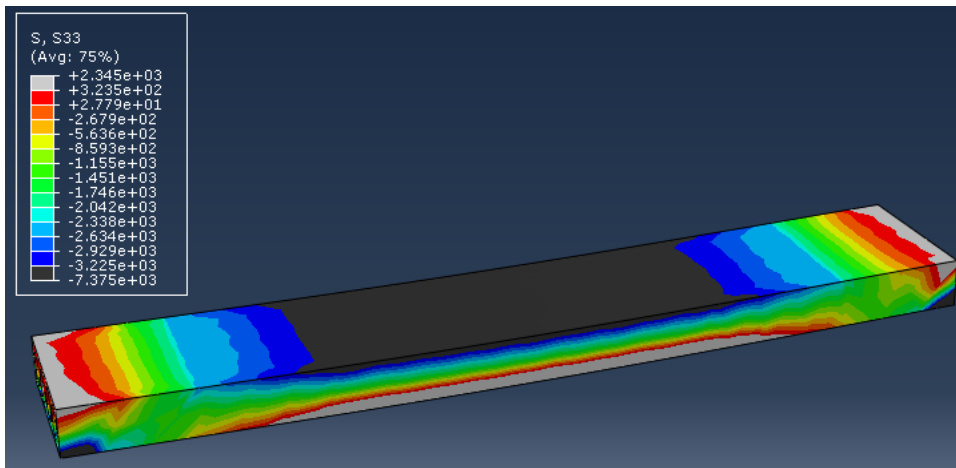


Fig. 17: Normal compression stress on concrete in the S370 at the end of loading

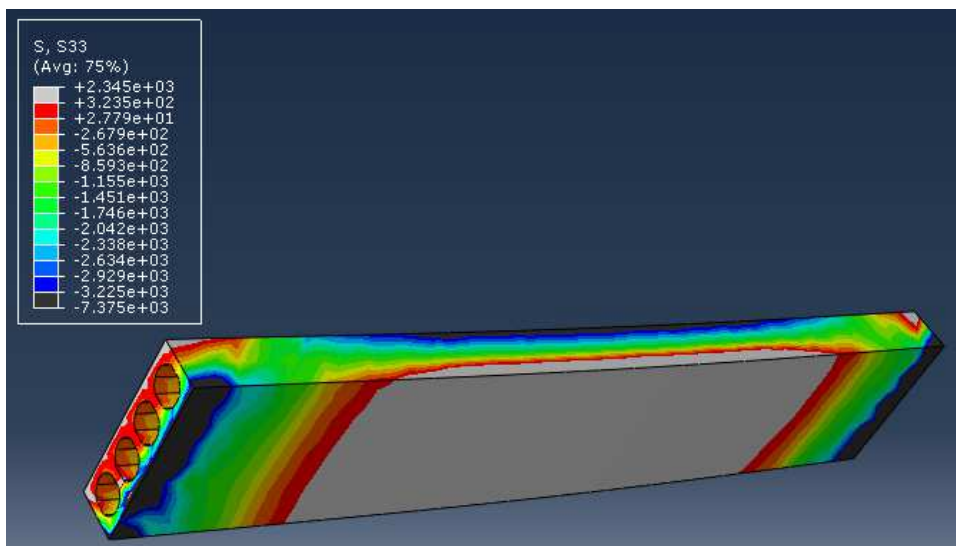


Fig. 18: Normal tension stress in concrete in the S370 at the end of loading

Table 2: Maximum displacement and maximum force

Row	Model	Maximum displacement at linear range	Maximum displacement nonlinear range	Slab resistance
1	S200	2.05	5.79	407.69
2	S265	2.21	5.83	808.10
3	S320C	2.10	5.93	1572.26
4	S370	1.50	3.97	1502.73

Conclusion

The main conclusions of the experimental work should be presented. The contribution of the work to the scientific community and its economic implications should be emphasized.

According to the results presented, the following can be expressed:

- Comparing the four-model nonlinear static loading diagrams, the S265 elasticity hardness is 2.5 times higher than the S200 model. The S320C's elastic hardness is about 1.33 times more than the S370. The S320C's elastic stiffness is about 3.8 times that of the S200
- By comparing the displacement graphs of all four models, the final shear strength of the S200 model was the lowest and the maximum shear strength of the S320C model was the lowest. The shear strength of the S370 is less than the S320C, due to the presence of non-circular polygon holes
- According to the comparison of tensile stresses and compression stresses in all four models, in all models in the tensile region, there is almost a tensile failure, but in the compression region S320 has a slight compression failure and the rest of the models have a compressive failure region as the same as experienced sample

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Author's Contributions

Reza Salehi: Performed modeling with FEM software and data analysis. Also, participated in writing the manuscript.

Abbas Akbarpour Nikghalb Rashti: Provided the research topic and guided the research development, experimental plan and data analysis. Also, participated in writing the manuscript.

Ethics

This article is an original research paper. There are no ethical issues that may arise after the publication of this manuscript.

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