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Structural Performance of semi-rigid composite frame under column loss

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Abstract: The catenary action associated to significant second order effects plays an important role in resisting the additional loads when structural column is destroyed under unexpected loads. The capacity and ductility of beam-to-column connection is one of the key factors in the formation and performance of catenary action. To study the behavior of the semi-rigid connection under single column removal scenario, a pseudo-static test of a composite frame with flush-endplate connections under the loss of middle column was carried out. Also, a FE model using both 3-D elements and 2-D elements was developed and analyzed. The accuracy of FE analysis results are validated by comparing with the experimental results. The analytical results showed that the progressive collapse resistance is sensitive to the properties of bolts. Increasing the fracture strain of bolts, the progressive collapse resistance of composite frame improves obviously. Increasing the diameter of bolts shank could also increase the loading-capacity and ductility of the connection. At last, some measures are suggested to improve the behavior of connection in resisting progressive collapse. Among them, a new technique called angle-steel reinforcement method is proved to be a good way to improve the progressive resistance of semi-rigid composite frame.

Keywords: composite frame; semi-rigid connection; material fracture; progressive collapse; reinforcement

1. Introduction

The partial collapse of the Roman Point apartment in UK in 1968 is a milestone of the research in the structural integrity of buildings. But the most recent catastrophes, such as the terrorist attack of the World Trade Center in 2001, have attracted increasing interest in engineering community on this topic. According to national design codes such as British Standard [1], Eurocode [2] and ACI [3], the structural integrity should be ensured through appropriate measures. But for different kinds of structures, it is difficult to find common guidelines to achieve this goal.

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After a vertical structural component is destroyed in an exceptional event, the loads on superstructures cannot continue to be transferred downwards due to the loss of the member. Instead, the membrane effect was triggered in the structure systems to carry the additional loads and redistribute the internal force. Based on this phenomenon, a series of design codes, standards and guidelines have been published to prevent the progressive collapse of the structure, such as GSA2003 [4], DoD2009 [5] and ASCE7-05 [6]. In these codes and standards, several methods are proposed, including Alternate Load Path, Tie Force and especially so called “catenary action”.

The behavior of the beam-to-column connections plays an important role in the formation and performance of catenary action. The connections are withstanding to a combined bending moment and tensional force, as a result of column loss. Compared with bare steel connections and reinforcement concrete (RC) connections, composite connections consisting of steel beams and RC slabs exhibit a higher load resistance and better deformation ability [7-10]. In addition, the steel mesh in the composite slabs are also contributing to “catenary action” while the bare steel connections can not satisfy the rotation demand for forming catenary action [5].

Many analytical and numerical studies on the behavior of structure under column loss have been performed. A concise methodology for evaluating the predisposition of a structure to progressive collapse was proposed by Buscemi and Marjanishvili [11]. The progressive collapse issue was reduced to a conventional dynamic problem by using the pendulum analogy method. Khandelwal and EI-Tawil [12] performed a computational simulation to investigate catenary action in moment resisting steel frames. Some parameters such as hardening, softening and ductile fracture behavior of steel were considered. A new design-oriented methodology for progressive collapse assessment of multi-storey composite buildings was developed by Izzuddin *et al.* [13]. Structural robustness at various levels of structural idealization could be easily assessed by using this new methodology which makes progressive collapse assessment more practical. Li and Wang [14] tested steel beam-to-tubular column moment connections under a column removal scenario. Test results demonstrated that the beam-column assemblies resisted the load applied at top the center column primarily by flexural action in the early stage of the response, and the resistance mechanism gradually shifted towards relying on the catenary action as the vertical displacement increased. Fu [15] developed a 3-D finite element model of 20-storey composite building. The numerical results represented the overall behavior of the 20-storey building further to a sudden column loss and provided important information for the assessment of high-rise buildings under column loss in practice.

Some tests of structure under the different scenarios of column loss have also been conducted. A 1/3 scaled progressive collapse test of a 3-story reinforced concrete frame building with 4-bay was conducted by Yi *et al.* [16].

The experimental results showed that there were 4 phases which RC frame under column loss would go through. Demonceau *et al.* [17] conducted a test simulating the loss of a column in a 2-D composite frame. Horizontal brace was used as the lateral restraint of the frame. The catenary action in the frame was observed evidently and the development of membrane force in the beams was confirmed by the experimental results. Yang and Tan [18] conducted seven experimental tests focusing on the performance of bolted steel beam-column connections in catenary action. The extremity of beams in the test was pinned as a simplified boundary condition. The experimental results displayed the behavior and failure modes of different bolted connections, especially their deformation ability in catenary action. The numerical analyses of the response of steel beam-column joints subjected to catenary action were also performed [19]. Oosterhof and Driver [20] conducted a series of tests on steel shear connections under the scenario of middle-column removal. Three types of shear connections were studied in a test set-up which is capable of applying any independent combination of moment, shear and tension. The study indicated the relative performance of three connection types under different combined loads. Li [21] finished two full-scale tests on steel beam-to-tubular column moment connections. The results showed that the bolted-web connection provided extra redundancy in terms of strength and deformability than the welded-web connection. Guo [22] conducted a 1/3 scaled progressive collapse resistance test of a rigid steel-concrete composite frame. The results showed that the rigid composite frame exhibited good progressive collapse resistance behavior.

In the past, most of the studies on progressive collapse are focused on numerical and theoretical analysis. Although some experimental studies were conducted recently to investigate the performance of the connection under the scenario of column loss, in these tests, only the beam-to-column connections were tested within a simplified boundary condition and no entire frame tests has been done so far. And also, as a result of using simplified boundary condition, only the performance of the connections directly above the removal column was studied, and the global behavior of the frame was not investigated.

In this paper, a composite frame with flush-endplate connections which is a typical semi-rigid connection was tested under the loss of middle column. No extra lateral restraint on the frame is provided which allows the connections to be tested in practical frame level. In addition, a finite element model incorporating the criteria of material fracture was developed using ABAQUS to investigate the performance of semi-rigid composite frame under column loss. Based on the analytical results, mitigating measurements to prevent the progressive collapse resistance of composite connection are suggested.

2. Experimental program

2.1. Design and fabrication of specimen

A 4-bay one-storey semi-rigid composite frame was designed and fabricated in 1/3 scale. The dimension and material properties are same with the specimen in Re. [22]. The main difference is that the rigid connection was applied in Re. [22]. In this test, the flush-endplate bolted connection, which is a typical semi-rigid connection, was chosen throughout the frame. M16 high-strength bolts with grade 10.9 were used in the connections. The height of storey was 1.2 m with a span of 2 m. The cross sections of steel beam and column were $H200 \times 100 \times 5.5 \times 8$ and $H200 \times 200 \times 8 \times 12$ respectively [H-overall depth (d) \times flange width (b_f) \times web thickness (t_w) \times flange thickness (t_f)]. The thickness of the endplate was 12 mm which was equal to the thickness of column flange. The depth and width of RC slab were designed as 100 mm and 800 mm respectively. In the slab, two layers of 12-mm-diameter plane reinforcements were placed in longitudinal plane with equal spacing along the width of the slab. Eight-mm-diameter bars were used as transverse reinforcement to prevent longitudinal splitting failure of the concrete slab. The shear studs of 16-mm-diameter with spacing of 100 mm were welded in the beam to achieve full shear interaction. The strength of studs is 235 MPa. Detailed dimension of the specimen is shown in Fig. 1. The middle column was not supported which is to simulate the loss of a column.

In the test, grade Q235 structural steel was used for all beams and columns, whereas grade HPB235 steel was used for the steel reinforcement. Grade 10.9 bolts with a nominal ultimate tensile strength of 1000 MPa and nominal yield strength of 900 MPa were used. The results of material test are listed in Table 1, where f_y , f_u , E_s are yield stress, tensile strength and elastic modulus of structural steel respectively. The 150 \times 150 mm cubes tests for strength and 150 \times 150 \times 300 mm cylinder tests for Young's modulus were carried out at the same time. They were cured in similar conditions as the composite slab. The average compressive strength of concrete cubes obtained is 26.4 MPa. The Young's modulus of concrete is 2.65×10^4 MPa .

2.2. Experimental setup

The bottom of columns A, B, D and E were welded to two base beams which were fixed on the ground. Column C was not supported, and this is to simulate the loss of column C. A 500 kN hydraulic jack was installed at the top of the middle column C to apply vertical load in succession (see Fig. 2 (a)). It is easy to observe and investigate the redistribution and transferring of internal force after the loss of the middle column in the frame by using this loading

method. In elastic phase, the vertical load was applied with a load control method. After yielding was observed for the steel members, displacement control method was adopted until the frame lost its load-bearing capacity.

One linear variable displacement transducers (LVDT) was placed vertically underneath middle column C to monitor its vertical displacement, while four LVDTs were placed horizontally to measure the horizontal displacement of columns A, B, D and E. The locations of LVDTs are shown in Fig. 2 (b).

3. Experimental results and discussions

3.1. Observations

The initial behavior of the specimen was elastic without any evident change. The first cracks appeared at the top of RC slab when the load reached 60 kN as shown in Fig. 3(b). At the load of 200 kN, the flange and web of steel beams at the inner side of columns B and D tended to buckle as shown in Fig. 3(c). After the load exceeded 220 kN (corresponding to the vertical displacement of 60 mm), the resistance of the frame began to decrease and the vertical displacement of column C increased rapidly. The gap between the endplate and flange of column C was about 10 mm as shown in Fig. 3(d).

The displacement control method was adopted subsequently. When the vertical displacement of column C was increased to 70 mm, slight crushing of RC slab around the flanges of column C was observed as shown in Fig. 3 (e). When the vertical displacement of column C reached 90 mm, some debris of concrete at the bottom of slab near column C began to peel off while the flange and web of steel beam BC on the inner side of columns B and D buckled severely. After the vertical displacement of column C exceeded 150 mm, the load began to increase. When the vertical displacement reached 338 mm, fracture of the bolts was observed in lower row of connection at column C while the test was terminated. It indicates that the tensile strength and deformation ability of bolts are both important factors need to be considered in design to resist progressive collapse for frame with semi-rigid connections.

The phenomena of the frame after test are shown in Fig. 4. As shown in Fig. 4(b), columns B and D were obviously inclined inwards to column C under catenary action. Severe buckling was observed on the bottom flange and web of the steel beams BC and CD as shown in Fig. 4(c). The weld seams between endplate and beam were fractured on both sides of column C as shown in Fig. 4(d)-Fig. 4(e). Meanwhile the bolts at lower row of the connections were fractured in tension as shown in Fig. 4(f) which also caused the loss of load-bearing capacity of the frame. The crushing at the top of RC slab around column C was severe as shown in Fig. 4(g). The cracks which firstly occurred at the top of the slab around columns B and D had increased to 10 mm as shown in Fig. 4(h).

3.2. Results and discussions

Fig. 5 shows the relationship between the vertical load and the vertical displacement of column C which is not supported. Except the descending phase (after point F), the curve consists of six phases including: elastic phase, elastic-plastic phase, arch phase, plastic phase, transient phase and catenary phase.

The part OA in the curve represents the first phase: "*elastic phase*". The load-deformation relationship of the frame in elastic phase is linear as the specimen is almost in elastic and the deformation is small. After the load reaches 107 kN, the curve goes into the second phase "*elastic-plastic phase*" which is from point A to point B. Within this phase, the load increases non-linearly with the increase of displacement, meanwhile the stiffness of the curve decreases.

The third phase is from point B to point C. This phase in which the curve presents a trend as arch is named as "*Arch phase*". The resistance of the frame increases until it reaches the peak value of 220 kN which is defined as "*Peak resistance*" when it starts to reverse. The load value of 206 kN at start-point B and end-point C is defined as "*Plastic resistance*". This phenomenon is as a result of "*Arch action*" which refers to the feature of composite joints. The "*Arch phase*" also appeared in the test of rigid composite frame, and the mechanical behavior of "*Arch phase*" was introduced clearly in Re. [22].

After the "*Arch phase*", the resistance of the frame returns to the load of 206 kN which is the plastic resistance. And then the fourth phase from point C to point D defined as "*plastic phase*" begins, when plastic hinges are fully formed in the joint C and inner-side of joints B and D. During this phase, the resistance of the frame maintains about 206 kN while the vertical deflection increases successively.

During the "*Plastic phase*", 65 mm of extra vertical displacement was observed before the resistance of the frame begins to rise. And then the curve enters the "*transient phase*" from point D to point E. During this phase, the load-bearing mechanism of frame transforms from "plastic hinge action" to "catenary action".

After a slight declination in the stiffness of frame, the curve goes into the final phase named "*catenary phase*". During this phase, the vertical load is sustained by catenary action. The loss of the moment resistance in the joints of column C and the inner-side joints of columns B and D ceased "*plastic hinge action*". The slab reinforcement and steel beam provided the tensional force caused by catenary action. The vertical load increases linearly with the increase of vertical displacement.

The maximum resistance of frame before the collapse happens is defined as "*Ultimate resistance*" which is 1.1 times higher than *peak resistance* and 1.2 times higher than *plastic resistance*. The vertical displacement

correspondent to the ultimate resistance is 4 times bigger than the displacement correspondent to the *peak resistance*. The composite frame with semi-rigid connections exhibited good progressive resistance behavior. However, the composite frame with flush-endplate connections under middle column removal do not perform as well as the rigid composite frame in Ref. [22]. A comparison of vertical load-displacement of middle column is shown in Fig. 6. From Fig. 6, it can be seen that the rigidity and loading-capacity of semi-rigid composite frame are both lower than those of rigid composite frame. Specially, in the catenary phase, the ultimate displacement of semi-rigid composite frame is obviously smaller than that of rigid composite frame. In the following FE analysis, the reason of early failure of semi-rigid composite frame is discussed.

Fig. 7 shows the relationship between the horizontal displacement at the top of columns and the vertical displacement of middle column C. The vertical lines refer to the vertical displacement of point A to point F in Fig. 5, while the bold vertical line refers to the vertical displacement at the peak resistance. Displacement moving towards column C is defined as positive value. As shown in Fig. 7, the horizontal displacement at the top of each column is negative value before the bold vertical line which means all the columns deform outwards from column C. This phenomenon verified the existence of "*arch action*" presented in Fig. 5. Moreover, it reveals the fact that "*arch action*" starts as soon as the load is applied, not purely existing in the arch phase. The horizontal displacement increases reversely after the bold vertical line plotted in Fig. 5 corresponding to peak resistance while all the columns begin to move towards column C. When "*arch phase*" ends at point C in Fig. 5, the horizontal displacement of all the columns in Fig. 7 becomes zero. Subsequently, the horizontal displacement of column top continues to increase following the increase of vertical displacement, until the test finishes. The horizontal displacement of columns B and column D becomes larger than that of column A and column E during the loading process, especially after the plastic phase. This is because column B and column D are withstanding hogging moment and tensional force simultaneously while column A and column E are only withstanding tensional force caused by catenary action.

4. Numerical analysis

4.1. Finite element modeling

In addition to the aforementioned analytical studies, a finite element model using ABAQUS [23] is developed to simulate the test introduced in this paper. In order to investigate the behavior of flush-endplate connection in detail, a solid model is employed in the middle joint, where solid element (C3D8R) is used to simulate the concrete slab, bolts, endplate and column flange. The truss element (T3D2) is used to simulate the behavior of reinforcement. The

reinforcements are fully embedded in the concrete slab ignoring the slippage between concrete slab and reinforcement. The remaining components of the frame are simulated by shell element (S4R) and beam element (B31), where steel beams and reinforced concrete slabs are coupled together using *Tie command to simulate the composite action. For concrete slabs, the “Shell-to-Solid Coupling” command is used to connect the solid element and shell element of concrete slab. For steel beam, the “Coupling” command is used to connect the shell element and beam element. In the middle joint of the model, the preloads in bolts are chosen as the same as the test. The surface-to-surface interaction contact between endplate and column flange is considered. The finite element model is shown in Fig. 8. Due to the symmetrical arrangement of the test, the model only replicates 1/2 of the test specimen with corresponding symmetrical boundary condition applied. The dimensions and properties are identical to these of the test specimen. A reversed vertical load is applied on the top of middle column successively to simulate the scenario of column removal.

In the simulation, the material properties of steel member and bolts were the same as the material test. Fracture strain of steel member and bolts were 0.3 and 0.15 respectively according to the results of the material test. The concrete damage plasticity model from ABAQUS library is used to model the concrete material. The compressive and tensile stress-strain relationship curves are shown in Fig. 9. 10% of compressive strength of concrete is taken as the tensile strength of concrete. The remaining strength after concrete cracking in tension is 0.5 MPa.

4.2. Simulation strategy

In this paper, both static and quasi-static solvers are used to conduct numerical simulations. Although static solver is widely used, convergence requires more efforts in the analysis. Specially, the material fracture is difficult to be captured in the static solver. In the progressive collapse resistance analysis, modeling material fracture as well as modeling complex contact makes the convergence more challenging. Quasi-static solver which is performed by the explicit dynamic solver can overcome the convergence difficulties of material fracture. In order to minimize the dynamic effect, loading duration should be longer than 10 times of the fundamental period of the structure. A loading period of 1.25 s was adopted in the following simulation. The material fracture criterion in ABAQUS [23] is a phenomenological model for predicting the damage. Once the fracture strain is reached, the damaged elements would be deleted from the model.

4.3. Model validation and result analysis

The FE model was validated against the experimental results as shown in Fig. 10. Good agreement is achieved in the simulation of initial stiffness and yield strength. Both of the numerical results can't simulate the arch action, this

is because the limitation of the 2D beam elements and 2D shell elements used in the simulation. Due to the dynamic effect, the result of quasi-static analysis is slightly smaller than the result of static analysis. Without considering material fracture, the result of static analysis can't present the ultimate status of the structure. However, the quasi-static model can predict the ultimate status of the structure accurately. The detailed results of the test and simulation are listed in Table 2.

In the test, the structure failed by the fracture of the bolts in middle joint. Similar result is achieved in the simulation. As shown in Fig. 11, the damage of the model was also caused by the fracture of the bolts in middle joint. It is found that the quasi-static analysis using explicit dynamic solver could simulate the fracture initiation and evolution until complete failure of the bolts. The fracture on the bolts initiated near the endplate due to the bending deformation of endplate. The failure mode is similar to the experimental results as shown in Fig. 4 (f). There is no fracture observed near the bottom flange of the steel beam. This is because the weld was not simulated in the model and the flange was directly connected to the web in the simulation.

5. Parametric analysis

It is seen from the experimental results and simulation results that, the behavior of bolts in the connection plays an important role in the performance of model under column removal. Hence the parameters which were chosen for the study are those which affect the behavior of bolts are adopted in the following analysis as shown in Table 3. In the study, only one parameter is changed at each group of analysis, the remaining factors are the same.

5.1. Effect of fracture strain of bolt

In the test, the fracture strain observed was 0.15. In the following analysis, the fracture strain of bolt was chosen as 0.1, 0.15 and 0.2 respectively in this study. The analytical results are shown in Fig. 12. It can be seen that the failure of the semi-rigid composite frame is caused by the fracture of bolts. With the loss of middle column, the adjacent connection is subjected to sagging moment and tension. In this case, the bolts at lower row are subjected to high tension, therefore fail due to high strain. The failure phenomenon of bolt is shown in Fig. 12 a).

The P - v relationship curves from modeling result are shown in Fig. 12b). It can be seen that, although the model with the fracture strain of 0.1 presents good rotation capacity after column removal, it did not finish the transition of load-bearing mechanism in the transient phase, and less ductility was observed. The model adopting the fracture strain of 0.15 went through the transient phase but did not perform well in the catenary phase. The model adopting the fracture strain of 0.2 exhibits good resistance under column removal. It indicates that the design of

preventing progressive collapse has a higher demand to the fracture strain of bolt. The ultimate displacement of this model reaches 325 mm which is still smaller than that of rigid composite frame (443 mm) in Ref. [22].

5.2. Effect of bolt diameters

In this study, M16 (diameter of 16 mm) and M20 (diameter of 20 mm) bolts are chosen for the analysis. As discussed in section 5.1, increasing the fracture strain of bolt could improve the behavior of the semi-rigid composite frame under column removal. And yet, high-strength bolts with large fracture strain are not feasible in practice. Therefore replacing the bolts in the lower row with larger diameter bolts would decrease the stress (or strain) of the bolt, which is also a practical way to avoid the early brittle failure of bolts.

As shown in Fig. 13, increasing the diameter of bolts in the lower row improves the behavior of the frame under column removal. The ultimate displacement of the model with M20 enhanced to 503 mm, which is larger than that of rigid composite frame in the test of Re. [22]. It is worth noting that the failure mode of the model has changed when the specimen reaches its ultimate resistance. For specimen with bolt of M20, when it reaches its ultimate resistance, the maximum strain of the bolts is lower than the fracture strain. However, the strain of beam web near bottom flange and the strain near beam web reach the fracture strain of steel (as shown in Fig. 14), which is selected as 0.3 in FE model. After the ultimate stage, the fracture of steel developed rapidly, and the solution is not convergent. Based on the analytical results of bolt diameters, it can be found that increasing the diameter of bolts can avoid its early failure of the connection, and both load-capacity and ductility increase obviously, thus the progressive resistance is improved.

6. Measure to mitigate progressive collapse

Through above results and analysis, the bolts in the lower row of the middle joint play an important role in catenary phase. It indicates that the tension zone of the connection should be reinforced or enhanced to prevent the progressive collapse. However, it is difficult to change bolts for existing building, alternative reinforcement methods are proposed in this study and it is found to be an effective way to improve the progressive collapse resistance of composite frame with semi-rigid connection.

6.1. Welding reinforcement

Welding reinforcement is a simple way to mitigate the progressive collapse resistance of composite frame with semi-rigid connection. As shown in Fig. 15, a 8 mm leg-size welding seam is added to the bottom of the endplate. The property of the welding seam is the same as the steel beam. According to the Chinese Code GB-T5117-2012,

the fracture strain of the welding seam is defined as 0.2. In the FE model, the welding seam is simulated by solid element, and ties the bottom of endplate and column flange together.

The comparison of vertical load-displacement relationship curves is shown in Fig. 16. It can be seen that there is no obvious influence on the initial rigidity of connection. The reason is that the connection is mainly subjected to bending moment in the elastic phase, the preload in the bolts make the flush-endplate and column flange contact tightly. Therefore, in the elastic phase, the welding between flush-endplate and column flange is subjected to little force. In the plastic phase, the tension of beam increases, and the flush-endplate and column flange have the trend to separate. At this time, the weld is subjected to tension. When the vertical displacement reaches 260 mm, the vertical load decreases 10% which is caused by the material failure of welding seam. Then the bottom bolts continue to resist the tension of the beam in catenary phase.

As shown in Fig. 17, the welding seam make the deformation of the endplate decrease. The welding seam carries tensile load with the bolts in the lower row. After the welding seam fails, the stress on the column web is redistributed when the behavior of the model is similar to the unreinforced model. As shown in Fig. 18, the failure of the model is caused by the fracture of the bolts in the lower row.

Based on the above analysis, it can be seen that welding reinforcement could improve the behavior of connection. Although this method does not change the final failure mode of the model, it brings an alternative way to carry and redistribute the tensile load. However, it is important to ensure the property of welding seam and avoid it from premature fracture.

6.2. Haunch reinforcement

Among a variety of retrofit methods, welding a triangle haunch beneath the beam has been shown to be very effective for repair, rehabilitation or new construction [4-5]. In the appendix D of GSA guideline [4], rigid steel connection with haunch is recommended to use in the design of preventing progressive collapse, as shown in Fig. 19. According to SAC design criteria [24], a haunch plate made from a 100×8 mm section of Q235 steel is adopted and added beneath the beam, as shown in Fig. 20.

As shown in Fig. 21, the improvement in resistance of progressive collapse through haunch reinforcement is remarkable. The initial stiffness and plastic resistance of the model are increased by 33% and 25% respectively. For specimen with haunch reinforcement, the vertical load does not increase anymore when fracture failure initiates on the bolts and the edge of haunch plate with the displacement of 370 mm. After that, the force on the haunch plate increase sharply and start to yield. The load-carrying capacity start to decrease. The ultimate displacement reaches

about 390 mm. The failure of the model is caused by the fracture of bolts which is a brittle failure mode. Based on the analytical results, it is worthwhile to note that the haunch reinforcement improves the behavior of the model remarkably, although it still failed with brittle failure mode. In this study, the tensile resistance of haunch plate (220 kN) is closed to that of the bolts in the lower row (191 kN). In practical design, haunch plate should possess sufficient strength to carry and redistribute the additional load brought by the fracture of the bolts. Fig. 22 shows the failure mode of the connection with haunch reinforcement. The fracture failure of bolt appears when the model reaches its the ultimate resistance.

6.3. Angle-steel reinforcement

As shown in the experimental test results (in Fig. 5), the flush-endplate connection still behaved well in transit phase, and then failed in the early stage of catenary phase. Both the welding reinforcement method and the haunch reinforcement method not only improve the behavior of the joint in the catenary phase, but also change the initial stiffness and plastic resistance of the joint. As we know, the rigidity of connection would influence the load distribution of beams and columns. If the behavior of joint could satisfy the design demands under service loads, there is no need to change the initial stiffness and plastic resistance of the joint, but only improve the behavior of the joint in transient and catenary phase.

Based on this purpose, a new angle-steel reinforcement method is proposed in this research as shown in Fig. 23. An angle unit is added beneath steel beam whose tips are welded to the flanges of beam and column respectively. Under service loads, angle unit is not involved in load-resistance. Following the increase of joint rotation, angle steel is straightened under tensile stress (the load is the dynamic load cause by the removal) and involved in load-resistance gradually. Comparing to haunch and other reinforcing methods, this new method does not influence the design under service loads meanwhile it improves the robustness of joint to prevent the failure. Based on the design guideline for haunch reinforcement, the design parameters used for angle-steel reinforcement in this study is shown in Table 4. The symbol of t and W represents the thickness and the width of the angle steel respectively.

Fig. 24 a) shows the influence of angle-steel reinforcement. In the early phase, two curves are almost identical to each other. When the vertical displacement reaches 100 mm, the model reinforced with angle steel enters into the transient phase. However, the original model without reinforcement is still in the plastic phase. When the displacement reaches 175 mm, the reinforced model enters into the catenary phase, where the vertical load increase with the displacement linearly. The failure of the model is caused by the fracture of the bolts in the lower row and angel steel. The ultimate displacement is about 380 mm.

Fig. 24 b) shows the deformation of angle steel. L represents the distance between two tips of the angle steel. With the increase of the vertical displacement, the distance between two tips increases linearly. As soon as the vertical displacement reaches 172 mm, the slope of the curve decreases. The distance L is about 130 mm which equals to the sum of B and b . It indicates that the angle steel has been straightened and involved in load-resistance. When the bolts fractured at 380 mm, the slope of the curve increases remarkably which means the angle steel doesn't have enough strength to carry the additional load brought by the fracture of the bolts in the lower row.

For angle steel reinforcement, the bending angle of the section is an important parameter. In the following analysis, the total length of two angle width keeps constant of 130 mm. The width and thickness of angle steel are same as presented in Table 4. The bending angle is changed by changing the distance a between the bottom flange of beam and angle steel as shown in Fig. 25. The bending angle changes from 104° to 140° . The varied models are named by the parameter of a , such as AS40 which represents the distance "a" being 40 mm.

Fig. 26 and Table 5 show the influence of bending angle on the structural performance. For those three models, the failure mode is the same, which is the fracture failure of bolts result in the final failure of semi-rigid composite frame. In the model, the angle steel resists a little load before it takes any load. The angle of angle steel AS20 is the smallest, the way to be straight is the longest. Before the angle steel becomes straight, the lower row bolts have resisted large tensile load. The bolts in AS20 model firstly fails. Hence the ultimate displacement of AS20 is smallest in these three models. As shown in Fig. 26 b), when the angle steel of AS40 is straightened at the vertical displacement of 175 mm, the curves of AS 40 and AS60 in Fig. 26 a) become consistent. When the angle steel of AS20 is straightened at about 225 mm, three curves in Fig. 26 a) almost overlap together. It is worthy to note that after the angle steel has been straightened, the angle between the angle steel and beam has no obvious effect on the behavior of the model.

Based on the above analysis, it can be seen that angle steel reinforcement is a good way to improve the progressive resistance of semi-rigid composite frame. Because it doesn't change the initial rigidity of the connection, thus it wouldn't influence the distribution of force under service load. Only in the centenary phase, after the angle steel is fully straightened, the behavior of the semi-rigid composite frame would be improved remarkably.

7. Conclusions

A steel-concrete composite frame with semi-rigid flush-endplate connections was tested. The performance of the frame under column removal in different phases was studied. Based on the analysis results, a finite element model using both 3D and 2D elements is developed to analyze the behavior of the frame under column removal scenario.

Both static solver and quasi-static solver are used. Based on the experimental and numerical analysis, following conclusions are made.

1. The composite frame with flush-endplate connection exhibits good progressive resistance. The flush-endplate connection fails by fracture of bolts under catenary action. Comparing with the experimental result of rigid composite frame, the load resistance and deformation capacity are both higher than those of semi-rigid composite frame.
2. The design of preventing progressive collapse has a higher demand to the fracture strain of bolt than conventional design. Increasing the diameter of bolts or fracture strain of bolts, the progressive resistance of semi-rigid composite frame can be improved.
3. Welding and haunch reinforcement could enhance the resistance to collapse under column removal. While the rigidity of the connection would be changed in the frame, which would influence the distribution of force for frame under service load.
4. A new angle-steel reinforcement measurement was proposed which could improve the behavior of the frame in transient and catenary phase.

Acknowledgements

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Tables

Table 1 Mechanical properties of steel

Se.		f_y (MPa)	f_u (MPa)	E_s (10^5 MPa)
Beam	Flange	269	401	1.96
	Web	275	411	2.09
Column	Flange	247	396	2.00
	Web	276	415	1.98
Reinforcement	Φ8	325	487	-
	Φ12	331	464	1.95
Grade 10.9 bolt	Φ16	1067.4	1186	2.00

Table 2 Detailed results of test and simulation

	Plastic resistance (kN)	Ultimate resistance (kN)	Initial stiffness (kN/mm)	Ultimate displacement (mm)
Test	203.7	250.9	15.8	286.2
Static analysis	198.0	-	14.6	-
Quasi-Static analysis	197.5	238.5	14.7	276

Table 3 Parameters adopted in the analysis

	Fracture strain of bolt	Diameter of bolt	Concrete slab
Test model	0.15	M16	Existing
Models in Part 5.1	0.10	M16	Existing
	0.20	M16	Existing
Models in Part 5.2	0.15	M20	Existing

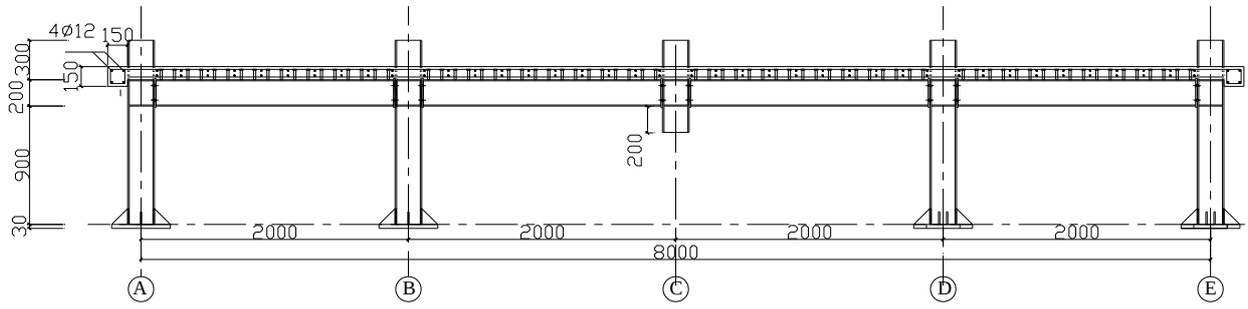
Table 4 Design parameters of angle-steel reinforcement

B /mm	b /mm	a /mm	θ	t /mm	W /mm
80	50	40	30°	8	100

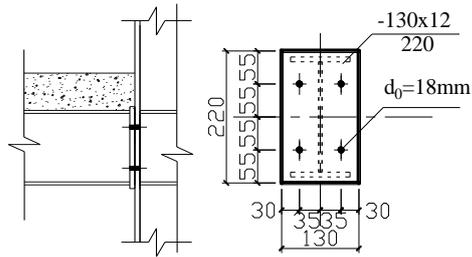
Table 5 Analytical results under different bending angles

	Plastic resistance(kN)	Ultimate resistance(kN)	Initial stiffness(kN/mm)	Ultimate displacement(mm)
AS20	197.6	322.9	14.7	356
AS40	197.5	334.9	14.7	380
AS60	198.2	338.0	14.7	392

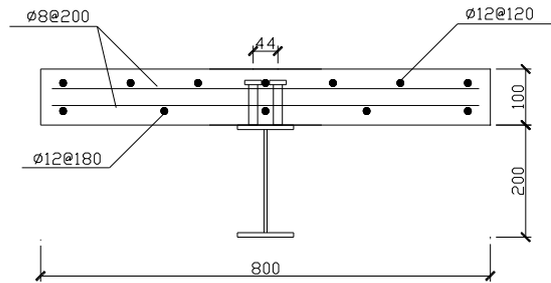
Figures



(a) Detail dimension of frame (mm)

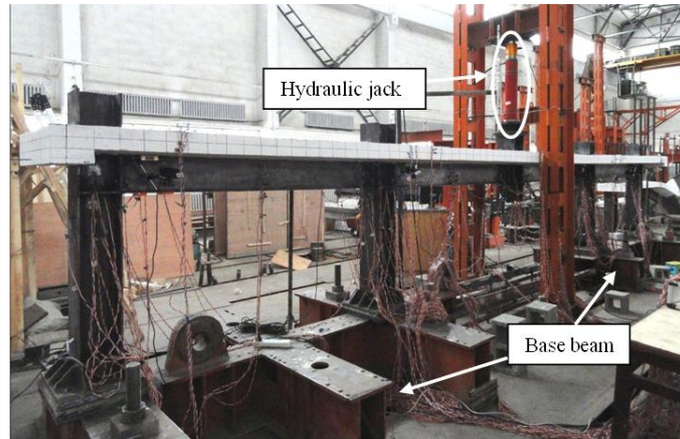


(b) Flush-endplate beam-to-column connection

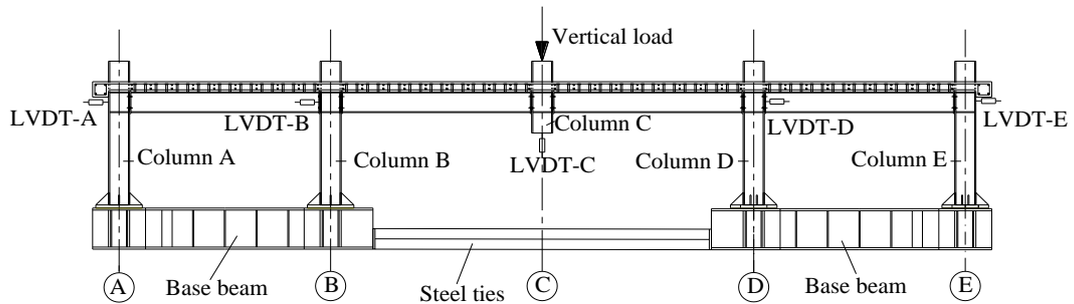


(c) Cross section of composite beam

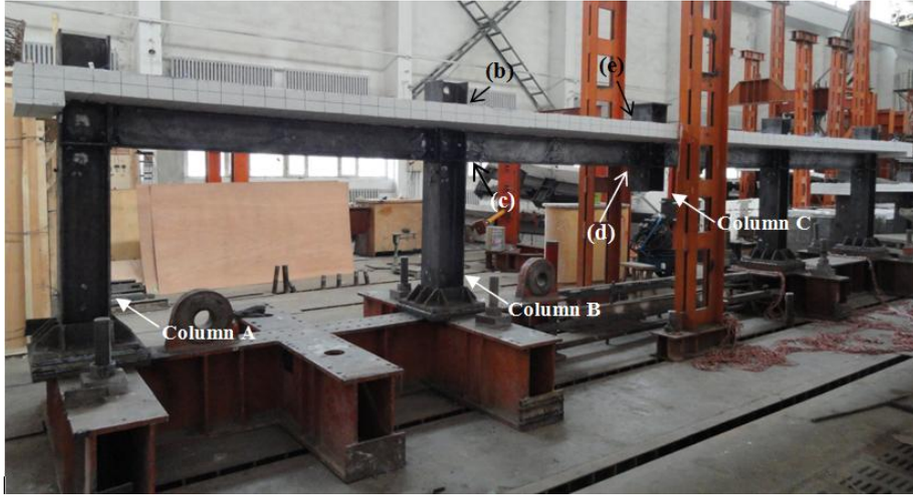
Fig. 1 Details and layout of frame



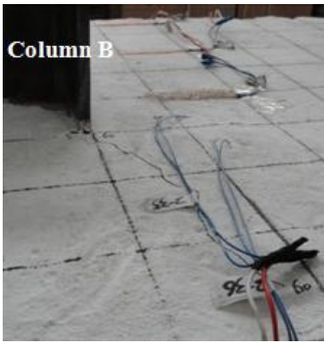
(a) Experimental set-up



(b) Distribution of LVDTs
 Fig. 2 Experimental setup



(a) Positions of observation



(b) First crack at the top surface



(c) Slightly buckling



(d) Gap in the connection



(e) Crush of concrete

Fig. 3 Phenomena of frame during experiment



(a) Overall experimental phenomenon



(b) Inclination of column A and B



(c) Buckling of beam by column B



(d) Fracture in the connections



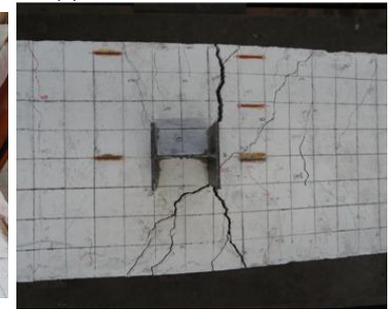
(e) Fracture of weld seam



(f) Fracture of bolt



(g) Crack on the slab near column C



(h) Crack on the slab near column B

Fig. 4 Phenomena of frame after experiment

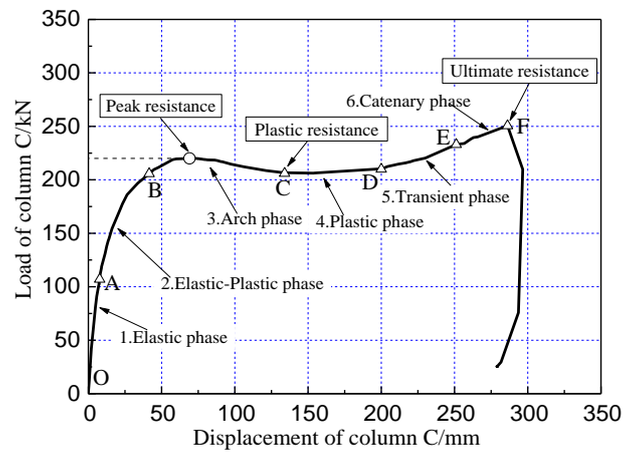


Fig. 5 Vertical load v.s. displacement of middle column relationship curve

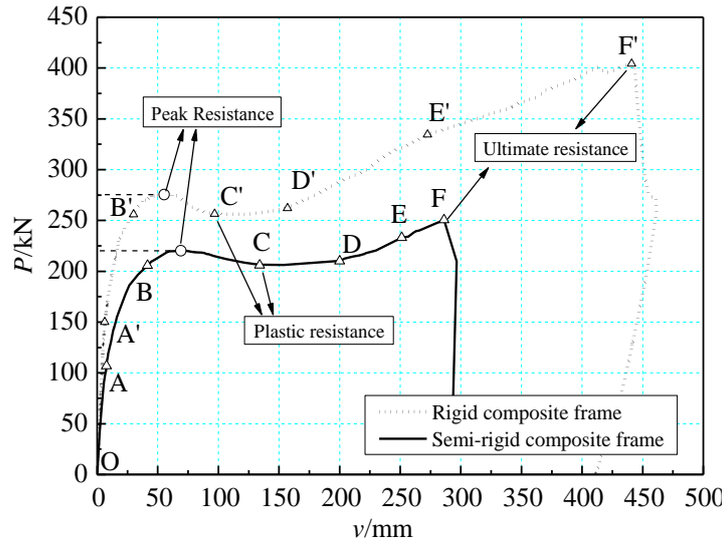


Fig.6 Comparison between rigid composite frame and semi-rigid composite frame

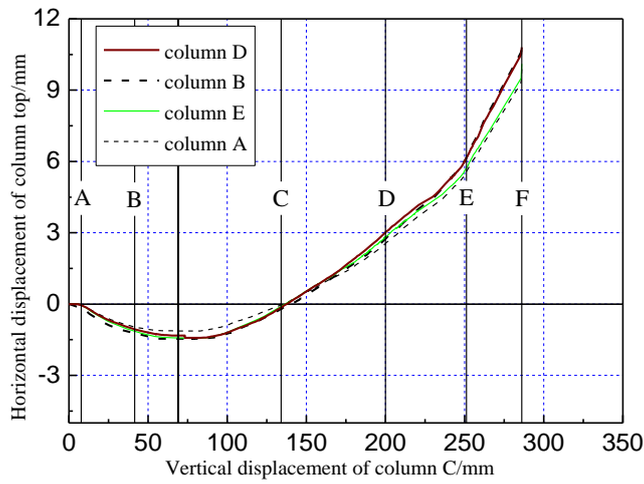


Fig. 7 Horizontal displacement of column top v.s. vertical displacement of middle column curves

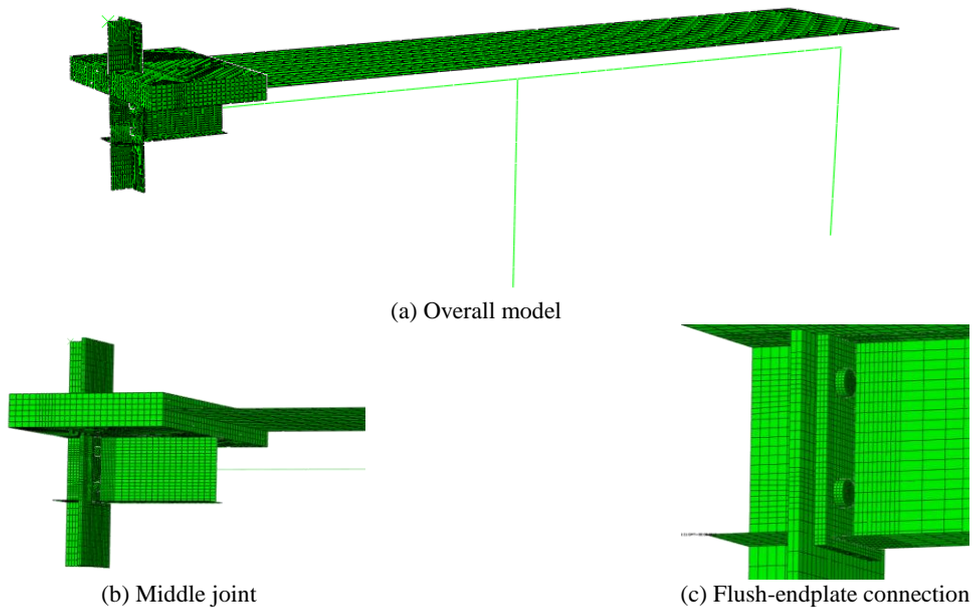
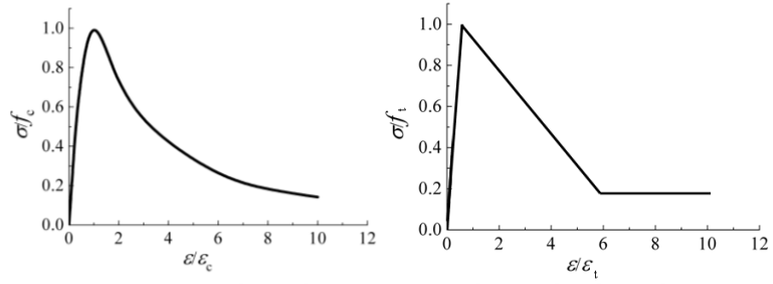


Fig. 8 Finite element model



(a) Compressive relationship (b) Tensile relationship
 Fig. 9 Stress-strain relationship of concrete

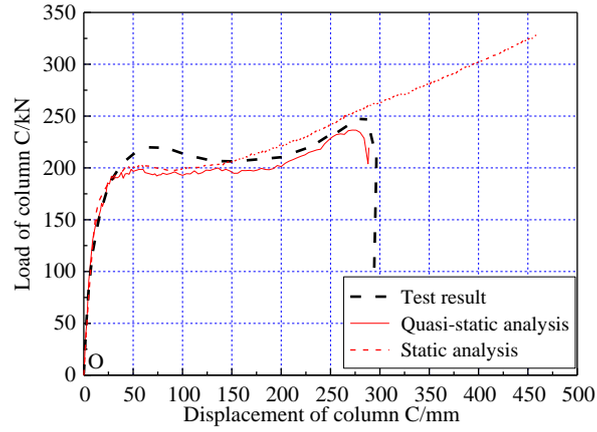
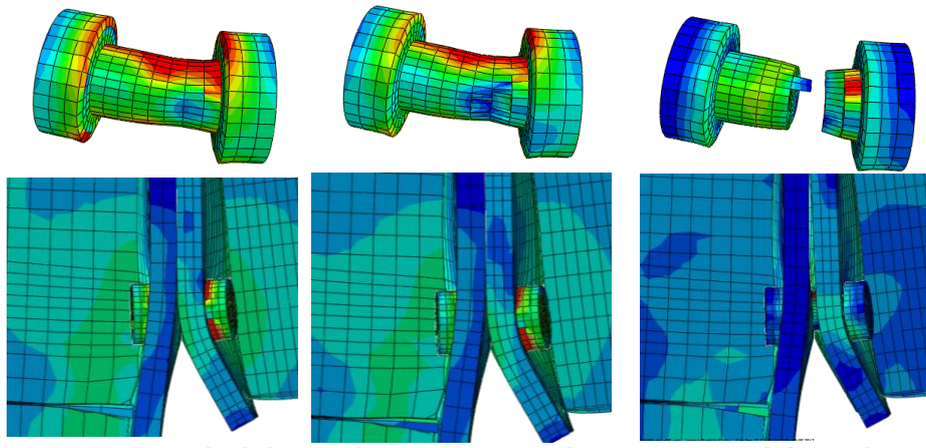
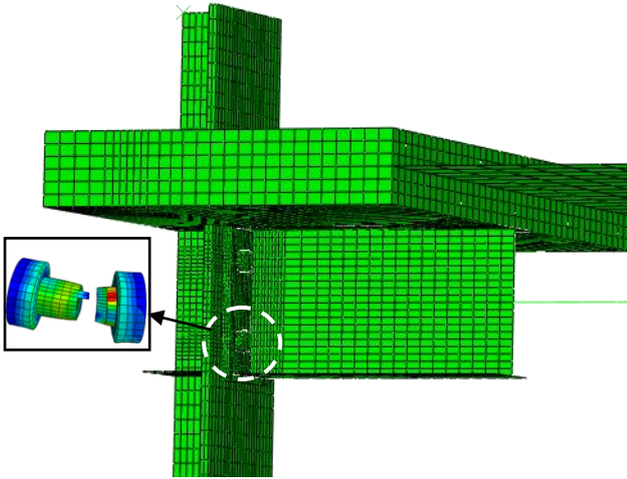


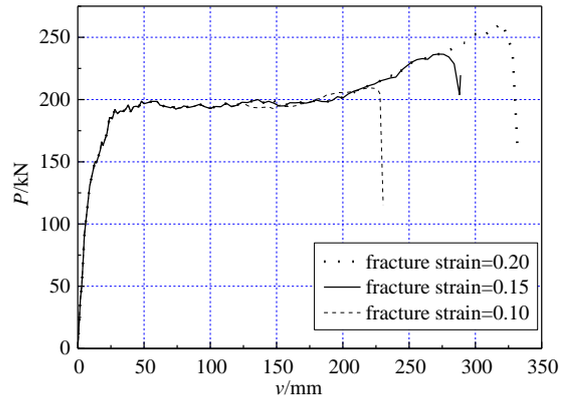
Fig. 10 Vertical load vs. displacement of middle column relationship curve



(a) Fracture initiated in bolts (b) Fracture progressed (c) Bolt fractured
 Fig. 11 Fracture of bolts at the lower row



a) Position of fractured bolts



b) P-v relationship curves

Fig. 12 Effect of fracture strain of bolts

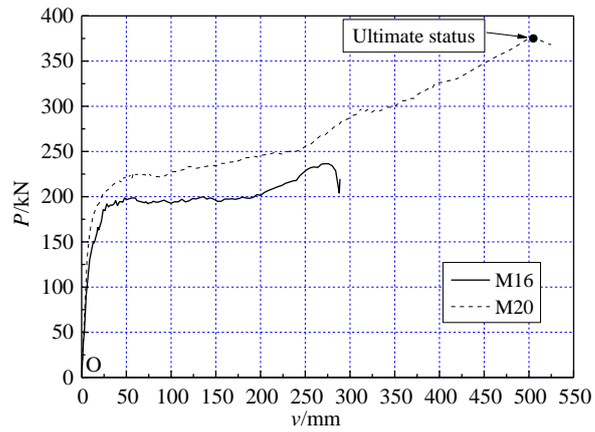
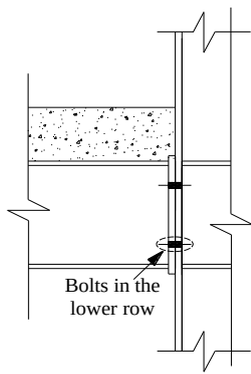


Fig. 13 Effect of bolt diameters

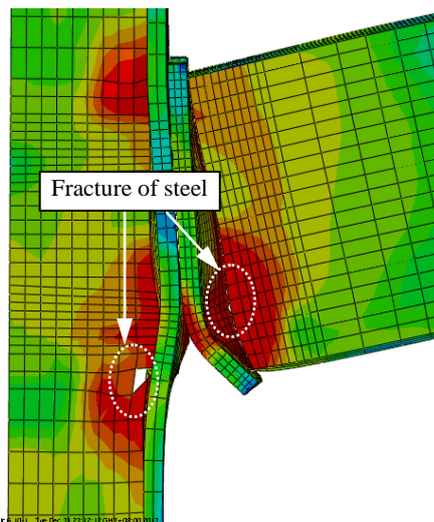


Fig. 14 Fracture of steel corresponding to the ultimate resistance

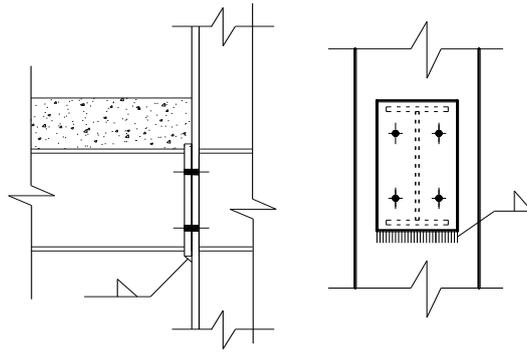


Fig. 15 Welding reinforcement

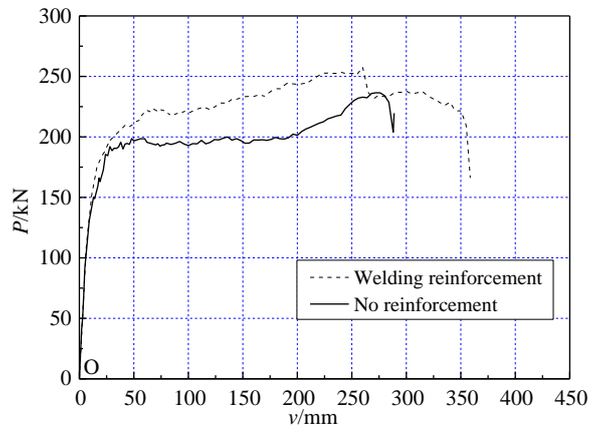


Fig. 16 Analysis result of welding reinforcement

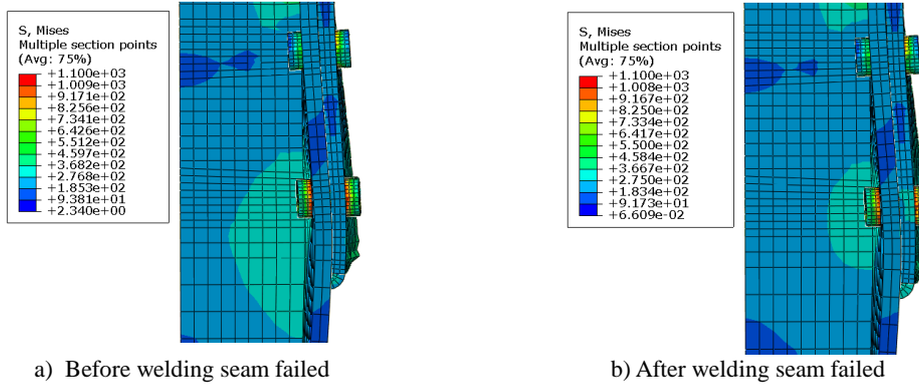


Fig. 17 Mises stress contour before and after the welding seam failed

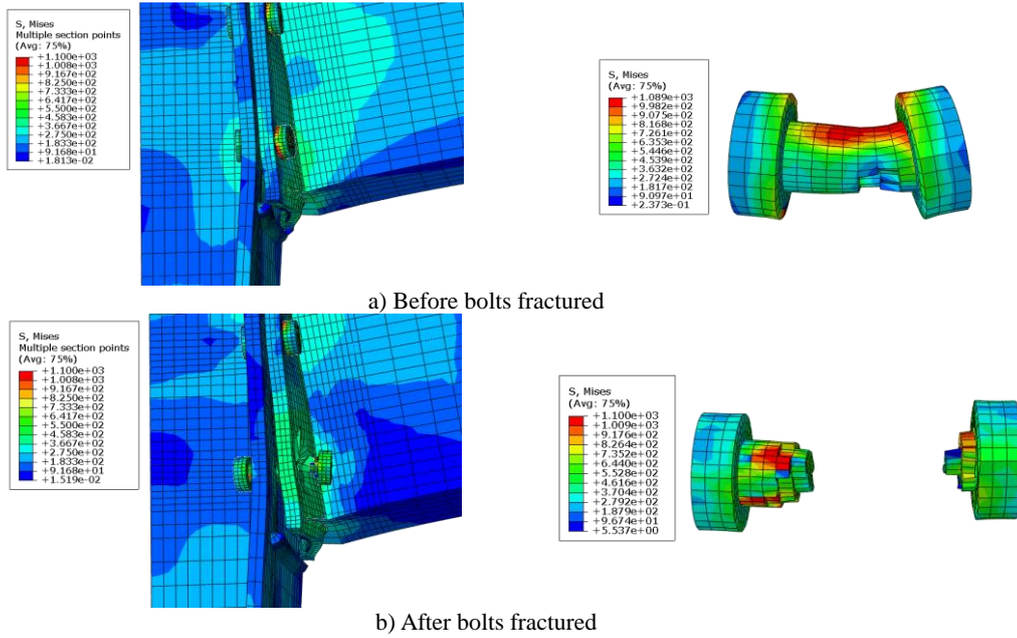


Fig. 18 Mises stress contour before and after bolts fractured

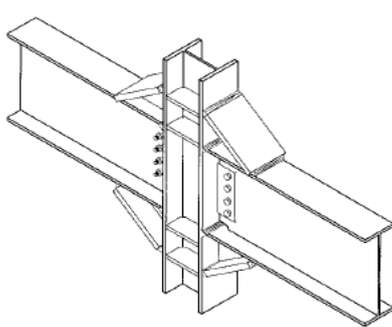


Fig. 19 Rigid steel connection with haunch

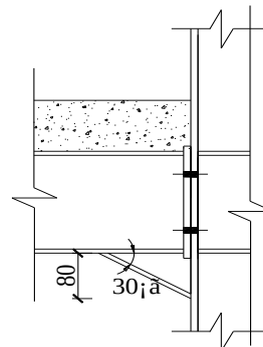


Fig. 20 Semi-rigid composite joint with haunch

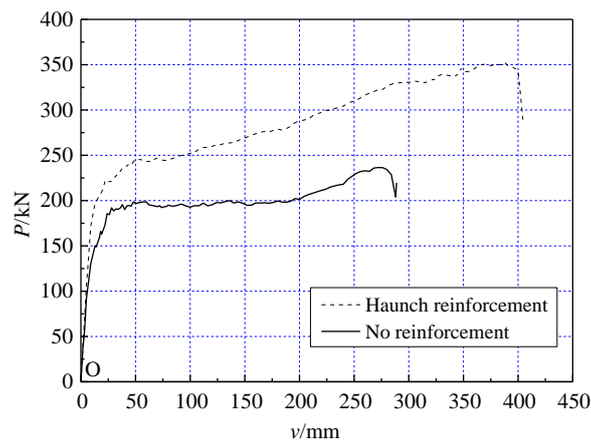
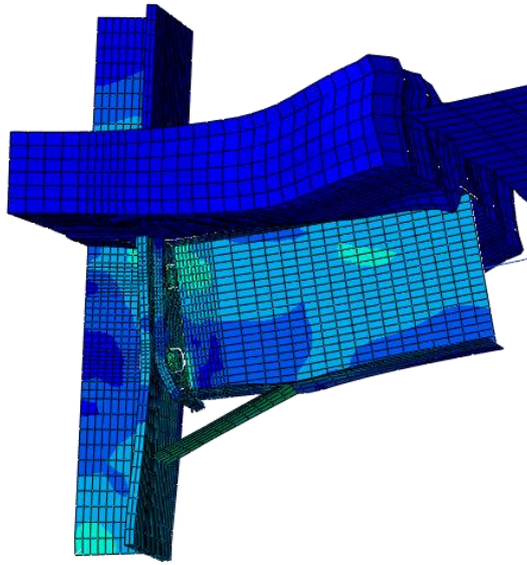
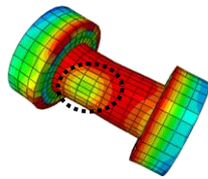
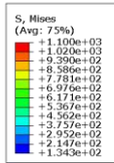


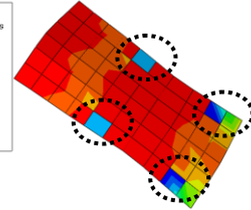
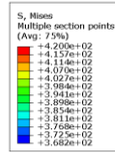
Fig. 21 Analysis result of haunch reinforcement



a) Failure of the haunched model

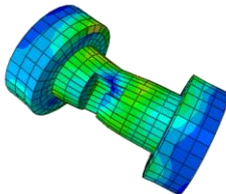
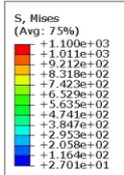


Bolt

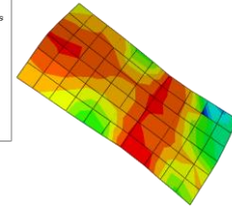
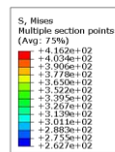


Haunch

b) Before the fracture of the bolts



Bolt



Haunch

c) After the fracture of the bolts

Fig. 22 Failure of tensile components

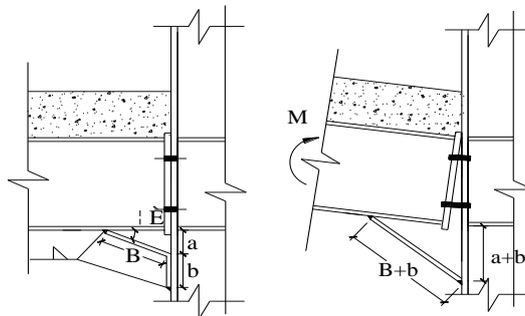
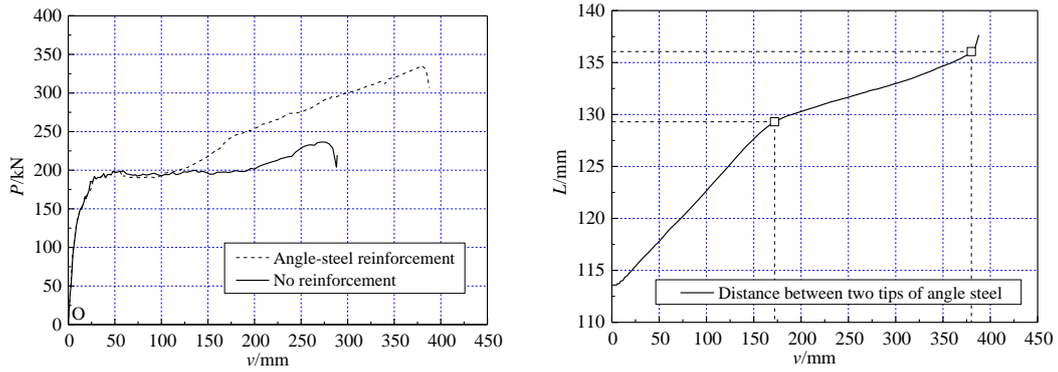
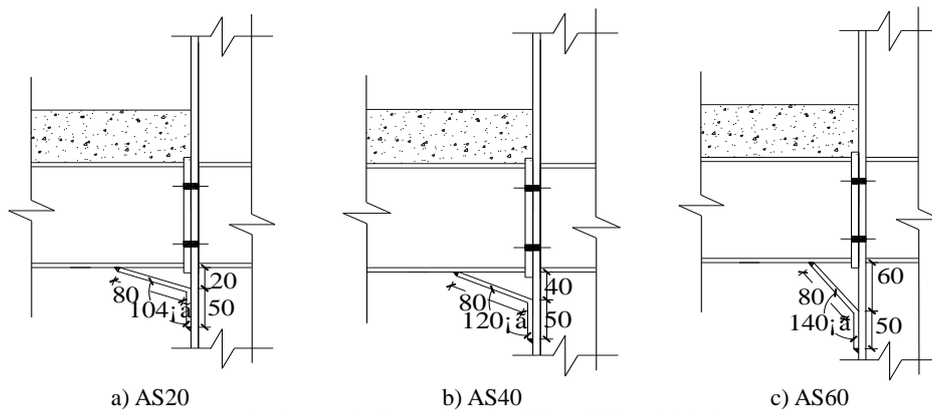


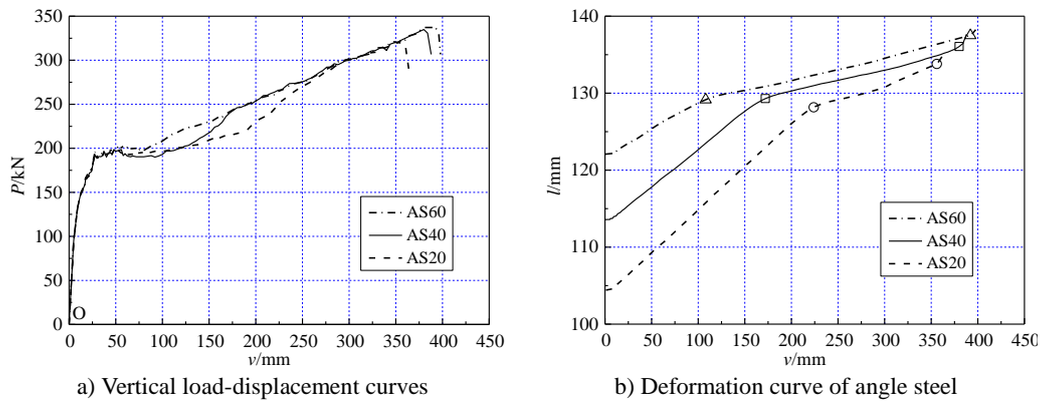
Fig. 23 Angle steel reinforcement



a) Vertical load-displacement curves b) Deformation curve of angle steel
 Fig. 24 Analysis result of angle steel reinforcement



a) AS20 b) AS40 c) AS60
 Fig. 25 Local dimension of AS20, AS40 and AS60



a) Vertical load-displacement curves b) Deformation curve of angle steel
 Fig. 26 Influence of bending angle on structural performance