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Collapse-resisting mechanisms of planar trusses following sudden member loss

Shen Yan 1, Xianzhong Zhao 2, Yong Lu 3

1. Ph.D., College of Civil Engineering, Tongji Univ., Shanghai 200092, China; College of Aerospace Engineering and Applied Mechanics, Tongji Univ., Shanghai 200092, China. E-mail: s.yan@tongji.edu.cn

2. Professor, College of Civil Engineering, Tongji Univ., Shanghai 200092, China; State Key Laboratory of Disaster Reduction in Civil Engineering, Tongji Univ., Shanghai 200092, China (corresponding author). E-mail: x.zhao@tongji.edu.cn

3. Professor, Institute for Infrastructure and Environment, School of Engineering, the Univ. of Edinburgh, Edinburgh EH9 3JL, UK. E-mail: yong.lu@ed.ac.uk

Abstract:
Progressive collapse incidents of truss structures are often reported; however, studies on the collapse resistance of truss structures are comparatively few. In order to investigate the collapse-resisting mechanisms of truss structures, this paper presents a comprehensive and detailed study on the collapse-resisting performance of planar trusses subjected to local damage at various locations, using both finite-element (FE) and analytical approaches. An improved FE analysis procedure is proposed to improve the computational efficiency. The main conclusions include: (1) in the case of a sudden loss of a top chord member or a diagonal member, catenary action will be the primary mechanism to provide the bridging-over capacity of the remaining structure, and severer damage can be resulted when the removed member locates in the mid-span; (2) if a bottom chord member is suddenly lost, arch action will be the main mechanism to provide the bridging-over capacity of the remaining structure, and severer damage can be resulted when the removed member locates next to the support or in the mid-span.
Keywords:

planar truss; progressive collapse; collapse-resisting mechanism; finite element analysis; critical members
**Introduction**

Structures may encounter unexpected local failures caused by human errors or natural hazards during their long-time service, and as a result a progressive collapse may be triggered in a chain reaction. Since the collapse of the World Trade Center towers in 2001 (NIST 2005), extensive studies, by means of experimental approaches (Yi et al. 2008; Sasani and Sagiroglu 2008; Chen et al. 2011; Song et al. 2014) and numerical studies (Luccioni et al. 2004; Khandelwal et al. 2009; Fu 2009; Fang et al. 2011), have been conducted to investigate the progressive collapse resistance of framed building structures.

However, studies on the collapse-resisting performances of truss structures widely used in large-span roofing systems and bridges are comparatively few. Reports on progressive collapse incidents of truss structures clearly suggest that this situation needs to be improved. In 1978, the space truss roof of the Hartford Civic Center collapsed after a snowstorm (Smith and Epstein 1980); the buckling of a few compressive top grid members was deemed to be the immediate cause of the total collapse. In 1979, the south side roof of the Kansas Kemper Arena collapsed in the strong winds and heavy rains (Levy and Galvadori 1992); the collapse was believed to be induced by the failure of a few bolts. Progressive collapse incidents of steel truss bridges have also been reported. The I-35W Bridge over the Mississippi River in Minneapolis suddenly collapsed in 2007 with 13 people killed and 145 others injured (NTSB 2008; Astaneh-Asl 2008); the primary cause was the fracture of local undersized gusset plates under increased dead load from repair and reinforcement of the slab over years.

Studies on the progressive collapse resistance of truss structures available in the literature used mainly numerical approaches, in which a load-bearing element was removed to evaluate the general integrity of the structures and their capacities in redistributing the loads. Murtha-Smith (1998), Malla and Nalluri (2000) and Jiang and Chen (2012) showed that although truss structures had a large degree of redundancy, progressive collapse could occur following the potential loss of a single critical member. Miyachi et al. (2012) investigated the progressive collapse processes of steel truss bridge
models with different span ratios under four live load cases. Zhao et al. (2016) conducted a series of benchmark progressive collapse tests on planar Warren trusses by suddenly removing one of the diagonal members; in these tests, the influences of joint stiffness on the collapse resistance were studied. The collapse-resisting mechanism of structures following a member loss has been studied by many researchers, most of them focused on frame structures. Two main resistance mechanisms for frame structures against progressive collapse have been identified: a) the catenary action developed in the beams right above a removed middle column (Yi et al. 2008; Sasani and Kropelnicki 2008). Before the catenary action is fully developed, a certain degree of arch action may be formed in the beams as a transitional mechanism, which resulted from the shifting of the neutral axis in the beam cross-section caused by either cracking in RC beam case (Yi et al. 2008) or the elevated center of rotation in steel connections (Izzuddin 2005). b) the Vierendeel (frame) action for the redistribution of the loads when a corner column is removed (Sasani and Sagioglu 2008). With regard to truss structures, Zhao et al. (2016) demonstrated the contribution of catenary action in the bottom chord under a diagonal member loss scenario. However, the collapse-resisting mechanisms and associated structural responses may not be the same and have not been addressed for loss of a member other than the specific diagonal member considered in their test program.

Another important issue that needs to be addressed is how to identify the critical members, which in the context of progressive collapse is defined as the members whose removal cause the most severe damage. Identifying critical members helps reduce the computational cost when collapse-resistance designs are conducted on structures with many structural members. According to current codes and guidelines for progressive collapse design of frame structures (GSA 2003; DoD 2009), columns located at or near the middle of both the short side and the long side of a building, as well as those at corners are considered critical. The collapse-resistance analysis thus can be conducted by removing these members one at a time. However, there is no such codified recommendation for large-span structures including truss structures yet.

In this paper an extensive finite-element (FE) analysis is performed to study the response of planar trusses to a sudden member loss at various key locations. The analysis employs a modelling procedure which contains several integral steps...
and is put forward to improve the overall analysis efficiency as well as the accuracy. The modeling strategy is first validated through comparisons with results of the previously mentioned tests by Zhao et al. (2016). Based on the FE analysis results, the potential mechanisms for resisting and redistributing loads in planar trusses are examined. A detailed study on these mechanisms using both simplified analytical and FE approaches is carried out and critical members are identified.

**Finite element model and validation**

*An improved FE analysis procedure*

Numerical analysis methods with varying complexities, including for example the dynamic effect and geometric and material nonlinearities, may be used to study the response of structures following the loss of members. The potential advantages and shortcomings of several analysis procedures have been discussed by various researchers (Marjanishvili 2004; Powell 2005; Marjanishvili and Agnew 2006; Tsai and Lin 2008). Generally speaking, a static analysis using existing code guidelines (GSA 2003; DoD 2009) may be over-conservative (Powell 2005). When more precise results are desired, a nonlinear dynamic analysis would be required. Hence, the nonlinear dynamic analysis approach is adopted in this study.

When nonlinear dynamic analysis is performed, the static initial condition, including the statically balanced configuration under static loading and the associated stress/strain field, should be well established before the member removal. In a progressive collapse scenario, local damage usually occurs in a very short time, and this also causes transient dynamic effects. Therefore, it is preferable to employ an explicit time integration scheme in which the time-increment is dictated by the convergence requirement of the conditionally convergent explicit algorithms, and hence is sufficiently small for the transient dynamic analysis. Moreover, use of the explicit solver allows for element deletion that is not possible in an implicit solver due to force equilibrium convergence requirements. This gives the explicit solver another advantage for the progressive collapse analysis because structural members may break during collapse and consequently need to be deleted from the structural model. However, if the same explicit scheme is employed to obtain the statically balanced state under external loads including gravity, the loads need to be applied on the FE model very slowly to exclude unwanted
kinetic energy, thus making the analysis computationally expensive. In order to effectively perform a progressive collapse analysis in commercial FE packages such as ABAQUS (AB AQUS Inc. 2010), it would be desirable to run an implicit time integration (AB AQUS/Standard) analysis first to establish the initial static balanced state. The deformed mesh of the structural model and its associated material state is then imported into an ABAQUS/Explicit solver to carry out the dynamic progressive collapse analysis. To realize the removal of a structural member in this explicit time integration analysis, the structural model is modified such that the particular structural member is physically removed from the mesh but the original internal forces of this member are retained. These internal forces are then deactivated to trigger the progressive collapse of the structural model. A similar operation procedure may be employed when using some other explicit time integration FE packages, such as LS-DYNA (Hallquist 2007).

Such a FE analysis procedure requiring a restart can be laborious because many manual operations are involved. To tackle this problem, an improved procedure for the implementation of structural progressive collapse analysis in an explicit scheme (AB AQUS/Explicit in particular) is provided herein. This procedure is divided into three steps, and by employing specially designed user subroutines it eliminates the needs of a restart analysis and manual operations, thus the analysis can be performed continuously and efficiently.

The first step is called the pseudo-static loading step. In this step, after applying the gravity and other external loads on the structural model in a sufficiently short time period, viscous damping forces are applied on model joints through ABAQUS/Explicit user subroutine VUMAP (AB AQUS Inc. 2010) to damp out the structural vibration and achieve a statically balanced state with a minimal number of time increments. At each joint, VUMAP defines the dependence of applied viscous damping force $F_v$ on the real-time velocity of this joint $v$; $v$ is obtained through ABAQUS/Explicit utility routines vGetSensorValue (AB AQUS Inc. 2010). Both linear and nonlinear dependences can be specified; in this study, moderate damping force is applied by specifying square root dependence, as shown in Eq. 1.

$$F_v = \text{sign}(v) \times c_v \times \sqrt{|v|}$$  (1)
where, $c_v$ is the user-defined viscous parameter, which is related to the external load and the stiffness of the structure and thus is difficult to be explicitly calculated. Several tentative analyses of the first step may be needed in order to determine an appropriate value of $c_v$, to ensure that the kinetic energy at the end of the first step is sufficiently small.

The second step is called the element removal step, during which a user subroutine VUSDFLD (ABAQUS Inc. 2010) is adopted to conveniently delete the target member from the mesh in a pre-defined fashion. In VUSDFLD, a field variable (FV) is used to simulate the stiffness reduction characteristic of the member during its removal, and a state-dependent variable (SDV) is used to delete the elements of this member. Stiffness reduction is realized by reducing the Young’s Modulus of the removed member, which is defined to be dependent on FV (an example of the dependence is shown in Fig. 1a) and thus can be changed in different steps by manipulating FV, as shown in Fig. 1b. After the Young’s Modulus is reduced to a very small value (Young’s Modulus cannot be zero in ABAQUS), the element can be further deleted from the model by setting SDV from one to zero (By the default rules of ABAQUS/Explicit, if SDV value of an element equals to one, the element is active, while a value of zero indicates that ABAQUS/Explicit deletes the element from the model by setting the stresses to zero).

The third step is called the dynamic response step, during which the response of the remaining structure following the member removal is calculated through explicit time integration scheme in ABAQUS/Explicit.

A simple two-dimensional problem is employed here to demonstrate this improved FE analysis procedure for a progressive collapse analysis. As shown in Fig. 2, two weightless pinned-end bars (A and B) are connected at the bottom where an object with a unit weight is attached. Bar A breaks suddenly in 0.1 s, and the response of bar B (including its axial force and the bottom end displacement) is to be studied.

In the FE model, each bar is modeled with a two-node linear planar beam element in ABAQUS/Explicit (element B21), and a point mass with unit weight is applied at the bottom. The whole time period of the analysis is 5 s, with 0.2 s, 0.1 s and 4.7 s for the three individual steps, respectively. In the last 0.2 s of the third step, a horizontal viscous force is applied
on the bottom end of bar B, through the user subroutine VUMAP, to save computing time in obtaining the final balanced state. Fig. 3 presents the FE results, which agree well with the expectation that bar B moves like a swinging pendulum and finally gets settled at the vertical position (see Fig. 2). Neither restart nor other manual operations are required for the entire analysis procedure, and importantly, the establishment of the statically balanced state under static load can be achieved only in 0.2 s, which significantly increases the computationally efficiency.

**FE modeling strategy of trusses and benchmark experimental truss structures**

The proposed FE modelling strategy for trusses is first implemented on the experimental truss structures as reported in Zhao et al. (2016) for verification and validation purposes. Fig. 4 presents an overview of the test program. Three Warren truss specimens carrying gravity loads were tested under a sudden member removal scenario. It was found that the truss with welded joints (truss-WJ) and the truss with pinned joints between diagonal members and the continuous chords (truss-PJ) regained a balanced state without severe damage, but the truss in which the diagonal members were connected to the continuous chords through rigid joints (truss-RJ) collapsed due to successive buckling of several other diagonal members.

FE models of truss-PJ and truss-RJ are developed in ABAQUS/Explicit, and the analysis strategy presented above is implemented. A schematic of the models is shown in Fig. 5. The truss members are modeled with two-node linear space beam elements (Element type B31 in ABAQUS) with a pipe cross-section, and the material is modeled using a piecewise-linear plasticity model, with stress-strain curves based on coupon test data. The joint connectors are modeled with B31 elements with a rectangular cross-section and a circular cross-section, while an elastic material model is adopted. The difference between these two truss models for simulating the two test specimens lies in the connecting method between the diagonal members and the joint connectors. As shown in Fig. 5, a rigid connection is adopted in the truss-RJ model, while the in-plane rotational degree of freedom is released in the truss-PJ model. The point loads, which were applied at top chord joints by means of hanging iron plates in the tests (see Fig. 4b), are modeled with lumped masses. Boundary conditions are defined in order to be consistent with the tests, such that the two edge supports are free to rotate in-plane, but the vertical
and horizontal translational degrees of freedom are restrained; at all the top and bottom chord joints, where the lateral out-of-plane deformation was not allowed by a pair of plexiglass plates in the tests (see Fig. 4b), the out-of-plane translational and rotational degrees of freedom are also fully restrained. Meanwhile, a hard contact between the joint connectors and the opposite chord members is specified, to simulate the fact that the joint connectors were not allowed to pass through the chord members in the tests.

Attention should be paid to the material damping when dynamic FE analysis is performed. According to a previous study (Wang 2010), different structural responses can be observed in a progressive collapse analysis when the viscous damping varies. Hence, the damping property of the tested trusses should be realistically determined and included in the FE model. Rayleigh damping is one of the most commonly used types of viscous damping. Since the primary dynamic response after a sudden loss of a member is governed by the lowest mode, using a mass or stiffness proportional damping would not make a significant difference. Considering the computational efficiency, however, a mass proportional viscous damping is preferred in an explicit time integration analysis since the stiffness proportional viscous damping would require a significantly smaller stable time increment of the analysis (Abaqus Inc. 2010), meaning a reduced computational efficiency. The accurate value of the mass proportional viscous damping factor $\alpha$ varies with the circular frequency $\omega$ that is related to the structural configuration and thus changes during collapse. In this study, $\omega$ of the final balanced configuration was chosen as the reference, which was about 32 rad/s according to the truss tests (natural frequency was 0.2 s). Free vibration measurements from the tested trusses under this configuration suggested that the damping ratio $\zeta$ was about 3%. This value is consistent with the commonly used damping ratio of space steel structures. Hence, $\alpha$ is calculated to be 2.0.

The analysis has been run following the improved FE analysis procedure. In the first step, the gravity load was applied in 0.1 s, then the vertical viscous damping forces were applied at all the top chord joints for another 0.1 s. In the second step, the target elements (DM2, see Fig. 4a) was deleted within 0.06 s, where the reduction curve of the Young’s Modulus
was carefully defined, as shown in Fig. 1b, to ensure good replication of the axial force reduction characteristic of DM2 in the tests. The third step lasted for 2.0 s, during which the response of the remaining structure was calculated.

**FE results and validation**

Fig. 6 shows the response of FE model of truss-PJ during the first step analysis. As can be seen, the kinetic energy of the whole model reduced to zero quickly after the application of the vertical viscous damping forces, and the vertical displacement at the mid-span stabilized at -3.35 mm which correlated well with the vertical displacement calculated by implicit analysis (ABAQUS/Standard). Hence, the scheme is deemed to be effective and the static balance of the truss-PJ model is achieved at the end of the first step analysis (in 0.2s). Fig. 7 presents the comparison between the FE results and the experimental measurements of the average axial strain of the removed member DM2. It can be observed that the removal of DM2 was well simulated in the FE analysis. This confirms that the proposed FE analysis procedure, which has been demonstrated in the previous two-bar model, works effectively also in the progressive collapse analysis of planar truss structures. It is noted that to facilitate comparisons between the FE and test results, the beginning of the second step, i.e. when the removal of elements started, is taken as time = 0.0 second so that the timescale in the FE analysis is consistent with the experimental results.

The FE model of truss-PJ regains a balance after the removal of member DM2, which is in good agreement with the test observation. Fig. 8 presents the comparisons between the FE predictions and the experimental measurements of several important structural responses, including the vertical displacement of BJ1 and the strain responses in TC1 and BC1 ("+" and "-" in the legend represents strain on the top and bottom surface of the member, respectively). It is noted that in the tested trusses these responses were closely related to the load-distributing mechanism, therefore, the good agreement observed between the FE and the experimental results indicates that the FE analysis is capable of capturing the key structural response when truss structures are subjected to a member loss.

For truss-RJ which experienced progressive collapse after the member removal, Table 1 shows the comparisons of
corresponding time instances of key collapsing stages between the FE predictions and the experimental measurements. It can be seen that the sequence of member failure is well predicted by the FE model. Except for a 0.19 s difference for the time when TJ2 dropped onto the bottom chord, all other time instances match very well with the test results. Good agreement is also observed at the strain level, as shown in Fig. 9, which again confirms the efficiency and accuracy of the current FE analysis procedure.

**Influence of varying member removal locations**

Having verified the FE model and the analysis procedure, in this section we examine the influence of varying member removal scenarios and the associated collapse mechanisms. According to the aforementioned benchmark experiments, the pin-jointed truss-PJ behaved similarly to the welded-joint truss under a collapse scenario; therefore, the FE model of truss-PJ is adopted as the reference case for the parametric study to represent both pinned and welded joint cases. The external load applied onto the FE model is kept the same as that considered in the experimental program.

Fig. 10 shows the deformed structure after a local failure (removal) occurred at a top chord member, herein member TC2. The remaining structure regains a balance through the catenary action developed along the bottom chord, and this can be characterized by a considerable overall vertical deflection and large tensile strain in the bottom chord.

A simplified analysis can be performed to explain the development of the catenary action in such a top-chord removal scenario, as shown in Fig. 10a. Upon the removal of the top chord member, the sub-structures on both sides of the local damage are still composed of stable triangular grids and thus can be considered as intact parts. These two sub-structures are effectively joined by a “connection”, which in the case here is formed by the bottom chord joint right below the removed member, and consequently an alternate load-transferring path through this connection to the supports is formed. Because the vertical stiffness of this alternate load-transferring path, which is dictated by the bending stiffness of the horizontal bottom chord, is very limited, the remaining structure would not be capable of maintaining a static balance under the original configuration, and thus a large deflection becomes inevitable. As a result, catenary action develops in the tilted
bottom chord, and the vertical component of this action provides the vertical resistance and stiffness required to carry the external load. In summary, catenary action arises from the need of sufficient vertical stiffness to maintain or regain the bridging-over capacity after local damage. For a local failure occurring at any other top chord member, a similar deformation pattern and collapse-resisting mechanism can be anticipated.

The above conceptual analysis involving a “support–connection–support” path can also be applied to the response prediction of trusses subjected to bottom chord member loss. Take the removal of member BC3 as an example, as shown in Fig. 11a, the alternate load-transferring path becomes a three-hinged arch with top chord joint TJ3 being the “connection”. Such an arch effect has considerable vertical stiffness, and so the remaining structure could bridge over the local damage under the original geometric configuration. This mechanism is referred to herein as the “arch action” in a damaged truss. The formation of an arch action can also be confirmed through strain readings; both the upper chord and the bottom chord are under compression after the removal of the bottom chord member, as shown in Fig. 11b.

When local damage occurs in a diagonal member, such as DM5 shown in Fig. 12a, the undamaged sub-structures will tend to be joined by two “connections”, through the top chord member above the removed diagonal member (TC2 herein) and the bottom chord member below the removed diagonal member (BC3 herein), respectively. Hence, there are two potential alternate load-transferring paths. Arch action could be developed in the top alternate load-transferring path in the original geometric configuration, but the load resistance however can be very limited because the top connection here depends on a slender member (TC2), which will tend to buckle under a large compressive force. Moreover, if the removed diagonal member is not near the mid-span, different external loads on the two undamaged sub-structures can generate large shear force in the top connection (a top chord member), which increases the buckling risk. Therefore, as shown in Fig. 12, when the load-transferring path under the above arch action is interrupted, catenary action can subsequently develop in the bottom alternate load-transferring path. To sum up, considering the unstable nature of the arch action due to the buckling potential of the compressive top connection, the catenary action developed in the bottom chord is regarded as the major
collapse-resisting mechanism when a local failure occurs in a diagonal member.

Warren truss has been the main structural type considered in our experimental study. For other types of truss structures, such as the modified Warren truss and the Pratt truss, there are vertical members in addition to diagonal members. A FE model of a modified Warren truss has been developed on the basis of truss-PJ model, as shown in Fig. 13. Vertical members are added at all bottom chord joints, and the external load is reassigned to all top chord joints (the number of the top chord joints is increased from 5 to 9). The numerical results demonstrate that when subjected to the loss of a chord member, the modified Warren truss also exhibits a typical “support–connection–support” alternate load-transferring path, similar to the case of the Warren truss. Moreover, the progressive collapse resistance under such chord-member removal scenarios does not seem to increase by the presence of the vertical members. This is because when a top chord member is removed, the vertical members do not contribute to the development of the catenary action in the bottom chord; and when a bottom chord member is removed, although the stiffness and the strength of the two undamaged sub-structures (parts of the compressive arch) is enhanced to some extent by the vertical members, there is limited beneficial effect for the load resistance of the arch action because the internal force of the diagonal member and the bottom chord member next to the truss support is not changed. It is noted here that in a later analysis, the load resistance of the arch action in a truss with a bottom-chord loss is found to be determined by the loading conditions of these two members.

When the modified Warren truss is subjected to the loss of a diagonal member, however, different responses are observed as compared with the Warren truss. Because the unbraced lengths of the compressive top chord members are reduced by half due to the presence of the vertical members, and thus the buckling potential of the connection of the top alternate load-transferring path is reduced. As a result, the arch action is maintained after DW5 is removed, and the catenary action in the bottom alternate load-transferring path is not ‘triggered’. When the modified Warren truss is subjected to the loss of a vertical member itself, the overall strength and stiffness of the truss is not significantly reduced. At this time, the two triangular grids merge into one stable triangular gird, as shown in Fig. 14, and thus the remaining structure can regain
balance easily with very low risk of developing into a progressive collapse.

**Collapse-resistance mechanisms in trusses**

*Catenary action*

According to the previous discussion, catenary action in the bottom chord provides the bridging-over capacity when initial damage occurs at a top chord member or a diagonal member. As observed in the experiment of truss-WJ mentioned above, the catenary action helped the damage structure to regain balance under an equivalent distributed roof load of 1.59 kPa, indicating that the load resistance of such a catenary action is remarkable. However, utilization of the catenary action must be subjected to certain restriction, and in particular the vertical deflection of the remaining structure should not be too large. There are two reasons. On the one hand, a large vertical deflection implies a risk to cause casualties underneath the truss structure, and this could mean effectively a collapse state of the truss although there is no code provision specifying such a deflection limit currently. On the other hand, a large deflection would lead to a large rotation at the bottom chord joint which forms the critical “connection” of the undamaged sub-structures (see Fig. 10a). This would result in large bending moments at the ends of the web members and thus increase the risk of web-member buckling and the progressive collapse of the remaining structure. Therefore, vertical deflection should be restricted when catenary action provides the major collapse resistance of a truss structure.

Fig. 15 presents the simplified analytical model reflecting the catenary action developed over the bottom chord of trusses. The model enables the study of the distribution of the critical top chord members. If the local damage occurs at a distance of \( pL \) from the left truss support (\( L \) is the span of the truss and \( p \) varies from 0 to 1), the distributed external vertical load \( q \) under a force equilibrium condition can be expressed in terms of \( L, p, \) the ratio of vertical deflection \( \Delta \) to span \( L \), and the tensile force in the catenary member (bottom chord) \( T \), as given by Eq. 2.

\[
q = \frac{2 \cdot \Delta}{L} \cdot \frac{1}{p(1-p)} \cdot T
\]

For a certain deflection limit value of \( \Delta/L \) (which may be determined from relevant code provisions), the load resistance
provided by the catenary action can be determined by $p$ and $T$. Due to the material nonlinearity characteristic of the bottom chord, $T$ is difficult to calculate. However, it can be understood that $T$ is positively correlated to the elongation of the catenary member $\delta L$, as expressed in Eq.3. The elongation $\delta L$ can in turn be approximately calculated by $p$ and $\Delta /L$ based on the geometric calculation of the deformed bottom chord, as expressed by Eq. 4.

$$T \propto \delta L$$  \hspace{1cm} (3)

$$\delta L = \left( \sqrt{p^2 + \left( \frac{\Delta}{L} \right)^2} + \sqrt{(1-p)^2 + \left( \frac{\Delta}{L} \right)^2} - 1 \right) \frac{1}{L} \cdot (4)$$

Therefore, for a given $\Delta /L$ limit, $T$ depends on $p$ and as a result the load resistance $q$ of the catenary action depends on $p$ only. In Fig. 16, the term of $1/p(1-p)$ and $\delta L$ is plotted against $p$ (deflection limit $\Delta /L$ is set as 1/5 for an example). It is observed that smaller values of $1/p(1-p)$ and $\delta L$ are obtained when $p$ approaches 0.5. Consequently, according to Eq. 2 and Eq. 3, when the local damage of a top chord or a diagonal member is near the mid-span, the load resistance $q$ provided by the catenary action is the smallest. In other words, when the catenary action provides the major collapse resistance, the critical members are the top chord and the diagonal member near the mid-span of the truss.

The above argument is verified using FE analysis, but truss-PJ may not provide sufficient generality because there are only two top chord members on each side of the axis of symmetry. Therefore, a further FE model referred to as truss-PJ-LS (LS denotes long span) is set up to include more top chord members, as shown in Fig. 17. The grid size, member cross-sections and the material properties of the new model remain the same as that of truss-PJ, but the span is doubled. Considering the bending moment in the mid-span of a truss increases with the square of the truss span, the external distributed load on truss-PJ-LS, which is also applied as point loads on all top chord joints, is reduced to one fourth of that applied on truss-PJ, so that the same mid-span bending moment is retained.

The FE results from truss-PJ-LS show that when subjected to the loss of any one of the top chord members, the catenary action developed in the bottom chord provides collapse resistance. As shown in Fig. 18 for a typical case, the balanced configurations are entirely consistent with the predictions based on the alternate load-transferring path with the "support-
Fig. 19a presents the largest vertical displacements, which occurs at the bottom chord joint right below the removed top chord, under different top-chord removal scenarios. It can be observed that the final stabilized vertical displacement increased when the removed top chord is closer to the mid-span of the truss, and the increase trend becomes smooth when the removed top chord approaches the mid-span. This is consistent with the trend expressed in Eq. 2~Eq. 3 and Fig. 16. Moreover, it is also observed that among all the bottom chord members, the one in the middle of the sub-structure with a longer span has evidently larger tensile strain than that of the other bottom chord members. Note that when one of the top chord member at the left part of the truss is removed, the right-hand side sub-structure has a longer span; conversely, the left-hand side sub-structure has a longer span. Based on the fact that the middle bottom chord member of a typical intact truss has the largest tensile force, the sub-structures on both sides of the local damage may be deemed as undamaged truss, therefore, the “support–connection–support” assumption is confirmed.

Fig. 19b presents the strain responses of the bottom chord members with the largest tensile force under different top-chord removal scenarios. The largest tensile strains are found to be around 0.02 and the value is independent of the location of the removed top chord members. It is noted that for commonly used structural steel a uniaxial tensile strain of 0.02 is still in an early stage of material hardening and is far from tensile fracture. Therefore, the catenary action developed in the bottom chord is normally sufficient to prevent progressive collapse, and it is a logical choice to take the deflection limit as the failure criteria of the catenary action.

**Arch action**

According to the previous analysis, arch action provides the bridging-over capacity when a bottom chord member is initially damaged. Because the undamaged sub-structures on both sides of the local failure are comprised of stable triangular grids, they have excellent compressive strength and stiffness to support the formation of a strong arch action to maintain the global stability. Failure to form a sufficient arch action is usually resulted from the buckling of individual
members inside the sub-structures. Taking the FE model of truss-PJ for example, as shown in Fig. 20, if the applied point loads are doubled, the arch action will no longer remain stable upon the removal of BC3, and as a result progressive collapse is triggered. This is initially caused by the buckling of the diagonal members next to the truss supports, i.e. DM1 and DM10.

Fig. 21 presents a simplified analytical model that reflects the arch action in a Warren truss subjected to a bottom-chord member loss. Upon the formation of the arch action, the diagonal and bottom chord members adjacent to the truss supports, i.e. the ‘edge diagonal member’ and ‘edge bottom chord member’, or DM1 and BC1 in truss-PJ, are subjected to the largest compressive force as the external load is transferred eventually through these members to the truss supports. Consequently, these members tend to experience earlier buckling than other compressive members. Based on the force equilibrium condition, the compressive forces in DM1 and BC1 can be calculated by Eq. 5 and Eq. 6, and these equations show that the compressive force in DM1 \( (N_{DM1}) \) is only determined by the distributed external load \( q \) and the angle between DM1 and BC1 \( \gamma \), while the compressive force in BC1 \( (N_{BC1}) \) depends heavily on the local damage location (represented by the local damage location parameter \( p \)), in addition to \( q \) and \( \gamma \).

\[
N_{DM1} = \frac{qL}{2} \cdot \frac{1}{\sin \gamma} \quad (5)
\]

\[
N_{BC1} = \frac{qL}{2} \left( \frac{p(1-p)}{H/L} \cdot \cot \gamma \right) \quad (6)
\]

where, \( H \) is the height of the truss, \( L \) is the truss span.

The previous FE analysis example shows first buckling of DM1 for the specific truss-PJ. But earlier buckling of BC1 (before that of DM1) could also occur when \( p \) is changed. In order to investigate which member buckles first under different member removal conditions, a parameter named Buckling Index \( (B.I.) \) is introduced here. This index is defined as the ratio of the compressive force of a member to its elastic buckling strength \( N_{E} \), expressed in Eq. 7. If the buckling index of BC1 is larger than that of DM1, i.e. \( B.I._{BC1}/B.I._{DM1} > 1 \) (the ratio \( B.I._{BC1}/B.I._{DM1} \) is calculated according to Eq. 8), BC1 buckles first; otherwise, DM1 buckles first.
where, $I_{BC1}$ and $I_{DM1}$ is the moment of inertia of BC1 and DM1, respectively.

Fig. 22 presents the dependence of $B.I./B.I.$ on $p$ and the height-to-span ratio $H/L$; the geometrical properties are taken as the same as truss-PJ, i.e. $\gamma=48^\circ$, $I_{BC1}/I_{DM1}=3.11$. For a truss with relatively large $H/L$ ratio, such as truss-PJ with $H/L=0.113$, $B.I./B.I.$ is always less than 1, indicating that DM1 always buckles first in this truss regardless of the location of initial damage (see Fig. 20). According to Eq. 5, $N_{DM1}$ is independent of $p$, hence, the load resistance provided by the arch action $q_{DM1}$ is also unrelated to the local damage location. For a truss with relatively small $H/L$ ratio, such as truss-PJ-LS with $H/L=0.056$, local damage near the support ($p=0.1$ and 0.2) would still cause an earlier buckling of DM1, and the corresponding load resistance $q_{DM1}$ is the same. $q_{DM1}$ is also the threshold value for the loss of a bottom chord member near the mid-span to cause the buckling of DM1. However, when the local damage occurs near the mid-span of the truss, $B.I./B.I.$ becomes larger than 1, indicating earlier buckling of BC1. In this case, the load resistance provided by the arch action $q_{BC1}$ must be small than $q_{DM1}$, otherwise, DM1 shall buckle first. Therefore, for a truss with a small $H/L$ ratio, smaller load resistance is provided by arch action when subjected to initial damage near the middle bottom chord member, i.e. the middle bottom chord member is the critical member.

FE analysis is performed to check the above propositions. As shown in Fig. 23, when a middle bottom chord member is removed from truss-PJ-LS, arch action fails due to the buckling of an edge bottom chord member, which is different from the FE analysis example shown in Fig. 20. The buckled edge bottom chord member is re-straightened during the downward deflection of the sub-structure. It is observed that, although the two edge bottom chord members are under identical compressive force according to Eq. 6 and the bilateral symmetric characteristic of the truss, the right-hand side member buckles first. This is because Eq. 6 has been proposed under the assumption that the remaining structure could
keep its exact original configuration when arch action develops; but due to the difference of the stiffness of the two sub-structures, the “connection” that links the two sub-structures tends to move towards the one with longer span, and thus the edge bottom chord member which is far from the local damage undergoes a slightly larger compressive force. When truss-PJ-LS is subjected to a bottom-chord member loss close to the truss support, as shown in Fig. 24a, the arch action does not fail, indicating that higher load resistance can be achieved by the arch action when a bottom chord member near the truss support is initially damaged. This is consistent with the above conclusion of the critical members.

According to Fig. 22, for truss-PJ-LS subjected to the loss of a bottom chord member near the truss support, the failure of the arch action, if it does develop, would be induced by the buckling of an edge diagonal member. To check this prediction, the external load on truss-PJ-LS is doubled. As shown in Fig. 24b, the first buckled member is indeed the right edge diagonal member. This phenomenon that buckling occurs in a side diagonal member far away from the local damage can be explained by the same reason as previously stated which is not repeated here.

It is worth mentioning that the above discussion has been based on the assumption that the global stability of the sub-structures on both sides of the local damage is secured. However this may not always be the case. As shown in Fig. 25, when the side bottom chord member BC1 is removed, the left sub-structure reduces to a compressive slender member only rather than any stable grids, and such a sub-structure can buckle easily under the dynamic impact caused by the sudden removal of BC1. Clearly, it is very dangerous when a truss is subjected to the sudden loss of a side bottom chord. Therefore, when the main collapse resistance is derived from the arch action, the critical members should include the edge bottom chord members, as well as the bottom chord members in the mid-span.

Conclusions
Finite element and simplified analytical studies have been conducted on planar trusses subjected to local damage at different locations. Two collapse-resisting mechanisms have been identified, namely, the catenary action and the arch action. The development processes of these two mechanisms and the influencing factors have been investigated in detail. The following
conclusions can be drawn:

(1) When the initial local failure occurs to a top chord member, the bridging-over capacity of the remaining structure is provided by the catenary action in the bottom chord; removal of the top chord member in the mid-span causes the most severe damage to the overall structure.

(2) When the initial local failure occurs to a bottom chord member, the bridging-over capacity of the remaining structure is provided by the arch action; removal of an edge bottom chord member and the bottom chord member in the mid-span causes the most severe damage to the overall structure.

(3) When the initial local failure occurs to a diagonal member, there are two potential alternate load-transferring paths, involving the arch action and the catenary action, respectively. The path involving an arch action in this scenario is normally unstable, thus effectively the bridging-over capacity is mainly provided by the catenary action. Removal of the diagonal member in the mid-span causes the most severe damage to the overall structure.

(4) Truss structures with vertical members are shown to have similar collapse-resisting mechanisms and critical members as the truss structures without vertical members.

It should be noted that in the benchmark experimental program considered in this paper, pinned truss supports with no horizontal degree of freedom were adopted, and this support condition has been followed in the numerical and analytical studies in this paper. Because both the catenary action and the arch action generates considerable horizontal reaction force at the supports, the horizontal strength and stiffness of the truss supports is expected to have significant influences on the development of these two collapse-resisting mechanisms and hence the collapse resistance capacity. Different behavior may be anticipated if the horizontal restraining conditions are changed. Generally speaking, for truss structures designed with progressive collapse resistance, a sufficient horizontal strength and stiffness of the truss supports should be guaranteed.

The minimum requirements in this respect are to be studied in the follow-up research.
Acknowledgement

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Table 1. Comparison of test and FE results of truss-RJ.

<table>
<thead>
<tr>
<th>Event</th>
<th>Time (s)</th>
<th>Deformation (obtained by FE analysis)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Test/FEM</td>
<td></td>
</tr>
<tr>
<td>Intact</td>
<td>0.00/0.00</td>
<td></td>
</tr>
<tr>
<td>Bottom end of DM3 yields</td>
<td>0.18/0.17</td>
<td></td>
</tr>
<tr>
<td>DM3 buckles</td>
<td>0.41/0.37</td>
<td></td>
</tr>
<tr>
<td>DM5 buckles</td>
<td>0.67/0.67</td>
<td></td>
</tr>
<tr>
<td>DM4 buckles</td>
<td>0.87/0.88</td>
<td></td>
</tr>
<tr>
<td>TJ2 drops onto bottom chord</td>
<td>1.19/1.38</td>
<td></td>
</tr>
</tbody>
</table>
Pair of frames for lateral bracing of truss

Plexiglass plates on both sides of the truss

Reaction frame

Pair of triangular frames

Tested truss

Pair of hanger rods

Iron plates

Strong floor
\[ \frac{1}{p(1-p)} \delta L (\text{for } \Delta L = 1/5) \]
$\gamma = 48^\circ$, $\frac{I_{BC1}}{I_{DM1}} = 3.11$

- $p = 0.5$
- $p = 0.3$
- $p = 0.1$

$B_{I,BC1}/B_{I,DM1}$ vs $H/L$