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Reinforced Concrete Beam-Column Inverted Knee Joint Behaviour after Ground Corner Column Loss-Numerical Analysis

Abstract

Beam-column joints are critical component in the load path of reinforced concrete (RC) frames, due to their role in transferring loads among different RC frame components. The loss of a ground corner column in a RC frame turns an exterior joint into an inverted knee joint and recent code provisions for exterior joints are not sufficient to knee joints because of reinforcement defects in terms of joint vertical stirrups and improper column bar anchorage. This paper investigates numerically the behaviour of these joints under a closing moment using nonlinear finite element (FE) analysis with LS-DYNA. Beam's bar anchorage type and joint vertical stirrups are the main parameters considered next to concrete compressive strength, longitudinal reinforcement ratio and lateral beam effect. This study indicates that, anchorage beam's bar with U shaped produces better behaviour than 90° standard hooks or headed ends. Contribution of joint vertical stirrups is more influential with headed bars anchorage. Increasing concrete compressive strength and beam reinforcement ratio improve joint ultimate capacity. The presence of lateral beams reduces the rate of concrete degradation in the joint after reaching ultimate capacity and increases joint carrying capacity.

Keywords

Beam-column joints, Reinforcement detailing, Headed bars, Numerical analysis, Joint ultimate capacity.

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1 INTRODUCTION

From a safety point of view it is important that a RC structure especially its connections should have an adequate level of integrity and high carrying load capacity, in order to produce ductile behaviour that allows distribution of forces under expected loads and redistribution of forces after unexpected events, such as the loss of a ground column. For a robust RC building, local failure shouldn't lead to total collapse of the structure. The behaviour of a structure after an initial damaging event is a critical issue, this is noticed in the EN 1990 (2002) Eurocode basic requirements for building safety and design which states: 'A structure shall be designed in such a way that it will not be severely damaged by events such as explosion and the consequences of human errors.' This led to the use of column loss scenario in which a key vertical element is removed and the structure analysed to predict if further failure is possible or not. This situation has been investigated by many researchers to determine the failure mechanisms and ultimate capacity of a damaged structure in both steel and RC structures. Chen et al. (2012) attributed the steel beam higher stiffness after a column removal to the integrity with the slab through shear studs. Yap and Li (2011) concluded that the resistance to progressive collapse increases with using joint seismic reinforcement detailing. Qian and Li (2013) showed that with seismic reinforcement detailing; double curvature deformation improves building load redistribution ability after corner column loss. Gouverneur (2014) recorded an improvement in the RC slab membrane tensile capacity after column removal with using continuous bars rather than with curtailed bars. Yihai et al. (2014) developed a simplified and refined numerical models showing that, the displacement and ultimate load carrying capacities of RC frame are improved by using seismic regulations. All these research work showed that, using special seismic detailing can mitigate the risk of progressive collapse to some extent.

Progressive collapse experimental simulation after a sudden damaging event is time consuming and expensive. Alternatively, numerical FE method is one of the most powerful and general methods of structural analysis. The majority of numerical investigations of the behaviour of RC members under a column removal scenario involve two-dimensional idealizations. This simplification provides good results with Gouverneur (2014) when a slab membrane tensile action investigated numerically with DIANA, but in case of beam-column joints the results may be of questionable accuracy; how to consider joint stirrups confinement effect and lateral beam effects. Three- dimensional modeling has many advantages over the two-dimensional idealizations, in terms of applying load and specifying boundary condition close to the real structure; also dilation of concrete and confinement effects can be taken into account. Yihai et al. (2014) conducted studies on the RC assemblies with internal column removal scenario using LS-DYNA simulating the improvement of its behaviour by catenary action mechanism.

Ravi and Giovacchino (2014) studied the effect concrete compressive strength, percentage of beam and column flexural reinforcement on the performance of exterior beam-column joints and they stated that the first two parameters affect the joint performance significantly but the last parameter doesn't. Researchers (Yap and Li (2011), Qian and Li (2013) and Yihai et al. (2014)) have focused on simulating flexural behaviour of beams and columns adjacent to the joint region assuming intact and perfect detailed joints and are not focused on joint brittle expected failure modes due to its current reinforcement detailing defects.

Ground corner column loss turns an exterior beam-column joint into an inverted knee joint as shown in Figure 1; this causes some reinforcement deficiencies, such absence of joint vertical stirrups and column longitudinal bars with poor anchorage condition. Figure 1.a and Figure 1.b illustrate the change in bending moment diagram (B.M.D) of a structural frame under gravity load action before and after the ground corner column loss, respectively. Figure 1.c illustrates the formation of inverted knee joint under closing action as a result of column damage. Previous studies on interior and exterior beam-column joints assume that the reinforcement detailing of the joint directly above the corner column to be removed, is sufficient. The real joint case is a beam-column joint with poor anchorage of the column bars and without vertical stirrups.

In this study, first, a numerical model with LS-DYNA program is suggested for a standard knee joint and for verification of its results, comparison to Wallace et al. (1998) experimental results is done. Numerical model achievements and drawbacks are evaluated and discussed.

This paper aims to develop and validate a numerical model of the resulting inverted knee joint after a corner column loss. The model is then used to assess the performance of the joint considering different reinforcement detailing: (i) standard detailing as recommended by the regulation codes, (ii) seismic detailing, often recommended in literature about progressive collapse mitigation, and (iii) detailing prescribed for a knee joint.



Figure 1: RC frame moment distribution before and after column loss and deformed shape (Yap and Li, 2011).

As a normal practice for joint reinforcement detailing, beam's bar should be anchored in the joint location either by 90° standard hooks, headed end bars or U shaped. The main question in this paper is: can beam's bar anchorage type work as a restoring factor to maintain the case study inverted knee joint resistance? And if no, how to improve resulted inverted knee joint performance. The performance of headed bars or U shaped ends has not been investigated yet with the absence of joint vertical transverse stirrups and insufficient column bar anchorage. Therefore, the influence of these two parameters (beam reinforcement end detailing and joint vertical stirrups) within the joint on the ultimate capacity are investigated numerically, then parametric studies to investigate the impact of concrete compressive strength, beam reinforcement ratio and lateral beams presence on the joint response are conducted. Based on the numerical modeling results, anchorage with U shaped ends precedes other anchorage alternatives; joint vertical stirrups effect is more obvious with headed end anchorage and better confinement conditions provided to the joint core by; increased beam reinforcement ratio or lateral beams, improve joint performance.

2 DESCRIPTION OF SELECTED REFERENCE EXPERIMENTAL TEST

In knee beam-column joint studied by Wallace et al. (1998), the column has a cross section of 400 mm x 400 mm with an overall length of 1100 mm and the beam has a cross section of 280 mm x 400 mm with 1100 mm clear length. The top and bottom longitudinal reinforcements in the beam are bent down and up into the column. The beam is reinforced using 5 bars of diameter 18 mm as top and 3 bars of diameter 18 mm as bottom longitudinal bars and transverse steel with bars of diameter 10 mm and repeated each 90 mm. The column is reinforced with 8 bars of diameter 20 mm as longitudinal bars and bar of diameter 10 mm ties spaced 90 mm. The dimensions and reinforcement details of the specimen are shown in Figure 2. The load is applied at point L and the joint horizontal displacement is recorded at point M as shown in Figure 2. C. The control of the displacement was based on the lateral displacement applied at L as shown in Figure 3. At the beginning, low level testing was done at displacement of 2.3mm then with 3 equal displacement intervals reaching 9.2mm in 13 minutes. The displacement level was then increased to 35mm with displacements intervals of 9mm. The proposed displacement in total is reached in 23 minutes. The mechanical properties of concrete and steel used are as in table 1. More details can be found in Wallace et al. (1998). According to EN 1992-1-1 (CEN, 2004) Ec 2, Annex J.2.2, the reinforcement arrangement for a frame corner under a closing moment should satisfy many requirements such as; minimum area of reinforcement, maximum stirrups spacing, basic required anchorage length, joint shear reinforcement and strong column weak beam principal. Wallace et al. (1998) reference specimen met all these requirements.



Figure 2: Dimensions and details of knee joint (all dimensions are in mm).

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Figure 3: Specimen test set up (Wallace et al. (1998)).

Joint	Concrete (MPa)	Reinforce- ment	Bar size (mm)	Yield strength (MPa)	Ultimate strength (MPa)
	Compressive strength	32.9	Stirrups	10	470	710
Knee	Tensile strength	4.7	Beam longitu- dinal	18	508	710
	Ultimate strain (%)	0.23	Column lon- gitudinal	20	510	700

Table 1: Material properties of test specimen.

3 FE MODEL DEVELOPMENT

FE analysis for RC beam column knee joint is carried out using the three-dimensional non-linear FE code LS-DYNA, LSTC. (2013) this program uses explicit time integration for the dynamic analysis which is suitable for the application of short duration events. With some recent modifications: by minimizing inertia effects, controlling zero energy (hourglass modes) modes of solid elements with reduced integration points and with maintaining convergence this code can be used properly to model quasi static problem as concluded by Tavarez (2001). The following includes; the description of model structural geometry and element type, modeling of materials, boundary conditions and simulation time.

3.1 Structural geometry and element type

Figure 4 shows the three-dimensional FE model for reference specimen, with two different mesh sizes.

In order to improve the accuracy of the results while minimizing high computational cost of the numerical work, a mesh sensitivity analysis was carried out. Eight node solid elements with a single integration point are used to represent concrete; one disadvantage with one-point integration is the need to control the zero energy modes that arise, called hour glassing modes, LS-DYNA proposes hourglass control algorithms in order to control these modes. Beam elements are used to model steel reinforcing bars. Three numerical models are made in order to evaluate results dependency on mesh element size; elements with 40, 20 and 10 mm are studied.



Figure 4: FE meshes sizes for mesh sensitivity analysis.

3.2 Modeling of materials

LS-DYNA, LSTC (2013) has several material models that have been used by researchers to model concrete behaviour. Most commonly used concrete models are the:

• Plasticity based Karagozian and Case concrete damage model, MAT_72_R3.

• Continuos Surface Cap Model, MAT_CSCM_159.

These two material models are both isotropic plasticity models and are successfully used in simulating concrete material isotropic behaviour, different behaviour in tension and compression, softening in compression and damage in tension and strain rate effect as summarized by Magallanes (2008). The main difference between both these concrete material models is in how deviatoric and volumetric responses are characterized. The main feature of MAT_CSCM_159 model is that; no need to define equation of state (EoS) as the shear failure and compaction (cap) surfaces are blended together to form a smooth and continuous failure surface to embody the shape of pressure-volume strain systematically, considering concrete element failure and taking into account confining effect from zero to low confining pressure level, subsequently this material model is used in this study.

The MAT_CSCM_159 model was developed to simulate the RC barriers walls under impact loading. Minimum material basic inputs: concrete compressive strength (FPC); aggregate size (DAGG) and used units (UNITS) are required. Other needed parameters (mass density RO, erosion factor ERODE and predefined damage parameter PRED) for concrete as presented also in table 2.

1	MID	RO	NPLOT	INCRE	IRATE	ERODE	RECOV	ITRETRC
	1	0.0023	1	0.0	0.0	1.0	0.0	0.0
2	PRED							
	0.0							
3	FPC	DAGG	UNITS					
	32.9	10.0	1					

Table 2: Material input card of MAT_CSCM_159 material model for concrete elements.

Figure 5.a presents the general shape for yield surface to this material model. This surface combines the shear failure surface with the hardening cap surface smoothly. The yield surface function can be defined as:

$$Y(I_{1}, J_{2}, J_{3}) = J_{2} - R^{2}(J_{3}) \cdot F_{f}^{2}(I_{1}) \cdot F_{c}(I_{1}, K)$$
(1)

Where I_1 is the first invariant stress tensor, J_2 and J_3 are the second and third invariants of deviatoric stress tensor, $R(J_3)$ is the Rubin reduction factor to account for lower concrete strength under triaxial extension and torsion compared to triaxial compression. F_f is the shear failure surface and F_c is hardening cap surface with K factor as a cap hardening parameter. After concrete reaches its peak tensile or compressive strength, strain softening occurs as the strength decreases when the strain increase. This scaled damage function describes this softening in a scalar damage parameter as follows:

$$\sigma^d = (1-d) \ \sigma^{vp} \tag{2}$$

Where σ^d is the stress tensor with damage, σ^{vp} is the stress tensor without damage and d is the scalar damage parameter.

Among different concrete material models, EoS for this material model, which determines the nonlinear behaviour of concrete by calculating pressure as a function of volume change is built in as shown in Figure 5.b. The theoretical description of CSCM_159 Concrete model are provided in more details in Murray et al. (2006).



Figure 5: Concrete material CSCM characteristics (Murray et al., 2006).

The material used for reinforcement bars (longitudinal and shear reinforcements) is PIECEWISE_LINEAR_PLAS-TICITY (MAT_024) which provides the flexibility to define either a bilinear elastic-plastic behaviour as introduced by Mario et al. (2017), or an arbitrary post-yield stress-strain curve. Although different meshes are used for concrete and steel, using solid and beam type elements, respectively, their degrees of freedom are coupled with kinematic constraints which achieve deformation compatibility. This is performed using the option CONSTRAINED_ LAGRANGE_IN_SOLID (CLIS) within LS-DYNA as successfully calibrated and used by Len (2014). This CLIS coupling mechanism is a penalty based approach used to avoid bars beam element nodes penetration to master concrete solid element.

3.3 Boundary Conditions

The load on the beam-column joint is applied by specifying a prescribed horizontal displacement to the nodes of the beam end as shown in Figure 2.c and Figure 3. To simulate simply supported conditions, a group of beam end nodes are prevented from vertical movement and a group of column end nodes are prevented from both vertical and horizontal movement as shown in Figure 2.c.

3.4 Event Simulation Time

The flexural frequency of vibration is computed for the considered beam-column joint according to Thompson and Dahleh (1998) and equals 543.19 rad/sec. The event simulation time is chosen to be 1.5 sec which is approximately more than 100 times period of flexural vibration. Consequently, inertial effects can be assumed to be negligible and the model can be used to represent a quasi-static experiment.

3.5 Run Time

Generally, for quasi-static structural simulation problems, implicit methods are more relevant than explicit methods especially when limited nonlinearity is expected; in the current study, inverted knee joint with improper reinforcement details high nonlinearity is expected due to reinforcement defects, it is not easy to model the nonlinearity and progressive damage/failure using an implicit code as Tavarez (2001) concluded. For that explicit time integration will be used in this study. A shortcoming in using an explicit code to simulate a quasi-static experiment is the fact that it can result in excessive run times which will limit mesh refinement trials to three. All the models were processed in the same computer, its configuration is a Pentium III PC 600 MHz dual processor with 512 MB of RAM with LS-PrePost processor software version 4.1 with finite element software LS-DYNA solver version ls-dyna smp d R700 winx64 ifort101.exe.

4 COMPARISONS OF EXPERIMENTAL AND NUMERICAL RESULTS

Numerical models are created with three different element mesh sizes for beam column knee joint in literature. The experimental results and current study numerical results are presented and compared.

4.1 knee joint experimental results

The first crack was observed in the beam at column face due to flexure corresponding to horizontal displacement of 2.2mm (point 1) as shown in Figure 6, when the joint displacement was increased to 8.75mm flexural cracks continued to form usually where stirrups were located (point 2). On further increasing the joint displacement to 17.5mm, the diagonal crack appeared in the joint due to tensile splitting and shear deformations (point 3). With continuous loading, cracks spread on the side joint faces, low concrete cover strains were measured on the top of the joint and both beam top bars and column outer bars reached yielding limit at displacement of 21.8mm (point 4). Point 5 presents joint ultimate capacity corresponds to displacement 26.25mm after that a drop in stirrups strain and spalling of beam concrete top cover took place to specimen failure. The final joint failure was due to shear, which was marked by visible cracks as illustrated in Figure 7.

4.2 Numerical model results

In order to better simulate experimental conditions, the numerical models are analysed in a similar displacement control in LS-DYNA. Figure 6 shows the numerical results in comparison with the experimental curve of the load vs. horizontal joint displacement. From Figure 6, joint load carrying capacity increases with decreasing mesh size, converging to the experimental one at a mesh size of 10 mm. Model with element size 40mm, records stiff response at the beginning, reaching its ultimate capacity earlier and with loading many concrete solid elements are damaged as clear in Figure 7.d. From the convergence study, a mesh size of 20 mm was found to be appropriate for the concrete parts as it gives a closer result compared to experimental one and finest model as well with reasonable CPU time. Model with finer element size 10mm did not show significant change in model ultimate capacity and requires much more time; from that, model with concrete element size 20mm will be used in the next parts for more parametric studies. This model element size also satisfies the recommended ratio among concrete element size and concrete aggregate size and gives the closer ultimate capacity to the analytical value.

As a conclusion, this simulation was able to reproduce the main features of joint behaviour such as the joint ultimate capacity, the resulting cracking pattern and the displacement capacity. The noticed softening of numerical model resistance after peak ultimate capacity is due to reduction in beam top bars forces which have happened as a consequence of concrete element erosion at beam top side near to the joint face. In addition, numerical model findings regards to beam bars forces at joint face, column bars forces at joint face and both joint horizontal and vertical stirrups forces are found closer to experimental test results with 4, 10, 4 and 6% error ratio respectively.



Figure 6: Lateral Load versus Displacement for Wallace specimen and different simulations.



Typical crack pattern b) First flexural crack c) Final cracks, CSCM, 20 mm d) Final cracks, CSCM Figure 7: Comparison of cracking pattern of RC joint with different element sizes.

Figure 6 also shows that the primary stiffness of the model was over estimated in the numerical analysis, one of the main reasons for that is, this material model CSCM way of predicting young's modulus according to dynamic loading. The young's modulus of concrete has a great effect on structures response especially at its primary loading stages as mentioned in LSTC (2013). The concrete model CSCM has two ways for material parameters input; the first by using MAT- CSCM CONCRETE with automatic material input (short format) depending on limited requirements as mentioned previously, all other material parameters were calculated to fit with crash barrier test which may overestimate material shear and bulk modulus, the latter is to use a general version of MAT-CSCM (long format) which requires more than 30 parameters and one has to define all these parameter independently, with this option the effect of concrete young's modulus in terms of material bulk and shear modulus can be checked. We further compare the predictions of lateral load-displacement relationship with different values of young's modulus. The results demonstrate that the model with 13% reduction is capable of offering good agreement compared to experimental one as shown the Figure 8 and in the meanwhile better represent quasi-static problem. Table 3 shows the maximum lateral load carrying capacity for the different mesh sizes and the approximate run times associated with each of the mesh sizes, added to that the number of elements associated with each mesh size. Finally, table 4 shows how numerical results prediction correlate to experimental results through comparing the formation of first crack, diagonal crack, yielding of beam top bars and joint ultimate capacity in terms of joint horizontal displacement value.



Table 3: Numerical results	for models with	different element sizes.	

Mat ID, mesh size	No. of elements	Load carrying capacity [kN]	Approximate Run Time[sec]	
CSCM, 10 mm	64350	275	72560	
CSCM, 20 mm	39208	274	20580	
CSCM, 40 mm	5504	194	1920	
Experiment	al= 264 kN	Analytical= 275.3 kN		

The developed numerical model in this study is composed of combining CSCM for concrete with MAT-24 for both longitudinal and transverse reinforcement by CLIS. The material models, parameter values, are chosen and proposed to

simulate quasi-static problems. To some accepted extent, the previous paragraphs showed the validation of the numerical model to experimental results of the RC beam-column knee joint. In the further sections, the validated FE model is adjusted to investigate the performance of inverted knee joints resulted after ground corner column loss evaluating the reduction in their ultimate load carrying capacity. Then the influence of other parameters thought to improve these joints performance and their load carrying capacity; concrete compressive strength, beam reinforcement ratio and lateral beams are evaluated and discussed.

 Table 4: Experimental and Numerical results in terms of joint horizontal displacement.

	First crack Point 1	Joint Diagonal crack point 3	Main Reinforcement yielding point 4	Ultimate capacity point 5
Exp.	2.2 mm	17.5 mm	21.8 mm	26.25 mm
Num.	3 mm	16.7 mm	19 mm	20 mm

5 PARAMETRIC STUDIES

The response of the RC inverted knee joints to different key parameters is studied in the following section and discussed.

5.1 Beam Anchorage Type and Joint Vertical Stirrups

Beam longitudinal bars may be anchored by 90° standard hook, headed end and U shaped end. Figure 9 presents schematic drawings for the beam's different anchorage ends.



Figure 9: Different alternatives for beam bars end anchorage.

The anchorage configurations; Figure 9.a illustrates the following details: (1) horizontal anchorage (L_{th}) , (2) hook

and (3) extension of the hook (tail). The minimum horizontal anchorage (L_{dh}) is necessary to transfer the tensile stress in the flexural reinforcement in to the joint. The hook is responsible for the formation of the compression strut which in the case of knee beam-column joints is one of the major load transfer mechanisms from beam to column through the joint core. Sufficient extension tail of the hook is necessary to prevent the pullout of flexural reinforcement, Figure 9.b presents headed bar ends by mounting a steel plate at the bar end instead of the hook portion and it's vertical tail, in order to decrease steel congestion and ease concrete placement. With regard to the headed bars, head can be defined numerically by two ways; by specifying larger area to the beam end element or tying end nodes of the beam with the surrounding concrete nodes using the CONSTRAINED _INTERPOLATION card as in Yihai et al. (2014).

Figure 9.c presents U shaped bar by adjoining both beam top and bottom reinforcement in one in order to improve bond resistance between concrete and beam main rebar. Beam elements A, B and C in Figure 10.a, are selected on beam top bars at joint face, joint middle and bar straight end location respectively. Figure 11 presents the bar force variation at first cracking and peak load as well. In case of joint with hooked end bars, beam top bar forces are increased due to vertical stirrups existence from 77 to 98 kN which is closer to analytical findings of Orangun et al. (1977) which were 72 to 97 kN based on Eq. 3:

$$\frac{u_b}{\sqrt{f_c'}} = 0.1 + 0.25 \frac{c_{min}}{d_b} + \frac{4.15 d_b}{l_d} + \frac{A_{tr} f_{yt}}{41.5 \, s \, n \, d_b} \tag{3}$$

And Hegger et al. (2003) findings which were 82 to 96.5 kN according to Eq. 4:

$$V_{jh} = 1.4 \left(1.2 - 0.3 \frac{h_{beam}}{h_{col}} \right) b_{eff} \cdot h_{col} \cdot f_c^{1/4} + 0.4 \cdot A_{tr} \cdot f_{yt}$$
(4)

In which u_b is concrete bond strength, c_{min} concrete minimum cover, d_b is bar diameter, l_d is embedded bar length, A_{tr} confining stirrups in the joint, f_{yt} is stirrups yield strength, s is bar spacing, n is number of anchored bar, V_{jh} is joint horizontal shear stress, b_{eff} is joint effective width.

Beam bars with headed end anchorage due to less contact with joint concrete recorded lowest bar force in case of joint without stirrups and on the other side recorded highest improvement in case of providing these stirrups among different anchorage alternatives as plotted in Figure 10.c.

The final beam bar forces in case of joint with vertical stirrups was found 105 kN which is in a good agreement with Hegger et al. (2003) finding according to Eq. 5 as it predicts this force to be 103.8 kN

$$V_{jh} = 1.55 \left(1.2 - 0.3 \frac{h_{bem}}{h_{col}} \right) b_{eff} \cdot h_{col} \cdot f_c^{1/4} + 0.45 \cdot A_{tr} \cdot f_{yt}$$
(5)

Figure 10.b shows the column outer bar force at location D as a ratio to the bar yielding force in different anchorage cases. It is noticed that higher load was mobilized for U shaped end than in the other two anchorage as column bars reached yield limit and exceeds it at later loading stages and this is referred to good splice condition between column and beam bars, this splice efficiency decreases in hooked and headed anchorage cases because the available splice length decreases respectively.

As an example, in the model with standard hook without vertical stirrups, it reaches its limited ultimate capacity earlier than the normal model and the one with improper column anchorage with vertical stirrups as a result of the damage in larger areas in joint zone because of insufficient confinement conditions for concrete inside the joint as shown in Figure 12.

Among the considered anchorage configurations, the headed end without joint vertical stirrups exhibited weakest behaviour when compared to other configurations; this explained by the fast rotation of the beam top bars at the beamcolumn interface, which goes together with accelerated bond deterioration for beams bar. This may be observed in Figures 10.b, d results. Figure 10.d shows also that a U shaped bar has better performance when compared to the other anchorage configurations, this can be attributed to the better confinement for concrete core in the joint, in addition to that a trivial improvement in joint capacity with providing vertical stirrups is noticed, which is due to lower ratio of provided stirrups cross section area compared to longitudinal anchored bar.

As it is known, joint shear reinforcement resists load only after first concrete cracking and works to limit the opening of these cracks, thus enhancing shear transfer capacity by aggregate interlock. First crack took place at joint displacement of 3 mm as a result a high forces are formed in both vertical and horizontal stirrups after this point. In Figure 13 the increase of joint transverse (vertical and horizontal) stirrups with the progress of loading are presented. It is obvious in fig 13.a high increasing rate in joint vertical stirrups force in case with headed end than in other anchorage types, this gives an indication about the important role of vertical stirrups in improving interaction of headed bars with concrete core in the joint. A force-displacement curve that shows the influence of column bar anchorage on joint horizontal stirrups (top and bottom) is presented in Figure 13.b. Horizontal stirrups and tail of hooked column's bar prevent and limit column outer bar rotation outside the joint, as a result just top stirrup reaches yield limit in contrary to what happened in case of improper column anchorage, both top and bottom horizontal stirrups reach yielding limit.

As a conclusion, compared to the numerical model for standard knee joint in previous section; column's bar anchorage deficiencies in joint recorded a reduction in joint ultimate load capacity of 27, 7% with hooked beam's bar for case without and with joint vertical stirrups respectively and 31, 4.5% with headed beam's bar for case without and with joint vertical stirrups respectively. No reduction is recorded in case of using U shaped ends for beams bar.

After recording variable reduction in inverted knee joint ultimate load carrying capacity due to improper joint reinforcement details with different beam's bar anchorage type. A model with standard hook will be used in the following sections in order to study how these joint ultimate load carrying capacity can be enhanced again depending on other parameters. B. Abdelwahed et al.

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b) Ratio of column bar force at D to yield force





c) Ratio of Beam bar force at A to yield force



Figure 10: Substandard knee joints with different anchorage alternatives.



Figure 11: Axial Forces distribution in beam's top bar in joints with/ without vertical stirrups.



Figure 12: Stirrups effect on RC joint with hooked beam bars anchorage.



Figure 13: Variation of joint transverse reinforcement forces with loading.

5.2 Influence of concrete compressive strength

A portion of the entire shear force has to be transferred by concrete alone due to the development of compressive strut mechanism in the knee joints as stated by Park and Pauley (1975). Hence it is important to examine concrete compressive strength effects on the performance of knee joints. Hasaballa (2014) concluded that increasing the concrete strength from 30 to 70 MPa increased the sustained lateral load resistance by 36% for exterior joints and specimens with lower concrete strength developed their maximum lateral resistance earlier than those with higher concrete strength. Ehsani and Alameddine (1991) also studied exterior beam-column joints constructed with high strength concrete and concluded that, higher strength concrete requires more confinement due to its brittle nature. The influence of the concrete compressive strength is investigated in this study using three different concrete strengths 32.9, 50, 70 MPa; the results are presented in the Figure 14.a. From Figure 14.a, it can be concluded that the knee joints constructed using concrete with 50 MPa perform better than the normal one. This attributed to the increased load carrying capacity of the strut mechanism and enhanced bond properties of the longitudinal bars. With higher concrete strengths 50 and 70 MPa, the numerical models load carrying capacities ratios to experimental load are found 1.40 and 1.46 respectively. It is found that the increase in the concrete strength to 70 MPa does not ensure adequate increase in the load carrying capacity, which can be attributed to the used concrete material model with automatic parameters generation. This material model was based only data for concrete compression strengths between 20 and 58 MPa and aggregate sizes between 8 and 32 mm. So in case of higher concrete strengths it is recommended to use a general version of MAT-CSCM (long format) which requires many parameters to be defined independently based on experimental testing of higher concrete strengths.



Figure 14: Parametric studies on Lateral Load versus Joint Displacement.

5.3 Influence of increasing beam reinforcement ratio

An increase in the beam reinforcement (ρb) ratio increases the stiffness of the hook. The increased stiffness of the hook provides better confinement to the joint concrete core and also participates in the forming of compression strut mechanism which in turn increases the load carrying capacity of the knee joint. In this study, the beam reinforcement ratio (ρb) is varied between 1.26%, 1.56% to 2.43%. The corresponding bars reinforcement cross section area of these ratios are 1271.7 mm², 1570mm² (5 bars of diameter 20mm) and 2455mm² (5 bars of diameter 25mm) respectively. The results shown in the Figure 14.b indicate that the increase in the beam reinforcement percentage has a positive effect on the load carrying capacity and the rate of strength degradation. The numerical models load carrying capacities ratios to experimental load are found 1.03, 1.18 and 1.21 respectively. Increasing beam reinforcement ratio (ρb) to 2.43% did not show a superior performance over the rest simulations and this result supports the claim for putting upper limit on the main reinforcement ratio as recommended previously by Francesco (2015).

5.4 Influence of Lateral Beams

In this study, the lateral beam will be assumed 280 mm in width and 400 mm in depth, such that it covers 75% of the joint faces satisfying Eurocode 8, EN 1998-1 (Eurocode 8, 2003) requirements regarding the size of the lateral beams. After elimination of one raw of ground exterior columns, the lateral beam straining actions are found small which validate current study free end assumption for lateral beam ends as presented in Figure 15.a. Figure 15.b shows that up to high drift ratio, there was a little difference in the lateral load resistance of specimens with lateral beams compared to the joints without lateral beams. Afterwards, the specimens with lateral beams showed approximately 7.5% increase in the maximum lateral load resistance than what exhibited by normal joint. The Figure also shows that specimens with no lateral beams experienced higher rate of strength degradation than what those with lateral beams experienced.



Figure 15: lateral beam influence on joint behaviour.

6 CONCLUSIONS

In this paper, the nonlinear FE analysis software LS-DYNA is used to discuss the response of a RC inverted beamcolumn knee joint resulted after a corner ground column loss. Numerical models are proposed that allow the following: 1. U shaped beam bars end anchorage is better for progressive collapse resistance in terms of reducing joint rotation at beam joint interface

- and ductility is also improved by providing reinforcement continuity.
- 2. Adding joint vertical stirrups is more efficient with using headed end anchorage rather than with the other two anchorage types.
- 3. Increasing the concrete strength from 32.9 to 50 MPa increases the sustained lateral load resistance by 35%. Specimens with lower concrete strength develop their maximum lateral resistance earlier than those with higher concrete strength.
- 4. Increase in the percentage of beam reinforcement (ρb) with certain upper limit increases the joint load carrying capacity. This can be attributed to the increased flexural resistance of the anchorage bars which in turn prevents opening of the hook thereby preventing spalling of concrete cover and providing confinement to the joint core concrete.
- 5. Presence of lateral beams increase joint lateral load resistance by approximately 7.5% compared to the ones without lateral influences. The confinement provided to the joint by the presence of lateral beams increases the joint shear capacity and therefore reduces the shear distortion in the joint. Also at high drift ratio, reduces the strength degradation.

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