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3D Modelling of concrete tunnel segmental joints and the development of a new bolt-spring model

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ABSTRACT

In a segmental metro tunnel, it is widely observed that cracks, water leakage and other structural defects usually appear at segmental joint section of a smaller stiffness than main tunnel segment section. In this study, a 3D finite element analysis was conducted to simulate a typical concrete segmental joint explicitly using 3D continuum elements, and the performance of 3D continuum model was validated against laboratory tests available in literature. Since such continuum model may cost excessive computational time when a large-scale tunnel structure is analysed, a new bolt-spring model was developed to simplify the structural features of concrete segmental joint. In the bolt-spring model, the interaction

26 between bolt and segment was modelled by a set of normal springs and shear springs: the
27 stiffness of the normal springs is mainly determined by the bolt itself, whilst the shear springs
28 take account of bolt-segment friction, interaction and shear resistance of the bolt. In the
29 meanwhile, the interaction between two adjoining tunnel segments is explicitly modelled
30 using contact elements. The proposed bolt-spring model is able to simulate the details of joint
31 deformation and contact pressure between segments more realistically than previously
32 available by conventional methods (e.g. continuous ring, beam-spring model (BSM)), where
33 segment-segment interaction is not explicated modelled. Compared to the continuum model,
34 the bolt-spring model saves up to 90% computational time without compromising numerical
35 accuracy. Furthermore, this paper compared the mechanical behaviour of a concrete joint
36 against that of a cast-iron one with particular emphasis on the development of different bolt-
37 spring models.

38 Key words: concrete segmental joint, bolt-spring model, 3D continuum model, computational
39 cost, joint distortion

40

41 **1. INTRIDUCTION**

42

43 In many big cities, metro tunnels usually continue to settle and deform after construction due
44 to soil consolidation, adjacent deep excavation, surface building surcharge and many other
45 factors (Soga et al., 2017). The variation in ground conditions and building environment along
46 a metro line may inevitably cause differential settlement of the tunnel along the rail track
47 direction. In Shanghai metro, for example, the maximum differential tunnel settlement has
48 built up to as much as 295mm near the People's Square Station in 2010 (Shen et al., 2014).

49

50 Excessive differential tunnel settlement often leads to water leakage, concrete cracks,
51 significant segment distortion and other structural defects (Wright, 2010), which may pose a

52 risk to tunnel integrity (e.g. cracks) and even railway operation (e.g. train derailment). The
53 differential settlement and associate lining distresses (e.g. water infiltration) are commonly
54 observed at the bolted joints between tunnel segments in a tunnel lining (Shen et al., 2014),
55 where the joint stiffness is generally much smaller than the main segment section (Li et al.,
56 2014). Hence, it is essential to pay extra attention on the joint between segments when
57 structural performance of a segmental tunnel is analysed.

58

59 Over the past decades, there have already been a large number of experimental and numerical
60 analyses on the mechanical behaviour of concrete segmental joint (e.g. Teachavorasinskun et
61 al., 2010; Ding et al., 2013; Jin et al., 2017). In most of the previous numerical studies, a
62 concrete segmental joint was either 1) incorporated into a continuous tunnel ring with a
63 stiffness reduction (Wood, 1975; ITA, 2000; Koyama, 2003; Li et al., 2015b) or 2) simplified
64 using a beam-spring model (BSM), where a segmental joint is modelled as a rotational / shear
65 spring, while beam or shell elements are used to simulate tunnel segments (Murakami and
66 Koizumi, 1980; RTRI, 1997; Zhu et al., 2006; Klappers et al., 2006).

67

68 Previous segmental joint models, nevertheless, fail to represent the 3D joint behaviour in a
69 precise manner, which are important for accurate analyses of 3D tunnel lining behaviour: for
70 instance, in the beam-spring model (BSM) approach, beam elements for tunnel lining can
71 hardly consider the crack development around the bolt hole due to stress concentration at a
72 joint; the spring elements between segments may fail to represent the segment-segment
73 contact pressure distribution realistically. Considering these limitations, some recent
74 investigations model the bolt between segments as 3D continuum element with detailed
75 structural features, and a brief review of their research works is summarised in Table 1: As a
76 pioneer, Gu (2011) conducted a 3D finite element analysis of two concrete tunnel rings with
77 explicit modelling of segments and bolts using 3D continuum element. In his study, the

78 modelling of detailed features in a segmental joint enabled to present the tunnel deformation
79 explicitly, and examine the effect of contact imperfections at the joint on the development of
80 tunnel structure force as well as joint opening. The computed results, however, were not
81 validated against either field or experimental measurements. In addition, the use of 3D
82 continuum bolt model also allowed Jin et al. (2017) to directly compare the rotational
83 behaviour of two types of segmental joints under bending moment in a water-conveyance
84 tunnel, explicitly showing the 3D contact pressure between segments. The finite element
85 results were validated against experimental data and highlighted the effect of the bolt
86 arrangement and gaskets between segments on the joint bending stiffness. Following the
87 principle of precise 3D joint modelling, Gong et al. (2018, 2019) conducted a dedicated
88 investigation of gasket between segments through both physical laboratory tests and 3D finite
89 element modelling using ABAQUS software. The 3D finite element model was validated
90 against the experimental data, and then adopted to comprehensively examine the effect of the
91 joint opening, the joint offset and the gasket hardness on the contact pressure distribution at
92 the gasket interface. Besides concrete segmental joint, structural performance of cast iron
93 joints in old tunnels of London Underground was also studied by Tsiampousi et al., (2017)
94 using 3D bolt continuum model, which enabled to overcome the limitations of typical
95 experimental tests and evaluate the effect of boundary condition and loading scenarios on the
96 joint bending behaviour.

97

98 Up to date, the 3D continuum bolt model has been adopted in some studies for specific
99 investigation of segmental joints, and subsequently may also be used for structural analysis of
100 multiple tunnel rings behaviour. For example, Shi et al. (2016) modelled the bolt explicitly in
101 continuous contact interface between tunnel segments to investigate the stress development
102 and dislocation at the joint in a segmental tunnel lining subject to adjacent deep excavation,
103 whereas the computed results were not compared against field measurements. The

104 computational cost of such model, however, may be prohibitively expensive if a large-scale
105 tunnel structure (e.g. cross passage section) is performed (Li, et al. 2016).

106

107 Different from 3D continuum approaches, Li et al. (2014) proposed an innovative bolt-spring
108 model to simulate segmental joints in old cast-iron tunnel lining at London Underground. In
109 the bolt-spring model, tunnel segments were modelled explicitly using solid elements, whilst
110 the interaction between bolt and segment was modelled by a set of normal springs and shear
111 springs. The proposed bolt-spring model for cast-iron joints was validated against laboratory
112 test data and compared against conventional beam-spring model. This model was later
113 adopted for the analysis of complex tunnel behaviour at cross passage tunnel sections in
114 London Underground (Li et al., 2015 & 2016). Nevertheless, similar innovative model for
115 segmental joints in modern reinforced concrete tunnel has not yet been comprehensively
116 proposed in literature, to the authors' best knowledge.

117

118 In this paper, a 3D continuum model of concrete segmental joint was developed and then
119 validated against laboratory test results available in literature. Since the 3D continuum model
120 requires significant computational resources when a large-scale tunnel lining is analysed, a
121 bolt-spring model was developed to simulate concrete segmental joints as realistically as
122 possible without compromising computational cost. The bolt-spring model includes both
123 normal spring model for the joint rotational behaviour and shear spring model for the shear
124 resistance at the joint.

125

126 **2. 3D CONTINUUM MODEL FOR CONCRETE SEGMENTAL JOINT**

127 In an underground tunnel lining subject to earth pressure, a segmental joint is usually
128 compressed by axial tunnel hoop thrust and also subject to both bending moment and shear
129 load between segments. Likewise, the mechanical behaviour of a concrete segmental joint is

130 discussed herein in two aspects, respectively: one is for the joint bending behaviour and the
131 other is for the shear behaviour. In each section, a laboratory test on a typical concrete
132 segmental joint in Shanghai metro is introduced first, followed by description of the
133 corresponding 3D finite model continuum model and the computed FE results are tested
134 against the experimental data.

135 *2.1 Bending behaviour*

136 *2.1.1 Laboratory test*

137 Figure 1 shows a full-scale laboratory bending test on a typical tunnel segmental straight joint
138 in Shanghai metro (Chen et al., 2010; Cao et al., 2010). The bending test was conducted on
139 two jointed half-segments under both horizontal forces for axial compression and vertical
140 forces for bending moment at the joint, while the end of the tunnel segments was constrained
141 by rigid steel supports. The two concrete tunnel segments are connected by an inclined
142 standard Grade 6.8 steel bolt of 575 mm effective length.

143 In total, four loading cases were considered based upon typical scenarios of earth pressure
144 surrounding the tunnel as given in Table 2 and Figure 2: Case B1 & B2 were for the negative
145 bending moment under small eccentric axial compression (see Figure 2a); Case B3 & B4
146 were for the positive bending moment under large eccentric axial compression (see Figure 2b).
147 To take account of tunnel structural behaviour at different depth, bending moment smaller
148 than 450 kNm/m was adopted in Case B1 & B3 for shallow tunnel section, while bending
149 moment greater than 580 kNm/m was considered in Case B2 & B4 for deep tunnel section. In
150 each test, the target axial compression was applied at the start and remained constant
151 throughout, followed by the increasing bending moment up to the target value along 10
152 incremental steps. For each loading case, three identical tests were repeated under exactly the
153 same condition as to minimize experimental errors.

154 The joint opening between segments was recorded by displacement gauges and the
155 readings were then converted to a rotational angle at the joint using the equation below:

156
$$\theta = \frac{\Delta V}{h} \quad (1)$$

157 Where θ is the rotational angle between segments at the joint, ΔV is the rotational angle
158 between segments, h is the thickness of the tunnel segment

159 2.1.2 Finite element model

160 Based upon the laboratory test described above, a 3D finite element analysis was conducted to
161 investigate the bending behaviour of concrete tunnel segmental joint. Considering symmetry,
162 a 1/2 FE model was performed using ABAQUS 6.12 (ABAQUS Inc. 2012) as shown in
163 Figure 3. In this model, the concrete of tunnel segment was considered as a linear elastic-
164 plastic strain hardening material, based upon Saenz (1964)'s concrete constitutive model as
165 shown in Figure 4 and Equation 2 below:

166

$$f = \frac{A}{1 + B\varepsilon + C\varepsilon^2 + D\varepsilon^3} \quad (2)$$

167

168

169 Here, A, B, C, D are the model parameters determined by fitting experimental test data as
170 shown in Figure 4.

171 For simplicity, one multilinear approximate Line OBCD' proposed by Zhang (2000) and
172 Zhang *et al.* (2003) was adopted in this FE model (see the red line highlighted in Figure 4)
173 and the properties of concrete are given in Table 3. The end of concrete segments was tied to
174 the steel support, which was modelled as fixed rigid body. The constitutive model of Grade
175 6.8 inclined bolt between segments was considered as linear elastic-perfectly plastic material
176 and the mechanical properties are listed in Table 4 (Moster 2010, Theodorou 2003). Both
177 tunnel segment and bolt were modelled explicitly using 3D C3D8R 8-node linear solid
178 elements, and typical numbers of elements were 5380 for one segment and 2028 for each bolt.

179

180 2.1.3 Model validation

181 Figure 5a shows the development of rotational angle at the segmental joint with increasing
182 negative bending moment for Case B1 & B2. In general, the rotational angle builds up
183 linearly with negative bending moment with a constant bending stiffness of approximately
184 1.05×10^6 kNm / (Ring \times rad) up to the angle of -0.001 rad, and then the stiffness decreases
185 gradually due to plastic strain development. The moment-rotation curves computed from
186 finite element analysis show good agreement with experimental data for both shallow tunnel
187 section Case B1 and deep tunnel section Case B2.

188

189 When the segmental joint is subject to positive bending moment in Case B3 & B4, the
190 moment-rotation curves for positive bending moment condition are shown in Figure 5b. Due
191 to axial compression between segments, the rotational angle increases linearly proportional to
192 bending moment load until up to approximately 0.0006 rad, where plastic strain occurs in the
193 concrete compression zone at the joint section. Once the bending moment increases up to the
194 yield point, plastic strain develops substantially within the compression zone and the joint
195 section stiffness decreases substantially with increasing joint opening. As the joint rotates
196 significantly up to about 0.02 rad, the joint stiffness increases slightly when the two segments
197 contact at the tip of caulking groove between segments, whereas further significant rotation
198 beyond 0.03 rad is unlikely allowed in practice for the sake of tunnel stability.

199

200 One major advantage of the 3D FE model over conventional methods (e.g. beam-spring
201 model (BSM) approach) is the capability of simulating contact between segments realistically.
202 Figure 6 shows the development of segment-segment contact pressure contours in Case B1
203 under constant axial load of 200 kN/m but increasing negative bending moment: (a) under
204 zero bending moment, (b) under -191 kNm/m, (c) under -382 kNm/m. As the joint gradually
205 opens with increasing bending moment, the contact pressure between segments changes along
206 the height; greater pressure concentrates near the tip of segment above the caulking groove,

207 whilst negligible pressure appears above the bolt hole as the two segments are detached. In
208 each contour, the contact pressure is uniform across the width of the tunnel segment,
209 suggesting a uniform joint opening along the segment width direction with little distortion.

210

211 *2.2 Shear behaviour*

212

213 *2.2.1 Laboratory test*

214 In addition to bending moment tests, full-scale laboratory shear tests on the same
215 Shanghai metro concrete tunnel segmental joint were analysed as shown in Figure 7 (Li et al.,
216 2011; Cao et al., 2010). In these tests, one tunnel segment was placed between two fixed half-
217 tunnel segments. The concrete, bolt and other materials were the exactly same as those in the
218 bending test described earlier. Likewise, there were 4 loading cases conducted in the shear
219 tests as listed in Table 5: Case S1 & S2 were for the shear load in longitudinal direction along
220 the railway track (see Figure 7a), while Case S3 & S4 were for the shear load between
221 segments within a tunnel ring (see Figure 7b). During the loading process, the segments were
222 first loaded under the target axial compression throughout the test, and the shear load was
223 then applied incrementally until the displacement between segments built up to 6mm. Similar
224 to the bending tests, three identical tests were conducted under exactly the same condition for
225 each loading case.

226

227 *2.2.2 Finite element model*

228 Based upon the joint shear test configuration above, a 3D finite element model was
229 proposed aiming to further investigate the fundamental mechanism of joint shear behaviour as
230 shown in Figure 8. In particular, the details of the inclined bolts were explicitly modelled as
231 shown in Figure 8b and the maximum clearance between the bolt and bolt hole is 8 mm. In
232 this finite element analysis of shear test, the constitutive models and element types of concrete

233 and bolts were the same as those adopted for the bending test. The friction coefficient between
234 concrete segments was set to be 0.65 according to the range reported by Li et al. (2011).

235

236

237 2.2.3 Model validation

238 Figure 9a shows the development of shear force with relative displacement between segments
239 in longitudinal direction for Case S1 & S2. The shear force firstly increases linearly with the
240 displacement and then yields due to the friction between the bolt head and the segment within
241 the displacement of 1~2 mm. The greater the axial compression between segment is, the
242 higher the initial yield load becomes due to the higher friction between the bolt and the
243 segment. After the initial yielding, the displacement increases under small shear force until
244 the bolt touches the bolt hole after the clearance between them is used up. The computed load-
245 displacement curves from the 3D FE model match well with the experimental data from the
246 laboratory shear tests before the bolt touches the bolt hole; although the laboratory shear test
247 finished at the displacement of 6 mm, the FE model enables to further investigate the joint
248 shear behaviour under larger displacement: after using up the clearance, the shear load
249 continues to build up gradually under a further incremental displacement of about 4 mm,
250 where the bolt and concrete starts to yield. In general, the load-displacement curve may be
251 divided into three stages of different stiffnesses as marked in Figure 9.

252 Similar load-displacement relationship was observed in the joint shear test between
253 segments in radial direction within a ring for Case S3 & S4 as shown in Figure 9b; the
254 computed results generally show agreement with the experimental data except a small
255 discrepancy at the initial stiffness stage. It is likely that the boundary of the laboratory shear
256 test could hardly be completely fixed so that the tunnel segments at the two sides moved
257 together with the middle segment and in turn led to a smaller relative displacement between
258 segments than the computed results. In general, the proposed 3D continuum bolt finite

259 element model is able to simulate the joint shear behaviour both in longitudinal direction and
260 radial direction realistically.

261 In particular, the bolt between segments plays a very important role on the joint shear
262 behaviour. Figure 10 shows the local Mises stress contours of the bolt model at different
263 displacements for Case S1. Before the bolt touches the bolt hole (0~2mm), the joint shear
264 resistance is mainly contributed by the friction between the bolt head and the segment, and as
265 such that the bolt stress with increasing displacement are negligible (Figure 10a&b). After
266 using up the clearance, the bolt stress increases dramatically, in particular at the interface
267 between segments (Figure 10c&d). As shear displacement continues to increase more than
268 8mm, large plastic shear bolt distortion develops at the interface. Hence, the behaviour of bolt
269 largely determines the shear load-displacement curves in Figure 9.

270

271 **3. BOLT-SPRING MODEL FOR CONCRETE SEGMENTAL JOINT**

272 *3.1 Continuum model versus bolt-spring model*

273 In a tunnel segmental joint test, the 3D continuum model described above is able to consider
274 structural features as realistically as possible in agreement with the laboratory test data. Due
275 to complex segment geometry, such 3D continuum model usually requires large number of
276 elements, irregular mesh and contact interaction particularly around the bolt holes (see Figure
277 3b & 8b). The calculation of continuum model in turn may require prohibitively expensive
278 computational cost, when a large-scale tunnel lining is analysed. In the interest of
279 computational time, Li et al. (2014) proposed a new bolt-spring model for cast-iron tunnel
280 segmental joint in old London underground tunnels. In the bolt-spring model, the bending and
281 shear behaviour of each individual bolt is modelled as a set of normal springs and shear
282 springs, respectively, whilst the segment-segment interaction is explicitly modelled using
283 contact elements. The properties of the bolt-springs and contact interface between segments
284 can be referred to standard codes. In summary, the spring-contact model is able to provide

285 more realistic solution and require much fewer laboratory tests than the conventional beam-
286 spring or shell-spring models (Li et al. 2014).

287 In this study, the bolt spring model for a concrete segmental joint is developed in a similar
288 manner. In the next sections, the performance of the bolt-spring model with regard to
289 rotational behaviour and shear behaviour will be evaluated against 3D continuum model,
290 respectively.

291

292 *3.2 Rotational bolt-spring model*

293 Figure 11 shows the rotational bolt-spring model for concrete tunnel segmental joint: the bolt
294 connecting two segments is simplified as either one or a group of springs. The normal
295 stiffness of an individual spring is solely determined by the bolt geometry and property based
296 upon the equations below:

$$297 \quad K_n = \frac{F}{n\Delta L} = \frac{EA}{L} \quad (3)$$

$$298 \quad \varepsilon = \frac{n\Delta L}{L} = \frac{F}{EA} \quad (4)$$

299

300 Where K_n is the stiffness of each individual normal spring, n is the number of normal springs,
301 F is the axial load, ΔL is the elongation of normal spring, E is Young's modulus of bolt, A is
302 cross section area of bolt, L is the length of bolt, and ε is the axial strain in bolt. Since a bolt
303 doesn't sustain hoop thrust between two segments when a joint is compressed, the normal
304 spring only sustains tension but zero compression as shown in Figure 12a.

305 A 3D finite element analysis of a concrete segmental joint was conducted to evaluate the
306 performance of the rotational bolt-spring model against the continuum model as shown in
307 Figure 13. This 3D model is composed of two concrete segment tunnels connected by two
308 standard M30 bolts in the joint section, which is subject to both axial compression in the
309 horizontal direction and bending moment similar to the loading cases in Table 2: B1 & B2

310 under negative bending moment; B3 & B4 under positive bending moment. In particular,
311 Figure 14 shows the continuum element bolt model, the single spring model and the nine
312 springs-group spring model at the joint section, respectively. In all the three models, hand
313 hole at the joint section is modelled explicitly, whereas the bolt hole is only modelled
314 explicitly in continuum element model as to consider the clearance between the bolt and bolt
315 hole as shown in Figure 15. The interface between two tunnel segments is modelled by
316 surface to surface contact available in ABAQUS Inc. 2012. For the normal behaviour, hard
317 contact type between segments is adopted, which prevents two segments from penetrating
318 into each in compression, but allows them to separate when subject to tension. The material
319 properties of concrete and the bolt continuum model in this FE model are given in Table 3 &
320 4 the same as adopted in the last section. For the single spring model, the load-displacement
321 curve is determined by the axial bolt stiffness using Equation 3 & 4, whereas for the nine
322 springs-group model, the stiffness of each individual spring is 1/9 of the single spring one.

323 Figure 16 compares the computed joint bending stiffness between continuum model and two
324 bolt-spring models under negative bending moment. The bending moment increases linearly
325 under small rotation within 0.0001 rad, and gradually decreases up to 0.0007 rad. Both two
326 bolt-spring models (i.e. single spring model and nine spring model) show the same joint
327 stiffness with the continuum model. When a joint is under positive bending moment, the nine-
328 spring model can match well with the continuum bolt model throughout the loading process,
329 whereas the single spring model is only able to simulate the joint bending realistically before
330 the yielding point, but underestimates the bending capacity at the large rotation. Compared to
331 continuum model and 9 spring model, the contact forces between segments in a single spring
332 model is more localised and significant, resulting in greater plastic strains concentration in
333 concrete and therefore smaller joint bending stiffness. In summary, both single spring model
334 and nine springs-group model are able to simulate the joint bending behaviour realistically

335 similar to the continuum model, although the single spring model may underestimate the bolt
336 stiffness after the joint opening develops at large rotational angle.

337

338 *3.3 Shear bolt-spring model*

339 In terms of shear behaviour for the bolt-spring model, the sliding friction between segments is
340 simulated explicitly as the segments are modelled by solid elements, whereas the shear spring
341 between segments takes account of the shear resistance between the bolt and segment
342 interaction. Li et al. (2014) points out that shear spring stiffness for a cast-iron joint can be
343 determined at three stages: 1) At the first stage of shearing, the shear resistance is contributed
344 by the bolt-segment friction and the maximum friction value can be defined by multiplying
345 the bolt pretension force with the friction coefficient; 2) After using up the clearance, the
346 shear spring stiffness builds up substantially as the bolt compresses the concrete around the
347 bolt hole under a further displacement. 3) Both the bolt and the cast iron around the bolt hole
348 yields at large shear displacement, and nevertheless, the joint is still able to sustain increasing
349 shear resistance with a smaller stiffness.

350 In a segmental tunnel lining, shear resistance between segments is mainly transmitted by
351 segment-segment friction and bolt-segment interaction at local joint sections. Based upon the
352 laboratory shear tests described earlier, a local joint section is modelled explicitly to
353 specifically investigate the shear behaviour between segments as shown in Figure 17. In this
354 FE model, axial compression is applied at the end of the segments in the horizontal direction;
355 in the vertical direction, the base of the left segment is fixed, whilst a uniformly-distributed
356 pressure is applied on the top surface of the right segment to generate a shear load between
357 the two segments. Similar to the rotational bolt-spring model, the analysis of shear bolt-spring
358 model comprises 3D bolt continuum model, single spring model and nine-spring model.

359 The springs are placed in the two shear directions between segments, while their stiffnesses
360 can be divided into four stages as shown in Figure 12b, different from the three-stage bolt-

361 spring shear model for a cast-iron joint noted by Li (2014) described earlier; the main
 362 difference starts from the second stage: when the steel bolt touches the concrete bolt hole after
 363 the clearance is used up, the shear force in the bolt-spring model increases significantly by a
 364 further displacement of approximate 8 mm until some plastic strain develops around the bolt
 365 hole. As the plastic zone propagates in both the bolt and the concrete bolt hole, the joint can
 366 still sustain greater shear force but with a smaller stiffness in the third shearing stage, and
 367 finally fails at 35mm, which is then assumed to be levelling off for the sake of computational
 368 stability. In summary, the stiffness of an individual shear spring can be determined based
 369 upon the equations below:

$$370 \quad K_s = \begin{cases} \frac{\mu P}{nc}, & 0 \leq d \leq c \\ \text{Bolt - Segment interaction} & \\ \text{(see Figure 18), } & c < d \leq \text{failure} \end{cases} \quad (5)$$

371 Where K_s is the stiffness of each individual shear spring, d is the shear displacement, n is the
 372 number of shear springs, P is the bolt pretension / preload, μ is the friction coefficient
 373 between the bolt end and tunnel segment, c is the bolt clearance between the bolt core and
 374 bolt hole. After using up the bolt clearance, the K_s has to be determined by either 3D
 375 continuum simulation or experimental test as to take account of different types of concrete
 376 tunnel segmental joints.

378 Figure 18 compares the shear force-displacement relationship predicted by the bolt-spring
 379 model against that by the 3D bolt continuum model. Both the single spring model and nine-
 380 spring model match well against the 3D bolt continuum model at the first stage of shearing
 381 due to the bolt-segment friction, although differ slightly after the bolt hole-bolt clearance is
 382 used up since the second stage.

384 Besides the model accuracy evaluation, the computational cost of the proposed bolt-spring
 385 models is compared against 3D continuum model under bending moment as listed in Table 6.
 386 To facilitate the comparison, all the simulations were performed in the same desktop with 8

387 cores processors, 16 GB RAM and 500 GB hard disk. In general, a 3D continuum model
388 requires significantly longer time an order of magnitude more than that for the single bolt-
389 spring model. Instead, the nine-spring model only doubles the computational time for a single
390 bolt-spring model and also produces accurate prediction in agreement with the results from
391 3D continuum model as discussed earlier. When a large-scale tunnel analysis is performed,
392 both the single spring model and nine-spring model may be adopted to simulate tunnel
393 behaviour realistically without compromising computational cost.

394

395 *3.4 Concrete segmental joint versus cast-iron segmental joint*

396 The bolt-spring model was originally developed based upon joint behaviour in a cast-iron
397 tunnel lining in London Underground. Li et al. (2014) highlighted that when a cast-iron
398 segmental joint is bent, the joint opens more at the edge along the width of the flanges than
399 the middle as shown in Figure 19a. The precise modelling of such joint distortion behaviour
400 requires 13 springs or more springs to consider the bolt bending behaviour, whereas a single
401 spring model severely under-predicts the joint bending stiffness as shown in Figure 19b.

402 When a concrete segmental joint is bent, the joint opening is relatively uniform across the
403 width of the tunnel segment (see Figure 6). That is, little bending distortion develops along
404 the width of the segment as noted in Figure 20. Unlike the joint distortion in a cast-iron joint,
405 the use of fewer springs (e.g. single spring model) is able to simulate the flexural behaviour of
406 a concrete segmental joint until subject to significant bending moment. In such condition,
407 large distortion develops at the joint and hence the nine-spring model enables to simulate the
408 bending distortion along the width of the segment more realistically than that by the single
409 spring model.

410 When subject to shear load, both cast-iron joint and concrete joint shear behaviour are
411 determined by bolt-segment friction, segment-segment friction, clearance between the bolt
412 and bolt hole and bolt shear stiffness, which can be realistically considered by shear springs

413 model. The comparison between Figure 21 for cast-iron joint and Figure 18 for concrete joint
414 shows their main difference in shear behaviour, particularly at the second stage where the bolt
415 interacts with the bolt hole after the clearance is used up; in a cast-iron joint, the shear load
416 increases significantly within 1mm due to contact interaction between rigid steel bolt and
417 cast-iron bolt hole, whereas the shear load in a concrete joint builds up gradually under a
418 larger incremental displacement of about 8 mm, as the steel bolt compresses relatively
419 flexible concrete bolt hole around. Even after some plastic strain propagates around the bolt
420 hole, the concrete joint is still able to sustain greater shear load with a smaller stiffness at the
421 third shearing stage until failure, whereas the cast-iron joint can hardly provide more shear
422 resistance after the yielding of the steel bolt between segments at the end of the second
423 shearing stage.

424 Another distinct characteristic of concrete joint behaviour different from cast-iron one is the
425 interaction mechanism between joint rotational behaviour and shear behaviour, depending on
426 the joint composition and structural features. Most cast-iron segmental joints in London
427 Underground and other old infrastructures are comprised of two tunnel segments with flat
428 contact surface jointed by a straight bolt in between. Li et al. (2014) demonstrated that if the
429 bolt in a typical cast-iron joint is dislocated as shown in Figure 22, the influence is rather
430 small on the joint bending behaviour and as such no need to change the stiffness of normal
431 springs for joint rotational behaviour. Compared to old cast-iron joint, there are many more
432 different types of modern concrete segmental joints with various geometries and structural
433 features, including curved bolt, inclined bolt, trapezoidal tunnel segment, joint sealant and etc.
434 as shown in Figure 2 & 23. If large tunnel deformation occurs, various interaction
435 mechanisms are likely to occur between joint rotational behaviour and shear behaviour. The
436 rotation-shear interaction may vary significantly from one type of concrete joint (e.g. inclined
437 bolt) to another (e.g. curved bolt), while their relationship can be derived from experimental
438 tests and a series of 3D bolt-continuum models proposed in this study.

439

440 4. CONCLUSION

441 This paper conducted a series of 3D finite element analyses of concrete segmental joint under
442 bending moment and shear load, respectively, and the computed results were compared
443 against laboratory experimental data. Furthermore, a bolt-spring model was then developed to
444 simplify the bolt behaviour in segmental joint as one or a group of springs: joint bending
445 behaviour is considered by normal springs, while joint shear behaviour is simplified as shear
446 springs in two shear directions. The results of the proposed bolt-spring model are validated
447 against those by continuum model. Some parametric analyses are performed, including 9
448 springs vs single spring, concrete segmental joint vs cast-iron joint, different types of concrete
449 joints with various structural features and etc. The conclusions from the 3D finite element
450 models are as follows:

451 (1) The flexural behaviour of a concrete segmental joint is governed by the segment
452 geometry at the joint section. In this study, when a segmental joint is loaded under
453 negative bending moment, the rotational angle first builds up linearly with a constant
454 bending stiffness and then the stiffness decreases gradually due to plastic strain
455 development. Subject to positive bending moment, the rotational angle increases
456 linearly until the development of plastic strain in concrete at the compression zone
457 between tunnel segments. As the joint continues to rotate significantly, the stiffness
458 increases slightly when the two segments start to contact at the tip of caulking groove
459 in between.

460 (2) The shear behaviour of a concrete segmental joint can be generally divided into three
461 stages: 1) the friction between bolt and segment 2) the shear resistance of the bolt after
462 using up the bolt clearance 3) the bolt and concrete develop plastic strain at significant
463 shear displacement.

464 (3) Both the one spring model and nine spring model is able to simulate the flexural and
465 shear behaviour of concrete segmental joint realistically in agreement with the
466 continuum bolt model, although the single spring model may underestimate the bolt
467 stiffness after the joint opening develops at large rotational angle. Compared to the
468 continuum bolt model, the bolt-spring model significantly saves computational time
469 without compromising model accuracy.

470 (4) The normal bolt-spring model for a concrete joint differs from the one for a cast-iron
471 joint mainly due to their difference in tunnel segment geometries and the deformation
472 mode under bending moment. Compared to distortion at a cast-iron joint subject to
473 bending moment, the rotational behaviour of a concrete segmental joint is more
474 uniform along the width. Hence, as many as 13 normal springs are required to
475 simulate the bolt distortion in a cast-iron segmental joint subject to bending moment
476 realistically, whereas only a single normal spring is sufficient to model the flexural
477 behaviour of a concrete segmental joint accurately.

478 (5) In terms of shear behaviour, the interaction between bolt and bolt hole plays an
479 important role in the bolt-spring shear stiffness at shear stage 2 after the clearance is
480 used up. Given the comparable bolt and tunnel segment dimensions, a concrete joint
481 usually shows a smaller shear stiffness than a cast-iron joint, as the steel bolt
482 compresses relatively soft concrete bolt hole in the former one but hard cast-iron bole
483 in the latter. As the plastic strain propagates around the concrete bolt hole, the
484 concrete joint can still sustain larger shear load although with a smaller stiffness.

485 (6) The composition of most old cast-iron joints is similar with relatively simple structural
486 features, whereas various modern concern tunnel linings comprise many different
487 types of segmental joints. For a typical old cast-iron joint, the influence of bolt shear
488 displacement on the joint bending behaviour is generally negligible. In contrast, for a
489 variety of concrete joints, the interaction between rotational behaviour and shear

490 behaviour differs from one to another, and their relationship can be derived from
491 experimental tests and the 3D bolt continuum models proposed in this study.

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