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A study of the behaviour of fresh and coal fouled ballast reinforced by geogrid using the discrete element method

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Abstract
Geogrids are widely used in ballasted rail tracks for reinforcement and stabilisation. During train operation, ballast becomes contaminated or fouled due to infiltration of fines from the surface, mud pumping from the subgrade, and degradation, which decreases the performance of the geogrids. This paper presents the results of a laboratory and numerical simulation to study the effect that coal fines have on the interface between ballast and geogrid. The stress-strain behaviour of fresh and fouled ballast reinforced by geogrid was investigated via a series of large scale direct shear tests in the laboratory and numerical simulations using the Discrete Element Method (DEM). The geogrid was modelled by bonding a large number of small spheres together to form the desired geometry and apertures. Irregular particle shapes were simulated in DEM by connecting many spheres together in appropriate sizes and positions. Fouled ballast was modelled by adding a predetermined amount of miniature spheres into the voids of the fresh ballast. The DEM results were then compared qualitatively with the laboratory data, and the effects of fines on the resulting shear stress-strain of ballast and the contact forces developed in the geogrids are discussed.

Keywords
discrete, geogrid, ballast, element, fouled, study, reinforced, coal, method, fresh, behaviour

Disciplines
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ABSTRACT: Geogrids are widely used in ballasted rail tracks for reinforcement and stabilisation. During train operation, ballast becomes contaminated or fouled due to infiltration of fines from the surface, mud pumping from the subgrade, and degradation, which decreases the performance of the geogrids. This paper presents the results of a laboratory and numerical simulation to study the effect that coal fines have on the interface between ballast and geogrid. The stress-strain behaviour of fresh and fouled ballast reinforced by geogrid was investigated via a series of large scale direct shear tests in the laboratory and numerical simulations using the discrete element method (DEM). The geogrid was modelled by bonding a large number of small spheres together to form the desired geometry and apertures. Irregular particle shapes were simulated in DEM by connecting many spheres together in appropriate sizes and positions. Fouled ballast was modelled by adding a predetermined amount of miniature spheres into the voids of the fresh ballast. The DEM results were then compared qualitatively with the laboratory data, and the effects of fines on the resulting shear stress-strain of ballast and the contact forces developed in the geogrids are discussed.

1 INTRODUCTION

Ballast helps to transmit and distribute axle loads from the sleepers to the sub-ballast layer (Selig and Waters 1994). It usually consists of medium to coarse particles whose main functions are to: (i) transfer train loads to the lower layers at reduced and acceptable levels of stress, (ii) offer lateral resistance to the tracks, and (iii) facilitate free draining conditions. Upon repeated train loading the ballast deteriorates because the sharp corners break, external fines steadily infiltrate, and mud is pumped up from the subgrade. As a consequence the ballast becomes fouled, less angular, and hence its shear strength is decreased (Indraratna et al. 2011, 2013a). Feldman & Nissen (2002) reported that for freight corridors in Australia that are predominantly used to transport coal, coal fines account for 70% - 95% of contaminants and ballast breakdown contributes from 5% - 30%.

Geogrids have been increasingly used in ballasted rail tracks to reinforce and confine the ballast layer (Bathurst and Raymond 1987; Raymond 2002; Brown et al. 2007; Indraratna et al. 2013; Ngo et al. 2014). A geogrid installed between granular layers interacts with the surrounding aggregates to carry tensile loads induced by the cyclic train loadings. The effectiveness of geogrid mainly depends on its geometry, stiffness, cross-sectional shape of the rib, and strength at the junctions (Shukla and Yin 2006; Brown et al. 2007).

When ballast becomes fouled the interaction between it and the geogrid may change substantially, because fine particles clog in the pore matrix of the ballast assembly and reduce the mechanical interlocking between the ballast and geogrid. There have been limited attempts to study fouled ballast both in the laboratory and via numerical simulations (McDowell et al. 2006; Tutumluer et al. 2011; Ferellec & McDowell 2012). In these studies fresh ballast was modelled with unrealistic shapes and they did not examine the influence of particle shape and accumulated fouling materials on the track performance. This paper presents the results of the experimental and numerical simulation of large-scale direct shear tests of fouled ballast reinforced by geogrid, subjected to relatively low normal stresses ranging from 27 kPa to 75 kPa.
2 EXPERIMENTAL INVESTIGATION

A series of large scale direct shear tests on 300 × 300 × 200 mm specimens were conducted. To eliminate the boundary effect, slightly smaller ballast with the largest particle size of 40 mm was used (Indraratna et al. 2011). Dry coal fines were used as fouling material and the Void Contaminant Index (VCI) introduced earlier by Indraratna et al. (2010), was used to quantify the fouling levels, as given by:

\[ VCI = \frac{1 + e_f}{e_b} \times \frac{G_{s,b}}{G_{s,f}} \times \frac{M_f}{M_b} \times 100 \]  

where \( e_f \) = void ratio of fouling material, \( e_b \) = the void ratio of fresh ballast, \( G_{s,b} \) = the specific gravity of ballast, \( G_{s,f} \) = the specific gravity of fouling material, \( M_f \) = the dry mass of fouling material, \( M_b \) = the dry mass of fresh ballast. By sub-dividing the ballast assembly into small layers, a predetermined amount of coal fines were uniformly distributed into the void space to represent field conditions at any given VCI. The particle size distributions of materials tested in this study are shown in Figure 1. The geogrid used in this study was manufactured from polypropylene and had 40mm × 40mm apertures. The ballast was placed in the shear box and compacted to a field density of 15.3 kN/m³. A view of the large scale direct shear apparatus is shown in Figure 2a and a schematic diagram of this test set up are shown in Figure 2b. A sheet of geogrid was horizontally placed in the mid plane of the shear box and secured to the apparatus by clamping it to the bottom half of the box with anchors. A predetermined amount of coal fines was added to fresh ballast to meet the desired VCI. These coal fines then migrated and accumulated into voids between ballast aggregates under gravity and induced compaction. The normal stress was applied via a rigid plate on top of the shear box and a dead weight system attached to a lever arm. The tests were conducted at three normal stresses of 27, 51, and 75 kPa and were sheared to a horizontal displacement of 37 mm (i.e. shear strain of 13.3%) at a shearing rate of 2.5 mm/min. During this process the shear forces and vertical movement of the top plate were recorded at every 1 mm of horizontal displacement. The experimental results of the shear test will be compared with numerical simulation and presented in the next Section.

3 NUMERICAL SIMULATION OF DIRECT SHEAR TEST

A Particle Flow Code (PFC3D) based on the Discrete Element Method (DEM) introduced by (Cundall and Strack 1979) was used to model the large scale direct shear test. The irregularly shaped grains of ballast were simulated via “clump logic”, i.e., a method of creating irregular particles by connecting and overlapping a number of different sizes and coordinates (Itasca 2008). This method has been widely used by Lim and McDowell (2005); Lu and McDowell (2007); Ferellec and McDowell (2008) and Thakur et al. (2010). With this method, a choice of nine typical ballast shapes and the simulated direct shear box conditions developed earlier by the authors (Indraratna et al. 2013b) were available for the current analysis, as shown in Figure 3a. Geogrid with 40mm × 40mm size apertures, similar to that tested in the experiment, was simulated by connecting a number of small spheres together (i.e., balls with a 2mm radius at the ribs and a 4mm radius at the junctions). These balls were connected by parallel bond strengths that represented the geogrid’s tensile strength. The simulated large scale direct shear tests in DEM for fresh and 40%VCI-fouled ballast are shown in Figures 3(b) and 3(c), respectively. By calibrating with the experimental results presented by Indraratna et al. (2011), a set of micromechanical parameters adopted for DEM simulation of fresh and fouled ballast reinforced by geogrid are presented in Table 1.
Table 1. Micromechanical parameters of geogrid, ballast and coal fines adopted in DEM simulation

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Geogrid</th>
<th>Ballast</th>
<th>Coal fines</th>
</tr>
</thead>
<tbody>
<tr>
<td>Particle density (kg/m³)</td>
<td>800</td>
<td>2700</td>
<td>800</td>
</tr>
<tr>
<td>Coefficient of friction</td>
<td>0.5</td>
<td>0.8</td>
<td>0.2</td>
</tr>
<tr>
<td>Contact normal stiffness, kₚ (N/m)</td>
<td>1.77×10⁷</td>
<td>0.52×10⁸</td>
<td>1.27×10⁴</td>
</tr>
<tr>
<td>Contact shear stiffness, kₛ (N/m)</td>
<td>0.88×10⁷</td>
<td>0.52×10⁸</td>
<td>1.27×10⁴</td>
</tr>
<tr>
<td>Contact normal stiffness of wall-particle, kₚ-wall (N/m)</td>
<td>1×10⁰</td>
<td>1×10⁰</td>
<td>1×10⁰</td>
</tr>
<tr>
<td>Shear stiffness of wall of wall-particle, kₛ-wall (N/m)</td>
<td>1×10⁰</td>
<td>1×10⁰</td>
<td>1×10⁰</td>
</tr>
<tr>
<td>Parallel bond radius multiplier, rₚ</td>
<td>0.5</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel bond normal stiffness, kᵦ (kPa/m)</td>
<td>5.68×10⁸</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel bond shears stiffness, kₛ (kPa/m)</td>
<td>5.68×10⁸</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel bond normal strength, σᵦ (MPa)</td>
<td>456</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Parallel bond shear strength, σₛ (MPa)</td>
<td>456</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

4 RESULTS AND DISCUSSION

4.1 Shear stress-strain and volumetric behaviour of fresh ballast

An experiment program and DEM simulations for fresh ballast reinforced by geogrid were carried out at three normal stresses of 27kPa, 51kPa, and 75kPa. Figure 4 presents comparisons between the DEM simulation and experimental results of the shear stress-strain and the volumetric behaviour of fresh ballast. Overall, the DEM results agreed reasonably well with the experimental results at any given normal stress. The strain softening behavior and volumetric dilation were also captured, such that the higher normal stress, and the greater peak shear stress and smaller dilation were as expected. This strain softening behaviour of fresh ballast followed a similar trend with other rockfills of comparable sizes (e.g., Marsal 1973; Charles and Watts 1980; Indraratna et al. 1998). Figure 4 shows that the DEM results deviate significantly from the experimental data especially around 4-7% shear strain. This is attributed to the limitations of the DEM model in exactly replicating the true angularity of the actual ballast grains. Although the clustering of spheres of different sizes can represent irregular grain shapes, the large variation of actual particle shapes and their angularity cannot be matched to perfection.
4.2 Shear stress-strain and volumetric behavior of 40%VCI-fouled ballast

Experiments and DEM simulations of large scale direct shear test for 40%VCI-fouled ballast reinforced by geogrid were also conducted, and the corresponding stress-strain behaviour is presented in Figure 5. To simulate fouled ballast with VCI=40%, a predetermined number of 1.5mm spheres (e.g. 145,665 balls) was generated into the voids of fresh ballast. The micromechanical parameters to simulate fouled ballast are given in Table 1. It can be seen here that the stress-strain and volumetric behaviour of 40%VCI-fouled ballast predicted by DEM simulation generally matched well with those obtained in the laboratory. Compared to fresh ballast, the fouled ballast showed a lower peak shear stress and slightly greater dilation, as expected. These observations are primary associated with coal fouling which would decrease the inter-particle friction of ballast particles by coating the surfaces of rough aggregates, and resulting in a reduction in shear strength. Based on these results, it is possible to conclude that the DEM model proposed in this study was able to capture the shear stress-strain and volumetric dilation of fresh and fouled ballast under any given normal stresses.

4.3 Contours of strains developed in the geogrid

Due to the difficulties in installing geogrids and protecting strain gauges from damage caused by the sharp edges of ballast, the strains in the geogrid could not be measured in the laboratory. Taking advantage of DEM simulation, strains that developed across the geogrid in the horizontal shearing direction were captured in this study. Figures 6(a) and 6(b) show the horizontal contours of strain in the geogrid at the end of the shear test for fresh and 40%VCI fouled ballast, respectively. It can be seen that the strains developed non-uniformly across the geogrid and the magnitude of strain depended on the interlocking that occurred between the geogrid and ballast grains. The geogrid in specimen of fresh ballast exhibited a slightly higher maximum strain than those in the 40%VCI fouled ballast (i.e. 1.405% strain for fresh ballast compared to 1.0% strain in 40%VCI-fouled ballast). This would be associated with the reduced interlocking effect of the geogrid and ballast aggregates due to coal fines which clog the interface between the ballast and the geogrid.
5 CONCLUSION

A series of experiments and DEM simulations of large scale direct shear tests for fresh and 40%VCI fouled ballast were carried out to study the volumetric change and corresponding stress-strain behaviour. The tests were conducted at three relatively low normal stresses of 27kPa, 51kPa, and 75kPa to simulate low confining pressure in rail tracks. Irregular particle shapes were modelled by connecting and overlapping a number of spheres together in appropriate sizes and positions. The coal fines were simulated by injecting a specified number of small spherical particles into the ballast voids. For a given normal stress, the results obtained from the DEM analysis agreed reasonably well with the data measured experimentally, indicating that this DEM model could capture the stress-strain behaviour of fresh and fouled ballast quite adequately. Based on the DEM simulation, the strains developed in the geogrid were also captured. The geogrid in 40%VCI-fouled ballast exhibited a slightly lower maximum strain than those in fresh ballast, mainly because the fines accumulating in the ballast-geogrid interface reduced the interlock between them.

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