Research Article

Mode I Fracture Behaviors between Cement Concrete and Asphalt Concrete Layer

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1.Introduction

Under the repeated climatic effects and traffic loading, the service process of pavements is accompanied by the occurrence and expansion of distresses, resulting in the performance degradation. Rehabilitation is a critical maintenance strategy which could repair portions of an existing pavement to reset the deterioration process. Portland cement concrete overlay or asphalt overlay on existing pavements is a common implementation approach in rehabilitation [1–3] (Figure 1). Among the overlay structures in Figure 1, asphalt overlay on existing concrete pavement and concrete overlay on existing asphalt pavement are gaining momentum due to the different materials combination of the topping and underlying layers. Asphalt overlay on existing concrete pavement is proved to be an effective coping strategy to resist reflective cracking [4]. Overlay paving could address various purposes from the structural to functional benefits considering the different design procedures [5, 6]. However, lots of failures initiate at the interfacial edge corner due to the existence of the stress singularities under the effects of various factors, including loading, water, temperature, etc. [7]. On the other hand, the coating material between overlay and the existing substrate brings the uncertainty of bonding evolution and the complexity of bonding evaluation. In addition, environmental factors, such as temperature and moisture, could play different roles on asphalt and concrete layers, leading to the uncoordinated stress and strain behaviors, which induce significant shear stress along the interface. The performance and reliability of coatings rely on the integrity of the “Overlay-Coating-Existing substrate” system. Therefore, the bonding performance between cement concrete and asphalt concrete is a critical concern to ensure the durability of overlay paving.

The mechanisms of coating adhesion include the following aspects: (1) interfacial adhesion on a thin interface; (2)
interdiffusion bonding between the coating and the substrate on a relatively thick interfacial region; (3) interlocking effect in which the coating/substrate interface is relatively rough [8–10]. In the bonding between asphalt layers, tack coat materials are generally bituminous emulsions [11], in which cationic emulsions are the most commonly used. The bonding strength provided by a coating material is a function of various factors, including coating materials, surface condition, temperature, type of asphalt mixtures, etc. Considering the tack coat, it has been reported that the tack coat type, application rate, and their viscoelastic behaviors all significantly affected the bonding behaviors [6, 11–15]. Zhang [15] made a review about the application of tack coat in asphalt pavement in US. The optimal tack coat application rates varied from 0 to 0.97 L/m² for different types of tack coats at different temperatures. Wang et al. [11] summarized the results from 8 papers and found that the optimum application rates were in the range of 0.1 to 0.7 L/m². In cement concrete layer bonding, cement mortar, epoxy agent and SBR-latex, etc. [16–18] are generally used to create an adequate layer bonding. In these candidates, the cement mortar undergoes hydration reaction from a fresh state to a hardened state, so that the coating agent and concrete layer surface could bond to be a monolith system. The epoxy or latex modified agent could permeate into the voids on the concrete surface and provide a superior bonding. In asphalt overlays, temperature could affect both the behaviors of asphalt layers and tack coat materials, and the bonding behaviors could transition from linear elastic to elastoplastic, resulting in the strength improvement at low temperatures and reduction at high temperatures [9, 19]. The interface roughness could provide an interlock effect between the toppling and underlying layer [20, 21]. Meanwhile, interface roughness also affects the optimum tack coat application rate. On the other hand, the friction angle and internal cohesion, generated from the Mohr–Coulomb failure criterion, are also influenced by the interface roughness parameters [22, 23]. Ktari et al. [24] found that there existed an intermediate transition zone (ITZ) in the direct tension tests between two asphalt layers, and there was a certain correlation between the surface roughness and ITZ thickness. Texture depth, surface roughness, and fractal dimension, etc. are generally employed to quantificationally present the effects on the bonding performance between layers [23, 25, 26].

Some studies have been reported about the bonding behaviors between asphalt layer and concrete layer due to the extensive concern on the overlay maintenance strategy. Li et al. [27] found that the asphalt layer was susceptible to fatigue cracking at the locations of the existing transverse joints of the rigid base. Fallah and Khodaii [28] explored the fatigue failure of asphalt overlay reinforced with geogrid and found that the existing layer stiffness was the most significant factor affecting the crack growth rate, followed by overlay stiffness and geogrid strength, and the effect of geogrid type on the crack growth rate was the least, while the coating amount and type of coating had no significant influence on the fatigue life. Bonding could be enhanced by milling the existing pavement to produce a rough interface to lay another type of overlay. Actually, milling process is prerequisite for asphalt overlay on concrete pavements or concrete overlay on asphalt pavements. Jayakesh and Suresha [29] investigated the interface shear bond strength and shear fatigue behavior of whitetopping on existing asphalt pavement. Results showed that groove interface treatment technique inclined at an angle of 45° could enhance the interface shear strength. Mateos et al. [30] found that the interface stiffness between asphalt and concrete layer showed an obvious temperature and loading-frequency dependency. Another finding was that fatigue failure mainly occurred in the asphalt rather than in the interface.

In the bonding characterization, various test methods are employed nowadays [31], such as tensile tests, shear tests, and torque tests. The most common parameters derived from these tests are the shear strength and the interface shear stiffness [11, 32–34]. These parameters macroscopically characterize the interlayer bonding performance and reveal the influence of temperature, tack coat, interface roughness, and other factors on the bonding performance. In evaluating the fracture resistance of asphalt concretes, the semi-circular bending (SCB) test has gained particular popularity to assess the characteristics of asphalt mixtures due to its advantages in simplicity, effectiveness, and repeatability [35–37]. The fracture strength, crack mouth opening displacement (CMOD), and energy release rate (J-integral) are generally employed to present the fracture resistance [35, 36, 38]. Although fracture tests were commonly used in properties’ characterization of asphalt mixtures and cement concretes [38, 39], the application of fracture mechanics in pavement layer cracking is inadequate. Cracking along the interface can be regarded as a fracture process which can be analyzed by using the fracture mechanics. Mirsayar et al. [40] conducted bi-material semi-bend tests to obtain the bonding strength between asphalt layer and concrete layer under mode I and II fracture patterns. Hakimzadeh et al. [41] conducted interface bond test (IBT) and found that the emulsion coating provided a better bond strength than the cationic slow-setting (CSS) coating. On the other hand, fracture energy can be regarded as an appropriate indicator of the quality of the bonding. Mu et al. [42] conducted wedge splitting tests to quantify mode I fracture along the Portland cement concrete/hot mix asphalt interface. Results showed that the interface can be modeled as a viscoelastic layer of a defined width. These studies gave some valuable results on the interlaminar behaviors between asphalt and concrete layers. However, the effects of tack coat, interface roughness, and temperature on the fracture behaviors between the layered system still need to be explored to deepen the understanding of interlayer performance.
2. Scope of Study

The present study investigates the influence of temperature, tack coat rate, and surface condition on the bonding between concrete and asphalt layers. For this purpose, the fracture mechanics theory was employed and three-point bending tests (mode I tests) were carried out on notched cubic specimens. Two temperatures (−10 and 25°C) and four tack coat application rates (0.1, 0.2, 0.3, and 0.4 L/m²) were adopted in the tests. Fracture strength, stress intensity factor ($K_{IC}$), energy release rate ($J$ integral), and fracture energy ($G_F$) were selected to evaluate the fracture performance. The findings could contribute to a better understanding of the fracture behaviors between the concrete and asphalt layers to effectively improve the design methods.

3. Methodology

3.1. Materials. A type of Chinese standard P.O 42.5 Portland cement was used to prepare the cement concretes. The specific surface area is 320 m²/kg. The chemical components of the cement can be seen in Table 1. The binder properties in the asphalt concrete are shown in Table 2. Limestone gravel aggregates with the nominal maximum aggregate sizes of 9.5 and 19.5 mm were selected for asphalt and cement concretes. The aggregate gradations are shown in Figure 2. Concrete mix design is shown in Table 3. The binder content is 6% in mass of asphalt concrete. The tack coat in this study is an anionic slow-setting emulsion asphalt, and the residual rate was determined as 45%. Four tackcoat residual application rates (0.1, 0.2, 0.3, and 0.4 L/m²) were used in the tests. Fracture strength, stress intensity factor ($K_{IC}$), energy release rate ($J$ integral), and fracture energy ($G_F$) were selected to evaluate the fracture performance. The findings could contribute to a better understanding of the fracture behaviors between the concrete and asphalt layers to effectively improve the design methods.

3.2. Three-Point Bending (TPB) Test Setup. Concrete specimens with a 150 mm diameter and 75 mm height were fabricated first. The specimens were cured under a temperature of 20 ± 2°C and a relative humidity of 95% for 28 days. Then, the coating material was applied on the surface of concrete surfaces using four application rates. After about 2 hours, which is long enough for the tack coat to break the emulsion, the compaction of asphalt mixtures was conducted. Asphalt mixtures were compacted using a Superpave Gyratory Compactor (SGC) with a compaction pressure of 600 kPa. Trial tests were conducted to ensure the air void content in asphalt layer was 4%. After the compaction of the asphalt overlay, prism specimens with a dimension of 150 × 106 × 53 mm in height, width, and depth were cut using a water-cooled masonry saw. The sample preparation is shown in Figure 3. To evaluate the effect of interface roughness on the fracture behaviors, surface treatments were conducted on the concrete substrates, and the procedure was the same as [23]. Two different interfaces (milled and unmilled interfaces) considering the surface roughness were prepared. The roughness is arithmetic average value of the deviation of the trace above and below the center plane. The roughness values of the two types specimens were 0.18 and 0.64 mm. The roughness test was conducted following the strategy in [23]. A 3D laser was used to get the three-dimensional coordinates of a surface. Then, the surface roughness values could be calculated using these data.

After the original specimens were prepared, notches with two different lengths (10 and 20 mm) were cut. The TPB specimens were loaded monotonically until fracture failure under a constant displacement-controlled rate 0.5 mm/min at −10 and 25°C, respectively. At −10°C, the notch length was 10 mm; and at 25°C, the notch lengths were 10 mm and 20 mm, which were used for the $J$ integral calculation. A total of 48 TPB specimens were prepared in the laboratory. A schematic of the test setup is shown in Figure 4. The details of the test information can be seen in Table 4. The length of the supporting span is 120 mm. The specimens are loaded symmetrically. The given test device could ensure the mode I fracture along the interface between asphalt and concrete layers. The load and displacement along the loading point were recorded automatically by a data acquisition system. It should be noted that concrete shrinkage effect exists, which introduces the contraction stress along the interface between asphalt and concrete layer and help accelerate the cracking on the interface. However, the shrinkage effect is not significant after 28 days’ curing, and the use of superplasticizer could also mitigate the shrinkage effect [43, 44]. The shrinkage is not the main concern of this study, and therefore, this factor is not discussed herein.

3.3. Analysis Methodology. At low temperatures, the nonlinear deformation of asphalt concrete is a small region ahead of the crack tip. In this scenario, linear elastic fracture mechanics can be employed to evaluate the fracture performance. Fracture strength ($\sigma$), stress intensity factor ($K_{IC}$), and fracture energy ($G_F$) were measured. Fracture strength is calculated using equation (1) [45]. The stress intensity factor is the magnitude of the stress singularity at the tip of a mathematically sharp crack in a linear elastic material [46]. The magnitude of $K_{IC}$ depends on specimen geometry, the size and location of the notch, and the magnitude and the distribution of loads on the material. Reference [47] provides the equation for $K_{IC}$ calculation, shown as

$$
\sigma = \frac{3P_{\text{max}}}{2t(h-a)^3/2},
$$

$$
K_{IC} = \frac{P_{\text{max}}}{\sqrt{\pi rh}} \left[ 2.9\left(\frac{a}{h}\right)^{1/2} - 4.6\left(\frac{a}{h}\right)^{3/2} + 21.8\left(\frac{a}{h}\right)^{5/2} - 37.6\left(\frac{a}{h}\right)^{7/2} + 38.7\left(\frac{a}{h}\right)^{9/2} \right].
$$
Table 1: Chemical components of cement.

| Components | SiO₂ | Al₂O₃ | Fe₂O₃ | CaO | MgO | SO₃ | Na₂O | LOI | Total |
|------------|------|-------|-------|-----|-----|-----|------|-----|-------|
| Amount (%) | 21.7 | 5.4   | 3.3   | 64.6| 1.9 | 1.6 | 0.9  | 0.6 | 100   |

Table 2: Properties of asphalt binder and tack coat residue.

| Materials | Properties                              | Units | Requirements | Test results |
|-----------|-----------------------------------------|-------|--------------|--------------|
| Asphalt   | Penetration (25°C)                       | 0.1 mm| 30–60        | 54.8         |
|           | Ductility (5°C)                          | cm    | ≥20          | 30.7         |
|           | Soft point                              | °C    | ≥60          | 80.7         |
|           | Kinematic viscosity (135°C)             | Pa.s  | ≤3.0         | 1.79         |
|           | Penetration index                       |       | ≥0           | 0.19         |
| Tack coat | Penetration (25°C)                       | 0.1 mm|              | 79.6         |
|           | Ductility (15°C)                         | cm    |              | 108          |

Note. The requirements followed the standard (JTG E20-2011 Standard test methods of bitumen and bituminous mixtures for highway engineering).

Table 3: Mixture design of cement concrete.

| Materials   | Cement | Water | Sand | Coarse aggregate | Superplasticizer |
|-------------|--------|-------|------|------------------|-----------------|
| Mass (kg/m³)| 485    | 155   | 700  | 1145             | 6               |

Figure 2: Aggregate gradations.

Figure 3: Sample preparation.
where $P_{\text{max}}$ is the peak load measured in TPB tests when the specimen fractures; $l$ is the span between the two supporting points at which the load is imposed, and here equals 120 mm; $t$ is the width of the specimen, which is 53 mm in this study; $h$ is the height of the specimen, and here equals 106 mm; and $a$ is the length of the notch, which is 10 mm.

Besides $K_{\text{IC}}$, fracture energy ($G_F$) is used to evaluate the fracture toughness [48]. The fracture energy is defined herein as the area covered by the load-displacement curve normalized by the fractured interface area.

\[ W = \int_0^{u_p} P\, du, \]
\[ G_F = \frac{W}{A} = \frac{W}{t(h-a)}, \]

where $W$ is the fracture work, which is the area under the load-displacement curve.

At intermediate and high temperatures, asphalt concretes exhibit viscoelastic-plastic behaviors in this scenario. Linear elastic fracture mechanics is no longer applicable due to the fact that the plastic zone ahead of the crack tip cannot be neglected. To evaluate the fracture resistance, the critical strain energy release rate, also called the critical value of J-integral [49], was employed in this study to evaluate the fracture resistance. J integral is defined as the potential differences of energy between loaded samples possessing different notch length, and it expresses the amount of external energy in order to propagate the crack in the specimens. J integral calculation can be used in equation (5).

\[ J_{\text{IC}} = \left( \frac{U_1}{t_1} - \frac{U_2}{t_2} \right) \times \frac{1}{a_2 - a_1}, \]

where $U$ is the strain energy to the peak load (area underneath the load-deformation curve up to the peak load); $t$ is the specimen thickness; and $a$ is the notch depth. The subscripts 1 and 2 refer to different notches 1 and 2, respectively.

### 4. Test Results and Discussion

#### 4.1. Analysis of Fracture Parameters.

Three typical load-displacement curves are plotted in Figure 5 considering the different temperatures, surface conditions, tack coat rates, and notch depths. The ascending part of the curve at −10°C was more linear elastic than the curves at 25°C. The descending curve at −10°C is rather steeper and straighter than the curves at 25°C. Specimens at −10°C underwent complete fracture in a shorter time than at 25°C. The differences in the curves are mainly ascribed to the fact that when the temperature increased from −10 to 25°C, the tack
coat and the asphalt concrete changed from brittle materials to viscoplastic materials.

Figure 6 shows the fracture strengths of all the specimens. It can be observed that peak strengths decreased significantly when the temperature increased from \(-10^\circ\text{C}\) to \(25^\circ\text{C}\). Besides, when the notch depth increased from 10 mm to 20 mm, strengths also significantly decreased for specimens with the same tack coat rate and the same surface condition. At \(-10^\circ\text{C}\), for specimens with unmilled surfaces, peak strengths gradually decreased when the tack coat rates increased in the interval \([0.1, 0.4]\) L/m², while, for specimens with milled surfaces, the optimum tack coat rate was 0.3 L/m², at which the fracture strength obtained the maximum value. The optimum tack coat rates at \(25^\circ\text{C}\) were 0.1 and 0.3 L/m² for specimens with milled and unmilled surfaces, respectively. A preliminary conclusion was that the optimum tack coat rate increased with the increase of roughness. This was mainly contributed by the fact that a rougher interface generally induced a larger interface area; a larger amount of tack coat would be needed to ensure an adequate bonding [34]. At \(-10^\circ\text{C}\), the maximum peak strength for specimens with milled surface was slightly larger than specimens with unmilled surface, and the increase amplitude was about 5.3%, while, at \(25^\circ\text{C}\), when the surface changed from the unmilling state to milling state, the increase amplitudes were \(-2.5\%\) and \(1.0\%\) for 10 and 20 mm notch lengths, respectively. The results indicated that the interface roughness could not play a positive effect on the peak loads of the fracture tests, and a larger roughness may even weaken the peak load.

Tang et al. [23] conducted some direct shear tests and found a larger surface roughness contributed to a superior shear performance at all temperatures. The results derived from direct shear tests were slightly different with this study. This is because failure modes in direct shear tests and mode I fracture tests are different. In mode I fracture, the opening of cracks is mainly related to the cohesive strength rather than the internal friction along the cracks. In direct shear tests, the internal friction along the interface could be significantly affected by the interface roughness. The larger the roughness, the more obvious the internal friction. Considering the different effect of internal friction in different test methods, a unified relationship is suggested to be set up in the future.

Stress intensity factors (\(K_{IC}\)) were calculated only at \(-10^\circ\text{C}\) considering the linear elastic behaviors of the interface fracture. \(K_{IC}\) is just the function of the parameter-peak load, and other parameters in equation (4) were all constants. Therefore, specimens with unmilled and milled surfaces obtained the maximum \(K_{IC}\) when the tack coat rates were 0.1 and 0.3 L/m², respectively. The stress intensity factors of specimens with milled surfaces were larger than specimens with unmilled surfaces (Figure 7). The milling surface was with a larger interface roughness. It was reported a larger texture depth may induce a better bonding performance [50]. Leng et al. [51] pointed out that milled PCC surfaces performed better than smooth and tined surfaces. A rougher interface may enhance the interlock effect between concrete layer and the asphalt overlay. Therefore, the fracture performance induced by a rougher interface may be larger.

Figure 8 shows the fracture energies of all specimens. At \(-10^\circ\text{C}\), the maximum energy release rate of specimens with milled surface was larger than that of the unmilled surface by 9.8%, indicating milled interface enhanced the fracture resistance between asphalt and concrete layers at the low temperature. At \(25^\circ\text{C}\), a larger notch depth (20 mm) obviously lowered the fracture energy. When the specimens had the same notch length, the area under the load-displacement curve at \(25^\circ\text{C}\) was larger than that at \(-10^\circ\text{C}\), which can be observed from Figure 5. Therefore, fracture energies at \(25^\circ\text{C}\) were larger than those at \(-10^\circ\text{C}\). The effect of temperature on fracture energies was the
same as [52]. For specimens with 10 mm notch depth at 25°C, the maximum energies for specimens with different interface conditions were nearly the same, which were obtained at tack coat rates 0.1 and 0.2 L/m². For specimens with 20 mm notch length, insignificant difference was also observed between the specimens with milled and unmilled interfaces. Hakimzadeh et al. [41] conducted mode I fracture tests between two asphalt layers. When the tack coat rate increased from 0.45 to 0.9 L/m² at −12°C, the fracture energy increased from 97 to 131 J/m². In this study, the fracture energy varied from 114 to 136 J/m² at −10°C considering the different tack coat rates and interface conditions. Although the materials properties of this study are different from [41], the data range of this study is close to the published data.

At 25°C, \( J \) integrals were calculated using equation (5) and plotted for specimens with different surface conditions and different tack coat rates in Figure 9. It can be clearly observed that the optimum tack coats were 0.1 and 0.3 L/m². The maximum \( J \) integral for specimens with milled surfaces was 1.527 kJ/m², which was reduced by 4.4% in contrast to the specimens with unmilled surfaces, indicating a larger interface roughness may weaken the fracture performance at intermediate temperatures.

4.2. Statistical Analysis. Three-way and two-way analysis of variance (ANOVA) were conducted to analyze the significance of factors on peak loads. In the three-way ANOVA analysis (Table 5), peak load was treated as the response variable, while surface condition, tack coat rate, and temperature were regarded as factors. Surface roughness and temperature were regarded as significant factors due to the fact that their probabilities were lower than 0.05. However, the probability of tack coat rate was larger than 0.05, indicating tack coat rate was not a significant factor at the 95% confidence interval. Other factors (surface condition and temperature) and the interactions between them were all significant in influencing the peak loads.

Considering just two factors, two-way ANOVAs were conducted and the results are shown in Tables 6 and 7. In Table 6, tack coat rate and temperature are influencing factors, and it can be observed that probabilities of tack coat rate were 0.0203 and 0.0277 for unmilled surface and milled surfaces, respectively. It suggests that, for a given surface, tack coat rate is significant in influencing the peak loads. When considering the effects of surface condition and tack coat rate (Table 7), the probabilities of surface roughness were 0.0028 and 0.7111 at −10°C and 25°C, respectively, indicating surface roughness is a significant factor at −10°C, while nonsignificant at 25°C. The effect of surface roughness on the fracture behaviors is closely related to temperature.
Figure 8: Fracture energy. (a) −10°C and (b) 25°C.

Figure 9: J integral.

Table 5: Three-way ANOVA results.

| Source         | Sum sq. | df | Mean sq. | F      | Prob > F |
|----------------|---------|----|----------|--------|----------|
| A              | 0.0935  | 1  | 0.0935   | 11.06  | 0.0043   |
| B              | 0.0716  | 3  | 0.0239   | 2.82   | 0.072    |
| C              | 97.6154 | 1  | 97.6154  | 11547.85 | 0        |
| A × B          | 0.2102  | 3  | 0.0701   | 8.29   | 0.0015   |
| A × C          | 0.1188  | 1  | 0.1188   | 14.06  | 0.0018   |
| B × C          | 0.0247  | 3  | 0.0082   | 0.97   | 0.4297   |
| A × B × C      | 0.0114  | 3  | 0.0038   | 0.45   | 0.7202   |
| Error          | 0.1352  | 16 | 0.0085   |        |          |
| Total          | 98.2809 | 31 |          |        |          |

Note. A: interface roughness; B: tack coat rate; C: temperature.
All the data presented in Tables 5–7 were just derived from the tests in this study. Different tack coat, different underlying layer type, and other temperatures, etc. may produce different results. Further investigations need to be done to reveal the influences of these factors.

### 5. Conclusions

This study focused on investigating the mode I fracture behaviors between asphalt and concrete layers considering the effects of temperature, tack coat, and surface roughness. Fracture strength, stress intensity factor, fracture energy, and energy release rate were obtained. Statistical analysis was conducted to demonstrate the significance of the influencing factors. The results of this research yield the following conclusions:

1. Temperature significantly deteriorated the bonding between asphalt and concrete layers in decreasing the fracture strength.
2. Optimum tack coat application rates increased with the increase of interface roughness. A larger interface roughness helps enhance the fracture performance at −10°C, which plays no significant effect at 25°C.
3. J integral at 25°C reveals that the lower the roughness, the larger the J integral, indicating interface roughness may weaken the fracture performance at intermediate temperatures.
4. ANOVA results show that surface condition is a significant factor at the low temperature (−10°C), while nonsignificant at 25°C. Tack coat rate was nonsignificant in the three-way ANOVA tests, while it becomes significant for just a given interface surface.
5. The effect of interface roughness on fracture behaviors is different from the case of direct shear test, in which a larger roughness induced an obvious internal friction, leading to a superior shear strength. A unified relationship among the results generated by different test methods is encouraged to build in the future.
6. The tack coat and asphalt concrete are loading rate and temperature dependent. The initial cracks may exist within concrete layer or asphalt layer. The fracture may also occur in the cement concrete or asphalt concrete adjacent to the interface if the strengths of cement concrete and/or asphalt concrete are low. Therefore, additional tests are needed to identify mixed mode fracture and specify the viscoelastic effect of asphalt materials on the fracture performance.

### Data Availability

The experimental data used to support the findings of this study are included within the article.

### Conflicts of Interest

The authors declare no conflicts of interest.

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