# Debonding in Bonded Concrete Overlays over Continuously Reinforced Concrete Pavements

**Abstract**

Field evaluations of bonded concrete overlay (BCO) performance reveal that debonding between old and new concrete is responsible for distresses in BCO. An in-depth investigation is needed to fully understand debonding mechanisms and their effects on distresses in BCO. A literature review conducted as part of this study revealed that, although most currently available BCO design procedures recognize the importance of attaining a perfect bond between the overlay and the substrate, they do not address this aspect directly. Therefore, this study is aimed at investigating the mechanics of debonding under environmental loading at early ages and, based on an evaluation of these mechanisms, at developing a model capable of determining the extent of debonding for a variety of material, structural and environmental conditions. To that end, two 2-dimensional finite element models were developed. These models characterize debonding from the perspective of reflective cracks and non-reflective (top-down) cracks. The evaluation of analysis results demonstrates that the most critical scenario is debonding in non-reflective cracks. Next, the behavior of BCO was investigated through sensitivity analysis. The non-reflective crack debonding model is sensitive to slab thickness, modulus, and CTE of overlay concrete and the interface bond strength. All the other variables included in the analysis, including slab thickness and CTE of existing concrete slab had little effect on debonding.

**Key Words**

Delamination, debonding, bonding concrete overlay (BCO), asphalt concrete overlay (ACO), life cycle cost analysis (LCCA)
DEBONDING IN BONDED CONCRETE OVERLAYS OVER CONTINUOUSLY REINFORCED CONCRETE PAVEMENTS

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Chapter 1. Introduction

1.1 Introduction

Concrete pavements are subject to traffic and environmental loading that will, over time, cause distress and result in the loss of structural and functional performance. In turn, the loss of pavement performance results in increased dissatisfaction among the traveling public and increased user and agency costs. Consequently, highway agencies need to implement timely and cost efficient techniques or procedures as means of reducing roughness or enhancing the structural capacity of existing pavements.

For rigid pavements, rehabilitation strategies often involve the application of Portland cement concrete (PCC) overlays over the surface of the existing pavement. Depending on the bond condition, PCC overlays can be classified into bonded, partially bonded or unbonded. Although both flexible and rigid overlays can be used to correct roughness and enhance the structural capacity of pavements, in recent years, focus has been placed on rehabilitation strategies that allow for longer service life and minimize life-cycle costs. In this context, resurfacing with a bonded concrete overlay (BCO), a rehabilitation procedure in which a layer of concrete is placed over the existing pavement to form a monolithic structure, has proven to be a cost-effective rehabilitation strategy [1]. However, field experience has shown that, under certain conditions, premature failures have occurred. A review of relevant literature documenting experimental rehabilitation projects provided insight into the possible causes that resulted in these premature failures. In most cases, these failures have been attributed to the debonding of the overlay from the existing pavement [2, 3, 4]. Based on follow-up studies investigating the mechanics of debonding, it is now known that debonding is an early-age phenomenon that generally occurs in the presence of adverse environmental conditions [5, 6, 7].

Throughout the last two decades, efforts have been made to develop more realistic mechanistic-empirical overlay design procedures. However, a literature review of the currently available BCO design methodologies conducted as part of this study revealed that, although most methods recognize the importance of attaining a good bond between the overlay and the substrate, they do not address this aspect directly.

Therefore, it is imperative that debonding be included as a distress mechanism for the design of BCOs. To that end, the purpose of this study is to investigate debonding mechanisms under environmental loading at early ages and, based on an evaluation of these mechanisms, to develop a mechanistic model capable of determining the extent of debonding for a variety of material, geometric and environmental conditions.

1.2 Scope

This study is primarily concerned with BCOs over continuously reinforced concrete pavements (CRCPs). Theoretical analysis of debonding mechanisms using a computer program constitutes the major portion of this study. Even though field validation of the results of the analysis is considered a vital part of any mechanistic-empirical pavement design procedures, field validation has not been conducted in this study.
1.3 Organization

In the pre-phase of this study, an extensive literature review was conducted to gather information regarding the long term structural behavior of BCOs. Current design practices and accounted failure mechanisms are summarized in Chapter 2. In addition, towards the end of the chapter, the major limitations of these various methods are discusses and critiqued.

Chapter 3 discusses the development of two 2-dimensional finite element models to investigate the debonding mechanisms under various environmental loading conditions at an early age using DIANA [18], a multi-purpose, commercially available finite element program.

Chapter 4 presents the results of a parametric study carried out with the developed models to evaluate the effect of material, geometric and environmental conditions.

Chapter 5 discusses the findings and conclusions made in this study, with recommendations for future work.
Chapter 2. Literature Review

2.1 Introduction

Chapter 2 serves as an introductory chapter to this report, providing the reader with background information regarding the design of BCOs. The chapter first reviews what constitutes failure in both new and rehabilitated CRCP. Next, the most important concepts regarding the design of BCOs are presented, followed by a discussion of some of the most widely used design procedures. Towards the end of the chapter, a critique of these design procedures is presented, with specific attention to the accounted failure mechanism in each design methodology.

2.2 Failure

There are two distinctive categories of pavement failure: functional failure and structural failure. Functional failure refers to that stage at which the pavement has become unsafe or uncomfortable for the user, therefore, failing to serve the purpose for which it was designed for. On the other hand, structural failure occurs when a pavement has reached a pre-defined level of distress. In general, as structural failures precede functional failures, for design purposes, pavement engineers are mostly concerned with the appearance of distress.

In dealing with distress in both new and rehabilitated CRCP, punchouts have been identified as the most common distress manifestation. Based on the Federal Highways Administration (FHWA) Distress Identification Manual for the Long Term Pavement Performance Program (LTPP) [9], punchouts can be defined as a structural failure in which a piece of slab bound by two closely spaced transverse cracks, a longitudinal fatigue crack, and the pavement edge, is loosened from the main body and displaced down into the supporting layers through the action of heavy traffic loading. An illustration of a typical CRCP punchout is presented in Figure 2.1.
2.3 General Considerations

The objective of the BCO design process is to develop a pavement structure that reduces the critical stresses due to wheel loading to an acceptable level. The reduction of critical stress is achieved by the increased slab thickness provided by the BCO. To accomplish these objectives, pavement engineers need to identify the overlay thickness that is appropriate for the future design traffic, material, geometric and environmental conditions. For thickness design purposes, most widely accepted design procedures make use of the effective thickness approach. This method states that the required thickness of the overlay is the difference between the thickness required for a new pavement and the effective thickness of the existing pavement, as indicated by Equation 1.

\[ D_{BCO} = D_f - D_{eff} \]  

Where \( D_{BCO} \) is the thickness of the overlay, \( D_f \) is the required thickness to carry the future traffic if the pavement was constructed new, and \( D_{eff} \) is the effective thickness of the existing pavement.

2.4 Current Design Practices

A variety of models have been used by various agencies for the design of overlays, ranging from the early purely empirical methods to the modern mechanistic-empirical methods. Currently available pavement design methods include those developed by the U.S. Army Corps of Engineers [10], the Portland Cement Association (PCA) [10], the American Association of State Highway and Transportation Officials (ASSHTO) [10, 11] and the Mechanistic-Empirical Pavement Design Guide developed under National Cooperative Highway Research Program (NCHRP) 1-37(A) [12, 13], referred to as MEPDG in this thesis. In the following sections, the basic concepts behind the aforementioned design methodologies will be presented.
2.4.1 U. S. Army Corps of Engineers

This design methodology, originally developed for the design of PCC overlays over PCC airport pavements, was developed using the effective thickness approach previously introduced. In this methodology, empirical coefficients were introduced into Equation 0 based on the results of full-scale traffic tests, leaving Equation (2) as:

\[(D_{OL})^n = (D_f)^n - (C \cdot D_e)^n\]  \hspace{1cm} (2)

Where \(D_{OL}\) is the thickness of the overlay; \(D_e\) is the thickness of the existing pavement; \(D_f\) is the required thickness to carry the future traffic if the pavement was constructed new; \(n\) is a coefficient that takes the value of 2 for unbonded overlays, 1.4 for partially bonded overlays and 1 for bonded overlays; and \(C\) is a coefficient that takes into account the condition of the existing pavement at the time of the overlay. Suggested values for \(C\) are as follows:

- \(C = 1.0\) for existing pavements in good overall structural condition with little or no cracking;
- \(C = 0.75\) for existing pavements with initial transverse and corner cracking due to loading but without progressive structural distress or recent cracking;
- \(C = 0.35\) for existing pavements that are badly cracked or structurally shattered.

As it can be inferred from Equation (2), overlay thicknesses calculated for the unbonded or partially bonded cases are larger than those obtained for the bonded case. Moreover, the design equations for the case of bonded overlays over structurally sound concrete pavements (\(n = 1\) and \(C = 1\)) imply that the concrete in the existing pavement has suffered no fatigue damage accumulation as a result of traffic or other factors.

2.4.2 PCA

The basic design concept adopted in PCA method is to provide an overlay system that is structurally equivalent to a new full-depth pavement placed on the same subbase and subgrade. The premise of structural equivalency is based on the comparison of the ratio of flexural stress to flexural strength at the bottom of the new full-depth pavement and that at the bottom of the overlaid system, as shown in Figure 2.2. If the ratio at the bottom of the new full-depth pavement is equal to or greater than that of the overlaid pavement system, as indicated in Equation (3), the required fatigue life of the overlaid pavement system will be satisfied.
In addition, unlike the U.S. Army Corps of Engineers method, the remaining structural capacity of the existing pavement is directly taken into consideration in the design by means of a comprehensive evaluation of the existing pavement condition, which includes conducting pavement condition surveys, non-destructive deflection testing and in-situ material evaluation.

In developing this method, a finite element method program, JSLAB, was used to determine the tensile stress at the bottom of the new full depth pavement and the tensile stress at the bottom of the overlaid system for various different existing pavement conditions, characterized by the existing pavement flexural strength and support conditions. The computed stresses were then used to prepare the design chart shown in Figure 2.3. It should be noted that for the new concrete, the moduli of elasticity was assumed to be from $4 \times 10^6$ to $5 \times 10^6$ psi and the moduli of rupture from 600 to 650 psi. In the case of the existing pavement, the moduli of rupture from 526 to 575 psi, 476 to 525 psi, and 426 to 475 were used, as indicated by curve 1, curve 2 and curve 3 in the design chart, respectively. Moduli of elasticity for the existing concrete pavement were estimated using the following relationship:
\[ E_c = D \cdot S_c \]

Where \( E_c \) is the modulus of elasticity of concrete in the existing pavement, \( S_c \) is the modulus of rupture of concrete in the existing pavement, and \( D \) is a coefficient that takes a value in the range of 6,000 to 7,000.

For cases when the modulus of rupture of the existing concrete is greater than 575 psi, the existing pavement is considered to be as good as new, as indicated by the baseline curve in the design chart, where the required thickness of the overlay can be computed as the difference between the new full depth slab pavement thickness and the existing pavement thickness.

For design purposes, having calculated the required thickness to carry the future traffic (given the pavement was constructed new), the required overlay thickness can be determined by the application of the effective thickness approach, using the design chart presented above.

### 2.4.3 AASHTO

The AASHTO method, the most widely used design procedure among state agencies, was derived based on the analysis of data collected from the dowelled jointed concrete pavement (JCP) sections from the AASHTO Road Test, and uses the effective thickness approach for design purposes. Similarly to the PCA method, the AASHTO method takes into consideration the remaining structural capacity of the existing pavement for the calculation of the effective thickness of the existing slab by the application of a condition factor (CF), as indicated by Equation (5).
There are two methods for the determination of CF. One is by conducting condition surveys of the existing pavement, and the other is by considering the remaining life of the existing pavement. In the former method, visual distress surveys are conducted to provide the designer with data concerning the types of distress in the pavement, their location, severity and extension. According to AASHTO Design of Pavement Structures 1993 [11], distress types of to be recorded on CRCP sections are as follows:

1. Number of punchouts per mile
2. Number of deteriorated transverse cracks per mile
3. Number of existing expansion joints, exceptionally wide joints (> 1 inch) or AC full depth patches
4. Number of existing and new repairs prior to overlay per mile
5. Presence and general severity of PCC durability problems
6. Evidence of pumping of fines or water

Additional information about visual distress survey procedures and distress types can be found in Reference 9.

Having conducted the condition survey, the condition factor (CF) can be computed as the product of three adjustment factors, as follows:

\[
CF = F_{jc} \times F_{dur} \times F_{fat}
\]

where:

\[
F_{jc} = \text{joints and cracks adjustment factor}
\]
\[
F_{dur} = \text{durability adjustment factor}
\]
\[
F_{fat} = \text{fatigue damage adjustment factor}
\]

Where \( F_{jc} \) stands for joint and cracks adjustment factor, which adjusts for the extra loss in serviceability due to the number of unrepaired deteriorated joints, cracks, punchouts, and other discontinuities in the existing slab prior to the overlay; \( F_{dur} \) stands for durability adjustment factor, which adjusts for the extra loss in serviceability due to the presence and severity of durability problems in the existing slab prior to the overlay; and \( F_{fat} \) stands for fatigue damage adjustment factor, which adjusts for past fatigue damage, as indicated by the number of punchouts per mile that might exist in the existing slab prior to the overlay. Guidelines for the selection of these adjustment factors can be found in Reference 11.
In the latter method, the condition factor is determined based on the remaining life of the existing pavement, computed as the ratio of traffic-to-date to traffic-to-failure, subtracted from 100 percent, as shown in equation (7) below:

\[
RL = 100 \left( 1 - \frac{n}{N} \right) \tag{7}
\]

where:
- \( RL \) = remaining life, in percent
- \( n \) = traffic to date, in 18-kip ESAL
- \( D_f \) = traffic to failure, in 18-kip ESAL

Figure 2.4 is used to determine the value of the condition factor based on the estimated remaining life of the existing pavement.

Figure 2.4: Relationship between condition factor and remaining life
(Source: AASHTO 1993, Figure 5.2.)

For this method, the slab thickness to carry future traffic, \( D_f \), is calculated by means of the standard AASHTO rigid pavement design equation, as if it were a new pavement design.
2.4.4 MEPDG

The MEPDG and accompanying software represent the latest tool for the design and analysis of new and rehabilitated pavement structures. In this design methodology, a new philosophy is adopted: the application of mechanistic principles to carry out detailed distress development computations over the design life of the pavement structure. As a result, this design procedure provides the designer the opportunity to account for changes in loading and material properties, as well as direct consideration of the climatic effects on pavement performance.

For bonded overlaid CRCPs, it is assumed that the punchout failure mechanism for BCOs is not different than that of a new full-depth CRCP [12, 13]. Consequently, in developing this method, full depth punchouts were selected as the major structural distress type. In order to characterize the behavior of the BCOs, Zollinger’s proposed failure mechanism was employed [12, 13]. According to Zollinger, punchout formation is closely related to the development of longitudinal fatigue cracks, located about 2 to 5 feet from the longitudinal edge of the slab, as a result of crack load transfer efficiency loss, severe base erosion and loss of support. Important milestones in the deterioration of the pavement structure leading to punchouts are indicated schematically as 1 though 5 in Figure 2.5.

![Figure 2.5: Mechanism of punchout development](Source: NCHRP I-37, Appendix LL, 2003, Figure 2)

In order to predict performance, the design procedure requires both a study of the functional behavior as well as a study of the structural behavior of the pavement system. In the case of the study of the structural behavior of the pavement system, punchout prediction starts with the accumulation of fatigue damage over time as a function of the induced tensile stresses at the top surface of the overlay. Then, the accumulated fatigue damage is converted to number of punchouts using an empirical prediction model developed using data from the Long Term Pavement Performance (LTPP) program database [12, 13]. This failure mechanism, due to the assumptions made, is not applicable for CRCP with tied-concrete shoulder. In Texas, the use of tied-shoulder is a normal practice, and this mechanism needs revisions.

In the case of the functional behavior model, a linear regression model was developed to predict the international roughness index (IRI) score at the end of the design life of the pavement...
structure. For CRCP, the IRI over the design period is function of the initial as-built roughness, the predicted number of punchouts and a site factor that takes into considerations other parameters of the pavement structure such as pavement age, location, and foundation characteristics.

2.5 Summary

The results of this literature review indicate that there is not a unified approach to bonded overlay design methods. All methods employ different failure criteria. The U.S. Army Corps of Engineers method was developed for plain concrete airport pavements and defines failure as the first appearance of structural cracking. In the case of AASHTO, the method is based on the observed behavior of jointed concrete pavements (JCP) and the failure criterion is based on the loss of serviceability. In the case of PCA, the method is based on the structural behavior of JCP and the failure criterion is based on stress limits established from the observed structural response of plain concrete specimens subject to fatigue testing. Moreover, none of these methods have been developed with due consideration of the principal failure mode observed in BCOs in CRCP: punchouts. Moreover, all these methods imply that there is no difference in the structural behavior of JCPs and CRCPs.

With respect to the MEPDG design method, it is clear that it represents a major step forward, as it is the first mechanistic-empirical design that takes into account punchout development. However, as described above, this method does not properly simulate punchout mechanisms in CRCP with tied-concrete shoulder. Also, it is important to note that, although all methods recognize the importance of attaining a perfect bond between the overlay and the substrate, they do not address this aspect directly.

Therefore, it is imperative that debonding be included as a distress mechanism for design of BCOs. To that end, the purpose of this study is to investigate debonding mechanisms under environmental loading at an early age and, based on an evaluation of these mechanisms, develop a mechanistic model capable of determining the extent of debonding for a variety of material, geometric and environmental conditions.
Chapter 3. Mechanistic Modeling of Debonding in BCO

3.1 Introduction

This chapter deals with the application of computational mechanics to predict the extent of debonding in BCOs subject to various environmental loading conditions at early ages. To that end, DIANA [18], a multipurpose, highly regarded finite element software that includes a wide range of material models for the analysis of non-linear behavior of concrete was used.

3.2 Debonding Behavior

In mathematical terms, strains in concrete induced by environmental loading and creep can be expressed as follows:

\[ \varepsilon = \varepsilon_{sh} + \varepsilon_{t} + \varepsilon_{e} + \varepsilon_{c} \]  

where:

- \( \varepsilon \) = total strain
- \( \varepsilon_{sh} \) = shrinkage strain
- \( \varepsilon_{t} \) = thermal strain
- \( \varepsilon_{e} \) = strain due to stress
- \( \varepsilon_{c} \) = creep strain

In the above expression, tensile strains were considered to be positive, while compressive strains were considered to be negative. For computing stresses at early ages, it is conservative to neglect the creep effect.

In any type of structure subject to strain-induced loading such as shrinkage and thermal loading, stresses will not develop without some degree of restraint. In the case of BCOs, because the overlay is contracting from drying shrinkage (while the existing pavement is no longer subject to drying shrinkage) and because the bonded concrete overlay experiences greater temperature differentials than the existing pavement, differential volume changes exist, which in turn cause shear and tensile interface stresses to develop. When the tensile or shear stresses at the interface exceed the available bond strength, debonding may occur.

3.3 Development of the Debonding Model

As it has been previously noted, bonded concrete overlays are a rehabilitation procedure in which a layer of concrete is placed over the existing pavement to form a monolithic structure. As in the case of new CRCPs, BCOs are allowed to crack in a random pattern. Traditionally, cracking of the overlay is thought to be initiated at the bottom of the overlay, directly on top of the cracks in the existing pavements, extending upwards towards the surface (reflective cracks). However, investigations of both new and in-service overlaid pavements in Texas have shown that many non-reflective cracks develop [5, 6]. These types of cracks are believed to be initiated at the top of the overlay, as a result of thermal loading and shrinkage, progressing downwards towards the existing pavement (top-down cracks) [14].

In order to determine which type of cracking is more likely to occur in BCOs, a limited analytical study was conducted to identify the location of the critical tensile stress in the overlay.
at an early age of the life of the pavement. To that end, a two dimensional finite element model of the pavement system, shown in Figure 3.1, was constructed using DIANA. For simplicity, the effect of steel reinforcement was not considered in the analysis.

![Figure 3.1: Cut-away section of a CRCP immediately after placement of the BCO](image)

Variables considered in the study included overlay thickness and thermal loading gradient. For concrete layers, 8-noded quadrilateral plane-stress elements were used. To model the transverse crack in the existing pavement, structural interface elements that allow both normal and shear slips to occur between the two adjacent crack faces according to a brittle behavior were used. For all other constituents of the pavement system, including the interface between the overlay and the existing pavement and the foundation layers, structural interface elements were used. A schematic of the model is presented in Figure 3.2.

![Figure 3.2: Schematic of the 2-dimensional model used for the critical stress location preliminary study](image)

Figure 3.3 shows the results of the preliminary analysis. Plots of the deformed shape of the pavement system, depicting the location of the maximum longitudinal stress ($\sigma_{xx}$) in the overlay directly on top of the existing crack and near the surface of the overlay for all analysis runs together with a table detailing all analysis results are presented in Appendix A.
As can be observed from Figure 3.3., both overlay thickness and thermal gradients play an important role in the determination of the location of the critical stress. With increasing overlay thicknesses, the effect of transverse cracks in the existing pavement is diminished. In the case of thermal gradients, loading conditions that place a highest portion of the thermal gradient at the overlay reduce the effect of transverse cracks in the existing pavement.

For non-reflective cracks, it is important to note that the horizontal distance between the transverse section, where the critical stress occurred, and the transverse section, where the crack in the existing pavement was located, varied as a function of the overlay’s thickness. Consequently, no prescribed location for top-down cracking could be determined. However, the model did show that both non-reflective cracks and reflective cracks could indeed be caused by thermally induced stresses. From the point of view of modeling debonding behavior, this study failed to conclusively establish a uniform mechanism for transverse crack formation for BCOs. As a result, two pavements systems, as shown in Figure 3.4, were considered for modeling. These two models characterize debonding from the perspective of reflective cracks and non-reflective cracks (top-down), respectively. Note that in the non-reflective crack debonding model, the introduction of the vertical interface elements directly below the crack in the overlay responds to the need for analyzing whether or not the top-down crack in the overlay will puncture the existing CRCP slab.
For concrete layers, 8-noded quadrilateral plane-stress elements were used. Reinforcing steel was discretized using 2-noded truss elements. To model the effect of discontinuities, structural interface elements that allow both normal and shear slips to occur between the two adjacent crack faces were used. For all other constituents of the pavement system, including bond-slip between concrete and longitudinal steel, foundation layers, and the interface between the overlay and the existing pavement, structural interface elements were used. In the following sections, the behavior of each constitutive material, their interactions, and the chosen material models will be discussed. However, since a complete description of the underlying theory is beyond the scope of this research study, it will not be presented herein. If required, additional information on the application of non-linear elastic fracture mechanics to the modeling of the behavior of concrete and other cementitious materials can be found in [15, 16, 17, 18].

### 3.3.2 Concrete

Experimental and analytical studies carried out to investigate the failure mode of concrete specimens under uniaxial tensile loading have evidenced that, contrary to common believe, concrete is not completely brittle [17, 19, 20, 21]. Instead, it exhibits a moderate strain-hardening stage before it reaches its ultimate tensile capacity, followed by a stage characterized by the increase in deformation with decreasing tension carrying capacity, as depicted in Figure 3.5.
Based on micro-structural investigations of concrete specimens, the post-peak tension softening response of concrete is believed to be a consequence of the fact that concrete’s microstructure is full of complexities. In particular, the interfacial transition zone between coarse aggregate and cement paste, and the existence of micro-cracks and voids, even before the structure is subject to external loading, are believed to be the primary reasons for this type of response.

Based on the observation of concrete failure modes in uniaxial tension, Chen states the following:

“The direction of crack propagation in uniaxial tension is transverse to the stress direction. The initiation and growth of every new crack will reduce the available load-carrying area, and this reduction causes an increase in the stresses at critical crack tips. The decreased frequency of cracks arrest means that the failure in tension is caused by a few bridging cracks rather than by numerous cracks, as it is for compressive states of stress.” (Source: Mehta, P. K., and Monteiro P. J. M., “Concrete Microstructure, Properties and Materials”, Prentice Hall, 2001.)

As shown in Figure 3.5, the behavior of concrete in uniaxial tension is very complex, and limited work has been completed regarding the theory and application of fracture mechanics to concrete. However, a review of literature documenting the merits and demerits of the various available fracture models suitable for quasi-brittle materials like concrete provided insight into which constitutive model might be the most adequate for the analysis of BCOs [16, 22].

For concrete’s material behavior characterization, available models generally follow either the smeared or the discrete approach. The main distinctive difference between them is that in the discrete approach, the discontinuity is individually characterized by the use of interface elements at pre-specified locations, while the smeared approach deals with the phenomena in a macro-structural manner.

For the smeared approach, available models include: (i) smeared cracking with decomposed strain, (ii) total strain based models and (iii) plasticity based models, among others.

For the discrete approach, available models include: (i) interface models with decomposed relative displacements; (ii) total relative displacements and (iii) plasticity based models, among others.
In the present study, the need to capture the micro-structural behavior of concrete in fracture lead us to adopt the discrete crack model with total relative displacements to describe concrete’s post-peak response. In using this approach, the behavior of the bulk concrete is decoupled from the behavior of the discontinuity. As such, the model assumes a linear stress-strain relationship with slope $E$ for the bulk material, relying on the structural interface elements to characterize the observed post-peak tension softening response of concrete.

### 3.3.3 Discontinuities

As noted above, the discrete crack model with total relative displacements was selected to model discontinuities. In developing the formulation that describes the mechanical behavior of developing cracks, the following assumptions were made:

- At cracks the post-peak tension softening behavior of concrete is characterized.
- Cracks are capable of transmitting shear stress through aggregate interlock.

Based on the aforementioned assumptions, a discrete crack model for Mode I fracture was selected for use. Figure 3.6 shows the fundamental fracture modes.

![Figure 3.6: Fundamental fracture modes](image)

Note that mode I corresponds to the normal separation of the crack under the effect of tensile stress applied normally to the crack plane. To describe the loss of stress transfer between two adjacent crack surfaces, a nonlinear relationship which expresses the tractions as a function of the total relative displacements (the crack width) was used. With regards to the shape of the strain-softening relation, linear, bilinear, polynomial and exponential approximations have been investigated with varying degrees of success. Based on numerical and experimental investigations of concrete specimens subject to both indirect and direct tension, Rots concluded the following:

"The exponential softening function proposed by Reinhardt et al., with a tensile strength in the range between 2.5-3.5 N/mm2 (363-507 psi), and fracture energy in the range between 50-150 J/m2 (11-34 lbf*in/in2) serve as a fair set of parameters for standard concrete quantities." (Source: Rots, J. G., “Computational Modeling of Concrete Fracture”, Ph.D. Dissertation, Delft University, 1988, page 77).

In this study, an exponential softening function as proposed by Hordijk, Cornelissen, and Reinhardt [18] was used to characterize the post-cracking response (Figure 3.7).
In this case, the relationship of the crack stress is given by:

\[
\frac{t_n}{f_t} = \left(1 + \left(c_1 \frac{\Delta u_n}{\Delta u_n^0}\right)^3\right) \left(1 + c_2 \frac{\Delta u_n}{\Delta u_n^0}\right)^{-\frac{\Delta u_n}{\Delta u_n^0}(1 + c_1^3)}e^{-c_2}\]

(9)

where:
- \(c_1, c_2 = \text{constants, 3 and 6.93 respectively}\)
- \(f_t = \text{tensile strength}\)
- \(t_n = \text{normal traction}\)
- \(\Delta u_n = \text{normal relative displacement}\)
- \(\Delta u_n^0 = \text{ultimate normal relative displacement} = 5.136 \frac{G_f}{f_t}\)

with:
- \(G_f = \text{model fracture energy (area below the curve)}\)

With respect to the material parameters, values were derived as a function of concrete’s compressive strength using the European CEB-FIP Model Code 1990 [18]. Table 3.1 shows suggested material parameters for the following concrete classes: C12, C20, C30, C40, C50, C60, C70, C80.

**Table 3.1: Material Parameters suggested by CEB-FIP Model Code 1990**

<table>
<thead>
<tr>
<th>Concrete Class</th>
<th>Characteristic Cyl. Comp. Stress (Fck) [MPa]</th>
<th>Mass Density [Kg/m³]</th>
<th>Poisson Ratio</th>
<th>Young Modulus (Ecd) [MPa]</th>
<th>Tensile Strength (Fcdm) [MPa]</th>
<th>Fracture Energy (Gf) [J/m²]</th>
<th>Shear Retention Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>C12</td>
<td>12</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>2700/8</td>
<td>1.581</td>
<td>49</td>
<td>0.01</td>
</tr>
<tr>
<td>C20</td>
<td>20</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>3000/3</td>
<td>2.222</td>
<td>62</td>
<td></td>
</tr>
<tr>
<td>C30</td>
<td>30</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>3300/1</td>
<td>2.912</td>
<td>71</td>
<td></td>
</tr>
<tr>
<td>C40</td>
<td>40</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>3600/0</td>
<td>3.528</td>
<td>90</td>
<td></td>
</tr>
<tr>
<td>C50</td>
<td>50</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>3900/9</td>
<td>4.094</td>
<td>103</td>
<td></td>
</tr>
<tr>
<td>C60</td>
<td>60</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>4200/0</td>
<td>4.623</td>
<td>115</td>
<td></td>
</tr>
<tr>
<td>C70</td>
<td>70</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>4500/0</td>
<td>5.123</td>
<td>126</td>
<td></td>
</tr>
<tr>
<td>C80</td>
<td>80</td>
<td>2300</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>4800/0</td>
<td>5.600</td>
<td>137</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Concrete Class</th>
<th>Characteristic Cyl. Comp. Stress (Fck) [psi]</th>
<th>Mass Density [lb/in³]</th>
<th>Poisson Ratio</th>
<th>Young Modulus (Ecd) [psi]</th>
<th>Tensile Strength (Fcdm) [psi]</th>
<th>Fracture Energy (Gf) [lb*inch/in²]</th>
<th>Shear Retention Factor</th>
</tr>
</thead>
<tbody>
<tr>
<td>C12</td>
<td>1740</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>3928825</td>
<td>229</td>
<td>11</td>
<td>0.01</td>
</tr>
<tr>
<td>C20</td>
<td>2001</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>4395133</td>
<td>322</td>
<td>14</td>
<td></td>
</tr>
<tr>
<td>C30</td>
<td>4381</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>486094</td>
<td>421</td>
<td>17</td>
<td></td>
</tr>
<tr>
<td>C40</td>
<td>5602</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>5280169</td>
<td>512</td>
<td>20</td>
<td></td>
</tr>
<tr>
<td>C50</td>
<td>6702</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>562873</td>
<td>594</td>
<td>23</td>
<td></td>
</tr>
<tr>
<td>C60</td>
<td>743</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>5907752</td>
<td>670</td>
<td>26</td>
<td></td>
</tr>
<tr>
<td>C70</td>
<td>812</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>6184209</td>
<td>743</td>
<td>28</td>
<td></td>
</tr>
<tr>
<td>C80</td>
<td>11603</td>
<td>36</td>
<td>0.1 &lt; e &lt; 0.25</td>
<td>6437939</td>
<td>812</td>
<td>31</td>
<td></td>
</tr>
</tbody>
</table>
For this study, the existing pavement’s compressive strength was estimated at 42.4 MPa (6,151 psi); based on reported test results from cores extracted from an in-service BCO candidate pavement section on IH-10 in El Paso, Texas [15]. Calculated material properties using the provisions included in CEB-FIP are presented in Table 3.2.

<table>
<thead>
<tr>
<th>Table 3.2: Material Parameters for Developing Cracks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Tensile Strength (Ftcm)</td>
</tr>
<tr>
<td>Fracture Energy (Gf)</td>
</tr>
<tr>
<td>Shear Retention Factor</td>
</tr>
</tbody>
</table>

In addition, DIANA offers criteria for full and constant shear retention upon cracking. In this study, a constant shear retention factor $\beta = 0.01$ was introduced to impose a reduction of the shear stiffness upon cracking, as suggested by CEB-FIP. In addition, to simulate the undamaged condition prior to the violation of the crack initiation criterion, large normal and tangential interface stiffness values were prescribed.

In the case of existing cracks, the following assumptions were made:

- At cracks, all tension is carried by the steel reinforcement.
- Cracks are capable of transmitting shear stress through aggregate interlock.

Based on the aforementioned assumptions, a discrete crack model for Mode I fracture was selected for use. In this case, cracking is characterized by the full reduction of the strength after crack initiation, as depicted in Figure 3.8.

![Figure 3.8: Mode I brittle cracking behavior](Source: DIANA 9, Material Library, 2005, Figure 9.10 – Modified).

In mathematical terms, this behavior can be written as:

$$
\frac{t_n}{f_t} = \begin{cases} 
1 & \text{if } \Delta u_n \leq 0 \\
0 & \text{if } 0 < \Delta u_n < \infty 
\end{cases}
$$

where:
- $f_t =$ tensile strength
- $t_n =$ normal traction
- $\Delta u_n =$ normal relative displacement

\[10\]
The proposed model simulates the behavior of pre-existing cracks through the adoption of a nil tensile strength and a shear retention factor $\beta = 0.01$, to account for stress transfer due to aggregate interlock.

### 3.3.4 Interface between the Overlay and the Existing Pavement

In general, the interface between two parts of any structure is subject to biaxial stresses. As such, its behavior is typically characterized using a yield function that shows a close resemblance with the Mohr-Coulomb friction criterion (Figure 3.9). In the case of the interface between new and old concrete in BCOs, it has been postulated that debonding is always initiated in tension (Mode I) [24, 25, 26, 27, 28].

![Figure 3.9: Typical Mohr-Coulomb rupture diagram for concrete (Source: Mehta, P. K., and Monteiro P. J. M., 2001, CD)](image)

Consequently, as a first approximation, a Mohr-Coulomb constitutive model extended with a Mode I tension cut-off criterion was used to characterize the behavior of the interface. However, analysis results predicted by this model were in total disagreement with observed behavior, as they showed that as soon as debonding initiated, it propagated almost instantaneously along all the length of the interface. Based on an investigation of the causes that lead to this poor characterization of the debonding phenomenon, it became clear that the problem with such a model was that it failed to consider an important behavioral characteristic of debonding: the interlocking between the two faces of the debonding interface.

In order to account for tensile interlocking, a nonlinear relationship which expresses the normal tractions as a function of the debonding gap opening was used to describe the loss of stress transfer between the two faces of the debonding interface. The interlocking relationships governing the debonding interface behavior used in this study are presented in Figure 3.10. As a first approximation and in the lack of reliable data, an ultimate normal slip value of 0.05 mm (1.97 mils) was used for this study. Such value is in the same order of magnitude as values reported by Granju to have had been in good agreements with experimental results in his studies [25].
Figure 3.10: Mode I interlocking relationships for interface between new and old concrete.

In order to validate the adopted model, an analysis of the stress state at the location of debonding was made for every time step preceding debonding, for one analysis run. Figure 3.11 shows the results of this specific analysis. The red line represents the combined yield criterion of Mohr-Coulomb with tension cut-off. Material parameters describing the interface behavior were obtained from literature [14, 18, 25].

Tensile strength ($f_t$) = 0.414 MPa (60 psi).
Cohesion $\tau_0$ = Estimated to be twice the tensile strength = 0.828 MPa (120 psi)
Friction angle ($\phi$) = 30°

Figure 3.11: Observed debonding failure modes

From Figure 3.11, it can be observed that the induced tensile stresses perpendicular to the interface and the weaker tensile interface strength combined their effects so that the initiation and the propagation of debonding occurs in tension. Consequently, a model based on the assumption
that interface debonding initiates and propagates in tension normal to the interface (Mode I) seems to be valid.

### 3.3.5 Reinforcing Steel

In CRCP, the purpose of steel reinforcement is to hold cracked concrete together, therefore promoting load transfer through aggregate interlock and dowel action, preventing water percolation, and controlling transverse crack width and spacing.

In reinforced concrete pavements, like in any other reinforced concrete structure, reinforcing steel carries stresses primarily along the axis of the bar. Based on steel’s stress-strain relationship under direct tension (Figure 3.12), its behavior can be divided into two stages. Initially, steel exhibits a linear elastic stage before it reaches its yield stress. This is followed by a plastic stage characterized first by the increase in strain demand at a constant stress, followed by a moderate strain-hardening response until it reaches its ultimate strength. Beyond this point, the specimen begins to neck and localized fracture occurs after the neck becomes unstable.

![Typical uniaxial tensile stress-strain diagram for reinforcing steel bars](Image)

*Figure 3.12: Typical uniaxial tensile stress-strain diagram for reinforcing steel bars (Lowes, L. N., 1999, Figure 3.2 - Modified)*

For this study, the reinforcing steel was modeled as a linearly elastic material (Figure 3.13) as the reinforcing steel response in concrete pavements is typically well defined within the elastic range.

![Reinforcing steel stress-strain relationship](Image)

*Figure 3.13: Reinforcing steel stress-strain relationship*

Based on this model, the behavior of reinforcing steel is fully characterized by the ratio between the stress and the reversible strain, parameter commonly known as the modulus of
elasticity (E). In this study, a value of 200,000 MPa (29,000,000 psi) for both the overlay’s reinforcement and the existing pavement’s reinforcement was selected for use, which corresponds to the typical modulus of elasticity used for design.

3.3.6 Bond-Slip Relationship between Concrete and Longitudinal Steel

As described by Kwak et. al. [30], bond-slip is a stress transfer mechanism between reinforcing steel and concrete attributed to three different phenomena: (i) Chemical adhesion between mortar paste and steel bar surface; (ii) friction and wedging action of small dislodged sand particles between the bar and the surrounding concrete and; (iii) mechanical interaction between concrete and steel.

In this study, the aggregated interaction between concrete and reinforcing steel was characterized using interface elements with a multi-linear relation between the shear tractions and the shear relative displacements, as shown in Figure 3.14. Specific values selected for use were selected from a previous research study conducted by Dr. MoonWon at the Center for Transportation Research at The University of Texas at Austin [31].

![Figure 3.14: Bond-slip relationship](image)

In the transverse direction, the relationship between normal traction and normal relative displacements was kept linear, but a large interface stiffness was prescribed in order to keep the normal deformation to a minimum.

3.3.7 Foundation Layers

Rigid pavements are generally placed either on a single layer of granular or stabilized material over a prepared subgrade, or directly over the prepared subgrade. Thus, the typical cross section of a rigid pavement structure consists of a PCC slab, a base or subbase course, a compacted subgrade, a natural subgrade and the bedrock, as shown in Figure 3.15.
Although all layers can be modeled using finite elements, for computational convenience, complete modeling of the underlying layers was not considered. Instead, the aggregated structural response of the foundation layers was characterized using interface elements with a linear relation between normal tractions and normal relative displacements in compression and zero stiffness in tension, as shown in Figure 3.16.

In the tangential direction, the relationship between shear tractions and shear relative displacements was initially kept linear, up to a yield slip of 0.02 inches, followed by a stage characterized by the increase in the shear relative displacements at a constant stress, as shown in Figure 3.17.
In both cases, the values used to characterize the behavior of the foundation layers were based on values reported in an earlier research study by Won [31].
Chapter 4. Sensitivity Analysis of Debonding Model

4.1 Introduction

Parametric studies were performed to evaluate the effects of design, material, and environmental conditions on the extent of debonding. To that end, knowledge gained from both computational modeling and field experience was used to identify the most important factors having an influence on debonding. These important factors are listed in Table 4.1.

<table>
<thead>
<tr>
<th>General</th>
<th>Time of Analysis</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Pavement System under Consideration</td>
</tr>
<tr>
<td>PCC Properties</td>
<td>Modulus of Elasticity</td>
</tr>
<tr>
<td></td>
<td>Coefficient of Thermal Expansion</td>
</tr>
<tr>
<td></td>
<td>Drying Shrinkage</td>
</tr>
<tr>
<td></td>
<td>Creep</td>
</tr>
<tr>
<td></td>
<td>Interface Strength</td>
</tr>
<tr>
<td></td>
<td>Set Temperature</td>
</tr>
<tr>
<td>Steel Properties</td>
<td>Percent Reinforcement</td>
</tr>
<tr>
<td></td>
<td>Bar Diameter</td>
</tr>
<tr>
<td></td>
<td>Location of Steel Reinforcement</td>
</tr>
<tr>
<td>Environmental Conditions</td>
<td>Average Ambient Air Temperature</td>
</tr>
<tr>
<td></td>
<td>Daily Ambient Air Temperature Variations</td>
</tr>
<tr>
<td></td>
<td>Solar Radiation</td>
</tr>
<tr>
<td></td>
<td>Wind Speed</td>
</tr>
<tr>
<td></td>
<td>Relative Humidity</td>
</tr>
<tr>
<td>Dimension and Geometry of Pavement System</td>
<td>Original pavement thickness</td>
</tr>
<tr>
<td></td>
<td>Overlay Thickness</td>
</tr>
<tr>
<td></td>
<td>Transverse Crack Spacing</td>
</tr>
<tr>
<td></td>
<td>Crack Widths</td>
</tr>
</tbody>
</table>

A comprehensive parametric study of all these factors, with each at only two levels, would require over 1,000,000 computer runs; a very time-consuming and expensive task. In order to reduce the analysis to a manageable size, some of the factors were eliminated, held constant, or combined, resulting in a more compact factorial experiment, as shown in Table 4.2. It should be noted that the effect of moisture gradients within the pavement structure were incorporated as equivalent thermal gradients. This reduced experiment resulted in 144 runs.
Before proceeding with the analysis, a set of trial runs were conducted to assess the ability of the models in predicting the initiation and the extent of debonding. Estimated debonding lengths for both the reflective crack debonding model and the non-reflective crack debonding model are presented in Table 4.3. The model’s reference formulation for analysis consisted of a 4 inch overlay with a modulus of concrete of $5 \times 10^6$ psi over an 8 inch thick existing CRCP slab with a modulus of elasticity value of $4 \times 10^6$ psi and a coefficient of thermal expansion of 8 in./in °F. An ultimate normal slip value of 4.04 mils was used to characterize the loss of load transfer between the two faces of the debonding interface.

Contour plots of the principal stress ($\sigma_1$) and deformed shapes are presented in Figure 4.1 and Figure 4.2. Note that the color modulation ranges from red for the extreme positive value, through yellow and green, to blue, for zero stress.
Figure 4.1: Deformed shape & contour plot of principal stress ($\sigma_1$)- Reflective crack debonding model

Figure 4.2: Deformed shape & contour plot of principal stress ($\sigma_1$)- Non-reflective crack debonding model
An examination of the results shows that, from the point of view of debonding, the non-reflective debonding model is significantly more severe than the reflective crack debonding model. Therefore, a complete investigation of the behavior of the overlay using the combination of geometric and materials shown in Table 4.2 was only performed for the non-reflective crack debonding model (Figure 3.4 (B)).

In addition, it is important to note that, for the reflective crack debonding model, the behavior of the composite pavement closely resembles that of a new pavement structure. Moreover, an analysis of the stress state for the reflective crack model seems to indicate that, for negative thermal differentials, horizontal cracking will presumably occur at the interface between the overlay’s reinforcement and the surrounding concrete, instead of at the interface between the new and old concrete.

An investigation of the early age behavioral characteristics of the BCO implicitly requires the consideration of the effects of time. Ideally, the problem should be analyzed with a time incremental approach which would allow for the incorporation of changing material and environmental conditions in a continuous manner. However, due to the practical limitations such an analysis would impose, this study only attempts to characterize the behavior of BCOs for one critical point in time.

As it has been previously stated, experience has demonstrated that debonding problems typically occur in the early ages of the BCO, as a result of large temperature and moisture properties. For this study, a temperature differential of -28°F was selected, as depicted in Figure 4.3. In order to obtain modulus data for the selected critical time of analysis (72 hours after placement), a hyperbolic growth function as that shown in Figure 4.4 was employed.

In the following sections, the results of the sensitivity analysis are discussed. A key to understanding the box and whisker plots in Figure 4.8 through Figure 4.20 is shown in Figure 4.5. Note that data points that are greater than 1.5 times the size of the box are denoted by an asterisk.

![Figure 4.3: Thermal differential](image-url)
4.2 Analysis Results

Results of the parametric study are presented in Table 4.4. Qualitatively similar results were obtained for all analysis runs. Therefore, for the sake of simplicity, only a complete description of the results for analysis run number 1 are presented here. Figure 4.6 shows the interface stresses (tractions) immediately before debonding initiation. Note that the maximum interface stress occurs at the vicinity of the non-reflective crack, with the stresses decreasing rapidly as we move away from the discontinuity. In the nonlinear analysis, 96 monotonic load steps of 0.2917 °F were executed. Since we used temperature differential increments in the nonlinear analysis, DIANA was used to create an animation of the behavior of the pavement system using several load steps. Figure 4.7 shows a 24 frame animation sequence of the deformation and the horizontal concrete stress. Note that all frames use the same color.
modulation to set up the stress contours. From the animation sequence, the gradual progression of debonding can be observed. Note that debonding initiates at the tip of the crack in the overlay, after the transverse crack has traversed the entire depth of the overlay, and propagates in the longitudinal direction as a result of the overlay’s curling action.
### Table 4.4: Parametric Study Case Matrix with Results

<table>
<thead>
<tr>
<th>CRCP Thickness</th>
<th>Overlay Thickness</th>
<th>Overlay Modulus</th>
<th>Overlay COTE</th>
<th>Interface Normal Strength</th>
<th>Case Number</th>
<th>Stepping in which Deciding Initiated</th>
<th>Deciding Length</th>
</tr>
</thead>
<tbody>
<tr>
<td>4 inch</td>
<td>4E-06 in/in°F</td>
<td>30 psi</td>
<td>6 inch</td>
<td>18.06 in</td>
<td>25</td>
<td>12</td>
<td>4.99 in</td>
</tr>
<tr>
<td></td>
<td></td>
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<td>8 inch</td>
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<td></td>
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<td>5E-06 in/in*F</td>
<td>30</td>
<td>16</td>
<td>4.99 in</td>
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Note: The values represent the parameters and results of the parametric study.
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<tr>
<th>CRCP Thickness</th>
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<th>Step at which Debonding Initiated (out of 96)</th>
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<td>4.29 in</td>
<td>10 inch</td>
<td>9.18 in</td>
</tr>
</tbody>
</table>
Figure 4.6: Interface stress immediately before debonding initiation
Figure 4.7: Animation of deformation and horizontal Stress
4.2.2 Effect of Bond Strength

Figure 4.8 indicates the relationship between debonding length and the tensile interface strength. As expected, the extent of debonding largely depends on the tensile interface strength value used for analysis. Note that only 25% of the structures with tensile interface strengths of 100 psi have more than 4 inches of debonding, whereas 75% of the structures with tensile interface strengths of 30 psi have more than 9 inches of debonding.

In addition to significantly reducing the amount of debonding, increasing bond strengths also delayed debonding initiation, as shown in Figure 4.9. For tensile interface strengths in excess of 300 psi, debonding may even be prevented, as suggested by an additional simulation run performed using the same formulation as for case number 3, shown in Table 4.4.

![Figure 4.8: Effect of the tensile interface strength on the predicted amount of debonding length](image)

![Figure 4.9: Effect of the tensile interface strength on debonding initiation](image)

4.2.3 Effect of the Coefficient of Thermal Expansion of the Overlay

Results of the sensitivity analysis show that the coefficient of thermal expansion (CTE) of the overlay is a key parameter in controlling and mitigating the effects of severe environmental loads on BCOs. Figure 4.10 shows the variations in debonding length with
increases in the coefficient of thermal expansion of the overlay. The plot indicates that only 25% of the overlays with a CTE of 4 in./in. F exceeded a debonding length of 9 inches, whereas 50% of the overlays with a CTE of 6 in./in. F exceeded a debonding length of 9 inches.

Figure 4.10: Effect of the overlay’s CTE on the predicted amount of debonding length

Figure 4.11: Effect of the overlay’s CTE on debonding initiation

In addition to significantly increasing the predicted amount of debonding, increases in the CTE of the overlay accelerated the initiation of debonding, as shown in Figure 4.11. In the case of the existing pavement’s coefficient of thermal expansion, it is clear from Figure 4.12 and Figure 4.13 that the existing CRCP’s CTE does not influence debonding.
4.2.4 Effect of the Modulus of the Overlay

Similarly to the effect brought up by increases in the overlay’s CTE, increases in the modulus of the overlay have a moderate impact on debonding initiation and propagation, as shown in Figure 4.14 and Figure 4.15. Note that the use of a concrete mix with a modulus of 5,000,000 psi resulted, on average, in an increase of 2 inches to the 4.2 inches of debonding predicted for an overlay modulus of 4,000,000 psi.
4.2.5 Effect of the Thickness of the Overlay

As the thickness of the overlay increases, little variation was observed on the predicted amount of debonding, as shown in Figure 4.16. However, for tensile interface strengths of 30 psi, results show that, as the thickness of the overlay increases, the predicted amount of debonding length considerably increases, as shown in Figure 4.17.
Figure 4.16: Effect of the overlay’s thickness on the predicted amount of debonding length

Figure 4.17: Effect of the overlay’s thickness on the predicted amount of debonding length for low tensile interface strengths

With regards to the influence of the overlay’s thickness on the step at which debonding initiated, the results of the sensitivity analysis showed that as the thickness of the overlay increases, the load step at which debonding initiated increased, as shown in Figure 4.18.
4.2.6 Effect of the CRCP’s Slab Thickness

The results of the sensitivity analysis show that, on average, the thickness of the CRCP slab has little effect on both the predicted length of debonding and the step at which debonding initiated (Figure 4.19 and Figure 4.20, respectively).

Figure 4.18: Effect of the overlay’s thickness on debonding initiation

Figure 4.19: Effect of the CRCP’s slab thickness on the predicted amount of debonding length
4.2.7 Other Findings

It should be noted that, regardless of the combination of material and geometric properties used for the analysis in this study, in none of the cases analyzed the non-reflective crack induced transverse crack in the existing CRCP.

4.3 Summary

Based on an evaluation of the analysis results, it was demonstrated that the non-reflective crack debonding model is sensitive to the overlay’s modulus, the overlay’s coefficient of thermal expansion, the overlay’s thickness and the interface bond strength. Among the variables that a designer can control, the coefficient of thermal expansion and the overlay’s modulus had the most significant effect on debonding. Consequently, among the concrete mix design alternatives considered for resurfacing the existing pavement, priority should be given to mixes that produce low moduli and coefficients of thermal expansion.

For increasing overlay thickness, results showed that, in general, there is little variation in the predicted amount of debonding length for increasing overlay thicknesses. However, for poor bond strength conditions, a considerable increase of debonding lengths could be expected for increasing overlay thicknesses. With regards to the influence of the overlay’s thickness on the step at which debonding initiated, the results of the sensitivity analysis showed that thicker overlays delayed debonding initiation to some extent.

Results of all simulations showed that for the typical range of bond strength values, adverse environmental conditions may result in significant amounts of debonding, regardless of the combination of material and geometric properties of the BCO. However, for tensile interface strengths in excess of 300 psi, debonding may be prevented in some cases. Conversely, in order to reduce the potential for debonding to a minimum, special attention should be paid to the preparation of the existing slab surface, as to ensure adequate bond strength.

All other variables, including the existing CRCP’s coefficient of thermal expansion and slab thickness had little effect on both the predicted length of debonding and the step at which debonding initiated.

Figure 4.20: Effect of the CRCP’s slab thickness on the predicted amount of debonding length
Chapter 5. Conclusions and Recommendations

5.1 Conclusions

The main objective of this study was to develop a mechanistic model capable of determining the extent of debonding for a variety of material, geometric and environmental conditions. To that end, two 2-dimensional finite element models were constructed and the behavior of the BCO was investigated through a sensitivity analysis.

Based on an evaluation of the results provided by the sensitivity analysis, the following conclusions were made:

1. Non-reflective cracks in the overlay will not propagate down into the existing CRCP slab, even in the absence of debonding.

2. Prior to debonding initiation, the maximum interface stresses occur in the vicinity of the non-reflective crack, with the stresses decreasing quickly as we move away from the discontinuity.

3. For the typical range of bond strength values, adverse environmental conditions may result in debonding regardless of the combination of material and geometric properties of the BCO. However, under these circumstances, tensile interface strengths in excess of 300 psi may inhibit debonding initiation.

4. In order to reduce the potential for debonding to a minimum, special attention should be paid to the preparation of the existing slab surface, so as to ensure adequate bond strengths between the overlay and the substrate.

5. The use of aggregates for the overlay’s concrete that produce low moduli and thermal coefficient of expansion should improve BCO performance by reducing debonding.

6. Debonding initiation was slightly delayed by increasing overlay thicknesses. However, for poor bond strength conditions, the use of thicker overlays resulted in quite larger debonding lengths.

7. The existing slab thickness and the existing slab coefficient of thermal expansion had little effect on debonding.

5.2 Recommendations for future work

A design tool for BCOs in the form of a computer program can be developed using the model presented herein. Ideally, this tool could assist practitioners in the proper selection of design variables to ensure good early-age behavior for the prevailing environmental conditions. There are, however, some limitations to address in the developed finite element model. In the following paragraphs, some of the aspects of the model worthwhile enhancing will be presented.

As it is, the developed model is to simplistic for practical application. A more accurate, predictive tool for this type of analysis would consider a larger number of factors that affect the early age behavior of the overlay, and include maturity models and temperature differential prediction models to more accurately predict concrete material parameters and the temperature
gradient at several critical times of the overlay’s early-age life. It is highly recommended that additional efforts be made to finalize the model in this regard.

The validity of the bond slip relationship used in the development of the model has not been proven. Although it has not been demonstrated, it is expected that the relationship defining the interaction between concrete and reinforcing steel to have significant influence on the BCO behavior. It is, therefore, recommended that further work be done in the determination of a more realistic bond slip relationship.

The ultimate normal slip value used to characterize the interface behavior was selected from literature and its validity is yet to be proven. It is therefore recommended that further work be done in verifying the validity of the assumed parameter value by calibrating it to in-service conditions.

Based on an evaluation of the results gathered for the reflective crack debonding model, it was concluded that, for negative thermal differentials, horizontal cracking will presumably occur at the interface between the overlay’s reinforcement and new concrete, instead of at the interface between new and old concrete. It is therefore recommended that further research be conducted to gather data about this failure mode through both field and analytical studies.
## Appendix A: Preliminary Study Results

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<th>Overlay Thickness</th>
<th>Variable</th>
<th>Units</th>
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<td>Maximum Tensile Stress Near the Surface of the Overlay</td>
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</table>

(1) Bilinear with -28.50 °F at the surface of the overlay, -28.50 °F at the Interface, and 0.00 °F at the bottom of the existing pavement
(2) Bilinear with -28.50 °F at the surface of the overlay, -4.28 °F at the Interface, and 0.00 °F at the bottom of the existing pavement
(3) Bilinear with -28.50 °F at the surface of the overlay, -5.70 °F at the Interface, and 0.00 °F at the bottom of the existing pavement
(4) Bilinear with -28.50 °F at the surface of the overlay, -7.13 °F at the Interface, and 0.00 °F at the bottom of the existing pavement
2 Inch Overlay; Thermal Differential (1):

- Max. Tensile Stress SXX near the Surface of the Overlay = 4.10 MPa (599 psi)
- Max. Tensile Stress SXX Directly on Top of Existing Crack = 2.45 MPa (362 psi)

2 Inch Overlay; Thermal Differential (2):

- Max. Tensile Stress SXX near the Surface of the Overlay = 4.18 MPa (606 psi)
- Max. Tensile Stress SXX Directly on Top of Existing Crack = 3.22 MPa (477 psi)

2 Inch Overlay; Thermal Differential (3):

- Max. Tensile Stress SXX near the Surface of the Overlay = 4.26 MPa (618 psi)
- Max. Tensile Stress SXX Directly above the Existing Crack = 4.29 MPa (627 psi)

2 Inch Overlay; Thermal Differential (4):

- Max. Tensile Stress SXX near the Surface of the Overlay = 4.32 MPa (627 psi)
- Max. Tensile Stress SXX Directly on Top of Existing Crack = 5.37 MPa (779 psi)
4 inch Overlay; Temperature Differential (1):
- Max. Tensile Stress 3% near the Surface of the Overlay = 4.00 MPa (585 psi)
- Max. Tensile Stress 3% Directly on Top of Existing Crack = 2.83 MPa (414 psi)

4 inch Overlay; Temperature Differential (2):
- Max. Tensile Stress 3% near the Surface of the Overlay = 4.43 MPa (642 psi)
- Max. Tensile Stress 3% Directly on Top of Existing Crack = 3.45 MPa (499 psi)

4 inch Overlay; Temperature Differential (3):
- Max. Tensile Stress 3% near the Surface of the Overlay = 4.06 MPa (599 psi)
- Max. Tensile Stress 3% Directly on Top of Existing Pavement = 4.87 MPa (708 psi)

4 inch Overlay; Temperature Differential (4):
- Max. Tensile Stress 3% near the Surface of the Overlay = 4.87 MPa (708 psi)
- Max. Tensile Stress 3% Directly on Top of Existing Crack = 5.88 MPa (867 psi)
8 Inch Overlay; Temperature Differential (1):
- Maximum Tensile Stress directly on the Overlay Surface = 4.82 MPa (702 psi)
- Maximum Tensile Stress directly on Top of Existing Crack = 1.79 MPa (260 psi)

8 Inch Overlay; Temperature Differential (2):
- Maximum Tensile Stress directly on the Overlay Surface = 4.40 MPa (635 psi)
- Maximum Tensile Stress directly on Top of Existing Crack = 2.69 MPa (396 psi)

8 Inch Overlay; Temperature Differential (3):
- Maximum Tensile Stress directly on the Overlay Surface = 4.60 MPa (679 psi)
- Maximum Tensile Stress directly on Top of Existing Crack = 3.59 MPa (519 psi)

8 Inch Overlay; Temperature Differential (4):
- Maximum Tensile Stress directly on the Overlay Surface = 4.47 MPa (658 psi)
- Maximum Tensile Stress directly on Top of Existing Crack = 6.84 MPa (998 psi)
References

1. Trevino, M, McCullough B. Frank and Fowler, D. W., "Techniques and Procedures for Bonded Concrete Overlays”, Research Report 0-4398-2, Center for Transportation Research, University of Texas at Austin, Austin, TX, Feb 2004.


14. Lundy, J. R., McCullough B. F. and Fowler, D. W., "Delamination of Bonded Concrete Overlay at Early Ages”, Research Report 1205-2, Center for Transportation Research, University of Texas at Austin, Austin, TX, Jan 1991.


