SLENDERNESS STUDY OF COMPOSITE SLABS MODELED BY EXPLICIT DYNAMIC PROCEDURE

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A project report submitted in partial fulfillment of the requirements for the award of the degree of Master of Engineering (Civil-Structure)

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> > DECEMBER 2010

Dedicated to my beloved mother and father

ACKNOWLEDGEMENT

All the praises and thanks be to Allah, the Lord of the worlds, for His countless bounties and blessings. I would like to thank Assoc. Prof. Dr. Redzuan Abdullah for his continuous support and guidance throughout the course of this study. His valuable suggestions and constructive comments provided the catalyst to succeed in this endeavor. The staffs at the graduate office and resource centre of the faculty of civil engineering deserve special thanks for providing the necessary facilities to accomplish this project. I am also indebted to my fellow postgraduate students for their encouragement and useful discussions.

I would like to extend my utmost gratitude and appreciation to the Islamic Development Bank (IDB) for financially supporting me through their M.Sc Scholarship Program, without which this work would not have been the same as presented here.

Finally, I would like to thank my father Abdinasir and mother Maryam for their endless love and support, and the rest of my family and relatives. Special gratitude goes to Jamila and Khalid for their patience and being a source of motivation for me.

ABSTRACT

Composite slabs are popular flooring systems in steel-framed buildings. They have a lot of advantages which make their use the most feasible option in many situations. Slenderness ratio (shear span/effective depth) has a dominant effect on composite slabs. It is not possible to test the whole range of slenderness for each deck profile because of limitation in time and cost. A good understanding of the slenderness effect makes prediction of the slab strength possible, and contribution to such understanding was the main aim of this study. A nonlinear finite element model was employed to predict the behavior of composite slabs. Steel-concrete interface was modeled with cohesive elements and a quasi-static solution was achieved through explicit dynamic analysis. Modeling procedure was improved to avoid unnecessary computational cost. The study then focused on examining the behavior of composite slabs with respect to variable slenderness. It is found that at slenderness ratio 7.0, the slab behavior changes between compact and slender. Finally, the study explored the use of shear bond-slenderness equation by plotting a linear regression line. The application of shear bond-slenderness equation enables the prediction of the shear-bond strength of any number of slabs utilizing the same profile from only two sets of test data. It was demonstrated that the shear bond stress varies linearly with the slab slenderness, with slender slabs exhibiting lower shear bond stress.

ABSTRAK

Lantai komposit merupakan satu sistem lantai yang sering digunakan dalam pembinaan bangunan keluli. Terdapat banyak kelebihan mengunakan sistem lanatai komposit ini. Nisbah kelangsingan (jarak ricih/kedalaman berkesan) banyak memberi kesan terhadap lantai komposit. Keseluruhan nisbah kelangsingan tidak dapat diuji disebabkan masa dan kos ujian adalah terbatas. Tujuan kajian ini adalah untuk memahami dengan baik terhadap kesan kelangsingan lantai komposit dari segi kekuatannya. Kaedah unsur terhingga (nonlinear) telah digunakan untuk meramal kelakuan sesebuah lantai komposit. Permukaan keluli-konkrit dimodelkan dengan menggunakan cohesive elements dan penyelesaian quasi statik dengan menggunakan analisis explicit dynamic dilakukan. Prosedur pemodelan diperbaiki untuk mengelakan pengunaan kos pengkomputeran yang terlampau banyak. Kajian ini kemudianya tertumpu kepada ujian kelakuan lantai berkomposit terhadap kelangsingan. Ujian menunjukkan nisbah kelangsingan adalah 7.0 dimana kelakuan lantai komposit berubah antara jenis padat dan langsing. Kajian ini juga melihat penggunaan persamaan ikatan ricih dan kelangsingan dengan memplot graf regresi linear. Aplikasi persamaan kekuatan ricih dan kelangsingan membolehkan ramalan kelakuan ricih dan kekuatan ikatan sesebuah lantai komposit yang mepunyai profile yang sama dapat dilakukan dengan hanya menggunakan dua set data ujian. Ikatan tekanan ricih berkadar langsung dengan kelangsingan lantai, dimana kelangsingan lantai menunjukkan ikatan tekanan ricih yang rendah.

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CHAPTER 1

INTRODUCTION

1.1 Background of Study

Composite slab systems are common flooring systems in steel-framed buildings whereby concrete is placed on profiled steel decking which carries the construction loads and acts compositely upon hardening of concrete. The sheeting acts as the tensile reinforcement besides its other benefits. Light mesh reinforcement is normally placed in the concrete to account for temperature, shrinkage, cracks and fire. Shear connectors are used to develop composite action between the slab and the beam. The system has many advantages to offer including: high-speed erection due to un-propped construction, better quality control, lightweight and longer spans which all lead to overall economy of the system compared to conventional systems. On the other hand, some shortcomings can be highlighted such ah susceptibility to fire damage, damage caused by large local loads, and criticality of the steel-concrete bond [1-4].

The behavior of composite systems is complex and established methods for concrete and steel design are not applicable. The quest for developing established physical models has never stopped because the current design methods have some weaknesses including the lack of underlying mechanical models and dependency on costly and time-consuming full-scale bending tests. To overcome this, many attempts have been made so far to develop small-scale tests and numerical models which are in turn constantly evolving and improving.

Slenderness is a geometric property that has a paramount effect on load carrying capacity, shear bond strength and other properties of composite slabs. Hence, slab behavior with respect to variable slenderness must be understood properly so that wise decisions can be made at testing and design stages.

1.2 Problem Statement

Due to the apparent limitations of tests; development of reliable analytical models is desirable. These models can supplement available experimental data to increase efficiency and eliminate the need for too many tests. In the last two decades, few two-dimensional (2D) and three-dimensional (3D) Finite Element (FE) models have been proposed with successes and inherent limitations in each model. The FE model adopted in the current study is one of best models developed so far but has some deficiencies. These include the sensitivity to mesh refinement and reliance on trial-and-error procedure for obtaining some material parameters, both of which result in excessive analysis time and computer memory. It must be improved to make it more practical.

Some past researchers ignored the effect of slenderness in their numerical models or utilized constant behavioral properties for different slabs. However, slenderness is a geometric property that directly controls the behavior of composite slabs and hence must be understood so that wise decisions can be taken at testing and design stages. Slender slabs exhibit lower capacity and shear stress-slip property values but they do not undergo large variation in capacity when slenderness is change. However, any small change of slenderness in the compact region results in significant changes of load carrying capacity.

1.3 Research Aim and Objectives

The aim of this research was to study the effect of slenderness on the behavior of composite slabs and subsequently propose useful recommendations for the design, numerical simulation and testing of composite slabs. In order to achieve that aim, the following objectives were set out:

- To build a 3D model of the composite slab using the commercial software ABAQUS/Explicit. Cohesive elements were used for representing the shear bond between concrete and steel deck, whereas 3D continuum elements were used for both steel and concrete. Concrete damaged plasticity material model was used for the concrete.
- 2. To perform non-linear explicit dynamic analysis for the developed model in order to achieve a computationally efficient quasi-static solution similar to the static lab testing of the slab. The weaknesses of this approach -which has been developed by a previous researcher [12] – are pointed out and some improvements suggested.
- 3. To carry out parametric study by changing span length and concrete thickness in order to study the slenderness effect.

1.4 Scope of Study

- A three-dimensional finite element model utilizing interface elements for shear bond between steel and concrete is performed which incorporates both geometric and material non-linearity.
- Profile deformations are not included in the FE model and no shear connectors are present.
- Taking benefit from the two-way symmetry, only quarter model is taken for the analysis.
- The FE models are built for 2" deep Gage 16 trapezoidal Vulcraft decks.
- For comparison purposes, the model adopts the small-scale setup used by Abdullah [9] in his experimental work. In this setup, one-rip wide simply supported slab is loaded by two-point loading.

1.5 Report Organization

This project report consists of five chapters. After this introductory chapter, the literature is briefly reviewed in chapter 2. A general discussion of composite construction aspects is followed by summarizing the state-of-the-art of finite element modeling of composite slabs, past research on the slenderness effect and the usage of explicit dynamic algorithm for achieving quasi-static solutions. Chapter 3 summarizes the research methodology adopted. Among the topics discussed are the finite element choices made, extraction of material properties from the literature and the analysis control. Chapter 4 presents and discusses the results of the current study. This includes the effect of mesh and web strength variation, energy control and studying the slenderness effect on composite slab behavior. Finally, chapter 5 is devoted to the conclusions drawn and suggestions for further improvements.

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