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**16. Abstract**  
This research develops a methodological framework to illustrate key stages in applying the simulation of investment returns of toll projects, acting as an example process of helping agencies conduct numerical risk analysis by taking certain uncertainties associated with toll projects into consideration. The numerical financial model provides a deterministic financial evaluation for the project. Next, there are four risk sources identified in this research, including project-based risks, cost-based risks, toll-based risks and finance-based risks. For each risk source, critical variables are recognized and probability distributions are suggested. The deterministic financial evaluation result is obtained through the projected single-value estimates of these variables. By considering the variability associated with the components of a project, the Monte Carlo simulation technique is used to estimate the overall project risks. Risk simulation results are interpreted through various numerical measures of project’s risks, which further provide agencies with quantitative information to set investment decision criteria. For risk optimization, exploration of optimal value-combination of variables and utilization of single-variable control method are discussed, which could assist agencies in setting threshold toll prices in order to achieve the goal revenue and maximize potential returns on the investment. The risk analysis, consisting of risk simulation and risk optimization, can give the statistical distribution of investment returns for a project under analysis, providing decision makers with a direct approach to the evaluation of the projects’ financial risks and the development of recommendations for risk control measures.

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EXECUTIVE SUMMARY

Public-private partnership (PPP) is an innovative funding mechanism for state Departments of Transportation (DOTs) to utilize private capital and expertise in transportation infrastructure projects, so as to increase funding options to bridge the budget gap of DOTs. In this report research, a literature synthesis was conducted to clarify key concepts including reviews on the literature of PPP and toll projects, investigation of the state-of-art financial models, presentation of problems in toll revenue estimation and summarization of the significance of conducting risk management in PPP investments.

Financial models can provide public sectors and private partners with an analysis tool to evaluate the potential returns of investments and financial feasibility of the projects. This research develops a methodological framework to illustrate key stages in applying the simulation of investment returns of toll projects. This methodological framework of risk analysis for financing toll projects acts as an example process of helping agencies conduct numerical risk analysis by taking certain uncertainties associated with toll projects into consideration. The numerical financial model provides a deterministic financial evaluation for the project. Next, there are four risk sources identified in this research, including project-based risks, cost-based risks, toll-based risks and finance-based risks.

For each risk source, critical variables are recognized. Furthermore, probability distributions of identified variables are suggested. The deterministic financial evaluation result is obtained through the projected single-value estimates of these variables. By considering the variability associated with the components of a project, the Monte Carlo simulation technique is used to estimate the overall project risks. Risk simulation results are interpreted through various numerical measures of project’s risks, which further provide agencies with quantitative information to set investment decision criteria.

For risk optimization, there are two main functions. One is to explore the optimal value-combination of variables so as to help set risk control benchmarks. The other is to utilize the single-variable control method to investigate the optimal total revenue considering the impact of toll prices on the traffic demand, which could assist agencies in setting threshold toll prices in order to achieve the goal revenue and maximize potential returns on the investment.

The risk analysis, consisting of risk simulation and risk optimization, can give the statistical distribution of investment returns for a project under analysis, providing decision makers with a direct approach to the evaluation of the projects’ financial risks and the development of recommendations for risk control measures.
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# TABLE OF CONTENTS

LIST OF TABLES ............................................................................................................................... ix

LIST OF FIGURES ............................................................................................................................ x

1.1 BACKGROUND AND MOTIVATION ......................................................................................... 1
1.2 RESEARCH OBJECTIVES ........................................................................................................ 1
1.3 RESEARCH SCOPE .................................................................................................................... 1
1.4 REPORT OUTLINE .................................................................................................................... 2
1.5 SUMMARY AND CONCLUSIONS ............................................................................................ 2

CHAPTER 2 LITERATURE REVIEW ............................................................................................... 3

2.1 PUBLIC-PRIVATE PARTNERSHIPS (PPPs) ............................................................................ 3
2.2 TOLL PROJECTS ....................................................................................................................... 3
  2.2.1 Toll Project Types ............................................................................................................. 3
  2.2.2 Worldwide and American Experiences and Lessons ....................................................... 4
2.3 STATE-OF-THE-ART OF FINANCIAL MODELS ............................................................... 5
2.4 RISK MANAGEMENT .............................................................................................................. 6
  2.4.1 Project Risks .................................................................................................................... 6
  2.4.2 Risk Management .......................................................................................................... 6
  2.4.3 Toll Revenue Estimation ............................................................................................... 7
2.5 SUMMARY ................................................................................................................................. 8

CHAPTER 3 METHODOLOGY ......................................................................................................... 11

3.1 METHODOLOGICAL FRAMEWORK ...................................................................................... 11
3.2 PROJECT DATA REQUIREMENT ............................................................................................. 12
  3.2.1 General Project Information ......................................................................................... 13
  3.2.2 Project Costs .................................................................................................................. 13
  3.2.3 Traffic and Revenue ....................................................................................................... 13
  3.2.4 Financial Structure ........................................................................................................ 14
  3.2.5 Macroeconomic Data .................................................................................................... 14
3.3 FINANCIAL ANALYSIS ........................................................................................................... 14
3.4 NUMERICAL RISK ANALYSIS ............................................................................................. 15
  3.4.1 Risk Simulation .............................................................................................................. 15
<table>
<thead>
<tr>
<th>Section</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>3.4.2 Risk Optimization</td>
<td>16</td>
</tr>
<tr>
<td>CHAPTER 4 CASE STUDY</td>
<td>19</td>
</tr>
<tr>
<td>4.1 DATA SOURCES AND COLLECTIONS</td>
<td>19</td>
</tr>
<tr>
<td>4.2 FINANCIAL EVALUATION</td>
<td>23</td>
</tr>
<tr>
<td>4.3 RISK SIMULATION</td>
<td>24</td>
</tr>
<tr>
<td>4.3.1 Variables Identification</td>
<td>24</td>
</tr>
<tr>
<td>4.3.2 Risk Simulation Results</td>
<td>27</td>
</tr>
<tr>
<td>4.4 RISK OPTIMIZATION</td>
<td>32</td>
</tr>
<tr>
<td>4.5 DISCUSSION OF RESULTS</td>
<td>33</td>
</tr>
<tr>
<td>4.5.1 Analyses Results</td>
<td>33</td>
</tr>
<tr>
<td>4.5.2 Additional Insights</td>
<td>35</td>
</tr>
<tr>
<td>4.5.3 Summary</td>
<td>36</td>
</tr>
<tr>
<td>CHAPTER 5 CONCLUSIONS AND RECOMMENDATIONS</td>
<td>38</td>
</tr>
<tr>
<td>REFERENCES</td>
<td>40</td>
</tr>
</tbody>
</table>
LIST OF TABLES

Table 1. Project P12 General Information [Pantelias 2009]................................................................. 20
Table 2. Project P12 Cost Information [Pantelias 2009]........................................................................... 20
Table 3. Project P12 Traffic and Revenue Information [Pantelias 2009].................................................. 21
Table 4. Project P12 Financial Structure [Pantelias 2009]....................................................................... 22
Table 5. Project P12 Economic Information [Pantelias 2009]................................................................. 23
Table 6. Financial Evaluation Results. ....................................................................................................... 24
Table 7. Risk Simulation Results............................................................................................................. 31
Table 8. Results Comparison. .................................................................................................................. 35
LIST OF FIGURES

Figure 1. Methodological Framework for Risk Analysis. ................................................................. 12
Figure 2. Conjecture of the Developing Trend of Total Revenue. ................................................. 17
Figure 3. Simulation Result of NPV. ............................................................................................... 28
Figure 4. Simulation Result of the IRR. .......................................................................................... 29
Figure 5. Simulation Result of the Minimum ADSCR for Senior Bank Debt. ......................... 30
Figure 6. Simulation Result of the Minimum ADSCR for Combined Debts. ...................... 31
INTRODUCTION

1.1 BACKGROUND AND MOTIVATION

As one of the options to address the serious budgetary shortages caused by the increasing public demand for transportation services and available funding for transportation agencies to maintain, replace or expand the highway system, public-private partnership (PPP) is used as an innovative funding mechanism for state DOTs to introduce private capital and expertise into the development of transportation infrastructure [Rall et al. 2010].

Since PPPs are a relatively recent funding mechanism, agencies and financial institutions are still exploring and learning how to employ this tool. Although the understanding of the long-term economics of PPPs is not fully completed, highway agencies have seen PPPs as a way to provide funding flexibility and relieve budget shortfalls. Therefore, some PPP projects have been implemented ahead of the completion of necessary theoretical research [ADB 2008, Reinhardt 2011, Robert 2011]. However, not all the PPPs are successful experiences [Engel et al. 2007, Mu et al. 2011]. Since the PPP projects are subject to many forces outside the control of agencies, there have been some disappointing PPP experiences during project implementation in Latin America during 1990s, followed by contract renegotiations and revisions to the benefit of concessionaires [Guasch 2004]. In order to provide the public with a quantifiable measure of the investment value in PPP projects, considering project uncertainties, it is important to find applicable financial models and employ the numerical risk analysis of the selected financial model for each PPP project.

1.2 RESEARCH OBJECTIVES

This research seeks to provide a statistically-based methodology for simulation of investment returns of PPP projects, especially for toll projects. The proposed methodology is used as a supplemental analysis tool for financial models with which evaluation results are deterministic rather than dispersed, neglecting uncertainties and risks in projects. The Monte Carlo simulation technique is applied to numerically assess the overall project risks. As a whole, this framework can help both public and private sectors identify critical risk sources, measure the overall project risks and determine key control measures to help secure the financial reliability of toll projects. Also, based on the interpretation of risk analysis results, investors can evaluate financial risks of PPP projects and set investment decision criteria.

1.3 RESEARCH SCOPE

The scope of this research is to develop a methodological framework which provides risk analysis to supplement financial evaluation in toll projects. To demonstrate the methodology, a section Project P12 from Trans Texas Corridor-35 (TTC-35) is employed as a case study to illustrate the development of risk assessment, ending up with financial evaluation results and numerical measures of the overall project risks. The methodological framework contains major steps in developing the risk analysis and key techniques to achieve numerical measures of the project risks. The proposed methodology for the simulation of investment returns of toll projects can be applied in the U.S. and may provide a reference for other areas to help agencies and investors assess project risks and facilitate effective decision making process.
1.4 Report Outline

The first chapter briefly introduces the background and motivation for this research, as well as the objectives of this report. Chapter 2 presents a comprehensive literature review covering various topics based on the background of this research. These topics include public-private partnerships, toll projects, state-of-the-art of financial models for PPP projects and risk management. Chapter 3 describes the methodology for the simulation of investment returns of toll projects, including a methodological framework outlining the development of the methodology and discussions on the implementation of key stages shown in the framework. In chapter 4, a case study is conducted based on the proposed methodology, including financial evaluation, risk evaluation, and risk optimization. Chapter 5 gives a summary of the research effort and presents potential directions for future research.

1.5 Summary and Conclusions

This report aims to present a methodological framework to conduct a statistically-based risk analysis, which is a supplemental analysis tool for the financial evaluation of toll projects. Major risk resources are identified in order to help agencies seek out potential variables existing in the toll projects. By employing the Monte Carlo simulation technique, risk simulation provides decision makers with numerical measures of risks of toll projects. Additionally, risk optimization assists agencies in exploring the optimal combination of risk control measures on major risks. Also, by utilizing the single-variable control method, risk optimization could help set the optimal toll price, thus to maximize the total toll revenue. The proposed methodology of risk analysis, which combines risk simulation and risk optimization, provides project partners with a comprehensive risk assessment of financing toll projects, which helps make better investment decisions. The literature review in chapter 2 provides an overview of the background literature on various topics pertaining to this report research: definitions of public-private partnerships and toll projects, state-of-the-art studies on financing models in PPP projects, the methodologies of applying risk analysis in project management and problems in up-to-date estimations of the toll revenue.
CHAPTER 2 LITERATURE REVIEW

2.1 PUBLIC-PRIVATE PARTNERSHIPS (PPPs)

Facing the budgetary shortage, DOTs are exploring options for introducing capital and expertise from the private sector into transportation infrastructure projects. Among various definitions provided by a wide range of literature resources, the most widely adopted definition of PPP is provided by the U.S. Department of Transportation [U.S.DOT 2004]:

*A public-private partnership is a contractual agreement formed between public and private sector partners, which allows more private sector participation than is traditional. The agreements usually involve a government agency contracting with a private company to renovate, construct, operate, maintain, and/or manage a facility or system. While the public sector usually retains ownership in the facility or system, the private party will be given additional decision rights in determining how the project or task will be completed.*

In the U.S., the first major PPP project was the E-470 Tollway east of Denver project which began construction in July, 1989 and was constructed through a Design-Build (DB) contract budgeted at $323-million. As of today, 24 states and the District of Columbia have initiated the PPP process, including Alaska, Alabama, Arizona, California, Colorado, Florida, Illinois, Indiana, Maryland, Massachusetts, Minnesota, Missouri, Nevada, New Jersey, New Mexico, New York, North Carolina, Oregon, Rhode Island, South Carolina, Texas, Utah, Virginia and Washington. These states have initiated a total of at least 96 PPP projects, worth $54.3 billion [Reinhardt 2011]. Some state DOTs have adjusted their organization structures in order to provide management teams to make better use of this innovative financing resource. For example, Caltrans added a separate branch to its organizational structure which is in charge of PPP projects. This organizational structure benefits Caltrans with the state-of-art innovative transportation financing methods, and equips Caltrans with the most creative and updated methods to finance and develop its projects [Robert 2011].

2.2 TOLL PROJECTS

2.2.1 Toll Project Types

Toll projects are one of the infrastructure project types that have used PPP financing. The purpose of a toll project is mainly to alleviate congestion of the road network and to increase the funding flexibility for road projects. Generally, there are two main types of toll projects, toll roads and managed lanes. In Norway, there is also one specific toll project type, which is called as a ‘toll ring’ [Meland and Polak 1993]. A toll ring is a cordon toll scheme with toll stations positioned on a toll loop encircling the city center. Researcher categorized current existing toll routes into four groups by performance and locations, despite of some recognized overlaps: 1) routes in high congested areas and suburban areas; 2) outlying routes in metropolitan areas; 3) developed corridors which are parallel to existing roads; and 4) routes in the least developed areas [Muller and Buono 2002].

Toll roads have been among the top-listed options for DOTs to solve congestion and budgetary shortages for new transportation infrastructure projects on new locations, which are also known as ‘Greenfield projects’. As for managed lanes, different agencies and researchers give different definitions, but there are some common elements included: 1) within freeway cross sections and separated from general lanes; 2) with high operational flexibility enabling the adjustment of operation actions according to the changing traffic volume and needs; 3) applying
various combinations of tools and techniques in the operation management to facilitate the operational flexibility and to achieve the optimal operation condition continuously; and 4) including three main types of operational strategies, namely pricing, vehicle eligibility and access control [FHWA 2004(a), FHWA 2004(b), FHWA 2004(c)].

There have been long-term discussions on the differences among High Occupancy Toll (HOT) lanes, High Occupancy Vehicle (HOV) lanes, managed lanes and toll roads. The major difference between toll roads and managed lanes is that toll roads are brand-new projects with all lanes tolled, while managed lanes are lanes reserved next to free lanes providing users with toll choices in order to avoid congestions [NCTCOG 2011]. There are more confusions concerning the difference among HOT, HOV and managed lanes. Generally, most HOT lanes were converted from HOV lanes. Many states established HOV lanes within a highway system as free lanes reserved for high occupancy vehicles. Since most congested areas are highly developed, leaving few available spaces for Greenfield projects, more DOTs tend to convert under-utilized HOV lanes to HOT lanes. HOT lanes generally operate immediately parallel to existing freeway lanes. HOT lanes provide customers with a choice either to use the congested free lanes or to pay a toll to use the HOT lanes. When comparing HOT lanes with managed lanes, some agencies’ decision makers have thought that managed lanes could be treated as a type of HOT lanes where high occupancy vehicles receive no discount for using reserved lanes [Transurban 2007]; whereas some other agencies consider managed lanes as a broader definition of HOT lanes, where management tools and techniques are applied to improve freeway efficiency and community objectives. FHWA prepared a research report to explain the definition and concept of managed lanes [FHWA 2004(c)]. The definition included single- and multi-facet operational strategies. Single-facet operational management strategies include pricing, or vehicle eligibility, or access control. Versus, multi-facet operational management combines these single-facet strategies to optimize managed lanes’ performance. However, multi-facet operational management introduces increased complexity.

2.2.2 Worldwide and American Experiences and Lessons

Around the world, there have been more than 30 years of development and exploration for viable approaches to applying toll systems. In 1975, road pricing was first introduced to Singapore, in a form of a full-scale urban road pricing system called Area Licensing Scheme (ALS), in order to reduce peak time traffic flows. In 1998, further development of the ALS involved upgrading the original manual system to the automated Electronic Road Pricing (ERP) system [Menon 2000, Olszewski and Xie 2005]. During this same period, France led in the intellectual development of efficient pricing and had successful experiences in intercity road pricing. However, because of the strong public and legislative difficulties in implementing urban road pricing systems, France lags in the development of urban road system pricing policy [de Palma and Lindsey 2006]. Canada built the world’s first all-electronic and barrier-free toll highway in 1997, with variable toll fees depending on vehicle type, time of day and weekday. Since that project there have not been many practices of toll facilities in Canada [Lindsey 2008].

In Norway, some researchers have reported that the impacts of the toll ring on the total traffic crossing the toll ring and users’ choice of modes are quite small [Meland and Polak 1993, Ramjerdi et al. 2004]. Statistics on the Bergen toll ring in Norway showed little impact of tolls on travel behavior, which was less than the expected 3 percent reduction in traffic by authorities [Ramjerdi et al. 2004]. Later studies on the Trondheim toll ring found that the major effect of toll scheme on driving behavior is the retiming of trips [Hayes and Cabrero 1995]. Also, after the set-
up of the toll ring in Trondheim, car passenger and bicycle trips decreased by 14 to 15 percent and public transport trips increased by 8 percent, which may be affected by combined effects of the Toll Ring and improvements in the bicycle road network [Meland 1995]. Studies on the Oslo toll ring found that the toll scheme had a large range of impacts on total traffic by decreasing the number of cars crossing the ring, from an insignificant amount to 10 percent. Regarding the toll scheme’s impact on the demand of public transport, no significant impact was shown [Ramjerdi 1994, Ramjerdi et al. 2004].

In the U.S., for states such as Texas and California, there have already been toll projects in operation. Other states, such as Georgia, Maryland, North Carolina, Oregon, Virginia are also considering using toll facilities [Bervell et al. 2007]. In Texas, the current PPP projects include SH 130 (DB-Concession), US 183A (DB), SH 121 in Dallas/Ft. Worth (Concession), Central Texas Turnpike, DFW Connector and North Tarrant Expressway (Concession), LBJ 35 (Concession). Also, there is a new HOT project under development in Austin along the Loop 1 ‘Mopac’ corridor, with a length of 11 miles, from Parmer Lane to Cesar Chavez Street [CTRMA 2012].

2.3 State-of-the-art of Financial Models

In order to formulate external and non-numerical factors, it is important to develop practical financial models so that the financial feasibility of PPP projects can be analyzed. The financial modeling result could provide project partners with numerical evaluation results to assess the investment returns in PPP projects. Financial models, on one hand, can help the public sector assess the amount of potential financial contribution to the project; on the other hand, these models can help demonstrate whether PPP projects are financially attractive to the private sectors or not. A significant amount of effort has been made by other researchers to conduct financial analysis of PPP projects. For example, the World Bank–Public-private Infrastructure Advisory Facility (PPIAF) developed financial models in the ‘Toolkit for Public Private Partnerships in Roads and Highways’, in order to provide public authorities in developing countries with a key reference source to understand the PPP-related issues, to give guidance for the policy making process and reforms, and to conduct the selection, implementation and management during the PPP process [PPIAF 2009].

In this Toolkit, there are two financial models presented, the graphical model and the numerical model. The graphical model is intended to help users with limited financial backgrounds to become more familiar with basic knowledge of financial simulations, by visualizing the impact of adjustments in key project assumptions on the project cash flow. The numerical model considers more complex financial variables, and provides public authorities with detailed and developed financial evaluations. The numerical model can help public officials conduct pre-feasibility analyses in assessing multiple possible PPP options. The model provides methods to check all potential data input combinations to ensure consistency. This is done by establishing an extensive range of feasible input combinations [PPIAF 2009]. In order to estimate the financial outcome, financial indices including the net present value (NPV), the internal rate of return (IRR), project life cover ratio (PLCR) and average life of total debt are taken into consideration in the financial analysis.
2.4 Risk Management

2.4.1 Project Risks

Project risks are uncertainties that might affect project objectives, such as budget, time, performance, quality and client satisfaction. Risks are the combined impacts of the probability of a specified uncertain event and its consequences. The risks of projects come from a large number of sources, including technology, project duration, finance, policy and contractual terms. Researcher summed up eight types of risks and their max/min assessment values, including policy, finance, nature (disaster), market, production, technology, management and completion [Cheng et al. 2010]. The combination of different uncertainties increases the complexity of risk analysis in infrastructure projects. There are two major areas of focus in risk management research, the first focus area is an individuals’ attitude toward risk and the analysts’ ability to identify and model this process, the second focus area is the analysis of projects to assess the overall risks of these projects [Williams 1993]. These risks can lead to negative consequences, such as investment loss and schedule delay, as well as positive events, such as increased profits [Roll 1982, Gabel 2010]. For example, one typical type of projects’ risks involves inaccurate cost forecasting. Based on the Danish Flyvbjerg database the inaccuracy in cost forecasts for transportation infrastructure projects is averagely 20.4 percent for roads, 44.7 percent for rail, and 33.8 percent for bridges and tunnels [Flyvbjerg 2006]. There are many possible explanations for inaccurate forecasting including technical, financial and political-economic aspects. For instance, the misuse of forecasting models and unreliable or outdated data could lead to technically inaccuracy [Vanston et al. 2004]. Hence, in practical situations, actual accuracy distributions are non-normal, rather than normal, with averages significantly away from zero.

Additionally, the approval process also causes many uncertainties in the project duration, which can bring the project huge potential time costs. The approval phase lies between the planning of the project and the signing of contracts in the project life cycle, which impacts significantly on the commencement of projects. For example, environmental clearances are required in the approval process for transportation infrastructure projects, due to potential endangered species, historic areas, archaeological sites, noise, air and water pollution potential. There is uncertainty in the amount of time necessary to obtain environmental clearances from agencies outside the control of the DOTs or concessionaires. In India, among 441 road projects by the National Highway Authority of India (NHAI), 137 projects were delayed because of environmental clearances and land acquisition [Vilventhan and Kalidindi 2012]. In order to balance conflicts between technical approaches and political feasibility, the process of collaborative environmental planning and management (CEPM) is applied to the entire policy process as a result of executive order or legislative mandate. Researcher cited an Ohio case study to explain the process of CEPM, which involved citizens in the policy process, along with government and interested stakeholders [Kellogg 2009]. However, the employment of CEPM process cannot eliminate all potential legislative or political risks in infrastructure projects. Investors and agencies still need to pay attention to the possible occurrences of unplanned change orders due to policies and other socio-economic factors.

2.4.2 Risk Management

As discussed previously, uncertainties and risks vary among infrastructure projects and projects with similar risks might also vary with regard to the ability to quantify the risks depending on political issues, potential cost changes and other factors. Appropriate risk
management tools can help senior management recognize these potential uncertainties and evaluate and forecast possible outcomes. Additionally, risk management can assist sponsors or public sectors in taking proactive responses to allocate resources effectively so as to minimize future actions that can disrupt the project. Risk analysis comprises identifying specific risks associated with a given project and determining the likelihood of occurrence and impacts of each identified risk. Risk analysis serves as one important part in the risk management process, which can be used as a tool to support decision-makers in identifying risks and determining risk control measures responding to identified major risks. Furthermore, by exploring all possible risks and their consequences, risk analysis can help investors identify both pitfalls and new opportunities in investments.

Different risk analysis methods have been applied in the risk analysis, such as Analytic Hierarchy Process, Bayesian algorithm and fuzzy logic method. There are two major ways of performing risk analysis, qualitatively and quantitatively. Risk analysis can provide a way of estimating the probability that a project meets its budget and time goals. Additionally, quantitative risk analysis includes deterministic risk analysis and stochastic risk analysis. Deterministic risk analysis is based on single-point estimates, which can only provide discrete outcomes, with no attempt in accessing the likelihood of each outcome. Stochastic risk analysis, which is also called the Monte Carlo simulation, integrates the range of possible values for each variable in the analysis. Compared with deterministic risk analysis, one of the main advantages of applying the Monte Carlo simulation is that the simulation result provides the outcomes, as well as their likelihood. Furthermore, the Monte Carlo simulation can realize the scenario analysis based on various combinations of different input data with different values [Vanston et al. 2004].

2.4.3 Toll Revenue Estimation

Toll revenue is a major economic risk impacting the investment returns in toll projects. Also, projected toll revenue is one of the key factors used to determine the degree of attractiveness of PPP projects to both public and private partners. Hence, the accuracy of the toll revenue projections significantly influences the decision-making process of agency investment and the conclusions made about the financial feasibility of the project. There exist many references that discuss the methods for conducting revenue forecasts among researchers and agencies. However, no consensus has yet been achieved. After comparing actual and projected toll revenue for 26 toll highways through the U.S., the result shows that there is a significant variation considering the performance, with the ratio of actual revenue to projected results ranging from 13.0 percent to 152.2 percent [Kriger et al. 2006].

The inaccuracy of the actual revenue forecasts largely lies in modeling the traffic demand with toll facilities. A multi-national review of 210 infrastructure projects completed between 1969 and 1998, including 27 rail projects, 170 highway projects, 10 bridges and 3 tunnels, found significant inaccuracies in the traffic projections, where half of road projects have more than ±20 percent inaccuracies in projected traffic [Flyvbjerg et al. 2005, Bain and Polakovic 2005]. Generally there are five categories of methods for modeling toll road traffic demand identified from the state of the practice of valuing pricing projects in the U.S.: 1) modeled as a component of an activity-based model; 2) modeled within the modal split part of a four-step model; 3) modeled within the trip assignment part; 4) modeled as a post-processor for a regional model; 5) modeled through sketch-planning [Nourzad 2004]. Critical assumptions are required in traffic forecast modeling, including regional growth policies, economic growth, development trends of
traffic patterns and, users’ willingness to use toll facilities. Specifically, toll-related factors, including the toll technology, toll rate structure and performance of toll facilities, can have an impact on the share of toll facility users. Usually a simplified assumption that the toll revenue is proportional to the traffic demand is applied in the forecasting modeling. In other words, the toll revenue is achieved by multiplying the forecasted traffic demand by the toll amount neglecting the impact of tolls on the percent of traffic demand using the toll facilities. This assumption is correct only when the toll rate is low enough that tolls have no impact on the choice of highway users considering the toll facility. However, as toll rates increase, the opposite effect may occur and the share of highway users willing to pay a toll may decrease. This leads to the complexity of traffic forecast modeling and toll revenue forecasting.

One difficulty in traffic forecasting is to simulate users’ mode choice with the toll facility considered as an option. Researcher used a diagram to illustrate the toll mode choice structure for person trips [Dehghani 2003]. This structure groups all mode-choices for personal trips into 10 modes, adding toll choice into the conventional auto mode-choice structure. Additionally, socioeconomic factors, such as gender and household income, seem to have a significant impact on the choice of modes and the usage of toll facilities. Based on the 3-year observations from traveler surveys on the Riverside Freeway (SR-91) in Orange County of California, the study estimated factors impacting the use of toll facilities [Sullivan et al. 2000]. In this research, gender was found to have a significant impact on the willingness to pay tolls, with a higher proportion of women drivers to choose toll facilities. Other socioeconomic factors, including household income, education level, age and trip purpose, also have indirect impacts on the use of toll facilities.

Another difficulty in traffic and revenue forecasting is the difference in critical planning periods. Generally, for traffic demand forecasts, future years (20- or 30-years) are more crucial in making long-term decisions. However, for revenue forecasts, the initial years of operation period are more important. This is because during this period, also called the ‘ramp-up’ period, the risk is typically at the highest as users become aware of the efficiency and potential of toll facilities in saving time and other costs such as fuel consumption. In addition, the growth of population and employment along toll corridors might be lower than forecasted [Kriger et al. 2006]. A study of 104 toll facilities around the world summarized significant variability of traffic forecasts in the first operation year, ranging from 15 percent to 150 percent of actual performance. An optimistic bias is generally found in the traffic forecasting process of most projects. The forecasted traffic is overestimated 20 percent to 30 percent by the actual traffic on average [Bain and Polakovic 2005, RCA 2012].

2.5 Summary

This chapter presented a synthesized literature review providing information background for the report. The literature review started with the discussion on the concepts of public-private partnerships and toll projects and was followed by the review on the state of the practice in toll projects in the U.S. and other areas around the world. Also, the review on the state-of-the-art research on financial models and project risk management provided this report research with solid theoretical background and various choices to develop a methodology of risk analysis which could be applied to toll projects. The final part of the chapter described the status of current methodologies and problems for toll revenue estimation, which brought a major economic risk for project management.
Based on the literature review, there have been many theoretical research efforts devoted to the financial evaluation of PPP projects and infrastructure project risk management. However, there are few choices of available practical models for risk management which are developed centered on PPP projects, especially on toll projects. Also, there is still a huge challenge in the accuracy of estimating toll revenue, which brings a major economic risk to the projects’ investment returns. In the next chapter, a methodological framework will be developed as a guideline for agencies to identify risk sources in toll projects and to conduct risk analysis, so that the overall degree of risks of PPP projects could be assessed. Among existing risk analysis methods, a numerical model, namely the Monte Carlo simulation model, is selected and employed for risk simulation in order to numerically assess the overall risks of toll projects. Furthermore, the risk optimization process could facilitate a decision tool in determining ‘benchmarks’ for major risks and setting the optimal toll price to achieve the goal toll revenue. The methodology of risk analysis developed in the report could be applied in the U.S. as a supplemental analysis tool to the financial evaluation of toll projects. Also, this methodology can be considered as a reference to guide agencies in risk management of toll projects in other areas around the world. The concept of combing risk simulation and risk optimization in the risk analysis could be applied to all PPP infrastructure projects.
CHAPTER 3 METHODOLOGY

3.1 METHODOLOGICAL FRAMEWORK

A comprehensive methodological framework is developed in this research, to illustrate critical steps to achieve the research objectives. First, critical factors in the financial analysis for toll projects are determined, including general information, project costs, traffic and revenue, and financial structure. Second, based on the basic input information, a financial analysis is conducted by calculating relevant financial indices, such as net present value (NPV), the internal rate of return (IRR) and annual debt service coverage ratio (ADSCR). Third, the risk analysis for the project is structured based on two major parts, risk simulation and risk optimization. Four risk sources are identified, including: 1) project-based risk source; 2) cost-based risk source; 3) toll-based risk source and 4) finance-based risk source. In the risk analysis, potential variables associated with each risk source are identified, along with the variables’ probability distributions. Based on the results of risk simulation, the probability of achieving an ideal return on investment is presented, assisting agencies in analyzing the project’s financial feasibility. Besides risk simulation, risk optimization is applied to determine the combination of benchmarks for identified variables and the optimal toll price considering the impacts of toll prices on traffic demand. Based on the analysis results of financial evaluation, risk simulation and risk optimization, a feasibility report can be developed, helping agencies make investment decisions and develop recommendations for monitoring the project.
3.2 **PROJECT DATA REQUIREMENT**

The primary data for the financial model of toll projects includes basic project information, project costs, traffic and revenue, and financial structure. Related macroeconomic information is also taken into consideration as well [PPIAF 2009]. The financial structure is one of the major differences in PPP projects from traditional transportation infrastructure projects,
since external funds are needed and introduced into projects from the initial phase, which may come from public sectors or private sectors.

3.2.1 General Project Information

Basic project information mainly includes project location, length and route name; parties involved in this project; project objectives; project design; construction and completion durations. Project periods contain critical time limit information for a project, including the base year of study, concession duration, construction duration, and operation period. Concession duration is clarified in the concession contract for PPP projects, which could range from 4 to 99 years, restricted to the maximum concession duration in regional regulations of different regions or countries. Specifically for toll projects, the construction costs could be roughly estimated by using the product of length and unit cost of roadway construction.

3.2.2 Project Costs

Project costs are expenses in a project, including the concessionaire costs, operating costs, routine maintenance costs and rehabilitation costs. The concessionaire costs cover the concessionaire’s annual expenses during the concession duration, such as management expenses. Operating costs cover expenses for administration, personnel, and fixed toll facilities. Future maintenance costs could be varied largely due to the change in prices of construction materials, damage due to accidents and the cost of technologies. Crash damage and potential closure of a toll facility lane or a bridge can bring potential risks to projects which could be a subject in the future research. Also, another ancillary cost, which must be considered if Hazmat cargo (including gasoline tankers) is permitted on a toll facility which is ‘Greenfield’, is the allocation of adequate Emergency Medical Service and Fire Department facilities. The cost to build these new facilities might be doomed by the local city or county which may or may or have the resources. In the Toolkit developed by PPIAF, there include variable costs as well, which are additional to fixed toll collection costs, consisting of personnel fees, facility fees and maintenance fees due to traffic growth. Typically variable costs follow a segmented function, where costs have different mathematical relationships with traffic volumes at different traffic levels [PPIAF 2009].

3.2.3 Traffic and Revenue

Revenue plays an important role in the financial analysis for toll projects. One of the critical steps in estimating toll revenue is to forecast future traffic demand, which is significantly inter-dependent with toll prices. Appropriate selection of the traffic demand forecasting model could help achieve more accurate revenue forecasting and better assist agencies in making investment decisions. Therefore, project partners, especially private partners, place great efforts in simulating the relationship between toll prices and traffic demand. As for toll policies, all vehicles are divided into several categories with different corresponding toll prices. Traffic demand is forecasted based on the default or adjustable toll prices. The initial daily traffic demand forecast is a required input for the study of future traffic demand growth. For toll projects, specifically for projects changing existing roadways from non-tolled to tolled, users require a period to become aware of the efficiency of new toll facilities in saving travel time and other costs, which is also called as ‘ramp-up’ period. During this ramp-up period, the traffic demand experiences more volatility and may exhibit distinct, regional characteristics. The duration and changing trend of traffic demand during the ramp-up period are considered during
the regional demographic analysis, including statistics from users preference surveys, such as gender (male/female) percentage among users and the trip-purpose pie charts for the study area.

3.2.4 Financial Structure

PPP projects introduce an innovative financing plan into infrastructure projects by utilizing external funds for the construction of public works, combining public funding and private finance together. External funds are needed to cover the initial costs, which, theoretically, will be returned to investors from future revenue flows. Therefore, the financial structure is an important aspect of the financial analysis for PPP projects. There are three major types of financial sources, equity, investment subsidy and debts. The total debts are split into tranches and each tranche has its own interest rate, grace period, and repayment profile and debt fees. The principle and interest make up the repayment profile, repaid during respective debt’s maturities. During the grace period, the repayment of the principal is deferred. The actual beginning of principal repayment could be adjusted to a time point which is after the duration of construction according to debtors’ requirements.

3.2.5 Macroeconomic Data

The macroeconomic data refers to economic indices which are applied in the whole market. Macroeconomics shows the current status and development trends of the economy in different industries or regions as a whole, such as gross domestic product (GDP), consumer price index (CPI), retail sales and employment indicators. When considering toll projects, the macroeconomic statistics include economic indices such as inflation rate and corporate tax policy, which have a significant impact on the returns from project-investments. The updated macroeconomic data is required in the financial analysis of investment returns of PPP projects and is generally available from online sources for national statistics.

3.3 Financial Analysis

In the financial analysis, the project net present value (NPV), the internal rate of return (IRR), the annual debt service coverage ratio (ADSCR) are used to estimate the value of money and the ability to repay debt services of the project. The equations for operating cash-flows before financing (OCFBF), NPV, the IRR and the ADSCR are presented in Equations 1 - 4, respectively [PPIAF 2009]. The NPV is the sum of present values of cash flows during the lifecycle of a project using the time value of money, which reflects the value of money of the project in present value terms. The IRR is a rate of return used to measure the profitability of capital investments. The ADSCR is an annual index to assess the ability of the project to repay debt services.

(1) For OCFBF,

$$OCFBF = \text{Operating Cash-Flows Before Financing}$$

$$= \text{Operating revenues} + \text{Other revenues} - \text{Construction costs} - \text{Fixed operating costs}$$

$$- \text{Variable operating costs} - \text{Corporate tax (w/o interests of debts and subsidy)}$$

$$- \text{Other tax}$$

Equation 1

(2) For the project NPV,

$$NPV = \sum_{i} \frac{(OCFBF)_i}{(1+r)^{i-1}}$$

Equation 2
where, $r$ = the minimum project IRR for different financial markets,
$N$ = the end year of concession,
$i$ = the first year of construction,
$i_0$ = base year.

(3) For the IRR,
$$\sum_{i}^{N} \frac{(OCBF)_i}{(1+IRR)^i} = 0$$
Equation 3

where, $i$ = the $i$th year of concession, $1 \leq i \leq n$,
$N$ = the end year of concession.

(4) For ADSCR,
$$ADSCR_i = \frac{\sum_{j} (OCBF)_i}{\sum_{j} (\text{Principal Repayment} + \text{Interest Payment})_j}$$
Equation 4

where, $i$ = the $i$th year of concession, $1 \leq i \leq n$,
$j$ = the $j$th debt service,
$J$ = the total debt services.

### 3.4 Numerical Risk Analysis

The risks of projects come from a large number of sources, including technology, project duration, finance, policy and contract. The combination of different uncertainties increases the complexity of risk analysis in infrastructure projects [Williams 1993]. In order to numerically measure the risks of PPP projects, a new scheme of risk analysis is proposed. There are two major components in the developed methodology of risk analysis, namely risk simulation and risk optimization.

#### 3.4.1 Risk Simulation

When conducting the project evaluation, researchers utilize past information about the variables to predict the future outcome for the evaluation input. These predicted single values for variables in the evaluation model might take the average, the median or the mode values from the prediction. When applying single values in the financial evaluation, researchers assume these variables to be certain, which are instead uncertain and follow probability distributions [Savvides 1994]. The probability distributions provide information about all possible values of the variable from the previous project data and the likelihood of selecting a specific value.

Risk simulation is a process whereby a model, specifically a financial model in this research, is iterated and calculated many times with different input values. Therefore, the final result is not simply a deterministic value, but a comprehensive presentation of all possible scenarios considering uncertainty and variability in the original financial model. Compared with traditional sensitivity analyses, the risk simulation applies the Monte Carlo simulation technique to project risk evaluation, by generating random scenarios and providing the simulation results obtained within the boundaries of the scenario analyses.
3.4.2 Risk Optimization

The results of risk simulation are probability distributions of all expected financial evaluation results. However, in order to achieve threshold returns, researchers need to consider the combination of those variables, in order to identify and implement risk control measures. There are two main functions of applying risk optimization. One is to explore the optimal benchmark combination of major variables for the whole project. The other is to utilize single-variable control method to investigate the optimal total revenue considering the impact of toll prices on the traffic demand.

For the first function, risk optimization process explores the combined impact of risks by changing the adjustable variables within a specified range. Some constraints are imposed to ensure that the model results are feasible and applicable based on the preset ranges. Using the data range for each variable, a risk optimization model can repeatedly run the operation until the outcome reaches its optimized value. The final optimized outcome is presented to users with an optimized combination of adjustable variables values, which could be a reference for decision makers to set risk control benchmarks.

For the second function, risk optimization can be applied to conduct optimization analysis of the toll revenue to provide valuable information to decision makers. One of the key analyses conducted in the financial analysis of toll projects focuses on the relationship between total revenue and toll price, so that information about the maximum toll revenue can be obtained by adjusting toll prices. According to this relationship diagram, decision-makers can set the proper toll price so that the agency could achieve the best investment return from each project. Based on most of the state-of-the-art simulation models, total revenue follows a parabolic curve responding to the increase of toll prices, with one toll price where the total revenue results in the maximum value. However, it has yet to be determined whether there is only one inflection point or multiple inflection points in the total revenue curve. Figure 2 shows one possible shape of the developing trend of the total revenue responding to the increase of toll prices. The black trend line shows a typical simulation result. When the toll price continues to increase and follows the red line, there might be another inflection curve point which will result in higher optimized revenue. However, the optimal peak might not be found using conventional analyses which only focus on the black portion of the trend line and the first inflection point. This is referred to as identifying a local maximum value, but missing the global maximum.
Figure 2. Conjecture of the Developing Trend of Total Revenue.
CHAPTER 4 CASE STUDY

4.1 DATA SOURCES AND COLLECTIONS

The case study is conducted to illustrate the development process of the risk analysis and demonstrate how the methodological framework could serve as an analysis tool to help agencies make decisions. In this research, the dataset employed is from Pantelias 2009; the dataset is based on the detailed project information for the facility P12 selected from TTC-35, the first element of Trans-Texas Corridor (TTC).

The Trans-Texas Corridor was proposed in 2001 as a new 4,200 center-line mile network. The 1,200-ft-wide corridor from Oklahoma to Mexico was to contain separate car and heavy truck lanes, light and freight rail lines and a utility corridor. The proposed corridor concept integrated current and to-be-built highways, railways and utility right-of-ways in Texas, with the purpose of building multiuse facilities [Schwartz 2005]. TTC-35 was to be the first element of Trans-Texas Corridor, with a length of 600 miles from Oklahoma to Mexico/Gulf Coast. P12 is one facility linking from Hillsboro to Temple. Other similar facilities for TTC-35 include P3, P4, P13, P17A, P1_2 and P17B [Pantelias 2009].

Although existing concessions were allowed to continue, the State Legislature stopped further development of the Trans Texas Corridor and placed a 2-year moratorium on new PPP projects due to the large public disapproval of the TTC concept. The main issues included: 1) a misconception of the width of the corridor leading to the perception that huge amounts of right of way would be purchased by TxDOT; 2) public misunderstanding of the PPP concept and the incorrect belief that foreign investors would own roadway systems in Texas; 3) insufficient public involvement in discussing the TTC concept, individual route and the corridors that were to be developed first; 4) concerns that the new alignments would bypass communities and result in loss of traffic, lands, customers and eventually loss of businesses and jobs; 5) misunderstanding that there would be limited opportunities for development along these new facilities since TTC concept did not include frontage road [KWTX 2005, KXII 2006, Taylor 2007].

In the analyses, it is noted that transaction unit costs were not provided by the author and are currently not available. In this case study, in order to calculate the toll transaction costs, it is assumed that the average transaction cost is $0.15/veh/transaction, which incurred for toll transaction process of each toll payment. The project information for P12 is shown in tables below.
### Table 1. Project P12 General Information [Pantelias 2009].

<table>
<thead>
<tr>
<th>General Information</th>
<th>Units</th>
<th>Mean</th>
<th>CV(%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concession Period</td>
<td>years</td>
<td>50</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Construction Period</td>
<td>years</td>
<td>5</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Project Length</td>
<td>miles</td>
<td>57.0</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Number of Lanes per direction</td>
<td>number</td>
<td>3</td>
<td>N/A</td>
<td>Including shoulder (a shoulder is treated as one lane)</td>
</tr>
</tbody>
</table>

### Table 2. Project P12 Cost Information [Pantelias 2009].

<table>
<thead>
<tr>
<th>Project Cost</th>
<th>Units</th>
<th>Mean</th>
<th>CV(%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial Construction Cost ( C_0 )</td>
<td>$</td>
<td>822,330,824</td>
<td>20</td>
<td>Initial construction estimate =Cost of design ($60,973,868)+ Cost of ROW($169,445,455) +Cost of structures ($591,911,501)</td>
</tr>
<tr>
<td>Initial Operating Cost</td>
<td>%</td>
<td>3.50</td>
<td>N/A</td>
<td>As a % of ( C_0 )</td>
</tr>
<tr>
<td>Routine Maintenance</td>
<td>%</td>
<td>0.60</td>
<td>N/A</td>
<td>As a % of ( C_0 )</td>
</tr>
<tr>
<td>Rehabilitation Cost</td>
<td>%</td>
<td>3.00</td>
<td>N/A</td>
<td>As a % of ( C_0 )</td>
</tr>
<tr>
<td>Annual Price Escalation Rate</td>
<td>%</td>
<td>2.5</td>
<td>N/A</td>
<td>Equal to inflation</td>
</tr>
</tbody>
</table>
Table 3. Project P12 Traffic and Revenue Information [Pantelias 2009].

<table>
<thead>
<tr>
<th>Traffic and Revenue</th>
<th>Units</th>
<th>Mean</th>
<th>CV(%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Initial AADT$^1$</td>
<td>vehicles</td>
<td>24,278</td>
<td>15</td>
<td>Initial estimate</td>
</tr>
<tr>
<td>Categories of Vehicles</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>%</td>
<td>65</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Trucks</td>
<td>%</td>
<td>35</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Traffic Growth</td>
<td>%</td>
<td>6.5</td>
<td>N/A</td>
<td>Constant for all years</td>
</tr>
<tr>
<td>Average Trip Length</td>
<td>miles</td>
<td>30</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Average Transaction Per Trip</td>
<td>number</td>
<td>1.3</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Average Transaction Cost</td>
<td>$/veh/transaction</td>
<td>0.15</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Toll Rates</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cars</td>
<td>$/car/mile</td>
<td>0.152</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Trucks</td>
<td>$/truck/mile</td>
<td>0.585</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Annual Toll Rate Growth</td>
<td>%</td>
<td>2.5</td>
<td>N/A</td>
<td>Equal to inflation</td>
</tr>
</tbody>
</table>

$^1$ AADT: Average Annual Daily Traffic.
Table 4. Project P12 Financial Structure [Pantelias 2009].

<table>
<thead>
<tr>
<th>Financial Structure</th>
<th>Units</th>
<th>Mean</th>
<th>CV(%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction Capital Drawn</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Year 1</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Year 2</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Year 3</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Year 4</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Year 5</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>TIFIA² Loan</td>
<td>%</td>
<td>33</td>
<td></td>
<td>As a % of total construction costs fixed</td>
</tr>
<tr>
<td>Interest Rate</td>
<td>%</td>
<td>5.10</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Grace Period</td>
<td>years</td>
<td>11</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Payback Period</td>
<td>years</td>
<td>35</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Payment Terms</td>
<td></td>
<td></td>
<td></td>
<td>Interest plus principal in equal installments after end of grace period, minimum principal payment of $1,000,000</td>
</tr>
<tr>
<td>Senior Bank Debt</td>
<td>%</td>
<td>47</td>
<td></td>
<td>As a % of total construction costs fixed</td>
</tr>
<tr>
<td>Interest Rate</td>
<td>%</td>
<td>5.55</td>
<td>5</td>
<td></td>
</tr>
<tr>
<td>Grace Period</td>
<td>years</td>
<td>5</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Payback Period</td>
<td>years</td>
<td>40</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Min ADSCR</td>
<td>number</td>
<td>1.75x</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Payment Terms</td>
<td></td>
<td></td>
<td></td>
<td>No payments during grace period, interest plus principal after the end of grace period</td>
</tr>
<tr>
<td>Combined Debt Minimum ADSCR</td>
<td>number</td>
<td>1.10x</td>
<td>N/A</td>
<td></td>
</tr>
<tr>
<td>Developer’s Equity</td>
<td>%</td>
<td>20</td>
<td>N/A</td>
<td>As a % of total construction costs fixed</td>
</tr>
</tbody>
</table>

² TIFIA: Transportation Infrastructure Finance and Innovation Act.
### Table 5. Project P12 Economic Information [Pantelias 2009].

<table>
<thead>
<tr>
<th>Economic Information</th>
<th>Units</th>
<th>Mean</th>
<th>CV(%)</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inflation Rate</td>
<td>%</td>
<td>2.5</td>
<td>10</td>
<td>Initial estimate</td>
</tr>
<tr>
<td>Discount Rate</td>
<td>%</td>
<td>12</td>
<td>10</td>
<td>Target value</td>
</tr>
</tbody>
</table>

#### 4.2 Financial Evaluation

Three financial indices, the NPV, the IRR and the ADSCR, are estimated in order to analyze the financial returns of the project investment and the ability of the project to sustain its debt. Since the ADSCR is an annual index and used to measure the project’s ability to produce enough income to cover its debt, the minimum ADSCR is used to assess the project’s ability to pay debt services. If the minimum ADSCR satisfies the minimum ADSCR requirement demonstrated in the dataset, it can be concluded that the project is estimated to be able to repay lenders’ debt services. As long as the minimum ADSCR satisfies the ADSCR requirement, it can be concluded that other ADSCRs should satisfy the requirements and the project is able to pay back its debts. Specifically in this case study, since Senior Bank Debt (SBD) repayment begins from the 6th year of the concession and the combined debt repayment begins from the 12th year of the concession, the minimum ADSCR of Senior Bank Debt and the minimum ADSCR of the combined debt are calculated separately.

With the data input presented in Section 4.1, the estimation result is summarized in Error! Reference source not found.6 below. In general, the IRR from an infrastructure project ranges from 10 percent to 15 percent. As shown in Table 6, the IRR for this project is 12.4 percent which is larger than the discount rate 12.0 percent, supporting the investment decision in this project.
### Table 6. Financial Evaluation Results.

<table>
<thead>
<tr>
<th>Indices</th>
<th>Result</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV (million USD)</td>
<td>$45.4</td>
</tr>
<tr>
<td>IRR (%)</td>
<td>12.4</td>
</tr>
<tr>
<td>Minimum ADSCR for Senior Bank Debt (number)</td>
<td>1.94</td>
</tr>
<tr>
<td>Minimum ADSCR for Combined Debts (number)</td>
<td>2.38</td>
</tr>
</tbody>
</table>

#### 4.3 Risk Simulation

##### 4.3.1 Variables Identification

In order to measure the project risks, potential variables related to the project’s respective components should first be identified. This research proposes four risk sources for consideration in the risk analyses, which will be used as a framework for considering the risk variables. This framework and variable could also be considered by other agencies conducting risk analyses. These four risk sources are: 1) project-based risk source; 2) cost-based risk source; 3) toll-based risk source; and 4) finance-based risk source. As previously mentioned, there is no consensus about the types of probability distributions applied in the risk analysis for identified variables in infrastructure projects. Researcher stated that the objective of the risk analysis is to find the distribution which can best represent an appraisal team’s judgment [Pouliquen 1970]. Other scholars applied triangular distributions for all variables in the Toll Viability Screening Tool [Smith et al. 2004]. In some analyses, the lognormal distribution was preferred for the prediction of design costs after investigating a set of representative probability distributions and comparing the Anderson-Darling (AD) goodness-of-fit measure results [Hegab and Nassar 2006]. Also, a report displayed four strengths for applying lognormal distributions in modeling stochastic variables [Baker and Trietsch 2009]. This research suggests a probability distribution for individual identified variable, rather than takes the uniform probability distribution for all variables. Moreover, from an assessment of the dataset, the coefficient of variation, which is a dimensionless parameter equal to the variable’s standard deviation divided by its expected mean value, is used to describe the variability of non-deterministic variables. In order for the convenience of defining the probability distributions, the coefficients of variation are converted to standard deviations. Considering the impacts of the risks on the projects and the probability of risks’ occurrences, variables considered in the analysis are listed as:

1. **Project-based Risk Source**-
   - **Length of Highway**: Different project situations may lead to different assumptions on the risk estimation of the length of highway, either a deterministic value or a variable. For example, if there are multiple optional routes for a new toll facility – each with benefits and dis-benefits related to the number of required bridges, amount of Right of Way, environmental impacts and length of project. In this case, a risk analysis might be performed for different toll route options of varying lengths. However, in the case study of this
research, during the project planning process, the length of highway is determined, thus making the length of highway a deterministic value rather than a variable.

- **Concession Duration**: Different states or regions have different practical experiences and different levels of ‘adaptability’ on the length of concession duration. For example, Chicago holds a 99-year concessionaire contract for its Skyway project, while the duration of North Tarrant Express Project 125 in Texas is 52 years. In this analysis, the concession life is assumed to be predetermined by local regulations as its base input and is assumed to be 50 years.

- **Legislative Restrictions**: There are two main types of legislative risks: 1) potential risks associated with changing laws or regulations under the control of the Legislature; 2) failure to obtain environmental clearances/approval or ROW acquisition by the Public Transportation Agencies under the authority of the Legislature [FHWA 2007]. Legal prohibitions or regulatory restrictions can bring impediments and risks into PPP projects. Changes in laws or regulations can impact the successful completion and initiation of a PPP contract or might otherwise change laws that affect the viability of an on-going PPP project. Other legislative risks include procurement, permitting, land acquisition and environmental clearance. Specifically, the environmental and utility processes may bring huge potential time costs in infrastructure projects due to project delays. Researchers conducted an analysis of 431 projects, involving 1,144 utility-related change orders totaled as $55 million in the U.S. from 1999 to 2007 in the Bid Analysis Management System (BAMS)/Decision Support System (DSS) database of TxDOT [Quiroga et al. 2009]. Based on the analysis, a monetary impact of unplanned utility adjustments for these order changes was suggested in the range from $15 million to $47 million. However, based on the limitation of the information for the case project, the potential cost for legislative restrictions on PPP projects will not be included in the analysis.

(2) Cost-based Risk Source-

- **Construction Cost**: Researchers concluded that lognormal distributions better fit the empirical data on construction costs [Wall 1997, Touran and Wiser 1992]. Hence, it is assumed that the construction cost for the case project follows a lognormal distribution, with its mean being $822,330,824 (base value) and a standard deviation of coefficient being $164,466,165 based on the dataset.

- **Initial Operating Cost**: From the dataset, the initial operating cost is expressed as a constant percentage, namely 3.50 percent, of the initial construction, increasing annually with inflation. As discussed previously the initial construction cost is assumed to follow a lognormal distribution. Following the assumption in the project, the initial operating cost should follow a lognormal distribution, with its amplitude being 3.5 percent of the amplitude of the initial construction cost’s distribution.

- **Routine Maintenance / Rehabilitation Cost**: Similar with the operating cost, routine maintenance / rehabilitation cost are indicated using a constant percentage of construction costs, namely 0.60 percent and 3.00 percent
respectively. Therefore routine maintenance / rehabilitation costs are also assumed to follow lognormal distributions.

(3) Toll-based Risk Source-
  o **Initial AADT:** The projection of the initial AADT in the opening year is based on many traffic projections such as users’ preference to toll facilities. Based on the researchers’ statistical analysis [Piyatrapoomi et al. 2005], a normal distribution is suggested in this research for the initial AADT, with its mean value being the base value 24,500 and a standard deviation of 3,700 based on the dataset.
  o **Yearly Traffic Increase:** Since the impact of the ramp-up period is considered in the previous assumption, this research neglects dramatic changes in yearly traffic which might be caused by abrupt policy changes or environmental changes. The yearly traffic increase percentage is assumed to remain stable during the study years, which takes the base value as 6.5 percent.
  o **Toll Price:** The setting of toll price is largely due to policy making. Within the risk simulation portion of the analysis, the correlation between toll prices and traffic is neglected. The toll prices, for cars and trucks respectively, are assumed to be determined by agreements in the concession contract.

(4) Finance-based Risk Source-
  o **Debt Grace Period/Maturity:** Debt grace period has a correlation with debt maturity, where the maximum grace period equals to debt maturity minus one year. Once the contract is signed, both grace period and debt maturity are fixed. Therefore, debt grace period and maturity are treated as deterministic values since these time limits are restricted in the contract.
  o **Debt Interest Rate:** There are two major distributions for simulating interest rates, normal distribution and lognormal distribution. A research showed that lognormal distribution better reflected the probability distribution of interest rates chiefly because it prevented the negative interest rates in analyses [Miltersen et al. 1997]. Here based on the dataset, it is assumed that interest rate for Senior Bank Debt (SBD) follows a lognormal distribution with its mean value being 5.55 percent and the standard deviation being 0.28 percent. Based on the dataset, the interest rate of TIFIA is assumed to stay constant during the project’s life cycle.
  o **Inflation Rate:** When considering the inflation rate volatilities, many researchers took the lognormal distribution to describe the probability distribution of inflation indices [Jarrow and Yildirim 2003, van Haastrecht and Pelsser 2011]. In the research simulation process, the inflation rate is assumed to follow a lognormal distribution with its base value being 2.50 percent, and its standard deviation being 0.25 percent.

Additional potential variables, such as traffic share and debt fees, might be investigated under other alternative scenarios based on specific situations of different projects. These are not considered in this research due to the limited project background information for TTC-35 Project P12.
4.3.2 Risk Simulation Results

The risk simulation is undertaken concerning the discussion for potential variables and probability distribution assumptions for these variables by applying the Monte Carlo simulation technique. It was suggested that no less than 300 samples should be required in order to get the entire output distribution [Vose Software 2012]. For the operation, 10,000 iterations were performed in order to have a large enough sample to better reflect the project financial risks. This report research uses the software @Risk® 5.7 developed by Palisade Corporation as the risk analysis tool [Palisade Corporation 2010].

Figures 3 - 6 show the risk simulation results considering different financial indices (NPV, the IRR, and minimum ADSCRs). In figures, y-axis shows a relative frequency, which means that the height of each bar is equal to the percentage of the distribution which falls within that bar [Palisade Corporation 2010]. Generally there are three measures which are mostly common used to describe the central tendency, mean, mode and median. The risk simulation result lists all these three measures for each index. After running the Monte Carlo simulation, the mean value of NPV is expected to be $46.0 million; the mean value of the IRR is 12.6 percent; the mean value of the minimum ADSCR for Senior Bank Debt is 2.07; the mean value of the minimum ADSCR for combined debts is 2.51. In order to reflect the values of these indices which are most likely to happen, mode values are included in the analysis and shown in the makers in the figures: the mode value of NPV is expected to be $7.1 million; the mode value of the IRR is 11.6 percent; the mode value of the minimum ADSCR for Senior Bank Debt is 1.84; the mode value of the minimum ADSCR for combined debts is 2.33. Additionally, from median values, we can read that there is a 50 percent possibility of achieving its NPV as $54.0 million, the IRR as 12.5 percent, the minimum ADSCR for Senior Bank Debt as 1.97, and the minimum ADSCR for combined debts as 2.41.

The general rule of utilizing the risk simulation results to make investment decisions is to judge whether the dispersion of returns suits investor’s acceptability toward risks. In this analysis, the decision making process is conducted by adjusting delimiters in the analysis tool. Agencies can adjust the positions of delimiters to analyze the probability of achieving objective returns. For example, if the goal NPV is $88 million which is roughly 10 percent of the initial construction cost, the reader can determine from Figure 3 that there is a possibility of 43.7 percent to make the NPV equal to or above the goal value. Additionally, the cumulative curve provides agencies with a direct way to estimate the probability of the financial indices reaching the goal value. As an illustration, in Figure 3, when NPV equals $88 million, the corresponding y-axis shows 56.3 percent, indicating that there is a 43.7 percent probability for the project’s NPV being above the goal value. The result is the same as the one indicated by delimiters. As demonstrated in the dataset, the discount rate is 12.0 percent. After adjusting the delimiters, it can be read from Figure 4 that there is a 60.2 percent probability achieving an IRR above the discount rate 12.0 percent which is the target value.
Figure 3. Simulation Result of NPV.
From Figure 5 and Figure 6, debtors could have an overall estimation of the project’s ability to meet the annual debt payment. Based on the project requirement, the minimum ADSCR for Senior Bank Debt should be no less than 1.75, while the minimum ADSCR for combined debts should be no less than 1.10. By adjusting delimiters, it indicates that the probability of the project to meet Senior Bank Debt’s ADSCR requirement is 60.8 percent, and the probability of the project to meet the combined debt’s ADSCR requirement is 97.1 percent. After reviewing the assessment of the risks for repayment ability of the project, debtors could make decisions regarding debt service.

The simulation results, including mean values, mode values, median values and standard deviations for these four indices, namely NPV, the IRR, the minimum ADSCR for Senior Bank Debt and the minimum ADSCR for combined debts, are summarized in Table 7.
Figure 5. Simulation Result of the Minimum ADSCR for Senior Bank Debt.
Figure 6. Simulation Result of the Minimum ADSCR for Combined Debts.

Table 7. Risk Simulation Results.

<table>
<thead>
<tr>
<th></th>
<th>Mean</th>
<th>Mode</th>
<th>Median</th>
<th>Standard Deviation</th>
</tr>
</thead>
<tbody>
<tr>
<td>NPV (million USD)</td>
<td>$46.0</td>
<td>$7.1</td>
<td>$54.0</td>
<td>$212.51</td>
</tr>
<tr>
<td>IRR (%)</td>
<td>12.6</td>
<td>11.6</td>
<td>12.5</td>
<td>2.11</td>
</tr>
<tr>
<td>Minimum ADSCR for Senior Bank Debt (number)</td>
<td>2.07</td>
<td>1.84</td>
<td>1.97</td>
<td>0.885</td>
</tr>
<tr>
<td>Minimum ADSCR for Combined Debts (number)</td>
<td>2.51</td>
<td>2.33</td>
<td>2.41</td>
<td>0.882</td>
</tr>
</tbody>
</table>

Based on the summarized results shown in Table 7, in order to evaluate dispersions and volatility of these evaluation indices, coefficients of variation are calculated. After calculation, the coefficient of variation of NPV is 462 percent; the coefficient of variation of the IRR is 17 percent; the coefficient of variation of the minimum ADSCR for Senior Bank Debt is 43 percent; the minimum ADSCR for combined debts is 35 percent. Compared with three other indices, the NPV has extremely large volatility with its standard deviation being almost 5 times of its mean value. Remember, the ultimate interest in investments is to create values for investors, so the NPV is preferred for investment decisions. Based on the analyses results, this project displays a huge potential risk for investments unless other sources of profits, which are difficult to quantify,
are also taken into consideration such as purchase and development of real estates by the private partners at key toll facility interchange locations. This could provide the private partners with continued profits by offering services to exiting toll facility users or by selling the real estate to other developers at a future time at a profit.

4.4 **Risk Optimization**

As discussed in chapter 3, there are two main purposes of applying risk optimization. One is to explore the optimal value-combination of identified variables so as to help set benchmarks for these risk sources. The other is to utilize the single-variable control method to investigate the optimal total revenue considering the impact of toll prices on the traffic demand, which could assist agencies in setting threshold toll prices in order to maximize potential returns on the investment.

For the first purpose of risk optimization, major variables and their correlations should be identified. In this case study major variables considered are length of highway, concession duration, legislative restrictions, construction cost, initial opening cost, routine maintenance / rehabilitation cost, initial AADT, yearly traffic increase, toll price, debt grace period / maturity, debt interest rate, and inflation rate. Among these variables, length of highway, concession duration and yearly traffic increase are treated as deterministic values; legislative restrictions are neglected; initial opening cost and routine maintenance / rehabilitation cost are in proportion to construction cost; yearly traffic increase is in proportion to the initial AADT. Therefore the risk optimization should explore the optimal benchmark combination of the four variables, construction cost, initial AADT, debt interest rate and inflation rate. Since in this case study these four variables are assumed to be independent from each other [Pantelias 2009], there is no correlative impacts among these major variables. This makes the optimal risk control ‘package’ for the project simplified as making the individual variable’s risk as small as possible. If the project’s major variables are correlated with each other, through the risk optimization process, the benchmark for individual variable could be referred by project managers for the risk control during the project process.

For the second purpose, by neglecting other risks and only considering the relationship between toll price and traffic demand, risk optimization is applied to set the optimal toll price in order to make sure that the total revenue can reach the goal value. In previous analyses of risk simulation, toll’s impacts on traffic demand are neglected. However, in the practical experiences of applying toll policies, toll prices could have a significant impact on traffic demand. A significant amount of research has been devoted to simulating the impacts of tolling on traffic demand growth to conduct total revenue forecasts. A report indicated adjustments applied to the mode choice model variables had the greatest impact on toll scenarios results [Cambridge and URS 2005]. In mode choice models prepared for the SR91 Study, researchers took multiple parameters into consideration, such as traveler characteristics, travel time, toll costs, and trip characteristics [Sullivan et al. 2000]. Some agency prepared a demand model for the State of Minnesota and Metropolitan Area of Minneapolis-St. Paul which was basically developed from stated preference models, using survey statistics of residents in the study areas [WSA 1996]. In addition, a three-level model analysis on the traffic and revenue estimation was proposed for the LBJ freeway corridor projects, including global demand estimates, travel time simulation model and market share micro-model [WSA 2005].

In this report research, based on the project information and assumptions, the total toll revenue is in proportion to the traffic volume. In other words, when the traffic volumes increase,
the toll revenue increases. Hence, there will not be peaks and valleys in the relationship between the toll price and the total toll revenue. The second purpose of risk optimization will not be applicable in this project. However, this assumption is not universal in toll projects. For example, the transaction costs, such as variable costs as described in the Toolkit, might vary in response to the increase in traffic volumes [PPIAF 2009]. Also, the traffic volume can be influenced by the toll prices. With more detailed project input, the risk optimization using the single-variable control method can be applied to determine the optimal toll price.

4.5 Discussion of Results

4.5.1 Analyses Results

The comparison of results from the financial evaluation and risk simulation is summarized in Table 8. Regarding the different statistical parameters and applying hypothesis analysis, the t-test is applied to test the difference of these two evaluation results, deterministic analysis result and stochastic analysis result. Based on the calculation results, the t-statistic of NPV is 0.003; the t-statistic of the IRR is 0.095; the t-statistic of the minimum ADSCR for Senior Bank Debt is 0.147; the t-statistic of the minimum ADSCR for combined debts is 0.147. All the t-statistic values of these four indices are less than 1.96. Therefore it can be concluded that the results of deterministic analysis and stochastic analysis are not significantly different at a 95 percent confidence level.

The deterministic financial evaluation outcome provides decision makers and investors with a rough estimate that this project returns a reasonable profit, with its NPV expected to be $45.4 million dollars, the IRR to be 12.4 percent, the minimum ADSCR for Senior Bank Debt to be 1.94 and the minimum ADSCR for combined debts to be 2.38, neglecting projects uncertainties. Total for the 50-year life of the project, this would be less than $1 million per year for a total up-front investment of $822 million, which is not attractive for the investments that are purely for money returns.

Concerning variables from four major types of risk sources, namely project-based, cost-based, toll-based and finance-based risk sources, the risk simulation result numerically measures financial risks for the projects, showing agencies the probability of achieving objectives of investment returns as well. In the data analysis, since NPV, the IRR and minimum ADSCRs are continuous variables and their distributions are not skewed which can be read from Figure 3 to Figure 6, mean values are utilized as the best measure of the central tendency [Laerd Statistics 2012]. Most likely, the project could achieve an NPV as $46.0 million (slightly larger than 5 percent of the initial construction cost), its IRR as 12.6 percent (larger than the discount rate 12 percent), its minimum ADSCR for Senior Bank Debt as 2.07 (larger than the minimum ADSCR requirement which is 1.75), and its minimum ADSCR for combined debts as 2.51 (larger than the minimum ADSCR requirement which is 1.10). From mean values of the risk simulation, it shows that the project is acceptable but not attractive for investments since its expected NPV is relatively small compared to the initial construction cost and the IRR is just above the discount rate. On the basis of the ‘ultimate value interest’ principle in investment, NPV is utilized for analysis of the volatility of project’s return. Based on the input information, the NPV has an extremely large degree of variation, with its standard deviation being almost 5 times its mean value. The risk simulation result shows that there exist huge potential risks in financing this project. However, this evaluation result might be unbalanced because of many other factors that are not considered in the simulation process. This will be discussed in the following part.
### Table 8. Results Comparison.

<table>
<thead>
<tr>
<th>Evaluation Method</th>
<th>Comparison of Results</th>
<th></th>
<th>Minimum ADSCR for Senior Bank Debt (number)</th>
<th>Minimum ADSCR for Combined Debts (number)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>NPV (million USD)</td>
<td>IRR (%)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deterministic</td>
<td>$45.4</td>
<td>12.4</td>
<td>1.94</td>
<td>2.38</td>
</tr>
<tr>
<td>Risk Simulation Mean</td>
<td>$46.0</td>
<td>12.6</td>
<td>2.07</td>
<td>2.51</td>
</tr>
<tr>
<td>Standard Deviation</td>
<td>$212.51</td>
<td>2.11</td>
<td>0.885</td>
<td>0.882</td>
</tr>
</tbody>
</table>

#### 4.5.2 Additional Insights

From the analyses results, both the financial evaluation and risk analysis results do not show favorable support for investments in this project. Also, there is a large coefficient of variation in the risk simulation result of NPV. However, these analyses results might be affected or biased by incomplete project information and unidentified potential benefits which are attractive to investors and can significantly impact investment decisions. Here are some insights considering the analyses results:

1. Other potential revenue sources. If rail companies and utilities pay a certain fee to the PPP for rights to operate in the corridor, these additional revenue flows might occur at future dates during the concession term. Another consideration is the huge potential traffic increase, especially for truck traffic. The new widened Panama Canal is planned to open in 2014. Texas expects a huge increase in cargo container traffic as many larger container ships arrive at Houston. A portion of these containers will be carried by rail, but there could also be a large increase in containers carried by truck, especially if the destination is in Texas. The TCC-35 project might therefore have seen a much larger percentage of truck traffic which would affect tolls, and maintenance or rehabilitation costs. Further work is needed to specifically consider the impact of the Panama Canal cargo container traffic flows on toll facilities such as TTC-35.

2. Other unidentified collateral benefits for investors. From the proposal by Cintra and Zachry, if Cintra/Zachry team was the developer then the ‘cost’ of design and the construction would actually also provide a profit for the proposer since its own design team would be paid a fee [Cintra and Zachry 2004]. It was assumed that Zachry would have been the contractor on the project and would also obtain about 6 percent or so of the construction cost as a profit – in this case about $48 million. Therefore, although the project would have borrowed money to pay for design and construction, the private partners could also have gained profits by designing and building the project. This would need to be taken into consideration in the total cash flows. Another consideration is that the private partners were thought to be in the process of buying real estate at each of the interchange locations along the TTC-35 route. In this way,
private partners could build services plazas or later sell the land at a much greater profit to major retailers that wanted access to the toll customers as they exited. Also it might be the service concessions, rather than the tolls, which made the TTC-35 project attractive.

3. Other potential benefits for the public. Besides the relief of congestions and cost-savings (such as time and fuel costs) for the public, the project would also generate jobs, taxes, and increased sales for services along the planned corridor since workers bought food, paid for motel rooms and other services. These benefits would be positive cash flows for the local economies and the State. Another positive impact of TTC-35, if the corridor had been built, would be that IH 35 traffic would decrease by some percentage which would reduce congestion, and increase the life of the IH facility since fewer cars and trucks would be operating on IH 35. A potential downside would be that businesses currently along IH 35 would suffer lower profits and might even be forced to close, which would depend on how close the TTC corridor was to the existing IH 35 route and how easily the toll facilities could be accessed.

4.5.3 Summary

Research analyses and results in this chapter indicated that considering uncertainties and risks in PPP projects, the project’s evaluation indices of investment obeyed probability distributions rather than deterministic values. Among the deterministic values of the four indices, NPV and the IRR can provide agencies with a rudimentary evaluation of the project’s feasibility; the minimum ADSCR for Senior Bank Debt and the minimum ADSCR for combined debts can help investors assess the project’s ability of debt repayment. By identifying risk sources and conducting risk analysis, project investors can grasp the volatility of investment returns, further to assess the project’s financial reliability and risks of investment returns. Risk optimization could help managers set risk control benchmarks for identified major variables. Additionally, with the implementation of traffic demand forecasting model, risk optimization could facilitate a numerical analytical tool in setting the optimal toll price so that the total revenue could be ensured at a desirable level. In this case study, based on limited project information, the analyses results did not show favorable support for investments in the project. However, in the proposal by Cintra and Zarchy, Cintra/Zarchy team was planning to ‘donate’ a large sum of money, about $1.3 Billion up front to help fund other TxDOT projects associated with the toll corridor in order to make their concession proposal more attractive to the proposal evaluation team [Cintra and Zachry 2004]. The proposer certainly was considering other profit centers than just the toll concession. In view of insights added to the project and many potential benefits for both public and private partners that are not included in the analysis, this project still holds a huge potential for profitable investments.
CHAPTER 5 CONCLUSIONS AND RECOMMENDATIONS

This research proposed a methodological framework for risk analysis of financial models in toll projects through risk simulation. By the identification of key variables from four major risk sources and their probability distributions, projects are numerically simulated. The proposed process can help agencies set threshold values to ensure the investment returns. Key findings from this research work include:

1. There exist numerous uncertainties and risks from different sectors of PPP projects. These risks can have a significant impact on the financial evaluation result. Risks can be dispersed during the whole life cycle of PPP projects, requiring project partners to monitor the lifespan of these projects, rather than to focus only on one project phase. Risks in infrastructure projects have a significant impact on investment returns, thus making it necessary for agencies to conduct risk analysis during the feasibility study process of the project.

2. In this research, a methodological framework for the risk analysis of financing PPP projects is presented, serving as an example process for both public and private partners to assess the risk of investments. Also, risk analysis could render public and private agencies with a tool to measure the effectiveness of PPP projects investment, by providing decision-makers with information on the expected returns of the projects, along with the probabilities of achieving these returns.

3. Four major risk sources are identified for PPP projects, namely project-based risk source, cost-based risk source, toll-based risk source and finance-based risk source. These four risk sources cover different components of PPP projects, serving as examples in the risk-identification process so as to explore major risks of the project in the round. Moreover, probability distributions of identified variables in this research are suggested based on the synthesis of previous research conducted by others.

4. There are two major parts in the risk analysis, risk simulation and risk optimization. Risk simulation uses the Monte Carlo simulation technique, helping project partners better understand the investment returns. The risk optimization process helps identify key risk control measures in the risk management process during the life cycle of PPP projects.

The methodological framework that was developed and the analysis that was undertaken in this research for the simulation of investment returns of toll projects provide valuable directions for the future study, which could be extended as suggested below:

1. Additional efforts should be made on testing different probability distributions for various variables identified in this research respectively, which might lead to a better fit of real risks in PPP projects investments. There are many distributions which should be explored for the further research on simulating variables’ uncertainties, such as Beta, normal, exponential and Weibull distributions. The accuracy of employing different assumptions on variables’ probability distributions might result in significant change in the risk analysis result. The proper selection of probability distributions, based on analyses of actual projects, could better reflect real risks in projects investments and facilitate trustworthy investment decisions.
2. Besides identified variables in this research, other potential variables that might cause investment risks should be explored. Since there are numerous uncertainties for PPP infrastructure projects, there might be different major risks impacting projects’ investment performance corresponding to the project type. Other potential variables for investigation may include: 1) environmental clearances, 2) utility adjustment, 3) route alignment changes, 4) right-of-way or drainage easement acquisition delays, 5) discovery of geologic, geotechnical, historic or archeological features during construction that could introduce unforeseen delays or increase construction costs, 6) global changes in the cost of fuel and/or construction materials which can cause major changes in construction costs and result in potential contract renegotiations, 7) crash damage and potential short-term closures of a toll facility lane or a bridge.

3. For Brownfield toll projects that must be constructed within a limited Right of Way, instances may occur in which the lane width, shoulder width or other design features might require a design exception such as an 11’ versus 12’ wide lanes, or narrower or no shoulder on the inside lane. In addition, other factors such as variability in horizontal and vertical geometry coupled with narrower lanes might introduce higher crash rates or numbers once the toll projects are placed into service. Additional work is needed to investigate risks associated with design exceptions associated with Brownfield, toll projects.

4. As discussed in the previous summary, risk optimization could be applied to set desirable toll prices in order to maximize the toll revenue. One of the primary tasks to achieve a reliable forecast of toll revenue is to select a rational and theoretically sound traffic demand forecasting model to determine the relationship between toll prices and future traffic demand growth. More detailed and exhaustive researches need to be devoted to the development of traffic demand forecasting models for toll projects. The model should be sensitive enough to reflect the influence of toll prices on the total revenue, while not so sensitive as to lead to a result which over-estimates the impact of the toll price on traffic demand. Based on the developed forecasting model, the risk optimization process could help agencies adjust the toll price to achieve the optimal toll revenue.
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