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MODELS AND ALGORITHMS FOR ADDRESSING TRAVEL TIME VARIABILITY:
APPLICATIONS FROM OPTIMAL PATH FINDING AND TRAFFIC
EQUILIBRIUM PROBLEMS

by

Zhong Zhou

A dissertation submitted in partial fulfillment
of the requirements for the degree
of
DOCTOR OF PHILOSOPHY
in
Civil and Environmental Engineering

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2008
ABSTRACT

Models and Algorithms for Addressing Travel Time Variability:
Applications from Optimal Path Finding and Traffic Equilibrium Problems

by

Zhong Zhou, Doctor of Philosophy
Utah State University, 2008

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An optimal path finding problem and a traffic equilibrium problem are two important, fundamental, and interrelated topics in the transportation research field. Under travel time variability, the road networks are considered as stochastic, where the link travel times are treated as random variables with known probability density functions. By considering the effect of travel time variability and corresponding risk-taking behavior of the travelers, this dissertation proposes models and algorithms for addressing travel time variability with applications from optimal path finding and traffic equilibrium problems. Specifically, two new optimal path finding models and two novel traffic equilibrium models are proposed in stochastic networks.

To adaptively determine a reliable path with the minimum travel time budget required to meet the user-specified reliability threshold $\alpha$, an adaptive $\alpha$-reliable path finding model is proposed. It is formulated as a chance constrained model under a dynamic programming framework. Then, a discrete-time algorithm is developed based on
the properties of the proposed model. In addition to accounting for the reliability aspect of travel time variability, the \( \alpha \)-reliable mean-excess path finding model further concerns the unreliability aspect of the late trips beyond the travel time budget. It is formulated as a stochastic mixed-integer nonlinear program. To solve this difficult problem, a practical double relaxation procedure is developed.

By recognizing travelers are not only interested in saving their travel time but also in reducing their risk of being late, a \( \alpha \)-reliable mean-excess traffic equilibrium (METE) model is proposed. Furthermore, a stochastic \( \alpha \)-reliable mean-excess traffic equilibrium (SMETE) model is developed by incorporating the travelers’ perception error, where the travelers’ route choice decisions are determined by the perceived distribution of the stochastic travel time. Both models explicitly examine the effects of both reliability and unreliability aspects of travel time variability in a network equilibrium framework. They are both formulated as a variational inequality (VI) problem and solved by a route-based algorithm based on the modified alternating direction method.

In conclusion, this study explores the effects of the various aspects (reliability and unreliability) of travel time variability on travelers’ route choice decision process by considering their risk preferences. The proposed models provide novel views of the optimal path finding problem and the traffic equilibrium problem under an uncertain environment, and the proposed solution algorithms enable potential applicability for solving practical problems.
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Zhong Zhou
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CHAPTER 1
INTRODUCTION

Uncertainty is unavoidable in real life. It surrounds all aspects of decision-making and affects our daily life as well as society. According to Haines (1998), uncertainty is: “the inability to determine the true state of affairs of a system.” In general, uncertainty can be separated into two main categories: objective uncertainties and subjective uncertainties. The objective uncertainties can arise from stochastic variability while the subjective uncertainties may account for incomplete knowledge or information. More specifically, the stochastic variability may occur due to different time, location, or individual heterogeneity and the limitation of knowledge may induce the uncertainty of model, parameter or decision (see Figure 1.1). Similarly, as pointed by Bellman and Zadeh (1970): “Much of the decision-making in the real world takes place in an environment in which the goals, the constraints and the consequences of possible actions are not known precisely.” That is, real-life decisions are usually made in a state of uncertainty. Furthermore, because of the trade-off between getting more accurate information and reducing the corresponding expense, uncertainty arises from incomplete information will almost surely be used in the real-life decision-making process. Therefore, to model, analyze and solve the problems in uncertain environments has been an important and active research topic in many areas, such as economics, finance and engineering.

In transportation, uncertainty is a critical and inseparable part of many problems. For example, the road network is one of the systems that serves the travel demands in order to connect people engaged in various activities (e.g., work, traveling, shopping,
etc.) at different locations. The uncertainty of network travel times exists in both supply side (roadway capacity variation) and demand side (travel demand fluctuation). Figure 1.2 provides an illustration of various sources of uncertainty that contribute to travel time variability.

From the figure, we can observe that several exogenous sources of uncertainty exist in the supply side. Weather conditions refer to environmental conditions that can lead to changes in traveler behavior. For example, travelers may lower their speeds or increase their headways (spacing between vehicles) due to reduced visibility when fog, rain or snow is present. Traffic incidents, such as car crashes, breakdowns or debris in lanes, often disrupt the normal flow of traffic. Work zones are construction activities on the roadways that usually introduce physical changes to the highway environment. The number or width of lanes may be changed, shoulders may be eliminated, or roadways may be temporarily closed. Delays caused by work zones have been regarded as one of the most frustrating conditions that travelers encounter on their trips. Traffic control
devices, such as signal timing and ramp metering, also contribute to travel time variability. The uncertainty introduced by these supply-side sources can be referred to as stochastic link capacity variations, and typically lead to non-recurrent congestion (Chen et al., 2002; Lo, Luo, and Siu, 2006; Al-Deek and Emam, 2006).

On the other hand, there are several sources of uncertainty that exist in the demand side. Travel demand fluctuations can be introduced by temporal factors, such as time of day, day of week or seasonal effects. Special events are a special case of travel demand fluctuations, where the traffic flow is significantly different from the ‘typical’ pattern in the vicinity of the event. Population characteristics, such as age, car ownership, and household income, also affect the propensity of travel demand. Traffic information provided by Advanced Traveler Information Systems (ATIS) can also influence the travelers’ trip decision, including their departure time, destination, mode, and route choice, which consequently affect the traffic flow pattern. These demand variations usually lead to recurrent congestion (Asakura and Kashiwadani, 1991; Clark and Watling, 2005).

There are also complex interactions between the supply-side and demand-side sources of uncertainty. For example, bad weather may reduce roadway capacity in the network, and may at the same time change the spatial and temporal pattern of travel demand, because travelers may decide to change their departure time, choose a different route, or even cancel the trip. In short, these uncertain events result in the variation of traffic flow, which directly contributes to the spatial and temporal variability of network travel times. Such travel time variability introduces uncertainty for travelers such that they do not know exactly when they will arrive at the destination. Thus, it is considered
Figure 1.2 Sources (not exhaustive!) of uncertainty introducing the travel time variability (modified from van Lint, van Zuylen, and Tu, 2008)

as a risk to a traveler making a trip.

The effects of the travel time variability on travelers’ route choice behaviors have been studied by several empirical surveys (Abdel-Aty, Kitamura, and Jovanis, 1995; Small et al., 1999; Lam, 2000; FHWA, 2001; Brownstone et al., 2003; Cambridge Systematics et al., 2003; Recker et al., 2005). Abdel-Aty, Kitamura, and Jovanis (1995) found that travel time reliability was either the most or second most important factor for most commuters. In the study by Small et al. (1999), they found that both individual travelers and freight carriers were strongly averse to scheduling mismatches. For example, the individual commuters are willing to pay a premium from $0.17 - $0.26
per/min of standard deviation in order to avoid congestion and to achieve greater reliability in travel times. Report generated by FHWA (2001) showed that shippers and carriers assign a value to increases in travel time, ranging from $25 to almost $200 per hour, depending on the product carried. From the two value-pricing projects in Southern California, Lam (2000) and Brownstone et al. (2003) also consistently found that travelers were willing to pay a substantial amount to reduce variability in travel time. Another study conducted by Recker et al. (2005) on the freeway system in Orange County, California observed that: (i) both travel time and travel time variability were higher in peak hours than non-peak hours; (ii) both travel time and travel time variability were much higher in winter months than in other seasons; and (iii) travel time and travel time variability were highly correlated. According to these observations, they suggested that commuters preferred departing earlier to avoid the possible delays caused by travel time variability. These empirical studies revealed that travelers considered travel time variability as a risk in their route choice decisions. They are interested in not only travel time saving but also the travel time variability reduction to minimize risk. Thus, it is sufficient to say travel time variability is a significant factor for travelers when making their route choice decisions under risk or circumstances where they do not know with certainty about the outcome of their decisions.

Furthermore, a recent empirical study conducted by van Lint, van Zuylen, and Tu (2008) reveals that the travel time distribution is not only very wide but also heavily skewed with a long fat tail. For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on the densely used freeway corridors in the Netherlands. It has also been found
that the cost of unexpected delay for trucks is another 50 percent to 250 percent higher (FHWA, 2001). Therefore, the consequence of these heavily skewed travel times on the right tail (i.e., the late trips with unacceptable travel times) may be much more serious than those of modest delays and it has a significant impact on travelers’ route choice behavior.

The uncertainty of travel time variability discussed above can be considered as objective uncertainty, which cannot be controlled by the travelers. In additional to the objective uncertainty, the travelers may also encounter subjective uncertainty during their route choice decision process. In this study, the subjective uncertainty refers to the travelers’ perception error of the stochastic travel time. That is, the travelers have to make their trip decision based on their estimated travel time distribution rather than on the actual travel time distribution due to the inability of the travelers to accurately estimate the actual travel time distribution.

As shown in Figure 1.2, various sources of uncertainty introduce either recurrent or non-recurrent congestion. The congestion threatens the mobility, deteriorates the air quality and affects the satisfaction of highway users as well as the economy. The Texas Transportation Institute's 2005 Urban Mobility Report (Schrank and Lomax, 2005) estimated that the national traffic congestion cost is $63.1 billion in the year of 2003. Corresponding to the dollar losses is 3.7 billion hours of delay and 2.3 billion gallons of excess fuel consumed. The growth in road traffic combined with constraints on major infrastructure investment have led to an increased emphasis on advanced transportation management and information strategies to meet the growing demands by influencing the travel patterns of road users. In particular, the Advanced Traveler Information Systems
(ATIS) that utilize recent information technologies, especially the Internet and wireless communications, are deeply changing the ways we travel. However, there has been insufficient emphasis on the basic research in trying to understand how travelers make their travel decisions in response to this travel information. A better understanding of route choice and the factors that influence the routes chosen are fundamental in exploiting such strategies to better utilize network capacity and travel information, such that congestion could be reduced and the whole system performance could be improved.

In this dissertation, we are interested in the optimal path finding problem and the traffic equilibrium problem in stochastic networks. These two problems are fundamental and interrelated in transportation system, and inherently incorporate the travelers’ route choice behaviors and risk preferences.

The optimal path finding problem is an important and intrinsic research topic in transportation area. It is to find an optimal path according to certain route choice criterion. Depending on the assumption of travel time characteristics in the network, the optimal path finding problem can be classified into two cases: deterministic and the stochastic. In a deterministic environment, the path finding problem is usually defined as the Shortest Path (SP) problem in terms of distance, time, cost, or a combination of deterministic attributes (Bellman, 1958; Dijkstra, 1959; Dantzig, 1960); while in an uncertain environment, the link/path travel time variations and their associated probability density functions should be explicitly considered when determining the optimal path. Most existing methods for dealing with travel time variability are based on the Expected Value Model (EVM), which is to find the optimal path with the minimum expected travel time. However, the EVM is unable to account for the travel time
variability. Therefore, the optimal path found by EVM may be risky, i.e., it has a low expected travel time, yet has poor reliabilities.

Traffic equilibrium problem, also known as the traffic assignment problem, is to find the equilibrium flow pattern over a given urban transportation network. It is the last step of the four-step travel forecasting process (Meyer and Miller, 2001; Ortuzar and Willumsen, 2001). Given the travel demand between origin-destination (O-D) pairs (i.e., travelers), and travel cost function for each link of the transportation network, the traffic equilibrium problem determines the traffic flow pattern and various performance measures (e.g., total system travel time, fuel consumption and emission, etc.) of the network. It stems from the relationship between the link travel time and the link flows, or equivalent from the interactions between congestion and travel decisions. Therefore, a route choice model is embedded in the traffic equilibrium model, which represents individual route choice decisions between various O-D pairs, such that the traffic flow pattern for the whole transportation network is determined. Congestion is explicitly considered through the link travel time functions and the interactions with route choice decisions of the travelers. Given an optimal route choice criterion, if congestion effect is not taken into account and all travelers are choosing route according to this common criterion, then the traffic equilibrium problem will degenerate to the optimal path finding problem, where each traveler will travel based on the optimal path finding results accordingly. However, the travel time variability is naturally neglected in the conventional user equilibrium (UE) model, where travelers are all assumed to be risk-neutral and the route choice decisions are based on the expected travel time.

To account for the travel time variability, one popular measure of travelers’ risk
preference is the travel time reliability. It is concerned with the probability that a trip between a given O-D pair could be made successfully within a given time interval or a specified level-of-service (Asakura and Ksahiwadani, 1991; Asakura, 1996). The reports issued by the Federal Highway Administration (FHWA, 2006) documented that travelers, especially commuters, do add a 'buffer time' to their expected travel time to ensure more frequent on-time arrivals when planning a trip. Travelers are expecting the answer to the questions that concerns with the travel time reliability, such as “how much time do I need to allow?” or “how reliable is the trip?” However, in reality, considering only the reliability aspect may not be adequate to describe travelers’ risk preferences under travel time variability. It does not address travelers’ concern about the unreliability aspect in their route choice decisions, such as “how bad should I expect from the worse cases?”, where trip times longer than they expected would be considered as “unreliable” or “unacceptable” (Cambridge Systematics et al., 2003). Therefore, it is highly desirable to consider the unreliability aspect of the travel time variability in travelers’ route choice decision process, especially when we know that the travel time distribution in real world is generally asymmetric and highly skew with long fat tail.

Therefore, the primary goal of this research is to study the optimal path finding and traffic equilibrium problem by considering the travelers’ route choice behaviors and risk preferences under travel time variability. With this overall goal of the research, the specific objectives of the dissertation can be defined as follows:

1. To explore the travelers’ concern of the reliability aspect of the uncertain travel time and its effects in their route choice decision process.

2. To investigate traveler’s route choice decision under consideration of both reliability
and unreliability aspects of travel time variability.

3. To examine the travelers’ perception error on travel time variability and how this perception error affects travelers’ route choice decision.

4. To develop new optimal path finding and traffic equilibrium models that incorporate the travelers’ concerns above (reliability, unreliability and perception error) in their route choice decisions and risk preferences.

5. To formulate the proposed path finding and traffic equilibrium models, and provide computational efficient and practical solution procedures.

6. To conduct numerical studies to demonstrate the proposed models and solution procedures.

This dissertation is comprised of eight chapters in total. This chapter briefly describes the problem statement, the objectives and scope of the research, as well as the organization of this dissertation.

Chapter 2 provides a literature review of optimal path finding problems and traffic equilibrium problems.

Chapter 3 and Chapter 4 contain two papers on the optimal path finding problem on stochastic networks. Chapter 3 proposes an adaptive $\alpha$-reliable path finding problem, where a reliable path is determined adaptively by the minimum travel time budget according to a predefined travel time reliability threshold. That is, during the traveling period, travelers are able to dynamically adjust their routing strategy and acquire a more accurate estimation of their travel time budget. This adaptive approach provides travelers more flexibility to better arrange their schedule and activities. The adaptive $\alpha$-reliable path finding problem is formulated as a chance constrained model (CCM), where the
reliability based chance constraint is explicitly described under the dynamic programming framework. A discrete-time algorithm is developed to find the adaptive $\alpha$-reliable path. The main contributions of this part of research are formulating such problem, mathematically proving some properties of the proposed model, and providing reliable and efficient numerical implementations.

Chapter 4 presents an $\alpha$-reliable mean-excess path finding problem, where the mean-excess travel time is proposed and adopted as the route choice criterion. This optimal path finding criterion accounts for not only the reliability aspect that the traveler wishes to arrive at his destination within the travel time budget, but also the unreliability aspect of encountering worst travel times beyond the acceptable travel time budget. The proposed model is formulated as a stochastic nonlinear mixed-integer programming. To solve this difficult problem, a double-relaxation scheme is developed to find the $\alpha$-reliable mean-excess path. The major contributions of this part of the research are in formulating the optimal path finding problem by considering both reliability and unreliability concerns of travelers under travel time variability, and in proposing an efficient and practical solution algorithm. To our best knowledge, there has been no such study on the optimal path finding problem addressing the reliability and unreliability aspects together.

Chapter 5, Chapter 6, and Chapter 7 include three papers on the traffic equilibrium problem in stochastic networks. Chapter 5 proposes an $\alpha$-reliable mean-excess traffic equilibrium (METE) model, where travelers attempt to minimize their individual mean-excess travel time. In this way, both reliability and unreliability aspects of travel time variability are explicitly incorporated in the travelers’ route choice decision
process. It simultaneously addresses both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Therefore, travelers' route choice behavior can be considered in a more accurate and complete manner in a network equilibrium framework to reflect their risk preferences under an uncertain environment. The model is formulated as a general variational inequality (VI) problem. Qualitative properties of the model are also rigorously proved. For solving the proposed model, a route-based traffic assignment algorithm based on the modified alternating direction method is adopted. The main contributions in this part of research are modeling, formulating and solving the traffic equilibrium problem that explicitly considers both reliability and reliability aspects of the travel time variability in travelers’ route choice decision process.

Chapter 6 presents a comparative analysis of three user equilibrium models under travel time variability (i.e., the traditional user equilibrium (UE) model, the demand driven travel time reliability-based user equilibrium (DRUE) model, and the METE model), where the travel time variability is induced by the day-to-day travel demand variation. The major contributions of this part of research are to analytically derive the link/path travel time distributions and equilibrium conditions from the day-to-day travel demand variation, and to conduct a comparative analysis of the three user equilibrium models.

Chapter 7 introduces a stochastic mean-excess traffic equilibrium (SMETE) model. It addresses the effect of travelers’ perception error on their route choice decision under travel time variability. In the SMETE model, the travelers are assumed to minimize their individual perceived mean-excess travel time based on the perceived travel time
distribution that is composed of both distributions of the random path travel time and the perception error. It reflects the travelers’ perception of the real travel time distribution based on his/her individual knowledge about the travel time variability. In general, the perceived travel time distribution is hard to derive and even has no analytical form at all. Therefore, a moment analysis approach is adopted to derive the perceived mean-excess travel time. The proposed model is formulated as a variational inequality (VI) problem, and solved by a route-based algorithm based on the modified alternating direction method. Qualitative properties of the model are also rigorously proved. To our best knowledge, this is the first attempt to integrate the traveler's perception error, travel time reliability and unreliability into a unified traffic equilibrium framework. The corresponding SMETE model is completely novel. It provides a more complete manner for considering travelers' route choice decisions to reflect their risk preferences under an uncertain environment. The major contributions of this part of research are to define and formulate such model, provide some qualitative properties of the VI formulation, and develop a solution procedure with potential applicability for solving practical problems.

Chapter 8 is the conclusion of the dissertation. Findings and contributions of this dissertation are summarized. Further, recommendations for future research are included in this chapter.

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CHAPTER 2
LITERATURE REVIEW

The primary goal of this research is to study the optimal path finding and traffic equilibrium problems by considering the travelers’ route choice behaviors and risk preferences under travel time variability. Therefore, the objective of the literature review is to provide some understanding of the previous research on the optimal path finding and traffic equilibrium problems.

Optimal Path Finding Problems

Finding optimal path is an important and intrinsic research topic in various fields, such as operations research, computer science, telecommunication, etc. In transportation, the optimal path finding problem, in simplicity, is to find an optimal path in terms of certain route choice criteria (e.g., distance, time, cost or a combination of different attributes). In a deterministic environment, where link travel time (or link weight, length, or cost) is assumed to be deterministic and nonnegative in the network, the optimal path is usually defined as the shortest path with minimum travel time (weight or cost). Extensive studies have been done to solve the shortest path (SP) problem and many efficient algorithms have been developed. To find the shortest path between one node to all other nodes (i.e. One-to-All), several tree building algorithms has been proposed (Bellman, 1958; Dijkstra, 1959). In order to get the shortest paths between all nodes at one time, All-to-All algorithms were developed by Floyd (1962) and Dantzig (1966) based on matrix manipulations. These algorithms have been widely applied in network
analysis. In the past several decades, a set of studies were conducted on the deterministic shortest path finding problem (Nicholson, 1966; Dial, 1969; Dial et al. 1979; Ahuja, Magnanti, and Orlin, 1993; Glover, Klingman, and Philips, 1985; Goldberg and Radzik, 1993; Ziliaskopoulos and Mahmassani, 1993). Excellent reviews on this topic have been provided by Dreyfus (1969), Steenbrink (1974), Vliet (1978), and Gallo and Pallottino (1984). The computational performance of various algorithms have been studied and improved by Dial (1969), Cherkassky, Boldberg, and Radzik (1996), and Zhan and Noon (1998).

However, in real life situations, the environment is often uncertain. For transportation, the uncertainties could arise from various sources, such as demand fluctuations, incidents, bad weather, and traffic control devices (Cambridge Systematics et al., 2003). Consequently, link travel times are no longer deterministic and have to be treated as random variables. Therefore, the associated link travel time probability density functions should be explicitly incorporated in the travelers’ decision process when determining the optimal path.

Most existing methods for dealing with travel time uncertainty have focused on the stochastic shortest path (SSP) problem, which is to find the shortest path with the minimum expected travel time/cost or maximum utility (Loui, 1960; Mirchandani and Sorough, 1985; Murthy and Sarkar, 1996; Hall, 1986; Fu and Rilett, 1998; Miller-Hooks and Mahmassani, 2000; Waller and Ziliaskopoulos, 2002; Dean, 2004; Fan, Kalaba, and Moore, 2005a). Mirchandani (1976) studies the optimal path finding problem where link travel time follows two independent states according to the Bernoulli distribution. Loui (1983) and Eiger, Mirchandani, and Sorough (1985) defined the expected utility of
random link travel time as the link expected utility and the shortest path as the path with the maximal path expected utility value. The advantage of these methods are that efficient shortest path algorithms developed for the deterministic setting (Bellman, 1958; Dijkstra, 1959) can be readily adapted to identify the maximum expected utility path when the linear or exponential utility functions are adopted. Mirchandani and Soroush (1985) studied the SSP when the utility function is in the quadratic form. Due to the nonadditive property of the path utility function, i.e. the path utility is not equal to the summation of link utility value, the principle of optimality in dynamic programming may not hold and all feasible paths has to be enumerated in their algorithm. The efficiency of the algorithm was improved by narrowing down the feasible path set through a pruning scheme by Murthy and Sarkar (1996). Algorithms for determining the maximum expected value path was also presented under the general nonlinear and non-increasing utility function (Bard and Bennett, 1991) and the piecewise linear and concave utility function (Murthy and Sarkar, 1998). To utilize the recent development of the Advanced Traveler Information System (ATIS), the temporal dimension was also incorporated into the consideration of finding optimal path with minimum path time/cost or maximum utility. In this stochastic and dynamic environment, link travel time distribution is assumed to be a function of time dimension. Hall (1986) is believed to have conducted the first study investigating the stochastic and dynamic optimal path finding problem, where the optimal path is the one with the minimum expected path travel time, and the link travel time is assumed to be discretely distributed. In order to account for the continuous and independent link travel time distribution, Fu and Rilett (1998) proposed an approximate method to estimate the expected path travel time and the path travel time variance. He, Kornhauser,
and Ran (2002) determined the optimal path with the minimum expected disutility instead of the expected travel time, where the disutility function is calibrated based on the path travel time distribution. Excellent reviews and discussions on the time-dependent stochastic shortest path problems can be found in Miller-Hooks and Mahmassani (2000) and Dean (2004). Furthermore, Waller and Ziliaskopoulos (2002) and Fan, Kalaba, and Moore (2005a) extended the stochastic shortest path problems to incorporate the correlation between random link travel times.

However, setting the expected value as the optimality path index is unable to account for the travel time variability. According to Asakura and Kashiwadani (1991) and Asakura (1996), travel time reliability considers the probability that a trip between an O-D pair can be successfully completed within a certain period of time or at a particular level-of-service. The minimum expected travel time path could be risky for travelers who are more concerned about the travel time reliability when finding optimal paths in an uncertain environment. Recent empirical studies (Abdel-Aty, Kitamura, and Jovani, 1995; Small et al., 1999; Lam, 2000; Brownstone et al., 2003) reveal that the travelers are interested in not only travel time saving but also the reduction of travel time variability, and consider travel time variability as a risk in their route choice decision. Therefore, they may prefer a path with slightly greater expected travel time but with lower probability of encountering very high travel times.

In order to better account for the risk coming from travel time variability, various optimal path finding models have been proposed. Loui (1983) mentioned that the optimal path could be the path with the minimum weighted average of the most pessimistic (the longest) path travel time realization and the most optimistic (the shortest) path travel time...
realization. Yu and Yang (1998) proposed a Min-Max model to identify a robust path with the minimal possible longest path travel time. In other words, the path travel time in the worst scenario of the optimal path is better than that of other paths. Similar approach under the robust optimization framework was developed by Bertsimas and Sim (2003), where the link travel time distributions are assumed to be symmetrical, bounded and independent from each other. Both Min-Max and robust models recommend the optimal path to be the best alternative in the worst situation. Because of the probability of the longest travel time occurred could be very low, the Min-Max model may provide overly conservative solutions in a general situation. Thus, this type of model is particular useful when the consequence of an extreme case is very significant, such as the hazardous materials transportation, but may not suitable to explain travelers’ daily commuting behaviors.

By abstracting the random natures of the travel time into two statistical measures, i.e. mean and variance, Sivakumar and Batta (1994) defined the optimal path as a path with the least expected path travel time while the path travel time variance is less than a predefined threshold value. Sen et al. (2001) presented another Mean-Variance model to seek a path with a minimal compromise value of expected travel time and travel time variance. However, the Mean-Variance models only consider the first two moments of the random travel time, and assume symmetrical or nearly symmetrical path travel time distribution, which is generally not satisfied in practice.

Recent empirical studies (Cambridge Systematics et al., 2003; FHWA, 2006) show that the path travel time could be highly skew. Using only the mean and variance may not be sufficient to capture the characteristics of the path travel time distribution
accurately. Frank (1969) and Mirchandani (1976) suggested the optimal path should be the path that maximizes the probability of realizing a travel time less than a predefined threshold. Sigal, Pritsker, and Solberg (1980) considered optimality as the path that has the highest probability to be the shortest one. These maximum probability models are equivalent to finding the most reliable path (Chen and Ji, 2005) which can be regarded as maximizing the travel time reliability measure. However, the maximum probability models above require enumerating paths and evaluating multiple integrals, which prohibit their implementations in real size networks. To address this issue, Fan, Kalaba, and Moore (2005b) proposed a stochastic on-time arrival (SOTA) problem, which is to determine the next node to visit from the current location, such that the probability of arriving at the destination node is maximized. The SOTA problem was formulated using dynamic programming and solved by the Picard’s method of successive approximation. Instead of generating an optimal path with the maximum path travel time reliability for a given travel time budget, the SOTA model is able to provide a portfolio of routing strategies associated with a range of travel time budgets. To avoid the possible non-convergence of the successive approximation technique, Nie and Fan (2006) developed an increasing order of time budget (IOTB) algorithm that runs in a polynomial time. However, the maximal probability models and the SOTA model require travelers have sufficient knowledge about the network conditions in order to provide a reasonable path travel time budget or a sound range of travel time budgets as an input to find either the most reliable path or a portfolio of routing strategies. If the travel time budget is specified too large, the maximum reliability of most feasible paths or routing strategies will be close to 1. On the other hand, the corresponding travel time reliability will be extremely
low if the travel time budget is specified too low, where the optimal path determined by the maximal probability models and the optimal routing strategies developed by the SOTA model may be circuitous (i.e., higher expected travel time) by avoiding the risk of encountering unacceptable delays (i.e., high risk links).

In view of the limitations of the above models, Chen and Ji (2005) provided an alternative definition of optimality that allows the travelers to specify a confidence level \( \alpha \) for finding a reliable path with the minimum travel time budget such that the probability of the path travel time less than or equal to this budget is greater or equal to \( \alpha \). The advantage of this \( \alpha \)-reliable path finding model is that it is able to identify a portfolio of paths with different levels of reliability to suit the travelers' risk preference towards travel time variability without the prerequisites mentioned in the above models. The \( \alpha \)-reliable path finding problem was formulated as a chance constrained model and solved by a simulation-based genetic algorithm (SGA) procedure. However, the \( \alpha \)-reliable path defined and generated above is static (or pre-planned) and the travel time reliability requirement is only promised at the origin. This may not be suitable for the travelers who desire a more accurate and flexible control of their time schedule and activities. The \( \alpha \)-reliable path with a pre-planned routing strategy may be inappropriate under the circumstance where the real-time traffic information can be utilized, which is readily available from the Advanced Traveler Information Systems (ATIS). Furthermore, the SGA procedure is a heuristic, where the optimal solution cannot be guaranteed, and is computationally intensive due to the features of simulation and genetic algorithm. Thus, its application to real-world networks may be limited. Literature on the general stochastic optimal control (Bellman and Kalaba, 1965; Bertsekas and Tsitsiklis, 1996) has shown
that the adaptive strategies may generate different results from a pre-planned optimal strategy in a stochastic environment. Hall (1986) also showed that adaptive strategies are more efficient than following a pre-planned optimal path in the dynamic and stochastic shortest path problem. Therefore, it is interested to construct a model to adaptively determine a $\alpha$-reliable path, such that travelers are able to dynamically adjust their routing strategy during the traveling period and acquire more accurate estimation of their travel time budget. Furthermore, a formulation of the new model is required and a practical solution algorithm with guaranteed convergence is needed.

From the travelers' point of view, the $\alpha$-reliable path finding model provides travelers the answer to the question that concerns with the reliability aspect, such as “how much time do I need to allow?” or “how reliable the trip is?”. The reports issued by FHWA (2006) documented that travelers, especially commuters, do add a 'buffer time' to their expected travel time to ensure more frequent on-time arrivals when planning a trip. However, considering only the reliability aspect may not be adequate to describe travelers’ risk preferences under travel time variability. It does not address travelers’ concern about the unreliability aspect in their path selecting decisions, such as “how bad should I expect from the worse cases?”, where trip time longer than they expected would be considered as ‘unreliable’ or ‘unacceptable’ (Cambridge Systematics et al., 2003). Based on the recent empirical study on the Netherlands freeways (van Lint, van Zuyl, and Tu, 2008), travel time distributions are not only very wide but also heavily skewed with long tail. It has a significant impact on travelers facing unacceptable risk (i.e., unacceptable travel times). For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on
densely used freeway corridors in the Netherlands. Therefore, travel time budget adopted in the $\alpha$-reliable path finding model may be an inadequate risk measure, which is unable to evaluate the impacts of the late trips. In other words, it does not assess the magnitude of the unacceptable travel times exceeding the travel time budget. Thus, it may introduce an overwhelmingly high trip time to travelers if it is adopted as a decision criterion for choosing an optimal path under an uncertain environment. Therefore, a new optimal path finding model, which can better capture the travelers' risk preferences on both the reliability and unreliability aspects of travel time variability (i.e., reducing the risk of encountering unacceptable travel times as well as improving the likelihood of arriving on time), need to be developed. Moreover, a formulation of this new model and a practical solution procedure are also desired.

Traffic Equilibrium Problems

Traffic equilibrium problem, also known as traffic assignment problem or user equilibrium problem, is a critical step of the four-step travel forecasting process (Meyer and Miller, 2001; Ortuzar and Willumsen, 2001) and is regarded as the foundation of many surface transportation problems. As shown in Figure 2.1, the traffic equilibrium problem is closely related with the applications of signal control, ramp metering, and road pricing in traffic management and control, and with applications of route planning and guidance in traveler information systems. These applications encompass many of the surface transportation problems we encounter on a daily basis as transportation professionals. Given travel demand between origin-destination (O-D) pairs (i.e., travelers), and travel time function for each link of the transportation network, the traffic
equilibrium problem determines the equilibrium traffic flow pattern and various performance measures (e.g., total system travel time, vehicle miles of travel, vehicle hours of travel, fuel consumption and emission, etc.) of the network. Route choice model is inherently embedded in the traffic equilibrium problem, which represents individual route choice decisions between various O-D pairs, while congestion is explicitly considered through the travel time functions. The traffic equilibrium problem stems from the dependence of the link travel time on the link flows. In other words, it represents the interactions between congestion and travel decisions, such that traffic flow pattern for the whole transportation network is predicted. Note that, given the optimal route choice criterion, if the congestion effect is not taken into account and all travelers are choosing routes according to the same criterion, then the traffic equilibrium problem will degenerate to the optimal path finding problem, where each traveler will travel based on the optimal path finding results respectively.
In the literature, several traffic equilibrium models have been proposed which differ in:

1. Characterization of the network travel times (i.e., deterministic or stochastic);
2. Traveler’s knowledge of network travel times (i.e., with or without perception error);
3. Route choice behavior, including: criterion/criteria used in route choice decision process, route cost structure (i.e., additive or nonadditive), and route choice preference (e.g., risk averse or risk prone);

According to the classification scheme proposed by Chen and Recker (2001), the traffic equilibrium problems can be divided into four classes under the presence of congestion using network uncertainty and perception error shown in Table 2.1.

In each model, the following common assumptions are made:

1. To account for congestion effects, travel time is modeled as an increasing function of flow of vehicles on the link;
2. Each traveler makes a rational route choice decision based on minimizing some criteria related to average travel times or some disutility measure based on average travel times and their variances;

<table>
<thead>
<tr>
<th>Perception Error?</th>
<th>No</th>
<th>Yes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Network Uncertainty?</td>
<td>DN-DUE</td>
<td>DN-SUE</td>
</tr>
<tr>
<td>Yes</td>
<td>SN-DUE</td>
<td>SN-SUE</td>
</tr>
</tbody>
</table>

Table 2.1. Classification of traffic equilibrium models

where DN = Deterministic Network, SN = Stochastic Network
DUE = Deterministic User Equilibrium
SUE = Stochastic User Equilibrium
For comparison and discussion purposes, we define the following utility function for a given route:

\[ U_p = V_p + \varepsilon_p , \]  

(2.1)

where \( V_p \) is the systematic component of the utility of route \( p \); \( \varepsilon_p \) is the random error term of route \( p \); and \( U_p \) is the total utility of route \( p \).

The DN-DUE model

The conventional traffic equilibrium model belongs to the DN-DUE model, where the network uncertainty and perception error are ignored. Essentially, this model assumes that travelers consider only the expected values of network travel times and they are perfectly aware of these expected travel times on the network. According to the utility function specified above, this means

\[ V_p = -\theta E[T_p] = -\theta \bar{T}_p \quad \text{and} \quad \varepsilon_p = 0 , \]

(2.2)

where \( \bar{T}_p \) is the average travel time of route \( p \), and \( \theta \) is a positive parameter.

At the equilibrium state, no traveler can improve his travel time by unilaterally changing routes. In other words, the choices of routes made by all travelers result in a network flow allocation such that all used routes between every origin-destination pair have equal average travel times and no unused route has a lower average travel time. This is exactly the Wardrop’s (1952) first principle, which describes the user equilibrium (UE) condition. Since travel time variability is not considered in the route choice decision, all travelers in the DN-DUE model are implicitly assumed to be risk neutral.

Depending on the route cost structure, formulations of the DN-DUE model
include four approaches, including: mathematical programming (e.g., Beckmann, McGuire, and Winsten, 1956; Sheffi, 1985), nonlinear complementary problem (Aashtiani, 1979), variational inequality (e.g., Dafermos, 1980; Nagurney, 1993), and fixed point (Asmuth, 1978). All four approaches can be used to formulate the additive traffic equilibrium problem (i.e., path cost structure is simply the sum of the link costs on that path). The additive assumption allows one to express route cost in terms of the sum of link costs, and the traffic equilibrium problem can be solved without the need to store paths (Gabriel and Bernstein, 1997; Lo and Chen, 2000). This is a significant benefit when one needs to solve large-scale network problems (Boyce, Ralevic-Deki, and Bar-Gera, 2004) because it enables the application of a number of well-known link-based algorithms (e.g., Frank-Wolfe algorithm (LeBlanc, Morlok, and Pierskalla, 1975; Fukushima, 1984; Weintraub, Ortiz, and Gonzalez, 1985; Janson and Gorostiza, 1987; Lee and Nie, 2001), PARTAN algorithm (LeBlanc, Helgason, and Boyce, 1985; Florian, Guelat, and Spiess, 1987; Arezki and Van Vliet, 1990), restricted simplicial decomposition (RSD) algorithm (Hearn, Lawphongpanich and Ventura, 1985), and origin-based algorithm (Bar-Gera, 2002)). There are also route-based algorithms that solve the same problem explicitly using route-flow variables, which require storing the links of each individual route. Solutions resulting from a route-based algorithm provide both the aggregate link-flow solutions and the individual route-flow solutions that are not readily available from a link-based algorithm. Route-based solution algorithms for the additive traffic equilibrium problem include the O-D-based Frank-Wolfe algorithm (Chen, Jayakrishnan, and Tsai, 2002), disaggregate simplicial decomposition (DSD) algorithm (Larsson and Patriksson, 1992), gradient projection (GP) algorithm (Bertsekas
and Gafni, 1982; Jayakrishnan et al., 1994), and conjugate gradient projection algorithm (Lee, Nie, and Chen, 2003). For a comprehensive review and computational study of the route- and link-based solution algorithms for the additive traffic equilibrium problem, the readers are referred to Chen, Lee, and Jayakrishnan (2002), and Lee et al. (2002).

When the route cost structure is nonadditive (i.e., route cost structure is not a simple sum of the link costs on that route), it is no longer feasible to solve the problem with just link-flow variables since there is no simple way of converting the nonadditive route cost to equivalent link costs. Nonadditive traffic equilibrium problems must be formulated and solved explicitly in the route-flow space. As adeptly discussed by Gabriel and Bernstein (1997), there are many situations in which the additive route cost structure is inadequate for addressing factors affecting a variety of transportation policies. Some of the examples include: (1) path-specific tolls and fares – most existing fares and tolls in the United States are not directly proportional to travel time or distance, (2) nonlinear valuation of travel time – small amounts of time are valued much less than larger amounts of time, and (3) emissions fees – emissions of hydrocarbons and carbon monoxides are a nonlinear function of travel times. Compared to the additive traffic equilibrium problem, there exist only a few solution algorithms for the nonadditive traffic equilibrium problem. These include the nonsmooth equations/sequential quadratic programming (NE/SQP) method (Bernstein and Gabriel, 1997), gradient projection algorithm (Scott and Bernstein, 1998), gradient method with Armijo stepsize for solving Fischer’s gap function (Lo and Chen, 2000), self-adaptive projection and contraction method (Chen, Lo, and Yang, 2001), and self-adaptive gradient projection algorithm (Zhou and Chen, 2006).
For a more detailed overview of route choice models, solution algorithms, and applications of the DN-DUE model, the reader is referred to Bell and Iida (1997), Cascetta (2001), Patriksson (1994), and Sheffi (1985).

The DN-SUE model

Due to the unrealistic assumption that all travelers have perfect knowledge of the network conditions, Daganzo and Sheffi (1977) extended the Wardrop’s (1952) UE condition by introducing a perception error into the route choice process as follows

\[ V_p = -\theta E[T_p] = -\theta \bar{T}_p \quad \text{and} \quad \epsilon_p \neq 0, \quad (2.3) \]

In this model, each traveler is assumed to have some perception of the mean travel times on each link of the network, which include a random error term. Each traveler’s route choice criterion is to minimize the perceived value of the route travel time, which can be obtained by adding up the perceived travel times on all the links belonging to the route. The choices of routes by all travelers result in a network flow allocation such that no traveler can reduce his/her perceived travel time by unilaterally changing to another route. This definition is an extension of the UE model, known as the stochastic user equilibrium model. Similar to the DN-DUE model, all travelers in the DN-SUE model are risk neutral since only the mean travel times are considered in the route choice decision process.

Due to variations in travelers’ perceptions of travel times, travelers do not always end up picking the correct minimum travel time route. Route choice models proposed under this approach can have different specifications according modeling assumptions on the random error term. The two commonly used random error terms are Gumbel (Dial,
1971) and normal (Daganzo and Sheffi, 1977) variates, which result in the logit- and probit-based route choice models. Logit-based route choice model has a closed-form probability expression and an equivalent mathematical programming formulation (Fisk, 1980), and can be solved using both path enumeration techniques (Ben-Akiva et al., 1984; Cascetta, Russo, and Vitetta, 1997; Cascetta et al., 2002) and column generation techniques (Bell et al., 1993; Bell, 1994; Chen and Alfa, 1991; Damberg, Lundgren, and Patriksson, 1996; Leurent, 1997; Maher, 1998). The drawbacks of the logit model are: (1) inability to account for overlapping (or correlation) among routes and (2) inability to account for perception variance with respect to trips of different lengths. These two drawbacks stem from the logit’s underlying assumptions that the random error terms are independently and identically distributed (IID) with the same, fixed variances (Sheffi, 1985). Probit-based route choice model, on the other hand, does not have such drawbacks, because it handles the overlapping and identical variance problems between routes by allowing covariance between the random error terms for pairs of routes. However, probit model does not have a closed-form solution and it is computationally burdensome when the choice set contains more than a handful of routes. Due to the lack of a closed-form probability expression, solving the probit-based route choice model will require either Monte Carlo simulation (Sheffi and Powell, 1982), Clark’s approximation method (Maher and Hughes, 1997), or numerical method (Rosa and Maher, 2002). Other specifications of the random error term include uniform (Burrell, 1968), gamma (Bovy and Stern, 1990), and lognormal (Von Falkenshausen, 1976; Cantarella and Binetti, 1998).

Recently, there are renewed interests to improve the logit-based route choice
model due to the importance of route choice model in Intelligent Transportation Systems (ITS) applications, particularly on the applications of advanced traveler information systems (ATIS). Several modifications or generalizations of the logit structure have been proposed to relax the IID assumptions in the logit model. These extended logit models include the C-logit (Cascetta et al., 1996), path-size logit (Ben-Avika and Bierlaire, 1999; Ramming, 2002), cross-nested logit (Prashker and Bekhor, 1998; Vovsha and Bekhor, 1998), paired combinatorial logit (Bekhor and Prashker, 1999; Gliebe, Koppleman, and Ziliaskopoulos, 1999; Prashker and Bekhor, 1998, 2000), and logit kernel (Bekhor, Ben-Akiva, and Ramming, 2002). Despite the recent advances in the logit model and its adaptations to the route choice problem, all of the above models do not address the issues of travel time variability and choice behavior under uncertainty, since the main concern was to resolve the overlapping problem while keeping the analytical tractability of the logit choice probability function.

The SN-DUE model

The DN-DUE and DN-SUE models presented above assume that the network travel times are deterministic for a given flow pattern. In reality, there is a probability distribution of travel times for a given flow pattern that describes the variations of travel times on the network. Such variations could result from exogenous and/or endogenous sources (Cambridge Systematics et al., 2003). Exogenous sources refer to capacity variations (e.g., traffic incidents, capacity degradations due to work zones and weather conditions, traffic control device), which often lead to non-recurrent congestion (Chen et al., 2002; Lo, Luo, and Siu, 2006; Al-Deek and Emam, 2006), while endogenous sources
refer to demand variations (e.g., daily travel demand fluctuations between origin-destination pairs), which usually lead to recurrent congestion (Asakura and Kashiwadani, 1991; Clark and Watling, 2005; Heydecker, Lam, and Zhang, 2007). Such travel time variability introduces uncertainty for travelers such that they do not know exactly when they will arrive at the destination. Thus, it is considered as a risk to a traveler making a trip. Route choice decisions under network uncertainty often involve tradeoffs between the expected travel time and the travel time variability. This observation is supported by recent empirical studies (Abdel-Aty, Kitamura, and Jovanis, 1995; Ghosh, 2001; Lam, 2000; Lam and Small, 2001; Small et al., 1999; Liu, Recker, and Chen, 2004) that found travelers are interested in not only travel time saving but also reduction of travel time variability. Abdel-Aty, Kitamura, and Jovanis (1995) found that travel time variability was either the most or second most important factor for most commuters. Specifically, about 54% of the respondents in the survey indicated that travel time variability is either the most important or second most important reason for choosing their daily commuting routes. In the study by Small et al. (1999), they found that both individual travelers and freight carriers were strongly averse to scheduling mismatches. For this reason, they were willing to pay a premium to avoid congestion and to achieve greater reliability in travel times. From the two value-pricing projects in Southern California, Lam (2000) and Brownstone et al. (2003) also consistently found that travelers were willing to pay a substantial amount to reduce variability in travel time. Recent study conducted by Recker et al. (2005) on the existing freeway system in Orange County, California observed that: (i) both travel time and travel time variability were higher in peak hours than non-peak hours; (ii) both travel time and travel time variability were much higher in winter months
than other seasons; and (iii) travel time and travel time variability were highly correlated. According to these observations, they suggested that commuters preferred departing earlier to avoid the possible delay caused by travel time variability. Suffice to say, travel time variability is an important factor for travelers when making their route choice decisions under risk or circumstances where they do not know with certainty the outcome of their decisions.

In the SN-DUE model, network uncertainty is explicitly considered but perception error is ignored. One stream of traffic equilibrium models is based on the game theory approach (Bell, 2000). It assumes that the travelers are highly pessimistic about the travel time uncertainty and behave in a very risk-averse way. Based on this approach, Bell and Cassir (2002) proposed a risk-averse traffic equilibrium model with a priori specified travel time distribution. The model regarded travelers’ route choice process as a non-cooperative, mixed-strategy game. In this game, the travelers seek the best routes subject to link failure probabilities, which are selected by the demons trying to cause maximum damage to the travelers. Szeto, O’Brien, and O’Mahony (2006) further extended this approach to include elastic demand. However, it should be recognized that there are a number of restrictive assumptions in adopting the game theory approach to model the risk-averse route choice problem.

By explicitly treating link travel times as random variables, for a given set of flows, there is a probability density function (PDF) associated with the route travel times. Because the travel time variability is included in this model, different travelers may respond to such variations differently depending on their risk-taking preferences. The risk in this case is the variability associated with network travel times.
\[ V_p = E\left[ \eta(T_p) \right] = -\theta \int \eta(t_p) f(t_p) dt_p \quad \text{and} \quad \epsilon_p = 0, \quad (2.4) \]

where \( E\left[ \eta(T_p) \right] \) is the expected utility of route \( p \); \( \eta(t_p) \) is the utility function describing the risk-taking preference of the traveler on route \( p \); and \( f(t_p) \) is the PDF of route \( p \).

Several traffic equilibrium models have been proposed based on the different construction of utility functions (Mirchandani and Soroush, 1987; Emmerink et al., 1995; Van Berkum and Van der Mede, 1999; Yin and Ieda, 2001; Noland et al., 1998; Noland, 1999), which could be composed of different elements (e.g., expected travel time, travel time variance, late arrival penalty), and the network equilibrium condition is similar to the UE condition except for the expected travel time is replaced by the expected utility. That is, travelers are trying to make a tradeoff between the travel cost and its uncertainty.

Recently, Watling (2006) proposed a Late Arrival Penalised UE (LAPUE) model based on a new utility function that consists of expected generalized travel cost plus an additional term representing the mean penalized late arrival under fixed departure times.

Typically, the risk that arises from travel time variability can be represented by two different aspects: acceptable risk and unacceptable risk. The acceptable risk refers to the reliability aspect of acceptable travel time, which is defined as the average travel time plus the acceptable additional time (or buffer time) needed to ensure the likelihood of on-time arrivals. The report by FHWA (2006) documented that travelers, especially commuters, do add a 'buffer time' to their expected travel time to ensure more frequent on-time arrivals when planning a trip. It represents the reliability aspect of travel time variability in the travelers’ route choice decision process that answers the question that
concerns with the travel time reliability, such as “how much time do I need to allow?” or “how reliable the trip is?”

To account for the reliability aspect of acceptable travel time, the concept of travel time budget (TTB), which is defined as the average travel time plus an extra time (or buffer time) such that the probability of completing the trip within the TTB is no less than a predefined reliability threshold $\alpha$, has been adopted to develop route choice models under a network equilibrium framework (e.g., Uchida and Iida, 1993; Lo, Luo, and Siu, 2006; Shao et al., 2006). Uchida and Iida (1993) used the notion of effective travel time (i.e., mean travel time + safety margin) to model network uncertainty in the traffic assignment model. The safety margin is defined as a function of travel time variability which serves as a measure of risk averseness in their risk-based traffic assignment models. Lo, Luo, and Siu (2006) proposed a probabilistic user equilibrium (PUE) model to account for the effects of within budget time reliability (WBTR) due to link degradations with predefined link capacity distributions. By assuming travel time variability is induced by daily travel demand fluctuation instead of capacity degradation, Shao et al. (2006) proposed a demand driven travel time reliability-based user equilibrium (DRUE) model. Siu and Lo (2008) further extended the PUE model to incorporate both link degradation and demand variation, where the demand variation comes from the stochastic volume of the infrequent travelers.

However, in reality, considering only the reliability aspect may not be adequate to describe travelers’ risk preferences under travel time variability. It does not address travelers’ concern about the other aspect of risk of travel time variability, i.e., unacceptable risk, which refers to the unreliability aspect of unacceptable late arrivals.
(though infrequent) that have a travel time excessively higher than the acceptable travel time. Therefore, the question, such as “how bad should I expect from the worse cases?”, which describes travelers’ risk-taking behavior in the route choice decision process, cannot be answered. Based on the empirical data collected on the Netherlands freeways, travel time distributions are not only very wide but also heavily skewed with long tail (van Lint, van Zuylen, and Tu, 2008). The implication of these positively skewed travel time distributions has a significant impact on travelers facing unacceptable risk (i.e., unacceptable travel times). For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on densely used freeway corridors in the Netherlands. Furthermore, the concept of TTB is analogous to the Value-at-Risk (VaR), which is by far the most widely applied risk measure in the finance area (Szego, 2005). However, models using VaR is unable to deal with the possibility that the losses associated with the worst scenarios are excessively higher than the VaR, and reduction of VaR may lead to stretch of tail exceeding VaR (Larsen, Mausser, and Uryasev, 2002; Yamai and Yoshiba, 2001). In the same spirit, TTB may also be an inadequate risk measure, which could introduce overwhelmingly high trip times to travelers if it is used solely as a route choice criterion in the network equilibrium based approach. To account for the unreliability aspect of unacceptable travel times, the concept of schedule delay (SD), which is defined as the difference between the chosen time of arrival and the official work start time (Small, 1982), has been used in conjunction with a disutility function to model travel choice decision (Noland et al., 1998; Noland, 1999). Watling (2006) proposed a late arrival penalized user equilibrium (LAPUE) model by incorporating a schedule delay term to the utility function to penalize
late arrival for a fixed departure time. Siu and Lo (2007) showed that there is a relationship between the risk aversion coefficient of the TTB model and SD costs. However, note that the above models only consider one aspect of travel time variability (i.e., either the reliability aspect using the concept of TTB or the unreliability aspect using the concept of SD). To adequately describe travelers’ route choice decision process under travel time variability, both reliability and unreliability aspects should be explicitly considered. How could we develop a new route choice model under the network equilibrium framework, such that both reliability and unreliability aspects can be incorporated to hedge against travel time variability (i.e., reducing the risk of encountering unacceptable travel times as well as improving the likelihood of arriving on time) and better reflect travelers’ route choice decisions? How could we formulate this new model and provide a solution approach?

The SN-SUE model

In the SN-SUE model, both the variability of network travel times and traveler perception errors are taking into account. Mirchandani and Soroush (1987) were the first to propose a generalized traffic equilibrium problem on stochastic networks (GTESP) that incorporates both probabilistic travel times and variable perceptions in the route choice decision process, where the expected utility function was constructed as below

\[ V_p = E\left[ \eta(T_p) \right] = -\theta \int \eta(T_p) f(T_p) dT_p \quad \text{and} \quad \epsilon_p \neq 0. \quad (2.5) \]

At the equilibrium, each traveler is assumed to choose a “perceived optimal route”, which minimizes the perceived expected utility of traveling from a given origin to a given destination. Similar to the SN-DUE model, travelers in the GTESP model can be
either risk averse, risk prone, or risk neutral based on the assumptions about the behavioral preference of the travelers by using different forms of utility function. A critical difference is that the travelers use the perceived expected utility (as opposed to expected utility in the SN-DUE model) as the route choice criterion. Hence, equilibrium is achieved when no traveler can reduce his/her perceived expected utility by unilaterally changing to another route. In Mirchandani and Soroush’s (1987) model, the traveler’s perceived path travel time is a random variable where the parameters of its associated PDF dependent on the traveler as well as on the actual PDF of the path travel time. This variable perception error allows each individual traveler to experience a different travel time for a given set of flows. This is different from the Probit-based DN-SUE model in which the random error term only accounts for the randomness of the travelers’ perceived travel times and treats the randomness of link travel times in the form of expected values. Though the GTESP considered the randomness of link travel time and travelers’ perception error together, it adopts the expected utility function as the route choice criterion. Therefore, it is unable to directly take account of the reliability and unreliability aspects of travel time variability, which has been recognized as an important issue in describing the travelers’ route choice behaviors.

To account for both of the reliability aspects of travel time variability and the travelers’ perception error, several models have been developed. Siu and Lo (2006) extended the PUE model to consider two types of uncertainty in travelers’ daily commutes, i.e., uncertainty in the actual travel time due to random link degradations and perception error variations in the travel time budget due to imperfect knowledge. Shao, Lam, and Tam (2006) extended the DRUE model to incorporate the randomness of link
travel time from the daily demand variation and travelers’ perception error on the travel time budget. Later, Shao et al. (2008) further extended this approach to model the rain effects on road network with random demand, where the free-flow travel time and link capacity are treated as functions of the rain intensity. However, similar to their corresponding SN-DUE models (PUE, DRUE), these models are also unable to account for the unreliability aspect of travel time variability. In order to account for the unreliability aspects of unacceptable late arrivals, Watling (2006) briefly mentioned that the late arrival penalized user equilibrium (LAPUE) model may be able to be extended to incorporate the travelers’ perception error in actual travel times. However, by only considering one aspect (either reliability or unreliability) of travel time variability, the above models may not be able to draw a complete picture of the traveler’s route choice behavior under uncertain environment.

Furthermore, the models above (Siu and Lo, 2006; Shao, Lam, and Tam, 2006; Shao et al., 2008) all adopted the Gumbel variate as the random error term, which is added to the TTB as an additional component to construct the perceived TTB. This assumption, however, implies that the travelers’ perception error is independent of the stochastic travel time. Though a well-known logit probability expression can be derived from this assumption, it may not be appropriate for modeling travelers’ perception of travel time variability and their risk preferences toward hedging against the reliability and unreliability aspects of travel time variability. As pointed by Mirchandani and Soroush (1987), it would be more rational for travelers to model the route choice decision according to their perceived travel time distribution. In other words, the random error term should depend on the distribution of the stochastic travel time to reflect the
travelers’ perception of the actual travel time distribution based on his/her individual knowledge about the travel time uncertainty. For example, to consider both the reliability aspect of travel time variability and traveler’s perception error, the reliability measures, such as the perceived TTB, should be treated as a whole based on the travelers’ perceived travel time distribution. How to develop a new traffic equilibrium model which is able to explicitly consider both reliability and unreliability aspects of the travel time variability and to reflect the travelers' perception error in the route choice decision process? How to formulate the model and solve this new traffic equilibrium problem?

Chapter Summary

This chapter has provided background knowledge on the optimal path finding and traffic equilibrium problems that relate to the principal study areas of this research.

Research and practical interests on optimal path finding and traffic equilibrium models on the stochastic networks keep increasing due to their many important applications in reality. In the first section, the existing deterministic optimal path finding problems are briefly introduced. Then, various stochastic optimal path finding models are reviewed. New optimal path finding models on stochastic networks will be proposed in the next chapter to improve the existing models. Their relationships will also be examined.

In the second section, the traffic equilibrium problems are reviewed according to different categories, where the network could be deterministic or stochastic and the travelers’ perception error may or may not be taken into account. Empirical studies revealed that travelers considered the travel time variability as a risk in their route choice
decision, and were interested in not only travel time saving but also the risk minimization. Existing literature only consider one aspect of travel time variability (either reliability or unreliability), or none of them. New traffic equilibrium models will be presented in this dissertation to address this absence in the literature. The travelers’ perception error of the travel time distribution will be also incorporated in the new model.

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and predictability in congested conditions for highway user-cost estimation.


CHAPTER 3
ADAPTIVE $\alpha$-RELIABLE PATH FINDING PROBLEM:
FORMULATION AND SOLUTION ALGORITHM

Abstract

Optimal path finding problems under uncertainty have many important real-world applications in various science and engineering fields. In this study, we propose an adaptive $\alpha$-reliable path finding problem, which is to adaptively determine a reliable path with the minimum travel time budget required to meet the user-specified reliability threshold. The problem is formulated as a chance constrained model, where the chance constraint describes the travel time reliability requirement under a dynamic programming framework. The properties of the proposed model are explored to examine its relationship with the stochastic on-time arrival (SOTA) path finding model. A discrete-time solution algorithm is developed to find the adaptive $\alpha$-reliable path. Convergence of the algorithm is provided along with numerical results to demonstrate the proposed formulation and solution algorithm.

Introduction

Finding optimal path is an important and intrinsic research topic in various fields, such as operations research, computer science, telecommunication, transportation, etc. In a deterministic environment, the path finding problem is usually defined as the shortest path (SP) problem in terms of distance, time, cost, or a combination of deterministic

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attributes (Bellman, 1958; Dijkstra, 1959; Dantzig, 1960). However, in real life situations, the environment is often uncertain. For transportation, the uncertainties could arise from various sources, such as incidents, demand fluctuations, capacity degradations and traffic control devices (Cambridge Systematics et al., 2003). Consequently, network travel times are no longer deterministic, and travelers are unable to estimate the travel time required to ensure on-time arrive at the destination with certainty. Therefore, the uncertainty of link (or path) travel times and their associated probability density functions should be explicitly considered when determining the optimal path.

Most existing methods for dealing with travel time uncertainty are based on the expected value model (EVM), which is to find the shortest path with minimum expected travel time (or cost) (Loui, 1960; Mirchandani and Soroush, 1985; Murthy and Sarkar, 1996; Hall, 1986; Fu and Rilett, 1998; Miller-Hooks and Mahmassani, 2000; Waller and Ziliaskopoulos, 2002; Fan, Kalaba, and Moore, 2005a). The advantage of this kind of methods is that efficient shortest path algorithms developed for the deterministic setting (Bellman, 1958; Dijkstra, 1959) can be readily adapted to identify the minimum expected cost path in a stochastic setting. However, the EVM is unable to account for the travel time variability (i.e., the minimum expected travel time path may be risky for travelers who are more concerned about travel time reliability when finding optimal paths in an uncertain environment). In fact, recent empirical studies (Abdel-Aty, Kitamura, and Jovanis, 1995; Small et al., 1999; Lam, 2000; Brownstone et al., 2003) reveal that the travelers are interested in not only travel time saving but also the reduction of travel time variability, and consider travel time variability as a risk in their route choice decisions.

In order to account for travel time variability in the path finding problem, various
path optimality indices have been examined. Yu and Yang (1998) proposed a min-max model to identify a robust path with the minimal possible longest path travel time. Because of the probability of the longest travel time occurred could be very low, the min-max model may provide too conservative solutions in a general situation. Sen et al. (2001) presented a mean-variance model to seek a path with a minimal compromise value of expected travel time and travel time variance. Sivakumar and Batta (1994) also considered similar scheme for balancing the mean and variance of path travel time. However, the mean-variance model is only applicable for symmetrical or nearly symmetrical path travel time distribution, which is generally not satisfied in practice. Recent empirical studies (Cambridge Systematics et al., 2003; FHWA 2004, 2006) show that the path travel time could be highly skew. Using only the mean and variance may not be sufficient to capture the characteristics of path travel time distribution accurately. Frank (1969) and Mirchandani (1976) suggested the optimal path should be the path that maximizes the probability of realizing a travel time less than a predefined travel time threshold. Sigal, Pritsker, and Solberg (1980) considered optimality as the path that has the highest probability to be the shortest one. All these maximum probability models are equivalent to finding the most reliable path (Chen and Ji, 2005) and can be regarded as maximizing the travel time reliability measure, which is defined as the probability that a trip between a given O-D pair could be made successfully within a given time interval or a specified level-of-service (Bell and Iida, 1997). However, all of these models require enumerating paths and evaluating multiple integrals, which make it difficult to implement for real size networks. To address this issue, Fan, Kalaba, and Moore (2005b) proposed a stochastic on-time arrival (SOTA) problem. The SOTA problem was formulated using
dynamic programming and solved by the Picard’s method of successive approximation. Instead of generating an optimal path with the maximum path travel time reliability for a given travel time budget, the SOTA model provides a portfolio of routing strategies associated with a range of travel time budgets. To avoid the possible non-convergence of the successive approximation technique, Nie and Fan (2006) developed an increasing order of time budget (IOTB) algorithm that runs in polynomial time. However, the maximal probability models and the SOTA model require travelers have sufficient knowledge about the network conditions in order to provide a reasonable path travel time budget or a sound range of travel time budgets as an input to find either the most reliable path or the portfolio of routing strategies. If the travel time budget is specified too large, the maximum reliability of most feasible paths or routing strategies will be close to 1. On the other hand, the corresponding travel time reliability will be extremely low if the travel time budget is specified too low. In such cases, the optimal path determined by the maximal probability model and the optimal routing strategies developed by the SOTA model may be circuitous (i.e., higher expected travel time) by avoiding the risk of encountering unacceptable delays (i.e., high risk links). In view of the limitations of the above models, Chen and Ji (2005) provided an alternative definition of optimality that allows the travelers to specify a confidence level $\alpha$ for finding a reliable path with the minimum travel time budget such that the probability of the path travel time less than or equal to this budget is greater or equal to $\alpha$. The advantage of this $\alpha$-reliable path finding model is that it is able to identify a portfolio of paths with different levels of reliability to suit the travelers’ risk preferences toward travel time variability without the prerequisites mentioned in the above models. The $\alpha$-reliable path finding problem was formulated as a
chance constrained model and solved by a simulation-based genetic algorithm (SGA) procedure. The $\alpha$-reliable path defined and generated above is static (or pre-planned). In other words, once the SGA procedure is terminated, the optimal $\alpha$-reliable path is determined. Travelers have to follow this path for the whole trip, where the travel time reliability requirement is only promised at the origin. This may not be suitable for the travelers who desire a more accurate and flexible control of their time schedule and activities. Furthermore, the $\alpha$-reliable path with a pre-planned routing strategy may be inappropriate under the circumstance where real-time traffic information can be utilized, which is readily available from the Advanced Traveler Information Systems (ATIS). Finally, the SGA procedure is a heuristic, where the optimal solution cannot be guaranteed, and is computationally intensive. Thus, its application to real-world networks may be limited.

In this study, we consider an adaptive $\alpha$-reliable path finding problem, which has the ability to incorporate both travelers’ anticipation and real-time traffic information into the route choice decision process. Therefore, during the traveling period, travelers are able to dynamically adjust their routing strategy and acquire a more accurate estimation of their travel time budget. This adaptive approach provides travelers more flexibility to better arrange their schedule and activities. The adaptive $\alpha$-reliable path finding problem is formulated as a chance constrained model (CCM), where the reliability based chance constraint is explicitly described under the dynamic programming framework. By exploring the properties of the proposed model with the SOTA model, a discrete-time solution algorithm is developed to find the adaptive $\alpha$-reliable path.

The reminder of the paper is organized as follows. The second section presents
the adaptive $\alpha$-reliable path finding model as well as its formulation. Properties of the proposed model are explored in the third section, which serves as the foundation for developing the discrete-time solution algorithm described in the fourth section. Then, numerical experiments are conducted to illustrate the proposed model and solution algorithm. Finally, conclusions and further research directions are addressed.

The Adaptive $\alpha$-reliable Path Finding Problem

Let $G(N, A)$ denote a stochastic network, where $N$ is the set of nodes and $A$ is the set of links. Also, denote $O(n)$ as the set of outbound links emanating from node $n$ and $I(n)$ as the set of inbound links feeding into node $n$. $p_{ij}(t)$ is a priori known probability density function for nonnegative independent random link travel time $\xi_{ij}$ on any link $(i, j)$. The adaptive $\alpha$-reliable path finding problem is to find the best routing strategy from a starting node $r$ ($r \in N$) to destination $s$, such that at each intermediate node $i$ (including origin $r$) of the trip, the travel time budget required to satisfy the predefined confidence level $\alpha$ (i.e., travel time reliability) from node $i$ to destination $s$ is minimum.

From the definition, we can see that the whole trip from origin $r$ to destination $s$ can be regarded as a multi-stage decision process. At each routing decision stage, the optimal decision for the remaining trip (i.e., to decide what is the next node to continue with) is determined by both the current location (i.e., intermediate node $i$) and the real-time information of link travel time distribution. Comparing with the previous definition of the $\alpha$-reliable path finding problem (Chen and Ji, 2005), the adaptive $\alpha$-reliable path finding problem has two major advantages. First, it provides a more accurate and
complete estimation of the travel time budget. That is, the minimum travel time budget is
determined at each intermediate location, which ensures the required travel time
reliability (i.e., confidence level $\alpha$) based on travelers’ risk preference. Second, it has the
ability to incorporate real-time traffic information. In this case, the optimal routing
strategy cannot be determined a priori due to the randomness involved in the transition
between the consecutive stages. By using the adaptive $\alpha$-reliable path finding strategy,
travelers are able to acquire more flexibility of controlling their time and arranging their
activities, while still keeping the desired travel time reliability.

Let $T_i(\alpha)$ represent the minimum travel time budget of arriving at the destination
$s$ from node $i$ with the probability that the actual travel time from $i$ to $s$ less than $T_i(\alpha)$ is
greater than or equal to $\alpha$. Let $P_i(T)$ denote the maximum probability of arriving at the
destination $s$ from node $i$ within time $T$ or less. Then, the adaptive $\alpha$-reliable path finding
problem can be represented as:

$$
T_i(\alpha) = \min \{ T \mid P_i(T) \geq \alpha \}, \quad i \in N.
$$

Note that the probability of a traveler traversing link $(i, j)$ within time interval
$(\omega, \omega+d\omega)$ is $p_{ij}(\omega)d\omega$, the adaptive $\alpha$-reliable path finding problem can be formulated
as a chance constrained model as follows.

$$
\min \ T
$$

Subject to:

$$
\int_0^T p_{ij}(\omega) P_j(T-\omega)d\omega \geq \alpha, \quad \forall j \in O(i),
$$
where the chance constraint (3.3) describes the travel time reliability requirement based on the dynamic programming framework, and constraint (3.4) represents the initial condition and nonnegativity of the travel time budget. Solving the chance constrained model (3.2)-(3.4) provides the minimum travel time budget $T_i(\alpha)$ and the corresponding optimal routing strategy, i.e., a sequence of successor nodes to visit from each node $i$ with confidence level $\alpha$, denoted as $Q_i(\alpha)$, where

$$Q_i(\alpha) = \arg\min_{j \in O(i)} \left\{ T \mid \int_0^T p_{ij}(\omega) P_j(T - \omega) d\omega \geq \alpha \right\}, \quad i \in N. \quad (3.5)$$

The choice of successor node depends on the traveler's current location, real-time information and reliability requirement. Therefore, during each stage of the trip, the traveler can get updated minimum travel time budget $T_i(\alpha)$ as well as the next node to be visited. The information can be utilized by the traveler to arrange their time and schedule in a more efficient and flexible way. Moreover, in the next section, we will see that the proposed chance constrained model with a dynamic-programming-based reliability constraint has a close relationship with the stochastic on-time arrival (SOTA) problem. Thus, it enables the development of an efficient solution procedure without path enumeration, which is generally time-consuming and impractical for real applications.

**Properties of the Adaptive $\alpha$-reliable Path Finding Problem**

Let $u_i(T)$ be the maximum probability of arriving at destination $s$ from node $i$ within time $T$ or less. According to Fan, Kalaba, and Moore (2005b), the SOTA problem
can be formulated as the following system of nonlinear convolution integral equations:

\[
    u_i(T) = \max_{j \in O(i)} \int_0^T p_j(\omega)u_j(T-\omega) d\omega, \quad i \in N, u_i(T) = 1, T \geq 0.
\]  

(3.6)

The corresponding optimal routing strategy at each location \(i\) is represented by

\[
    Q_i(T) = \arg \max_{j \in O(i)} \int_0^T p_j(\omega)u_j(T-\omega) d\omega, \quad i \in N.
\]

(3.7)

In this section, we will show the close relationship between the adaptive \(\alpha\)-reliable path finding problem and the SOTA problem. First, we give the definition of a strictly monotone mapping operator.

Definition 1. An operator \(f : K \subseteq R^n \rightarrow R^n\) is said to be strictly monotone on \(K\) if it satisfies

\[
    (f(x) - f(y))^T (x - y) > 0, \quad \forall x, y \in K, x \neq y.
\]

(3.8)

Then, we have the following assumption:

Assumption 1. At any node \(i \in N, i \neq s\), the maximum on-time arrival probability \(u_i(T)\) from node \(i\) to destination \(s\) is strictly monotone on the predefined travel time budget \(T\). That is,

\[
    (u_i(T_1) - u_i(T_2))^T (T_1 - T_2) > 0, \quad T_1, T_2 \geq 0, T_1 \neq T_2.
\]

(3.9)

Assumption 1 implies that a larger travel time budget will allow for a higher travel time reliability (i.e., maximum on time arrival probability) and a lower travel time reliability is due to its limited travel time budget.
Based on assumption 1, we have the following Lemma:

Lemma 1. Suppose assumption 1 is satisfied, the minimum travel time budget of the adaptive $\alpha$-reliable path finding problem for a given confidence level $\alpha$ (i.e., the maximum on-time arrival probability determined by the SOTA problem) is equal to the predefined time budget of the SOTA problem.

Proof. First, suppose a predefined travel time budget $T_1$ is given at location $i$, solving the SOTA problem gives

$$\alpha = u_i(T_i)$$

$$= \max_{j \in O(i)} \int_0^{T_i} p_j(\omega) u_j(T_i - \omega) d\omega. \tag{3.10}$$

Now, consider the adaptive $\alpha$-reliable path finding problem whose probability threshold is $\alpha$. Suppose the optimal solution of the adaptive $\alpha$-reliable path problem is $T_2$, i.e.,

$$T_2 = \min \{T \mid P_i(T) \geq \alpha\}, \ i \in N$$

$$= \min \left\{ T \mid \int_0^{T} p_j(\omega) P_j(T - \omega) d\omega \geq \alpha, \ \forall j \in O(i) \right\}. \tag{3.11}$$

From (3.10) and (3.11), we have

$$T_2 \leq T_1. \tag{3.12}$$

If we assume $T_2 < T_1$, according to the assumption of a strictly monotone mapping operator (i.e., Eq. (3.9)), Eq. (3.10), and Eq. (3.11), it is easy to obtain

$$\alpha \leq \max_{j \in O(i)} \left\{ \int_0^{T_i} p_j(\omega) u_j(T_2 - \omega) d\omega \right\} < \max_{j \in O(i)} \left\{ \int_0^{T_i} p_j(\omega) u_j(T_1 - \omega) d\omega \right\} = \alpha. \tag{3.13}$$
which is a contradiction. Therefore, $T_2$ must equal to $T_1$. This completes the proof.

From Lemma 1, it is easy to see that each optimal routing strategy of the SOTA problem at location $i$ is also an optimal routing strategy of the adaptive $\alpha$-reliable path finding problem with respect to the travel time reliability threshold $\alpha$ identified by the SOTA problem.

In the following, we give another assumption:

Assumption 2. At any node $i \in N, i \neq s$, the minimum travel time budget $T_i(\alpha)$ from node $i$ to destination $s$ is strictly monotone for a given confidence level $\alpha$. That is,

$$\left(T_i(\alpha_1) - T_i(\alpha_2)\right)^T(\alpha_1 - \alpha_2) > 0, \quad \alpha_1, \alpha_2 \in [0, 1], \alpha_1 \neq \alpha_2.$$  \hspace{1cm} (3.14)

This assumption implies that in order to obtain a higher travel time reliability, a larger minimum travel time budget is needed. On the other hand, a smaller minimum travel time budget could be acceptable if the travel time reliability requirement is low.

According to this assumption, the following Lemma can be derived:

Lemma 2. Suppose assumption 2 is satisfied, the maximum on-time arrival probability of the SOTA problem for a given travel time budget (i.e., the minimum travel time budget determined by the adaptive $\alpha$-reliable path finding problem) is equal to the predefined travel time reliability threshold (i.e., confidence level) of the adaptive $\alpha$-reliable path finding problem.

Proof. First, suppose a predefined travel time reliability threshold $\alpha_i$ is given at location $i$, solving the adaptive $\alpha$-reliable path finding problem gives
Now, consider the SOTA problem whose travel time budget is $T^*$. Suppose the optimal solution of the SOTA problem is $\alpha_2$, i.e.

$$\alpha_2 = u_i(T^*)$$

$$= \max_{j \in O(i)} \left\{ \int_0^{T^*} p_{ij}(\omega) u_j(T^* - \omega)d\omega \right\}, \quad i \in N.$$  \hspace{1cm} (3.16)

From Eq. (3.15) and Eq. (3.16), we have:

$$\alpha_1 \leq \int_0^{T^*} p_{ij}(\omega) P_j(T^* - \omega)d\omega \leq \max_{j \in O(i)} \left\{ \int_0^{T^*} p_{ij}(\omega) u_j(T^* - \omega)d\omega \right\} = \alpha_2.$$  \hspace{1cm} (3.17)

If we assume $\alpha_1 < \alpha_2$, according to the strictly monotone assumption in Eq. (3.14), and Eqs. (3.16) and (3.17), it is easy to obtain

$$T^* = \min\left\{ T \mid \int_0^{T^*} p_{ij}(\omega) P_j(T - \omega)d\omega \geq \alpha_1, \quad \forall j \in O(i) \right\}$$

$$< \min\left\{ T \mid \int_0^{T^*} p_{ij}(\omega) P_j(T - \omega)d\omega \geq \max_{j \in O(i)} \int_0^{T^*} p_{ij}(\omega) u_j(T^* - \omega)d\omega \right\},$$

$$\leq T^*$$

which is a contradiction. Therefore, it must have $\alpha_2 = \alpha_1$. This completes the proof.

From Lemma 2, it is easy to see that each optimal routing strategy of the adaptive $\alpha$-reliable path finding problem at location $i$ is also an optimal routing strategy of the SOTA problem with respect to the minimum travel time budget identified by the adaptive $\alpha$-reliable path finding problem.
From Lemma 1 and Lemma 2, we have the following theorem:

**Theorem 1.** Suppose assumption 1 and assumption 2 are both satisfied, the adaptive $\alpha$-reliable path finding problem is equivalent with the SOTA problem.

Note that, for the uncertain circumstance studied in this research (i.e., stochastic network with a priori known probability density function for nonnegative independent random link travel times), both assumption 1 and assumption 2 are typically satisfied. Consequently, Theorem 1 is also true. Here, equivalence means that, at any location $i$, if $(T, \alpha, j)$ is an optimal set of solutions of the adaptive $\alpha$-reliable path finding problem, where $\alpha$ is a predefined travel time reliability threshold, $T$ is the optimal objective value (i.e., the minimum travel time budget), and $j$ represents the successor node identified by the optimal routing strategy, then $(T, \alpha, j)$ is also an optimal set of solutions of the SOTA problem, where $T$ is a predefined travel time budget, $\alpha$ is the optimal objective value (i.e., maximum on-time arrival probability), and $j$ still represents the successor node identified by the optimal routing strategy, and vice versa.

**Solution Procedure**

Consider the chance constrained model of the adaptive $\alpha$-reliable path finding problem (Eqs. (3.2) - (3.4)), it is generally difficult to solve the problem directly since the minimum travel time budget are explicitly included in both the objective function and the chance constraint. In other words, the minimum travel time budget is not only considered as an objective function, but also regarded as a decision variable, which represents the upper bound of the nonlinear convolution integral inequality (Eq. (3.3)) for describing the reliability requirement of the trip. Furthermore, for real-world applications, the number of
possible paths between the origin and destination pair is enormous, which makes the path enumeration approach impractical. Inspired by the properties of the proposed model and its close relationship between the adaptive $\alpha$-reliable path finding problem and the SOTA problem examined in the previous section, we are able to develop a discrete-time solution algorithm for identifying the adaptive $\alpha$-reliable path dynamically.

Suppose $T_i$ is the minimal travel time budget of the adaptive $\alpha$-reliable path based on a predefined travel time reliability threshold $\alpha$ at location $i$, let’s consider the discrete case of travel time budget $T_i$:

$$T_i = (t_0, t_1, \ldots, t_k, \ldots, t_L),$$

(3.18)

where $t_k = k \cdot h$, $k = 0, 1, \ldots, L$, $t_L = T_i$ and $h$ is the unit discrete-time step.

Let $P_{ij}(t)$ denote the probability that the traveler spends time between $t_m$ and $t_{m+1}$ to traverse link $(i, j)$. According to Eq. (3.6), the maximum on-time arrival probability of the SOTA problem based on the travel time budget $T_i$ can be rewritten as:

$$u_i(T_i) = \max_{j \in O(i)} \sum_{t=0}^{t_L} P_{ij}(t) u_j(T_i-t), \quad i \in N, i \neq s, u_s(t_k) = 1, k = 0, 1, \ldots, L.$$  

(3.19)

Eq. (3.19) implies that the travel time $t$ on any link $(i, j)$ can only take values that are nonnegative integer multiples of the unit time step $h$. This makes the evaluation of the above equation much easier and enables better control of the solution precision by adjusting the time step $h$.

To solve the SOTA problem using Eq. (3.19), we are particularly interested in the increasing order of time budget (IOTB) algorithm (Nie and Fan, 2006). The main idea is
to scan the network following the increasing order of the time budget (i.e., compute the finite sum of Eq. (3.19) following the increasing order from $t_0$ to $t_L$). The algorithm can be briefly summarized as below:

Step 1. Set $u_i(t_k) = 0, u_s(t_k) = 1, Q_j(t_k) = -1, \forall i, j \in N, i \neq s, k = 0, 1, \ldots, L$

Step 2. for $t = t_0$ to $t_L$

{ for all link $(i, j) \in A$

{ prob = $\sum_{t=t_0}^{t_L} P_{ij}(t)u_j(T_i - t)$

if prob > $u_i(t)$, then set $u_i(t) = \text{Prob}, Q_i(t) = j$

}

}

According to Theorem 1, the maximum on-time arrival probability $u_i(T_i)$ of the SOTA problem solved by the IOTB algorithm above based on the travel time budget $T_i$ is exactly the confidence value $\alpha$ of the adaptive $\alpha$-reliable path that provides the minimum travel time budget $T_i$. Therefore, instead of solving the minimum travel time budget $T_i$ through the chance constrained model (3.2)-(3.4) directly, we are able to seek the maximum on-time arrival probability through the SOTA problem. Once the travel time reliability of the SOTA problem is equal to the predefined confidence value $\alpha$, the corresponding travel time budget is exactly the minimal travel time budget $T_i$ that we are looking for. At the same time, the successor node $j$ at location $i$, which composes the optimal routing strategy of the adaptive $\alpha$-reliable path finding problem, is exactly the
node $Q_i(T_i)$ generated by the optimal routing strategy of the SOTA problem at location $i$.

Based on this idea, a discrete-time solution algorithm for identifying the adaptive $\alpha$-reliable path from origin $r$ to destination $s$ can be depicted in Figure 3.1, where the Procedures 1.1 and 1.2 in the flow chart above are described as follows.

Procedure 1.1

Step 1. Set an initial travel time budget $T$;

Step 2. Solve the SOTA problem, obtain a maximum on-time arrival probability

$$\beta = u_{node}(T);$$

Step 3. If $\|\alpha - \beta\| \leq \epsilon$, then set $T_0 = T_1 = T$, go to Step 5;

Step 4. If $\beta > \alpha$, then set $T_1 = T$, go to Step 4.1, else set $T_0 = T$, go to Step 4.3;

Step 4.1 Set $T_0 = \sigma_1 T_1$, where $0 < \sigma_1 < 1$, then solve the SOTA problem

$$\beta = u_{node}(T_0);$$

Step 4.2 If $\beta > \alpha$, set $T_1 = T_0$, go to Step 4.1, else go to Step 5;

Step 4.3 Set $T_1 = \sigma_2 T_0$, where $\sigma_2 > 1$, then solve the SOTA problem

$$\beta = u_{node}(T_1);$$

Step 4.4 If $\beta < \alpha$, set $T_0 = T_1$, go to Step 4.3, else go to Step 5;

Step 5. Return the travel time interval $[T_0, T_1]$;

Procedure 1.2

Step 1. If $\|\beta - \alpha\| > \epsilon$ and $T_1 - T_0 \geq h$, then go to Step 2, else go to Step 3;

Step 2. Let $T^* = T_0 + (T_1 - T_0)/2$, solve the SOTA problem $\beta = u_{node}(T^*)$. If
\( \beta > \alpha \), then set \( T_i = T^* \), else set \( T_0 = T^* \). Go to Step 1;

Step 3. If \( \| \beta - \alpha \| \leq \epsilon \), go to Step 5, else go to Step 4;

Step 4. If \( h = h_{\text{min}} \), go to Step 5, else set \( h = \tau \cdot h \), where \( 0 < \tau < 1 \), go to Step 1;

Step 5. Report optimal solution, return;

Figure 3.1 Flow chart of the discrete-time solution algorithm.
Remarks:

(1) To acquire the travel time budget interval that the optimal travel time budget lies in, an initial travel time budget $T_0$ can be specified by the travelers based on their estimation on the possible range of the reasonable travel time budget. If the travelers have no idea about the normal range of the travel time budget, they can just randomly choose one. Then, the proposed discrete-time solution algorithm (flow chart (3.1)) can automatically identify the feasible budget interval that contains the optimal solution. The least expected travel time between origin $r$ to destination $s$ could be a natural choice as the initial $T_0$. According to our experience, it typically takes at most 2 to 3 iterations to acquire the desired travel budget interval based on this initial estimation.

(2) The proposed discrete-time solution algorithm has a polynomial running time. This can be seen from the IOTB algorithm adopted for solving the SOTA problem, where each link is visited $L$ times during the operations of the algorithm. Thus, its total computational complexity can be approximately estimated as $0.5mL^2$, where $m$ is the number of links. Furthermore, once the travel time budget interval is determined, the search for the optimal travel time budget at each location $i$ converges in a finite number of iterations. Suppose the computed probability $\beta$ is within the $\varepsilon$-neighborhood of the desired reliability threshold $\alpha$, i.e. $\beta \in (\alpha - \varepsilon, \alpha + \varepsilon)$. According to Theorem 1, there exists a $\delta$-neighborhood of the optimal travel time budget $T^*$, i.e. $(T^* - \delta, T^* + \delta)$. Once the travel time budget falls within the $\delta$-neighborhood, the discrete-time solution algorithm can be
considered as convergent. It is easy to see that the searching effort only needs to take at most 
\[ n = \left\lceil -1 + \log\left(\frac{T_i - T_0}{\delta}\right) / \log 2 \right\rceil \]
number of iterations to converge, where \( \lceil x \rceil \) is the next integer value of \( x \).

From the flow chart, it seems that for each intermediate node \( i \), the SOTA problem has to be solved repeatedly. This is in fact unnecessary. Once the upper bound \( T_i \) of the travel time budget interval is determined by the procedure 1.1, the possible optimal routing strategies, the maximal on-time arrival probabilities, and the corresponding travel time budgets for each discrete-time point less than \( T_i \) are readily available, which can be used as a lookup table for future iterations. Based on this remark, we have the following proposition:

Proposition 1. For each intermediate location \( i \) (include origin \( r \)), once the optimal travel time budget is determined, it can be used as the upper bound of travel time for its successor node. As a result, the whole sequence of the optimal travel time budgets is monotonically decreasing.

Proof. For the adaptive \( \alpha \)-reliable path finding problem with a predefined confidence value \( \alpha \), let's suppose the optimal travel time budget at any intermediate location \( i \) is \( T_i \) with successor node \( j \), which is identified by the proposed discrete-time solution algorithm. Consider the corresponding SOTA problem with a travel time budget specified as \( T_i \), we have

\[ \alpha = u_i(T_i) \quad (3.21) \]
where (3.21) and (3.23) are based on Theorem 1, while (3.22) and (3.24) comes from the definition of the SOTA problem given in Eq. (3.6).

Now, suppose the optimal travel time budget of location $j$ is $T_j$, it follows that

$$u_j(T_j) = \alpha < u_j(T_i).$$  \hspace{1cm} (3.25)

According to Lemma 2, we have

$$T_j < T_i.$$ \hspace{1cm} (3.26)

Therefore, from origin $r$ to destination $s$, the optimal travel time budget sequence following the optimal routing strategy is in a descending order. This completes the proof.

Therefore, during the iteration, we only need to solve the SOTA problem for locating the upper bound of the travel time interval at origin $r$. After that, there is no need to solve the SOTA problem anymore. This ensures the efficiency of the proposed discrete-time solution algorithm. The only exception that needs to resolve the SOTA problem is in the situation where the initial time step $h$ needs
be refined in order to achieve the desired level of precision. Then, the updated results will be used as a new lookup table for future iterations to keep the solution algorithm efficient.

(3) It should be noted that, to utilize the IOTB algorithm in our solution procedure, the discrete probabilities $P_{ij}(t_k)$ needs to be computed a priori. In this study, we use the recursive adaptive Simpson quadrature to compute $P_{ij}(t_k)$. However, other numerical methods, such as the rectangular or trapezoid method, can also be adopted. From the above discussion of computational complexity, $P_{ij}(t_k)$ only needs to be computed at the beginning phase of the solution procedure for locating the upper bound of the travel time interval at origin $r$ or in the case that the time step $h$ needs to be refined. After that, $P_{ij}(t_k)$ can be used repeatedly for future iterations to ensure efficiency of the solution procedure. Note that the workload for computing $P_{ij}(t_k)$ is not considered in the computational complexity analysis.

Another important issue needs to be addressed is the time step $h$. The accuracy and efficiency of the proposed discrete-time solution algorithm depend on the fineness of $h$. There is a tradeoff between the accuracy and efficiency when the proposed approach is applied to real-world problems. Smaller time steps introduce a higher accuracy but also require a higher computational overhead. A self-adaptive time step scheme is incorporated in the proposed solution algorithm (see procedure 1.2) to adjust the time step automatically in order to obtain a higher level of precision. However, due to the rapidly increasing computational
efforts of $L$ (number of times a link is visited in the algorithm, which is decided by both the travel time budget and the time step), a minimal time step $h_{\text{min}}$ is also introduced in the solution procedure to limit the computational overhead. Fortunately, it normally takes less than two or three hours from any origin to any destination in a real urban transportation network studied in practice. Few travelers have incentive to switch route for saving only a few seconds. Nie and Fan (2006) concluded that “a unit time of 15 or 30 seconds might be good enough for practical purpose. As such, $L$ is usually less than 1,000 in practice.” Therefore, in the proposed discrete-time solution algorithm, the minimal time step $h_{\text{min}}$ can be readily set as either 15 or 30 seconds for real-world applications in order to approach a balance between efficiency and accuracy.

**Numerical Results**

In the numerical experiments, two networks are adopted for evaluation purposes. A small network is used to illustrate the adaptive $\alpha$-reliable path finding model and the correctness of the discrete-time solution algorithm. A large network is employed to demonstrate the applicability of the discrete-time solution algorithm to real-world applications.

**Small network**

The small network adopted here is modified from Fan, Kalaba, and Moore (2005b), which contains 5 nodes and 18 links (see Figure 3.2). In order to facilitate the
presentation of the essential ideas, the link travel times are assumed to follow a log-normal distribution with nonnegative probability density function as specified below:

\[ f(x | \mu, \sigma) = \frac{1}{x\sigma\sqrt{2\pi}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}, \forall x > 0. \]  

(27)

The log-normal distribution is closely related with the normal distribution and has been commonly adopted in practice to model a broad range of random process. The mean and variance are \( m = e^{\mu + \sigma^2/2} \) and \( v = e^{2\mu + \sigma^2} \left( e^{\sigma^2} - 1 \right) \), respectively.

The parameters of the log-normal distribution probability density function for each link are listed in Table 3.1.

Figure 3.2 Small network.
Table 3.1 Link travel time distribution parameters

<table>
<thead>
<tr>
<th>Link #</th>
<th>Parameters</th>
</tr>
</thead>
<tbody>
<tr>
<td>1,4,7,16</td>
<td>1</td>
</tr>
<tr>
<td>3,5,8,9,12</td>
<td>2</td>
</tr>
<tr>
<td>2,6,11,13,17</td>
<td>1</td>
</tr>
<tr>
<td>10,14,15,18</td>
<td>2</td>
</tr>
</tbody>
</table>

Suppose node 5 is the destination, by setting the initial time step $h$ to be 0.01 and the desired precision to be 1e-3, the minimum travel time budgets and the corresponding optimal routing strategies (i.e., successor node) for all origins under different desired travel time reliabilities are presented in Table 3.2.

From Table 3.2, we can observe that the optimal travel time budget monotonically increases for all the origins as the desired travel time reliability (confidence level $\alpha$) increases. These results are consistent with our expectation. Furthermore, the optimal routing strategies change when the travel time reliability requirement is varied. For example, for the trip originating from node 1, the optimal successor node changes from node 3 to node 2 when a lower travel time reliability is specified. Even though the expected travel time of path (nodes 1-2-5) is greater than the expected travel time of path (nodes 1-3-5), travelers still prefer path (nodes 1-2-5) due to the higher variance of travel time on this path. In this case, travelers exhibit a risk prone behavior (i.e., seeking for a path with lower travel time budget at the cost of reduced travel time reliability). The relationship between the travel time budget and the desired travel time reliability as well as the routing strategies can be further demonstrated in Figure 3.3, which depicts the approximate cumulative distribution curves of the two paths corresponding to the two
Table 3.2 Optimal solutions under different desired travel time reliabilities

<table>
<thead>
<tr>
<th>Origin</th>
<th>0.05</th>
<th>0.15</th>
<th>0.25</th>
<th>0.35</th>
<th>0.45</th>
<th>0.55</th>
<th>0.65</th>
<th>0.75</th>
<th>0.85</th>
<th>0.95</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>$T_1(\alpha)$</td>
<td>1.9800</td>
<td>3.0900</td>
<td>4.0300</td>
<td>4.9800</td>
<td>5.5100</td>
<td>6.0300</td>
<td>6.6304</td>
<td>7.3604</td>
<td>8.4025</td>
</tr>
<tr>
<td></td>
<td>successor node</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
<td>3</td>
</tr>
<tr>
<td>2</td>
<td>$T_2(\alpha)$</td>
<td>0.5200</td>
<td>0.9650</td>
<td>1.3850</td>
<td>1.8500</td>
<td>2.4000</td>
<td>3.0800</td>
<td>3.9900</td>
<td>5.3217</td>
<td>7.6636</td>
</tr>
<tr>
<td></td>
<td>successor node</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>3</td>
<td>$T_3(\alpha)$</td>
<td>1.1900</td>
<td>1.6200</td>
<td>1.9400</td>
<td>2.2400</td>
<td>2.5500</td>
<td>2.8950</td>
<td>3.3002</td>
<td>3.8063</td>
<td>4.5655</td>
</tr>
<tr>
<td></td>
<td>successor node</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>5</td>
</tr>
<tr>
<td>4</td>
<td>$T_4(\alpha)$</td>
<td>1.4200</td>
<td>2.6200</td>
<td>3.7700</td>
<td>4.8700</td>
<td>5.5900</td>
<td>6.4300</td>
<td>7.4700</td>
<td>8.8919</td>
<td>11.2291</td>
</tr>
<tr>
<td></td>
<td>successor node</td>
<td>5</td>
<td>5</td>
<td>5</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

Routing strategies from origin 1 to destination 5. From Figure 3.3, we can observe that a higher travel time reliability implies a higher travel time budget and the optimal routing strategy changes after reaching a certain reliability threshold (i.e., 36.84% in this example). Similarly, for the trip starting at node 4, if a lower reliability requirement is imposed, the adaptive $\alpha$-reliable strategy suggests node 5 as the best successor node, though directly taking link 15 results in a higher expected travel time. These results clearly illustrate that different criteria of optimality (e.g., the minimum travel time budget and least expected travel time) may introduce various optimal routing decisions.

In the following, the trip from node 1 is examined to demonstrate the convergence of the discrete-time solution algorithm as well as the effect of the self-adaptive time step adjustment scheme. Suppose the desired precision is 1e-4 and the initial step size is given as 0.2, the evolution of the time step, the corresponding minimal travel time budget and the residual error $\|\beta - \alpha\|$, where $\alpha$ and $\beta$ are the desired and computed travel time reliability respectively, are provided in Table 3.3.
Figure 3.3 Cumulative distribution curves for two adaptive $\alpha$-reliable paths.

Table 3.3 Evolution of the solution

<table>
<thead>
<tr>
<th>Time step $h$</th>
<th>Residual error</th>
<th>Minimal travel time budget</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.2000</td>
<td>0.0070340</td>
<td>8.3925</td>
</tr>
<tr>
<td>0.1000</td>
<td>0.0042890</td>
<td>8.4925</td>
</tr>
<tr>
<td>0.0500</td>
<td>0.0024380</td>
<td>8.4425</td>
</tr>
<tr>
<td>0.0250</td>
<td>0.0015010</td>
<td>8.4175</td>
</tr>
<tr>
<td>0.0125</td>
<td>0.0000826</td>
<td>8.4050</td>
</tr>
</tbody>
</table>

From Table 3.3, we can observe that the residual error is decreasing while the time step size is reducing. It demonstrates the effectiveness of the self-adaptive step-size adjustment scheme, which enables the proposed solution procedure to reach a specified level of precision. Therefore, the optimal reliable routing strategy can be found and the desired confidence level can be approached.
Large network

To illustrate the applicability of the discrete-time solution algorithm in real-world applications, a large network is adopted. The network is taken from Bar-Gera (2001), which contains 387 zones, 933 nodes, and 2950 links. It is a fairly realistic yet aggregated representation of the Chicago region, thus named as the Chicago Sketch Network. In this experiment, OD pairs (368, 932) and (915, 901) are adopted to demonstrate the proposed model and solution algorithm. Since the origin and destination of each OD pair are located on opposite corners of the region, it makes them a good representative for our experiments. In order to facilitate the presentation of the essential ideas, we assume the travel times on all links follow a normal distribution using the link free-flow travel time as the mean. In addition, in each test, we set the variance of the links along the shortest path between OD pairs (368, 392) and (915, 901) to be half of the free-flow travel time, and the variance of all other links to be 10% of the mean travel time.

In the first test, we consider OD pair (368, 932). We choose $\alpha = 0.7, 0.8$ and $0.9$ as the desirable travel time reliabilities for testing. The optimal solutions for each case are provided in Table 3.4. The results of the least expected value path are also shown in the figure for comparison purposes. From Table 3.4, we can observe that, by considering travel time variability, the adaptive $\alpha$-reliable path finding model generates different routing strategies compared to the expected value model. Furthermore, the routing strategies are also different from each other based on various $\alpha$ values. Similar to the results of the small network, the optimal travel time budgets are monotonically increasing at all intermediate nodes as the desired travel time reliability increases. The optimal routing strategy changes when the travel time reliability requirement is varied. This
illustrates that the proposed adaptive $\alpha$-reliable path finding model is able to generate a portfolio of adaptive $\alpha$-reliable paths according to the risk preference (i.e., different $\alpha$ values) specified by the traveler. For demonstration purposes, the adaptive $\alpha$-reliable paths with different confidence values and the least expected value path are graphically displayed in Figure 3.4. From the figure, we can see that all adaptive $\alpha$-reliable paths are quite different from the least expected value path. Though the adaptive $\alpha$-reliable paths share some common links in the first half of the journey, the remaining part of the journey uses different links according to the specified confidence level value. It should be note that, in practice, the degree of distinctness among the adaptive $\alpha$-reliable paths depends on both confidence levels and network characteristics.

Figure 3.4 Optimal paths in the Chicago Sketch network for OD pair (368, 932).
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Table 3.4 Optimal solutions for the Chicago Sketch network of OD pair (368, 932)
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Figure 3.5 Optimal paths in the Chicago Sketch network for OD pair (915, 901).
Table 3.5 Optimal solutions for the Chicago Sketch network of OD pair (915, 901)

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Conclusions

In this paper, an adaptive $\alpha$-reliable path finding problem is introduced. It is to adaptively determine a reliable path from a given origin to a given destination under an uncertain environment, such that at each intermediate node (including the origin) the desired reliability threshold $\alpha$ is satisfied and its corresponding travel time budget is minimum. The adaptive $\alpha$-reliable path finding problem has the ability to incorporate both travelers' anticipation and real-time traffic information into the route choice decision process. Thus, travelers' routing strategy can be dynamically adjusted and more accurate estimation of their travel time budget can be acquired during the traveling period. It allows more flexibility and better arrangement of their schedule and activities. The problem is formulated as a chance constrained model, where the chance constraint represents the travel time reliability requirement under a dynamic programming framework. The properties of the proposed adaptive $\alpha$-reliable path finding model are explored in relation with the stochastic on-time arrival path finding model. Equivalency of the two models is rigorously proved. By using the equivalence property, a discrete-time solution algorithm is developed. The computational complexity of the proposed algorithm is examined and its convergence properties are discussed. The proposed model and solution algorithm are also demonstrated by numerical experiments using both a small network and a large network.

In this study, the link travel time distributions are assumed to be independent. It would be of interest to further study the situation with correlated link travel times. Furthermore, the proposed path finding model may be adopted to describe the traveler's
risk-averse route choice behavior. Therefore, it can be embedded as a subproblem in a risk-based traffic equilibrium problem (e.g., Lo, Luo, and Siu, 2006; Shao et al., 2006). That would be an interesting topic for further study.

References


FHWA. 2006. Travel time reliability: Making it there on time, all the time. Report No. 70, Federal Highway Administration.


CHAPTER 4

THE $\alpha$-RELIABLE MEAN-EXCESS PATH FINDING MODEL IN
STOCHASTIC NETWORKS$^1$

Abstract

In this paper, we propose an $\alpha$-reliable mean-excess model for finding optimal path in stochastic networks. This new model accounts for not only the reliability aspect that the traveler wishes to arrive at his/her destination within the travel time budget, but also the unreliability aspect of encountering worst travel times beyond the acceptable travel time budget. The $\alpha$-reliable mean-excess path finding model is consistent with the commuters’ route choice behavior revealed in several recent empirical studies. That is, commuters are not only interested in saving their travel time but also in reducing their risk of being late. The proposed model is formulated as a stochastic mixed-integer nonlinear programming problem. To solve this difficult problem, a double-relaxation scheme is developed to find the $\alpha$-reliable mean-excess paths. Illustrative examples and numerical results are presented to demonstrate the proposed model and solution procedure.

Introduction

Uncertainties are unavoidable in many decision-making problems. The path finding problem is no exception. In a transportation network, travel times are highly uncertain. The sources contributing to travel time variability could be exogenous and/or

$^1$ Co-authored by Zhong Zhou and Anthony Chen
endogenous (Cambridge Systematics et al., 2003). Exogenous sources refer to capacity variations (e.g., traffic incidents, capacity degradations due to work zones and weather conditions, traffic control device, etc.), which often lead to non-recurrent congestion (Chen et al., 1999, 2002; Lo, Luo, and Siu, 2006; Al-Deek and Emam, 2006), while endogenous sources refer to demand variations (e.g., travel demand fluctuations between origin-destination pairs), which usually lead to recurrent congestion (Asakura and Kashiwadani, 1991; Clark and Watling, 2005; Heydecker, Lam, and Zhang, 2007). The resulting link/path travel time distributions often exhibit high asymmetry with long tails when both recurrent and non-recurrent congestion occur simultaneously. Such travel time variability introduces uncertainty for travelers such that they do not know exactly when they will arrive at the destination. Thus, it is considered as a risk to a traveler making a trip. Many stochastic path finding models in the literature hedge against travel time variability by using the expected value model (e.g., Hall, 1986; Fu and Rilett, 1998; Miller-Hooks and Mahmassani, 2000; Waller and Ziliaskopoulos, 2002; Fan, Kalaba, and Moore, 2005a), which is unable to directly address the risk preferences of travelers toward travel time variability on their route choice decisions. The path with the minimum expected travel time may be risky for travelers who are more concerned about travel time reliability when finding optimal paths in an uncertain environment.

Recently, various optimal path finding models have been developed to take travel time variability into consideration. Sen et al. (2001) presented a mean-variance model to seek a path with a minimal compromise value of the expected travel time and travel time variance. Sivakumar and Batta (1994) also considered a similar routing strategy for balancing the mean and variance of path travel times. However, the mean-variance model
implies symmetrical or nearly symmetrical path travel time distribution, which is generally not satisfied in practice. Recent empirical studies (Cambridge Systematics et al., 2003; FHWA, 2006; van Lint, van Zuilen, and Tu, 2008) show that the link/path travel time distributions could be highly skew. Using only the mean and variance of travel time may not be sufficient to capture the characteristics of the path travel time distribution accurately. Yu and Yang (1998) proposed a min-max model to identify a robust path with the minimal possible longest path travel time. Similar approach under the robust optimization framework was developed by Bertsimas and Sim (2003), where the link travel time distributions are assumed to be symmetrical, bounded and independent from each other. Both models recommend the optimal path to be the best alternative in the worst situation. However, because of the probability of encountering the longest travel time (worst situation) could be very low, the min-max model may provide an overly conservative solution. On the other hand, Frank (1969) and Mirchandani (1976) suggested the optimal path should be the path that maximizes the probability of realizing a travel time less than a predefined travel time threshold. Sigal, Pritsker, and Solberg (1980) considered optimality as the path that has the highest probability to be the shortest one. Fan, Kalaba, and Moore (2005b) proposed the stochastic on-time arrival (SOTA) problem under a dynamic programming framework to provide a portfolio of routing strategies that maximize the probability of on-time arrival for a range of travel time budgets. All these maximum probability models are equivalent to finding the most reliable path that maximizes the travel time reliability (Bell and Iida, 1997). Chen and Ji (2005) provided an alternative definition of optimality that allows the travelers to specify a confidence level \( \alpha \) for finding a reliable path with the minimum travel time budget such
that the probability of the path travel time less than or equal to this budget is greater or equal to $\alpha$. Similar definition was proposed by Lu et al. (2006), where the travel time budget is called the Time-at-Risk (TaR). The optimal path was determined by solving a bi-objective mathematical program, which is to minimize a parameterized sum of the expected path travel time and the path travel time budget defined by TaR. Zhou and Chen (Chapter 3) proposed an adaptive $\alpha$-reliable path finding problem that adaptively determines a reliable path with the minimum travel time budget required to meet the user-specified reliability threshold $\alpha$. In fact, the concept of the travel time budget (or TaR) adopted in the above models is analogous to the Value-at-Risk (VaR), which is defined as a quantile of potential losses and by far the most widely applied risk measure in the finance area (Szego, 2005). However, it has been determined that VaR is not even a weakly coherent measure of risk (Artzner et al., 1999). Models using VaR are unable to deal with the possibility that the losses associated with the worst scenarios are excessively higher than the VaR and reduction of VaR may lead to stretch the tail exceeding VaR (Yamai and Yoshiba, 2001). In the same spirit, travel time budget (or TaR) may also be an inadequate risk measure, which is unable to evaluate the impacts of the late trips. In other words, it does not assess the magnitude of the unacceptable travel times exceeding the travel time budget; thus it may introduce an overwhelmingly high trip times to travelers if it is adopted as a decision criterion for choosing an optimal path under an uncertain environment.

From the travelers’ point of view, the $\alpha$-reliable path finding model provides travelers the answer to the question that concerns with the reliability aspect, such as “how much time do I need to allow?” or “how reliable the trip is?” The report issued by FHWA
(2006) documented that travelers, especially commuters, do add a 'buffer time' to their expected travel time to ensure more frequent on-time arrivals when planning a trip. However, considering only the reliability aspect may not be adequate to describe travelers’ risk preferences under travel time variability. It does not address travelers’ concern about the unreliability aspect in their path selection decisions, such as “how bad should I expect from the worse cases?”, where trip times longer than they expected would be considered as “unreliable” or “unacceptable” (Cambridge Systematics et al., 2003). Based on the recent empirical study on the Netherlands freeways (van Lint, van Zuylen, and Tu, 2008), travel time distributions are not only very wide but also heavily skewed with long tail. It has a significant impact on travelers facing unacceptable risk (i.e., unacceptable travel times). For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on densely used freeway corridors in the Netherlands. Therefore, it is highly desirable to move forward by developing a new optimal path finding model that can better reflect the travelers' risk preferences on both the reliability and unreliability aspects of travel time variability (i.e., reducing the risk of encountering unacceptable travel times as well as improving the likelihood of arriving on time). This motivates our present research.

In this paper, we present a new model called $\alpha$-reliable mean-excess model, or mean-excess model for short, for finding optimal path in stochastic networks. In contrast to the $\alpha$-reliable path finding model (Chen and Ji, 2005), which is to minimize the travel time budget required to satisfy the user-specified confidence level $\alpha$, the mean-excess model attempts to minimize the path mean-excess travel time, which is the conditional expectation of travel times beyond the travel time budget. Note that the mean-excess
model also provides the endogenously determined travel time budget for a given confidence level $\alpha$ specified by the traveler. This optimal path finding criterion can be regarded as a combination of the buffer time measure that represents the reliability aspect by determining the travel time budget required to ensure on-time arrival at least at a confidence level $\alpha$, and the tardy time measure that represents the unreliability aspect of encountering worst travel times beyond the travel time budget (Cambridge Systematics et al., 2003). It incorporates both the reliability and unreliability aspects of travel time variability into the path finding decision criterion to simultaneously address both questions: "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Furthermore, the definition of mean-excess travel time is consistent with the conditional value-at-risk (CVaR) in the risk optimization literature (Rockafellar and Uryasev, 2000). The CVaR is able to model flexible travel time distributions and has been applied in various disciplines, such as portfolio optimization (Rockafellar and Uryasev, 2000), facility location (Chen et al., 2006) and fleet allocation (Yin, 2007), albeit not in the context of the stochastic path finding problem. Therefore, it is meaningful to develop a path finding model that makes use of the CVaR measure to find robust paths that explicitly consider the trade-off between the reliability and unreliability aspects of travel time variability. Furthermore, compared to the $\alpha$-reliable path finding model of Chen and Ji (2005), the mean-excess model is computationally much easier to solve, which makes it practical for applications such as route guidance systems based on the Advanced Traveler Information Systems (ATIS), and also provides a meaningful alternative to travelers who are concerned about both reliability and unreliability aspects of travel time variability.
The reminder of the paper is organized as follows. Section 2 presents the $\alpha$-reliable mean-excess path finding model and its mathematical formulation. An illustrative example is used to demonstrate the differences of the proposed model with the expected value model and the $\alpha$-reliable (or travel time budget) model. In Section 3, a double-relaxation scheme is developed for solving the proposed model. Numerical results are presented in Section 4 to demonstrate the proposed model and solution procedure. Finally, conclusions and further research directions are addressed in Section 5.

**The $\alpha$-reliable Mean-excess Path Finding Model**

This section describes the $\alpha$-reliable mean-excess model for finding optimal path under travel time uncertainty. Notation is provided first for convenience, followed by the definitions of mean-excess travel time, its mathematical programming formulation, and illustrative examples to highlight the differences between the expected value model, the $\alpha$-reliable model, and the $\alpha$-reliable mean-excess model.

**Notation**

$G(V, A)$  
A stochastic network composed by nodes and links

$V$  
Set of nodes

$A$  
Set of links

$r$  
Origin (or source) node

$s$  
Destination (or terminal) node

$I(n)$  
Set of inbound links feeding into node $n$

$O(n)$  
Set of outbound links emanating from node $n$
\(\xi_{ij}\) \hspace{1cm} \text{Random travel time on link } (i, j) \\
\xi \hspace{1cm} \text{Vector of random link travel times } \xi = (\cdots, \xi_{ij}, \cdots) \\
x_{ij} \hspace{1cm} \text{Decision variable, where } x_{ij} = 1 \text{ means that link } (i, j) \text{ is in the path, and } 0 \text{ otherwise} \\
x \hspace{1cm} \text{Vector of decision variables, } x = (\cdots, x_{ij}, \cdots), \text{ representing a feasible path from origin } r \text{ to destination } s \\
T(x, \xi) \hspace{1cm} \text{Random travel time of path } x \text{ (i.e., } T(x, \xi) = \sum_{x_{ij}=1} \xi_{ij} x_{ij}) \\
\varsigma_\alpha (x, \xi) \hspace{1cm} \text{Travel time budget of path } x \text{ with a predefined confidence level } \alpha \\
\eta_\alpha (x, \xi) \hspace{1cm} \text{Mean-excess travel time of path } x \text{ with a predefined confidence level } \alpha \\

Definitions of mean-excess path and its mathematical formulation 

To better reflect travelers’ risk preferences and allow a trade-off between the reliable and unreliable aspects in path selection, we define the mean-excess path travel time to be the optimal path finding criterion as follows.

Definition 1. \((\text{Mean-Excess Travel Time})\) The mean-excess travel time \(\eta_\alpha (x, \xi)\) for a path \(x\) with a predefined confidence level \(\alpha\) is equal to the conditional expectation of the travel times exceeding the corresponding path travel time budget \(\varsigma_\alpha (x, \xi)\), i.e.,

\[
\eta_\alpha (x, \xi) = E \left[ T(x, \xi) \mid T(x, \xi) \geq \varsigma_\alpha (x, \xi) \right],
\] (4.1)
where \( T(x, \xi) \) is the random travel time of path \( x \) from origin \( r \) to destination \( s \), \( E[\cdot] \) is the expectation operator, and \( \zeta_{\alpha}(x, \xi) \) is the minimum path travel time budget defined as

\[
\zeta_{\alpha}(x, \xi) = \min \left\{ T \mid \Pr(T(x, \xi) \leq \bar{T}) \geq \alpha \right\}, \tag{4.2}
\]

where \( \bar{T} \) is the path travel time threshold, \( \alpha \) is a pre-determined confidence level specified by the traveler, and \( \Pr(T(x, \xi)) \) is the probability that the path travel time less than the threshold is greater than or equal to \( \alpha \). A path that satisfies the above condition is called the \( \alpha \)-reliable path (Chen and Ji, 2005). The \( \alpha \)-reliable path is meaningful for travelers who are concerned with arriving at the destination within a certain level of confidence while minimizing the travel time budget to satisfy the travel time reliability constraint. This definition is also adopted in the models of Lo, Luo, and Siu (2006) and Shao, Lam, and Tam (2006) to handle travel time variability in a network equilibrium framework. Consequently, the mean-excess path as the optimal path can be defined as follows.

**Definition 2. (Mean-Excess Path)** A path \( x \) is called the mean-excess path from origin \( r \) to destination \( s \) if

\[
\min \left\{ \eta_{\alpha}(x, \xi) \mid E\left[ T(x, \xi) \mid T(x, \xi) \geq \zeta_{\alpha}(x, \xi) \right] \right\} \\
\leq \min \left\{ \eta_{\alpha}(x', \xi) \mid E\left[ T(x', \xi) \mid T(x', \xi) \geq \zeta_{\alpha}(x', \xi) \right] \right\}, \tag{4.3}
\]

for any path \( x' \) from origin \( r \) to destination \( s \).

Based on Definition 1, by assuming the marginal cumulative distribution function of path travel time on \( x \) is \( P(x, \xi) \), we have

\[
\eta_{\alpha}(x, \xi) = E\left[ T(x, \xi) \mid T(x, \xi) \geq \zeta_{\alpha}(x, \xi) \right]
\]
Several possible travel time distributions, either exogenously or endogenously defined in the transportation system, have been suggested in the literature to describe travel time variability under an uncertain environment. One of the most popular and straightforward assumptions is to assume the link travel time follows an independent or multivariate normal distribution (e.g., Sen et al., 2001; Lo, Luo, and Siu, 2006; Shao, Lam, and Tam, 2006). The advantage of the normal distribution assumption is obvious: it enables the derivation of an analytical probability density function, which is also normal, for each individual path. Thus, the correlation effects can be specified and the qualitative analysis and computation can be easily performed.

However, the normal distribution assumption implies that link travel time is a symmetrical distribution, which is generally not the case in practice. It is more reasonable to adopt an asymmetrical distribution with some form of positive skewness to reflect the actual travel time variability under recurrent and non-recurrent congestion (i.e., long tail to the right). For example, Noland and Small (1995) adopted the exponential travel time distribution for studying the morning commute problem. A family of distributions known as the “Johnson curves”, including the lognormal distribution, was studied by Clark and Watling (2005) to model the total network travel time under random demand, and by Zhou and Chen (Chapter 6) for the comparative analysis of three network equilibrium models under stochastic demand. Gamma type distributions were tested by Fan and Nie (2006) for the stochastic optimal routing problem. A mixture of normal distribution was suggested by Watling (2006) for modeling stochastic link/path travel times.
Therefore, to illustrate the definitions of mean-excess travel time and its relation to the travel time budget, a hypothetical distribution shown in Figure 4.1 is adopted. The dash line represents the probability density function (PDF), while the solid line represents the cumulative distribution function (CDF). Given a confidence level $\alpha$, the travel time budget is the minimum travel time threshold allowed by travelers such that the corresponding CDF of actual travel time less than this threshold is at least $\alpha$. The shaded area (i.e., tail) represents all possible worse situations (late trips) that the actual travel time is higher than the travel time budget, and the mean-excess travel time is the conditional expectation of the late trips. Clearly, from the figure, we can see that the travel time budget does not assess the magnitude of the possible travel time associated with the worse situations and is unable to distinguish the situations where the actual travel time is only a little bit higher than the travel time budget from those in which the actual travel times are extremely higher. Therefore, the travel time budget only ensures the reliability aspect of on-time arrival for a given confidence level $\alpha$, while the mean-excess travel time accounts for both the reliability aspect (i.e., travel time budget required to ensure on-time arrival at a confidence level $\alpha$) and the unreliability aspect of travel time variability (i.e., encountering worse travel times beyond the travel time budget in the tail).

Furthermore, note that Eq. (4.1) can be restated as:

$$\eta_\alpha (x, \xi) = \zeta_\alpha (x, \xi) + E\left[ T(x, \xi) - \zeta_\alpha (x, \xi) \mid T(x, \xi) \geq \zeta_\alpha (x, \xi) \right].$$

(4.5)

Therefore, the mean-excess travel time can be decomposed into two individual
Figure 4.1 Illustration of the definitions of travel time budget and mean-excess travel time.

components. The first component is exactly the travel time budget of path $x$, which reflects the reliability requirement (i.e., the confidence level $\alpha$) of the travelers. The second component is the expected value of the possible delays (or late trips) with respect to the path travel time budget, which can be regarded as a kind of ‘expected delay’ for choosing the current path that reflects the unreliable impacts of travel time variability induced by both recurrent and non-recurrent congestion. Clearly, the definition of mean-excess travel time incorporates both the reliability and unreliability aspects in the path selection process, while the existing path finding criteria only consider the reliability aspect (e.g., $\alpha$-reliable path, most reliable path) or consider neither aspect at all (e.g., mean path travel time). It enables the travelers to choose an optimal path such that the corresponding travel time budget allows for on-time arrival with a predefined confidence level and the possible risk of encountering worst travel times beyond the travel time
budget is minimized.

According to definition 1 and definition 2, the mean-excess path finding model can be formulated as a stochastic mixed-integer nonlinear programming (SMINLP) problem as follows:

$$\min_x \eta_\alpha(x, \xi) = \frac{1}{1-\alpha} \int_{T(x, \xi) \geq \bar{T}} T(x, \xi) dP(x, \xi)$$  \hspace{1cm} (4.6)

subject to:

$$\sum_{j \in O(i)} x_{ij} - \sum_{k \in I(i)} x_{ki} = \begin{cases} 1 & \forall i = r \\ 0 & \forall i \neq r; i \neq s \\ -1 & \forall i = s \end{cases} \hspace{1cm} (4.7)$$

$$x_{ij} \in \{0, 1\}, \hspace{1cm} \forall (i, j) \in A, \hspace{1cm} (4.8)$$

where

$$\zeta_\alpha (x, \xi) = \min \left\{ \bar{T} | \Pr (T(x, \xi) \leq \bar{T}) \geq \alpha \right\}. \hspace{1cm} (4.9)$$

From the above formulation, we can see that Eqs. (4.7) and (4.8) define the feasibility of paths connecting from origin $r$ to destination $s$. For any path $x$, the corresponding travel time budget for a predefined confidence level $\alpha$, which represents the travelers’ concern about travel time reliability, is provided by Eq. (4.9). The objective function given in Eq. (4.6) uses these paths that satisfy the travel time budget to further examine the expected impacts of worst travel times in the tail (i.e., actual travel times greater than the budget) in order to select an optimal path that considers both the reliability aspect given by the travel time budget and the unreliability aspect of worst travel times in the tails that are overwhelmingly higher than the allowable travel time budget. Thus, the optimal mean-excess path is determined by minimizing the mean-excess travel time of all feasible paths, i.e.
\[
x = \arg \min_{x \in X} \eta_x (x', \xi).
\]  
(4.10)

where \(X\) is the feasible path set defined by (4.7) - (4.8).

**Illustrative example**

The following illustrative example shows the differences among the expected value, \(\alpha\)-reliable, and mean-excess path finding models. A small hypothetical network with three parallel paths connecting origin \(r\) and destination \(s\) is adopted in this demonstration (see Figure 4.2). In this example, all travelers are assumed to have a confidence level of \(\alpha = 90\%\). In order to facilitate the presentation of the essential ideas, the travel time distributions of the three paths are assumed to follow a log-normal distribution \(\text{Logn}(\mu, \sigma)\), whose PDF is shown as below:

\[
f(\xi | \mu, \sigma) = \frac{1}{\xi \sigma \sqrt{2\pi}} \exp \left( -\frac{(\ln \xi - \mu)^2}{2\sigma^2} \right), \quad \forall \xi > 0.
\]  
(4.11)

The log-normal distribution is closely related to the normal distribution and has been commonly adopted in practice to model a broad range of random processes. The parameters \(\mu_p\) and \(\sigma_p\) of the log-normal distribution for each path \(p\) \((p = 1, 2, 3)\) are shown in the Figure 4.2.

In this simple network where the path is equal to the link, the solution for the expected value model can be derived analytically as follows.

\[
\pi_p = E\left[ T_p \right] = \exp \left( \mu_p + \sigma_p^2 / 2 \right),
\]  
(4.12)

where \(T_p\) represents the random travel time of path \(p\) \((p = 1, 2, 3)\).

If the travelers adopt the \(\alpha\)-reliable path finding model, the following
minimization problem should be considered (Chen and Ji, 2005):

$$\min \varsigma_p \quad s.t. \; \Pr\left(T_p \leq \varsigma_p \right) \geq 90\% .$$  \hspace{1cm} (4.13)

Under the assumption of the log-normal distributed path travel times, the travel time budget each path can be analytically computed (Aitchison and Brown, 1957) as follows:

$$\varsigma_p = \exp\left(\sqrt{2}\sigma_p \text{erf}^{-1}\left(2\alpha - 1\right) + \mu_p \right) ,$$  \hspace{1cm} (4.14)

where $\text{erf}^{-1}(\cdot)$ is the inverse of the Gauss error function defined as:

$$\text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x \exp\left(-t^2\right) dt .$$  \hspace{1cm} (4.15)

Now, suppose the travelers adopt the mean-excess path finding model. The minimization problem given in Eqs. (4.6) - (4.9) can be rewritten as:

$$\min \frac{1}{1-\alpha \varsigma_p} \int_{T_p}^\infty \frac{1}{\sqrt{2\pi} \cdot T_p \cdot \sigma_p} \exp\left(-\frac{\left(\ln T_p - \mu_p\right)^2}{2\sigma_p^2}\right) dT_p \quad s.t. \; \Pr\left(T_p \leq \varsigma_p \right) \geq 90\% ,$$  \hspace{1cm} (4.16)

Under the assumption of the log-normal distributed path travel times and
performing some calculus manipulations, the mean-excess travel time for each path can be analytically presented as:

\[
\eta_p = \xi_p + \frac{1}{1-\alpha} \int_0^\infty \left( T_p - \xi_p \right) \cdot \frac{1}{\sqrt{2\pi} \cdot T_p \sigma_p} \exp \left( \frac{-\left( \ln T_p - \mu_p \right)^2}{2\sigma_p^2} \right) dT_p
\]

\[
= \exp \left( \mu_p + \frac{\sigma_p^2}{2} \right) \cdot \Phi \left( -\sqrt{2} \cdot \text{erf}^{-1} \left( 2\alpha - 1 \right) + \frac{\sigma_p}{\sqrt{2}} \right) \left( 1 - \alpha \right),
\]

(4.17)

where \( \Phi(\cdot) \) is the standard normal CDF, \([a]^* = a \) if \( a > 0 \), and \([a]^* = 0 \) otherwise.

The complete results derived analytically for all three path finding models are provided in Table 4.1.

From Table 4.1, it is clear that different path finding models provide different optimal paths, which reflect various risk preferences and considerations toward travel time variability of the travelers. First, if the travelers are all risk-neutral, they only consider the mean path travel time during their path selection process. Therefore, from the expected value model column, they should choose path 3, which has the minimum expected travel time of 7. However, path 3 is very risky, since it has the second highest travel time budget and the highest mean-excess travel time. To ensure a 90% confidence level of on-time arrival, travelers on path 3 have to allow a higher travel time budget than those choosing path 2. Furthermore, even with the second highest travel time budget, travelers on path 3 still have to experience the highest risk of facing a 10% probability that the actual trip time will be longer than this travel time budget. Second, if the travelers are risk-averse and concern more about the travel time reliability, they may choose a path that gives them the minimum travel time budget. Under the \( \alpha \)-reliable model column, travelers will choose path 2. Therefore, travelers who plan to travel through path 2 may
Table 4.1 Comparison of different path finding models

<table>
<thead>
<tr>
<th>Decision criterion</th>
<th>Expected value model</th>
<th>α-reliable model</th>
<th>Mean-excess model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean travel time</td>
<td>10</td>
<td>12.6389</td>
<td>13.9291</td>
</tr>
<tr>
<td>Travel time budget</td>
<td>12.1697</td>
<td>14.8037</td>
<td></td>
</tr>
<tr>
<td>Mean-excess travel time</td>
<td>12.5119</td>
<td>17.0817</td>
<td></td>
</tr>
<tr>
<td>Optimal path</td>
<td>Path 3</td>
<td>Path 2</td>
<td>Path 1</td>
</tr>
</tbody>
</table>

depart later than those who choose other paths and still ensure a 90% confidence level of punctual arrival. However, comparing the expected value model column and the α-reliable model column, it shows that the path with the least travel time budget may introduce a higher mean-excess travel time. Therefore, for travelers who are concerned with not only the travel time reliability, but also the unreliability of encountering worse travel times, they may prefer to choose path 1. Though, by doing that, the corresponding travel time budget is not the minimum, the expectation of the unacceptable travel times greater than the allowable travel time budget is reduced by half compared to the α-reliable model. In addition, they can still enjoy a 90% reliability of punctual arrival.

Solution Procedure

Solving stochastic mixed-integer nonlinear programming problems is generally inefficient by using the general purpose integer programming software, especially when the network size is large. Furthermore, even the joint link travel time distribution is known with a PDF, an analytical expression of the path travel time distribution is usually not available. Fortunately, as will be shown later, an analytical path travel time PDF is
not necessary for solving the mean-excess path finding model described in the above sections. It is sufficient to have a sampling technique, which generates random samples according to the link travel time probability density function. Moreover, a double-relaxation scheme is developed in this paper that uses the network structure to enhance computational efficiency for practical implementation.

According to Rockafellar and Uryasev (2000), the minimization problem given in Eqs. (4.6) - (4.9) is equivalent to minimizing the following program:

\[
\min_{x, \zeta} \bar{\eta}_x(x, \zeta) = \zeta + \frac{1}{1-\alpha} \int_0^\infty \left[ T(x, \zeta) - \zeta \right]^+ dP(x, \zeta),
\]  

(4.18)

where \( \zeta \) is a free decision variable, \( x \in X \), \( [a]^+ = a \) if \( a > 0 \), and \( [a]^+ = 0 \) otherwise.

It can be proved that the optimal value of the objective function \( \eta_x(x, \zeta) \) is the minimum mean-excess travel time, the corresponding optimal solution \( x \) gives the mean-excess path, and the optimal value of the free decision variable \( \zeta \) is the travel time budget of the mean-excess path. Moreover, the integral in Eq. (4.18) can be approximated by sampling the random link travel times according to the specified PDFs. If the sampling technique generates a collection of random link travel time vectors, \( \xi^k, \ldots, \xi^N \), where \( \xi^k = (\xi^{k1}, \ldots, \xi^{kD}) \), for \( k = 1, \ldots, N \), then Eq. (4.18) can be approximated as:

\[
\min \bar{\eta}_x(x, \zeta) = \zeta + \frac{1}{N(1-\alpha)} \sum_{k=1}^N \left[ T(x, \xi^k) - \zeta \right]^+.
\]  

(4.19)

To relax the nonnegative mapping \( [T(x, \xi^k) - \zeta]^+ \), we introduce an auxiliary decision variables \( \lambda_k \), for \( k = 1, \ldots, N \). Then, Eq. (4.19) can be replaced by the following linear program:
\[
\min_x \quad \eta_\alpha(x, \xi) = \xi - \frac{1}{N(1-\alpha)} \sum_{k=1}^{N} \lambda_k
\]

subject to the following linear constraints:

\[
\lambda_k \geq \sum_{x_j \in x} \xi_j x_j - \xi \quad \text{and} \quad \lambda_k \geq 0, \text{ for } k = 1, \ldots, N.
\]

Note that, such relaxation is independent of the distribution assumption. It works for both symmetrical and asymmetrical distributions (e.g., normal and non-normal).

However, solving large-scale mixed integer linear programs may still be time-consuming using the general purpose mixed integer programming software. By utilizing the network structure described by the flow conservation constraints given in Eq. (4.7), we are able to perform another relaxation by replacing the 0-1 constraints in Eq. (4.8) by

\[
0 \leq x_{ij} \leq 1 \quad \forall (i, j) \in A.
\]

Therefore, by performing the sampling technique and the two relaxations, the mean-excess path finding model can be finally reduced to a linear program as follows.

\[
\min_x \quad \bar{\eta}_\alpha(x, \bar{\xi}) = \bar{\xi} - \frac{1}{N(1-\alpha)} \sum_{k=1}^{N} \bar{\lambda}_k
\]

subject to

\[
\bar{\lambda}_k \geq \sum_{x_j \in x} \xi_j x_j - \bar{\xi}, \quad \text{for } k = 1, \ldots, N,
\]

\[
\bar{\lambda}_k \geq 0, \text{ for } k = 1, \ldots, N,
\]

\[
\sum_{j \in O(i)} x_{ij} - \sum_{k \in I(i)} x_{ik} = \begin{cases} 
1 & \forall i = r \\
0 & \forall i \neq r; i \neq s \\
-1 & \forall i = s
\end{cases},
\]

\[
0 \leq x_{ij} \leq 1 \quad \forall (i, j) \in A.
\]

As discussed above, our solution procedure includes two important relaxations.
Therefore, we named it the double-relaxation method. In the following, we summarize the main steps of the solution procedure:

**Double-Relaxation Solution Procedure**

Step 1. Solve the linear program (LP) in Eqs. (4.20) - (4.24) using any efficient LP solvers (e.g., interior point algorithm).

Step 2. Identify a subset of paths with positive flows from the solution obtained in Step 1. This is done by assigning link capacities corresponding to the solution, and retrieving the flow-augmenting paths as a maximum-flow problem.

Step 3. Check the objective value of each path within the path set identified in Step 2. Find the path with the minimum objective value as the optimal mean-excess path.

Remarks:

(1) As mentioned before, solving the mean-excess model (4.18) also provides the corresponding travel time budget $\bar{\tau}_x$ for the mean-excess path at the same time. Therefore, the proposed solution procedure is able to acquire the optimal travel time budget and the corresponding $\alpha$-reliable path during the solution process. The only additional operation required is to check the travel time budget of each path within the path set, which can be performed in Step 3 along with the process of checking the mean-excess travel time. This provides another way to solve the $\alpha$-reliable path finding problem that could be more efficient than the simulation-based genetic algorithm (SGA) procedure suggested by Chen and Ji (2005).

(2) The proposed solution procedure is useful when the link travel time distributions are already known. Furthermore, it can also directly deal with historical link travel time data or stochastic travel time patterns described by a set of scenarios. In that case, the
minimization program (4.19) can be replaced by

$$\min_x \bar{\eta}_\alpha(x, \xi) = \bar{z}_\alpha + \frac{1}{(1 - \alpha)} \sum_{k=1}^M \frac{p_k}{1 - \alpha} \left[ T(x, \xi^k) - \bar{z}_\alpha \right]^+, \tag{4.25}$$

where $p_k$ is the probability of occurrence for scenario $\xi^k$, $k = 1, \ldots, M$, and $M$ is the total number of scenarios. By relaxing the nonnegative mapping $T(x, \xi^k) - \bar{z}_\alpha$ with an auxiliary decision variable, $\lambda_k$, Eq. (4.20) can be rewritten as

$$\min_x \eta_\alpha(x, \xi) = \bar{z}_\alpha + \frac{1}{(1 - \alpha)} \sum_{k=1}^M p_k \cdot \lambda_k \tag{4.26}$$

and the corresponding constraints (4.21) and (4.22) are also replaced by

$$\lambda_k \geq \sum_{x_j \in x} \xi_{ij} x_{ij} - \bar{z}_\alpha, \quad \text{for } k = 1, \ldots, M$$

$$\lambda_k \geq 0, \quad \text{for } k = 1, \ldots, M \tag{4.27}$$

Therefore, by performing the proposed double-relaxation scheme, we can also obtain the optimal mean-excess travel time as well as the optimal mean-excess path.

(3) The solution obtained in Step 1 may be all integers (0 or 1), or include some positive fractions. In the former case (i.e. the solution is all integers), we already obtain the optimal path from origin $r$ to destination $s$ with the minimum mean-excess travel time. In the latter case, we need to identify a subset of paths that have positive flow associated with the solution. The procedure in Step 2 has been adopted in Sen et al. (2001) for determining optimal paths under the mean-variance model. It retrieves the flow-augmenting paths in a maximum flow problem, where the link capacities correspond to the solution of the relaxed LP problem. For more details of the procedure, we refer to Murthy (1994).
(4) To examine the computational complexity of the above solution procedure, we notice that the linear program can be solved in polynomial time using the recently developed interior point algorithms (Mehrotra, 1992). Furthermore, the solution procedure for identifying the path set in Step 2 also runs in polynomial time (Sen et al., 2001; Murthy, 1994). Therefore, the proposed double-relaxation solution procedure is computationally efficient. It should be noted that the efficiency and accuracy of the proposed solution algorithm will also be affected by different sampling techniques and number of samples. In this study, a conventional Monte Carlo approach is adopted for numerical experiments. However, other sampling techniques, such as Quasi-Monte Carlo methods (e.g., Boyle, Broadie, and Glasserman, 1997; Kreinin et al., 1998), could be incorporated to enhance the computational performance of the proposed solution procedure.

**Numerical Results**

To demonstrate the proposed mean-excess model and solution procedure, two networks are adopted in the numerical experiments. A small network is used first to illustrate the mean-excess model and the correctness of the solution procedure. A medium-sized network is then employed to demonstrate the applicability of the solution procedure to larger networks. In our implementation, all codes are written in Matlab 7, where a built-in interior point algorithm procedure is called for solving the relaxed linear program. The numerical experiments are tested on a PC Workstation with 3.0 GHz CPU and 2G memory.
Small network

The first test network shown in Figure 4.3 is a 9-node grid network taken from Chen and Ji (2005). In this network, there are four types of links and the travel times on all four types of links are assumed to follow a normal distribution with similar means but different variances (see Table 4.2). All possible paths from origin 1 to destination 9 are also labeled and represented in the figure. The reason for choosing a normal distribution in this numerical experiment is because it enables deriving analytical expressions of the travel time distribution for each path. Therefore, we can solve the problem analytically and use the results as a benchmark to compare the mean-excess model with the $\alpha$-reliable model and to validate the proposed double-relaxation solution procedure.

Based on the assumption of normally distributed link travel times, the path travel time distributions are also normal. Therefore, the descriptive statistics of all the paths can be analytically computed (Table 4.3).

According to the definitions of travel time budget and mean-excess travel time, it is easy to derive the analytical form of path travel time budget and path mean-excess travel time as below:

$$z_p = \mu_p + \sqrt{2\sigma_p} \cdot \text{erf}^{-1}(2\alpha - 1)$$ (4.28)

$$\eta_p = \mu_p + \frac{\sigma_p}{\sqrt{2\pi (1-\alpha)}} \exp\left(-\text{erf}^{-1}(2\alpha - 1)^2\right)$$ (4.29)

By assuming travelers' confidence level $\alpha$ increases from 0.5 to 0.9 with an interval of 0.1, the corresponding path travel time budget and path mean-excess travel time are listed in Table 4.4 and Table 4.5.
Table 4.2 Link travel time distribution

<table>
<thead>
<tr>
<th>Link Type</th>
<th>Distribution (mean, variance)</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Normal (200, 400)</td>
</tr>
<tr>
<td>B</td>
<td>Normal (207, 20)</td>
</tr>
<tr>
<td>C</td>
<td>Normal (202.5, 30)</td>
</tr>
<tr>
<td>D</td>
<td>Normal (198, 1500)</td>
</tr>
</tbody>
</table>

Table 4.3 Statistics of all paths

<table>
<thead>
<tr>
<th>Path 1 (sec.)</th>
<th>Path 2 (sec.)</th>
<th>Path 3 (sec.)</th>
<th>Path 4 (sec.)</th>
<th>Path 5 (sec.)</th>
<th>Path 6 (sec.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean</td>
<td><strong>800</strong></td>
<td>828</td>
<td>810</td>
<td>805</td>
<td>807.5</td>
</tr>
</tbody>
</table>

The $\alpha$-reliable paths and mean-excess paths for each confidence level are provided in Table 4.4 and Table 4.5, where the corresponding optimal path travel time
budget and optimal path mean-excess travel time are all marked in bold. From the two tables above, the following observations can be drawn:

Different path finding criteria provide different optimal paths. It is easy to see that path 1 would be the optimal path if the expected value model is adopted, which gives the minimum mean travel time. However, path 1 may not be a reliable path under an uncertain environment. For example, under a confidence level of 0.8, the optimal path with the minimum travel time budget is path 4. Even the mean travel time of path 4 is higher than that of path 1, travelers may still prefer path 4, which requires a lower travel time budget in order to ensure a 80% reliability of on-time arrival. On the other hand, to consider not only a 80% travel time reliability but also the unreliable aspect (i.e., the impact of possible late arrivals with travel times higher than the travel time budget) path 2 should be selected as the optimum since it has the minimal mean-excess travel time.

The path travel time budget and path mean-excess travel time are non-decreasing when the confidence level $\alpha$ increases. This observation is not surprising because, to obtain a higher reliability, extra buffer times are needed.

<table>
<thead>
<tr>
<th>Confidence level ($\alpha$)</th>
<th>Path 1 (sec.)</th>
<th>Path 2 (sec.)</th>
<th>Path 3 (sec.)</th>
<th>Path 4 (sec.)</th>
<th>Path 5 (sec.)</th>
<th>Path 6 (sec.)</th>
<th>$\alpha$-reliable path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td><strong>800.00</strong></td>
<td>828.00</td>
<td>810.00</td>
<td>805.00</td>
<td>807.50</td>
<td>807.50</td>
<td>Path 1</td>
</tr>
<tr>
<td>0.6</td>
<td><strong>810.13</strong></td>
<td>830.27</td>
<td>823.97</td>
<td>812.43</td>
<td>818.69</td>
<td>818.69</td>
<td>Path 1</td>
</tr>
<tr>
<td>0.7</td>
<td>820.98</td>
<td>832.69</td>
<td>838.91</td>
<td><strong>820.38</strong></td>
<td>830.66</td>
<td>830.66</td>
<td>Path 4</td>
</tr>
<tr>
<td>0.8</td>
<td>833.66</td>
<td>835.53</td>
<td>856.40</td>
<td><strong>829.68</strong></td>
<td>844.67</td>
<td>844.67</td>
<td>Path 4</td>
</tr>
<tr>
<td>0.9</td>
<td>851.26</td>
<td><strong>839.46</strong></td>
<td>880.66</td>
<td>842.58</td>
<td>864.09</td>
<td>864.09</td>
<td>Path 2</td>
</tr>
</tbody>
</table>
Table 4.5 Analytical results of the mean-excess model for different confidence levels ($\alpha$)

<table>
<thead>
<tr>
<th>Confidence level ($\alpha$)</th>
<th>Path 1 (sec.)</th>
<th>Path 2 (sec.)</th>
<th>Path 3 (sec.)</th>
<th>Path 4 (sec.)</th>
<th>Path 5 (sec.)</th>
<th>Path 6 (sec.)</th>
<th>Mean-excess path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>831.92</td>
<td>835.14</td>
<td>853.99</td>
<td><strong>828.40</strong></td>
<td>842.73</td>
<td>842.73</td>
<td>Path 4</td>
</tr>
<tr>
<td>0.6</td>
<td>838.63</td>
<td>836.64</td>
<td>863.25</td>
<td><strong>833.32</strong></td>
<td>850.15</td>
<td>850.15</td>
<td>Path 4</td>
</tr>
<tr>
<td>0.7</td>
<td>846.36</td>
<td><strong>838.37</strong></td>
<td>873.90</td>
<td>838.99</td>
<td>858.68</td>
<td>858.68</td>
<td>Path 2</td>
</tr>
<tr>
<td>0.8</td>
<td>855.99</td>
<td><strong>840.52</strong></td>
<td>887.18</td>
<td>846.05</td>
<td>869.31</td>
<td>869.31</td>
<td>Path 2</td>
</tr>
<tr>
<td>0.9</td>
<td>870.20</td>
<td><strong>843.70</strong></td>
<td>906.76</td>
<td>856.47</td>
<td>885.00</td>
<td>885.00</td>
<td>Path 2</td>
</tr>
</tbody>
</table>

Furthermore, we can observe that the path mean-excess travel time is always higher than the corresponding path travel time budget. This observation is consistent with Eq. (4.5), where an additional buffer time is added to the travel time budget to account for the possibility of encountering worst travel times beyond the travel time budget. In this way, the mean-excess model accounts for both reliability and unreliability aspects rather than only the reliability aspect as in the $\alpha$-reliable model to minimize the expensive penalty of possible delays in the tail.

Now, using the analytical results as a benchmark, we can examine the validity of the proposed double-relaxation solution procedure. Let's choose a sample size ($N$) of 300, the generated augmented paths, travel time budgets and mean-excess travel times are provided in Table 4.6. The $\alpha$-reliable paths and mean-excess paths for each confidence level are also listed in the table, where the corresponding optimal path travel time budget and optimal path mean-excess travel times are marked in bold.

The results demonstrate the validity of the proposed solution procedure, which is capable of finding the mean-excess paths with the optimal mean-excess travel time and the $\alpha$-reliable paths with the minimum travel time budget. Note that the proposed solution procedure is applicable for the uncertain environment in practice, where the link
<table>
<thead>
<tr>
<th>Confidence level</th>
<th>Generated path</th>
<th>Travel time budget</th>
<th>( \alpha )-reliable path</th>
<th>Mean-excess travel time</th>
<th>Mean-excess path</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>Path 1</td>
<td>798.39</td>
<td>Path 1</td>
<td>832.46</td>
<td>Path 4</td>
</tr>
<tr>
<td></td>
<td>Path 4</td>
<td>802.73</td>
<td></td>
<td>829.09</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 6</td>
<td>806.41</td>
<td>Path 1</td>
<td>842.24</td>
<td>Path 4</td>
</tr>
<tr>
<td></td>
<td>Path 3</td>
<td>805.27</td>
<td></td>
<td>849.94</td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td>Path 1</td>
<td>809.94</td>
<td></td>
<td>839.57</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 4</td>
<td>813.42</td>
<td></td>
<td>834.14</td>
<td>Path 4</td>
</tr>
<tr>
<td></td>
<td>Path 5</td>
<td>812.47</td>
<td>Path 1</td>
<td>848.71</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 6</td>
<td>819.86</td>
<td></td>
<td>859.37</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 2</td>
<td>830.54</td>
<td></td>
<td>836.90</td>
<td></td>
</tr>
<tr>
<td>0.7</td>
<td>Path 1</td>
<td>822.63</td>
<td></td>
<td>847.30</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 4</td>
<td>822.09</td>
<td></td>
<td>839.37</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 6</td>
<td>827.74</td>
<td>Path 4</td>
<td>858.83</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 3</td>
<td>836.96</td>
<td></td>
<td>869.22</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 2</td>
<td>833.26</td>
<td></td>
<td>838.56</td>
<td></td>
</tr>
<tr>
<td>0.8</td>
<td>Path 1</td>
<td>831.67</td>
<td></td>
<td>857.56</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 4</td>
<td>831.26</td>
<td></td>
<td>845.60</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 5</td>
<td>841.55</td>
<td>Path 4</td>
<td>869.99</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 6</td>
<td>852.86</td>
<td></td>
<td>881.78</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 2</td>
<td>836.16</td>
<td></td>
<td>840.60</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td>Path 1</td>
<td>851.84</td>
<td></td>
<td>873.41</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 4</td>
<td>840.76</td>
<td></td>
<td>855.04</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 6</td>
<td>865.73</td>
<td>Path 2</td>
<td>885.86</td>
<td>Path 2</td>
</tr>
<tr>
<td></td>
<td>Path 3</td>
<td>876.67</td>
<td></td>
<td>900.35</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Path 2</td>
<td>839.77</td>
<td></td>
<td>843.18</td>
<td></td>
</tr>
</tbody>
</table>

Travel time distributions are generally asymmetric and have long tails (van Lint, van Zuylen, and Tu, 2008). Under such cases, it may be quite difficult or even impossible to derive the path travel time distributions and find the optimal path analytically.

In the following, we examine the computational performance of the proposed double-relaxation solution procedure. First, we define the difference between the optimal mean-excess travel time obtained from the proposed solution procedure \( \eta_{\text{opt}} \) and the
one derived from the analytical method \( (\eta^*_{\text{opt}}) \) to be \( \| \eta_{\text{opt}} - \eta^*_{\text{opt}} \| \). Then, the CPU time and the logarithm of the difference with respect to the sample size are plotted in Figure 4.4. Here, without loss of generality, we choose a confidence level of 80%.

From the figure, we can see that CPU time tends to increase when the sample size increases. This is to be expected because more samples will introduce more constraints during the relaxation process, thus increasing the size of the relaxed LP problem. On the contrary, the difference \( \| \eta_{\text{opt}} - \eta^*_{\text{opt}} \| \) tends to decrease when the sample size increases.

Figure 4.4 CPU times and the common logarithm of the differences w.r.t. various sample size at \( \alpha=80\% \).
This is also anticipated, because more samples will enhance the representation of the uncertain environment. Thus, it enables us to obtain a more accurate estimation of the optimal solution.

Medium-sized network

In this section, the proposed model and solution procedure are demonstrated using the Sioux Falls network (Leblanc, 1973), which is a medium-sized network with 76 links and 24 nodes (see Figure 4.5). Without loss of generality, the link travel times are assumed to follow a lognormal distribution with different means and variances. Links 6, 8, 10, 31, 12, 15, 16, and 19 (represented by the dotted lines) use the free-flow travel time as the mean and 1/10 of the mean as the variance; links 13, 23, 25, 26, 28, 43, 46, and 47 (represented by the bold lines) use the free-flow travel time as the mean and 1/15 of the mean as the variance; the remaining links use the free-flow travel time as the mean and 1/2 of the mean as the variance. Node 1 is selected as the origin and node 15 is chosen as the destination. The reliability requirements (i.e., confidence level $\alpha$) are tested from 0.5 to 0.9, and the sample size is set to be 400. The detailed solutions are provided in Table 4.7.

The results demonstrate that the proposed model and solution procedure do have the capability of identifying the optimal path under asymmetric link travel time distributions. Thus, it is able to take the travelers’ risk preferences into consideration under more general situations than the traditional path finding models based on the expected value model or the mean-variance model. By varying the reliability requirements, the solution procedure can provide a portfolio of optimal paths that reflect
the travelers’ various risk preferences. Furthermore, different path finding criteria may provide different optimal paths. For example, under the same reliability requirement (e.g., 80% confidence level), the mean-excess path could be different from the $\alpha$-reliable path. In each given confidence level, the optimal mean-excess travel time is always greater than the optimal travel time budget due to the consideration of both reliability and unreliability aspects. As a byproduct, the mean-excess model also obtains the travel time budget of the $\alpha$-reliable model in the proposed solution procedure with a few extra
calculations (see Step 3 and remark 1 in the solution procedure section). Moreover, the proposed solution procedure only explores part of the feasible path set. This implies that the double-relaxation solution procedure has the potential to determine optimal paths in real size networks efficiently, where the number of feasible paths may be numerous.

Conclusions

In this study, the $\alpha$-reliable mean-excess path finding model is proposed to consider both the travel time reliability requirement and the unreliability impact of encountering worst travel times beyond the acceptable travel time budget. This optimal

<table>
<thead>
<tr>
<th>Confidence level</th>
<th>Generated paths in node sequence</th>
<th>Travel time budget (min.)</th>
<th>Mean-excess travel time (min.)</th>
<th>CPU time (second)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0.5</td>
<td>[1 3 4 11 10 15]</td>
<td>16.25</td>
<td>22.84</td>
<td>3.0823</td>
</tr>
<tr>
<td></td>
<td>[1 3 4 11 14 15]</td>
<td>15.76</td>
<td>22.63</td>
<td></td>
</tr>
<tr>
<td>0.6</td>
<td>[1 3 4 11 10 15]</td>
<td>17.71</td>
<td>24.33</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1 3 4 11 14 15]</td>
<td>17.02</td>
<td>24.19</td>
<td>3.5667</td>
</tr>
<tr>
<td></td>
<td>[1 2 6 5 9 10 15]</td>
<td>22.04</td>
<td>30.48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1 2 6 8 9 10 15]</td>
<td>21.23</td>
<td>31.70</td>
<td></td>
</tr>
<tr>
<td>0.7</td>
<td>[1 3 4 11 10 15]</td>
<td>19.54</td>
<td>26.24</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1 3 4 11 14 15]</td>
<td>18.82</td>
<td>26.29</td>
<td>3.3443</td>
</tr>
<tr>
<td></td>
<td>[1 2 6 5 9 10 15]</td>
<td>24.29</td>
<td>32.87</td>
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<td>[1 2 6 8 9 10 15]</td>
<td>23.78</td>
<td>34.80</td>
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<td>0.8</td>
<td>[1 3 4 11 10 15]</td>
<td>21.87</td>
<td>29.02</td>
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<td></td>
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<td>[1 2 6 8 9 10 15]</td>
<td>27.47</td>
<td>39.53</td>
<td></td>
</tr>
<tr>
<td>0.9</td>
<td>[1 3 4 11 10 15]</td>
<td>25.83</td>
<td>34.48</td>
<td></td>
</tr>
<tr>
<td></td>
<td>[1 3 4 11 14 15]</td>
<td>25.99</td>
<td>34.72</td>
<td>4.7293</td>
</tr>
<tr>
<td></td>
<td>[1 2 6 5 9 10 15]</td>
<td>33.22</td>
<td>43.84</td>
<td></td>
</tr>
</tbody>
</table>
path finding criterion combines the buffer time measure, which represents the reliability aspect by determining the travel time budget required to ensure on-time arrival with a predefined confidence level $\alpha$, and the tardy time measure, which represents the unreliability aspect of encountering unacceptable delays. It addresses two concerns of the travelers: “how much time do I need to allow?” and “how bad should I expect from the worse cases?” Therefore, it is able to capture the travelers’ risk preferences more completely and accurately, and better reflect the travelers’ decision process on path selection. The model is useful for practical uncertain environments, where the travel time distributions are generally nonnegative, asymmetric with long tails. A double-relaxation solution procedure is also developed to solve the proposed model. Illustrative examples and numerical experiments are conducted to demonstrate the features of the proposed model and the validity and efficiency of the solution procedure. The flexibility of the model and the efficiency of the solution procedure enable the determination of reliable paths that can potentially be adopted in various real world applications, such as in-vehicle route guidance system of ATIS.

In this study, the Monte Carlo simulation is adopted for solving the proposed stochastic mixed-integer nonlinear program. It would be of interest to improve the double-relaxation procedure by using more efficient simulation techniques. Furthermore, the proposed mean-excess path finding model provides a pre-planned mean-excess path. It would also be of interest to further extend the proposed model to enable travelers to adaptively determine a $\alpha$-reliable mean-excess path in a stochastic network, such as that in Fan et al. (2005b) and Zhou and Chen (Chapter 3).
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Abstract

In this paper, we propose a new model called the $\alpha$-reliable mean-excess traffic equilibrium model or the mean-excess traffic equilibrium (METE) model for short that explicitly considers both reliability and unreliability aspects of travel time variability in the route choice decision process. In contrast to the travel time budget (TTB) models that consider only the reliability aspect defined by TTB, this new model hypothesizes that travelers are willing to minimize their mean-excess travel times (METT) defined as the conditional expectation of travel times beyond the TTB. As a route choice criterion, METT can be regarded as a combination of the buffer time measure that ensures the reliability aspect of on-time arrival at a confidence level $\alpha$, and the tardy time measure that represents the unreliability aspect of encountering worst travel times beyond the acceptable travel time allowed by TTB. It addresses both questions of “how much time do I need to allow?” and “how bad should I expect from the worse cases?” Therefore, travelers' route choice behavior can be considered in a more accurate and complete manner in a network equilibrium framework to reflect their risk preferences under an uncertain environment. The METE model is formulated as a variational inequality problem and solved by a route-based traffic assignment algorithm via the self-adaptive alternating direction method. Some qualitative properties of the model are rigorously

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proved. Illustrative examples are also presented to demonstrate the characteristics of the model as well as its differences compared to the recently proposed travel time budget models.

Introduction

Uncertainty is unavoidable in real life. It surrounds all aspects of decision-making and affects our daily life as well as the society. In transportation, uncertainty is a critical and inseparable part of many problems. For example, the road network is one of the systems that serves the travel demands in order to connect people engaged in various activities (e.g., work, traveling, shopping, etc.) at different locations. The uncertainty of network travel times exists in both supply side (roadway capacity variation) and demand side (travel demand fluctuation). Figure 5.1 provides an illustration of various sources of uncertainty that contribute to travel time variability. From the figure, we can observe that several exogenous sources of uncertainty exist in the supply side. Weather conditions refer to environmental conditions that can lead to changes in traveler behavior. For example, travelers may lower their speeds or increase their headways (spacing between vehicles) due to reduced visibility when fog, rain or snow is present. Traffic incidents, such as car crashes, breakdowns or debris in lanes, often disrupt the normal flow of traffic. Work zones are construction activities on the roadways that usually introduce physical changes to the highway environment. The number or width of lanes may be changed, shoulders may be eliminated, or roadways may be temporarily closed. Delays caused by work zones have been regarded as one of the most frustrating conditions that travelers encounter on their trips. Traffic control devices, such as signal timing and ramp
Figure 5.1 Sources (not exhaustive!) of uncertainty introducing the travel time variability (modified from van Lint et al., 2008).

...metering, also contribute to travel time variability. The uncertainty introduced by these supply-side sources can be referred to as stochastic link capacity variations, and typically lead to non-recurrent congestion (Chen et al., 2002; Lo, Luo, and Siu, 2006; Al-Deek and Emam, 2006). On the other hand, there are several sources of uncertainty exist in the demand side. Travel demand fluctuations can be introduced by temporal factors, such as time of day, day of week or seasonal effects. Special events are a special case of travel demand fluctuations, where the traffic flow is significantly different from the “typical” pattern in the vicinity of the event. Population characteristics, such as age, car ownership, and household income, also affect the propensity of travel demand. Traffic information...
provided by Advanced Traveler Information Systems (ATIS) can also influence the travelers’ trip decision, including their departure time, destination, mode, and route choice, which consequently affect the traffic flow pattern. These demand variations usually lead to recurrent congestion (Asakura and Kashiwadani, 1991; Clark and Watling, 2005). There are also complex interactions between the supply-side and demand-side sources of uncertainty. For example, bad weather may reduce roadway capacity in the network, and may at the same time change the spatial and temporal pattern of travel demand, because travelers may decide to change their departure time, choose a different route, or even cancel the trip. In short, these uncertain events result in the variation of traffic flow, which directly contributes to the spatial and temporal variability of network travel times. Such travel time variability introduces uncertainty for travelers such that they do not know exactly when they will arrive at the destination. Thus, it is considered as a risk to a traveler making a trip.

The effects of the travel time variability on travelers’ route choice behaviors have been studied by several empirical surveys (Abdel-Aty, Kitamura, and Jovanis, 1995; Small et al., 1999; Lam, 2000; Brownstone et al., 2003; Cambridge Systematics, et al., 2003; Recker et al., 2005). Abdel-Aty, Kitamura, and Jovanis (1995) found that travel time reliability was either the most or second most important factor for most commuters. In the study by Small et al. (1999), they found that both individual travelers and freight carriers were strongly averse to scheduling mismatches. For this reason, they were willing to pay a premium to avoid congestion and to achieve greater reliability in travel times. From the two value-pricing projects in Southern California, Lam (2000) and Brownstone et al. (2003) also consistently found that travelers were willing to pay a
substantial amount to reduce variability in travel time. Another study conducted by Recker et al (2005) on the freeway system in Orange County, California observed that: (i) both travel time and travel time variability were higher in peak hours than non-peak hours; (ii) both travel time and travel time variability were much higher in winter months than in other seasons; and (iii) travel time and travel time variability were highly correlated. According to these observations, they suggested that commuters preferred departing earlier to avoid the possible delays caused by travel time variability. These empirical studies revealed that travelers considered travel time variability as a risk in their route choice decisions. They are interested in not only travel time saving but also the travel time variability reduction to minimize risk. Thus, it is suffice to say travel time variability is a significant factor for travelers when making their route choice decisions under risk or circumstances where they do not know with certainty about the outcome of their decisions. Furthermore, a recent empirical study conducted by van Lint et al. (2008) reveals that the travel time distribution is not only very wide but also heavily skewed with a long fat tail. For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on the densely used freeway corridors in the Netherlands. The consequence of these heavily skewed travel times on the right tail (i.e., the late trips with unacceptable travel times) may be much more serious than those of modest delays, and it has a significant impact on travelers’ route choice behavior.

However, travel time variability is not considered in the traditional user equilibrium (UE) model, where travelers are all assumed to be risk-neutral and the route choice decisions are based solely on the expected travel time. To model the route choice
behavior under stochastic travel times, some of the previous works are briefly described as follows. One stream of equilibrium-based models adopted the concept of utility (Emmerink et al., 1995; Mirchandani and Soroush, 1987; Noland, 1999; Noland et al., 1998; Van Berkum and Van der Mede, 1999; Yin and Ieda, 2001), where the disutility function was constructed using a combination of attributes (e.g., expected travel time, travel time variance or standard deviation, late arrival penalty, etc.), and the network equilibrium conditions are similar to those of the traditional UE model except for the disutility function is replaced by the expected travel time. That is, travelers attempt to make a tradeoff between the expected travel time and its uncertainty. Recently, Watling (2006) proposed a late arrival penalized user equilibrium (LAPUE) model based on the concept of schedule delay. The new disutility function consists of the expected generalized travel cost plus a schedule delay term to penalize the late arrival under fixed departure times.

A game theory based approach to model travel time variation was proposed by Bell (2000). It assumes that the travelers are highly pessimistic about the travel time variability and behave in a very risk-averse manner. Based on this approach, Bell and Cassir (2002) proposed a risk-averse traffic equilibrium model as a non-cooperative, mixed-strategy game to model the travelers’ route choice process. In this game, travelers seek the best routes to avoid link failures, while the demons select links to cause the maximum damage to the travelers. Szeto, O’Brien, and O’Mahony (2006) further extended this approach to include elastic demand and provided a nonlinear complementarity problem (NCP) formulation.

Uchida and Iida (1993) defined travel time variation as a risk and proposed two
risk assignment models. Both models are established using the concept of effective travel
time, which is defined as the mean travel time plus a safety margin. Lam and Chan (2005)
argued that travelers should consider both travel time and travel time reliability for their
route choices. Thus, a path preference index (PI) that combines the path travel time index
(TI) and the path travel time reliability index (RI) is proposed to be the criterion of route
choices. Lo and Tung (2003) proposed a probabilistic user equilibrium (PUE) model,
where travel time variability is introduced by day-to-day stochastic link degradation with
predefined link capacity distributions. Lo, Luo, and Siu (2006) extended this approach by
incorporating the concept of travel time budget (TTB) to develop the within budget time
reliability (WBTR) model. Different from Uchida and Iida’s (1993) definition, TTB is
defined by a travel time reliability chance constraint, such that the probability that travel
time exceeds the budget is less than a predefined confidence level \( \alpha \) specified by the
traveler to represent his/her risk preference. This definition is similar to that defined by
Chen and Ji (2005), where the route with the minimum TTB is termed “\( \alpha \)-reliable route”.
Therefore, each commuter learns the travel time variations through his/her daily
commutes and chooses a route that minimizes his/her TTB. Later, Siu and Lo (2006)
extended the WBTR model to take traveler’s perception variation into consideration. By
assuming travel time variation is induced by daily travel demand variation instead of
capacity degradation, Shao et al. (2006) extended the PUE model and proposed a demand
driven travel time reliability-based user equilibrium (DRUE) model. The DRUE model
was further extended to a reliability-based stochastic user equilibrium (RSUE) model to
account for both perception error and multiple user classes (Shao, Lam, and Tam, 2006).
The core idea behind the travelers’ route choice behavior of the above models (Lo, Luo,
and Siu, 2006; Shao, Lam, and Tam, 2006; Siu and Lo, 2006) is based on the concept of TTB, which is defined as the average travel time plus an extra buffer time as an acceptable travel time, such that the probability of completing the trip within the TTB is no less than a predefined reliability threshold (or a confidence level $\alpha$). In fact, the concept of TTB is analogous to the Value-at-Risk (VaR), which is by far the most widely applied risk measure in the finance area (Szego, 2005). However, it has been determined that VaR is not even a weakly coherent measure of risk (Artzner et al., 1997, 1999). Models using VaR is unable to deal with the possibility that the losses associated with the worst scenarios are excessively higher than the VaR, and reduction of VaR may lead to stretch of tail exceeding VaR (Larsen, Mausser, and Uryasev, 2002; Yamai and Yoshiba, 2001). In the same spirit, TTB may also be an inadequate risk measure, which could introduce overwhelmingly high trip times (i.e., unreliability aspect of travel time variability) to travelers if it is used solely as a route choice criterion in the network equilibrium based approach.

Furthermore, to describe travelers' route choice decision process under travel time variability, considering only the reliability aspect (i.e., buffer time or acceptable travel time defined by TTB) may not be adequate to describe travelers' risk preferences. On the one hand, the reports issued by the Federal Highway Administration (FHWA, 2004, 2006) documented that travelers, especially commuters, do add a 'buffer time' (or safety margin) to their expected travel time to ensure more frequent on-time arrivals when planning a trip. It represents the reliability aspect in the travelers' route choice decision process. On the other hand, the impacts of late arrival and its explicit link to the travelers' preferred arrival time were also examined in the literature (e.g., Noland et al., 1998; Noland, 1999;
Hall, 1993; Porter, Wright and Dale, 1996) and appreciated as the ‘value’ of unreliability (Watling, 2006). It represents travelers' concern of the unreliability aspect of travel time variability in their route choice decision process, where trip times longer than they expected would be considered as ‘unreliable’ or ‘unacceptable’ (Cambridge Systematics et al., 2003). Therefore, it is reasonable to incorporate both reliability and unreliability aspects of travel time variability into the network equilibrium model to describe travelers’ route choice behavior under stochastic travel times.

In this paper, we present a new $\alpha$-reliable mean-excess traffic equilibrium model or mean-excess traffic equilibrium (METE) model for short that explicitly considers both reliability and unreliability aspects of travel time variability in the route choice decision process. In contrast to the TTB models (Lo, Luo, and Siu, 2006; Shao et al., 2006; Shao, Lam, and Tam, 2006; Siu and Lo, 2006) that consider only the reliability aspect defined by TTB, this new model hypothesizes that travelers are willing to minimize their mean-excess travel time (METT) defined as the conditional expectation of travel times beyond the TTB. As a route choice criterion, METT can be regarded as a combination of the buffer time measure that ensures the reliability of on-time arrival, and the tardy time measure that represents the unreliability impacts of excessively late trips (Cambridge Systematics et al., 2003). It incorporates both reliability and unreliability aspects of travel time variability to simultaneously address both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Therefore, travelers' route choice behavior can be considered in a more accurate and complete manner in a network equilibrium framework to reflect their risk preferences under an uncertain environment. Furthermore, the definition of METT is consistent with the conditional value-at-risk...
(CVaR) measure in the literature (Rockafellar and Uryasev, 2000, 2002) for risk optimization. It has been recognized as a good alternative measure of risk due to its coherent mathematical characteristics, and it is suitable for modeling flexible travel time distributions, including non-symmetric and heavy tailed distributions. In addition, CVaR has been applied in various fields, such as portfolio optimization (Rockafellar and Uryasev, 2002), facility location (Chen et al., 2006) and fleet allocation (Yin, 2007), albeit not in the context of traffic equilibrium problem under uncertainty.

The remainder of the paper is organized as follows. In Section 2, the concept of mean-excess travel time in a stochastic network is introduced and the mean-excess traffic equilibrium model is proposed, where the model is formulated as a variational inequality (VI) problem. Some properties and analytical results of the model and formulation are also presented. In Section 3, a route-based traffic assignment algorithm based on the self-adaptive alternating direction method is developed to determine the equilibrium flow pattern. In Section 4, numerical examples are presented to illustrate the features of the proposed model, to compare with other related user equilibrium models, and to demonstrate the applicability of the solution procedure. Finally, conclusions and recommendations for future research are given in Section 5.

The Mean-Excess Traffic Equilibrium Model

This section describes the METE model for determining the equilibrium flow pattern under stochastic travel times. Notation is provided first for convenience, followed by the definition of mean-excess travel time, an illustrative example to highlight the differences of using the expected travel time, the TTB, and the METT as a route choice
criterion, the variational inequality formulation for the METE model and its qualitative properties, and the derivation of travel time distribution under different sources of uncertainty.

**Notation**

\[ G(N, A) \]
A stochastic network composed by nodes and links

\[ N \]
Set of nodes

\[ A \]
Set of links

\[ R \]
Set of origins

\[ S \]
Set of destination

\[ P^r_s \]
Set of routes between origin \( r \) and destination \( s \)

\[ a \]
Link index

\[ r \]
Origin index

\[ s \]
Destination index

\[ p \]
Route index

\[ \alpha \]
Reliability threshold (or confidence level) that represents the traveler’s risk preference

\[ T^r_p \]
Random travel time on route \( p \) between origin \( r \) and destination \( s \)

\[ E(T^r_p) \]
Expected travel time on route \( p \) between origin \( r \) and destination \( s \)

\[ \gamma^r_p(\alpha) \]
Buffer time on route \( p \) between origin \( r \) and destination \( s \)
required to ensure on-time arrival at a confidence level $\alpha$

$\mathcal{Z}_{rs}$  
Travel time budget (i.e., expected travel time + buffer time) on route $p$ between origin $r$ and destination $s$ required to ensure on-time arrival at a confidence level $\alpha$

$\eta^r_{ps}$  
Mean-excess travel time on route $p$ between origin $r$ and destination $s$

$\eta^r$  
Vector of mean-excess route travel times $\left(\ldots, \eta^r_p, \ldots\right)^T$

$\pi^r$  
Minimal mean-excess travel time between origin $r$ and destination $s$

$\bar{t}_a$  
Mean travel time on link $a$

$\sigma^2_a$  
Variance of travel time on link $a$

$q^r$  
O-D demand between origin $r$ and destination $s$

$q$  
Vector of O-D demands $\left(\ldots, q^r, \ldots\right)^T$

$f^r_p$  
Flow on route $p$ between origin $r$ and destination $s$

$f$  
Vector of route flows $\left(\ldots, f^r_p, \ldots\right)^T$

$\Lambda$  
OD-Route incidence matrix

$v_a$  
Flow on link $a$

$\Delta = \left[\delta^r_{pa}\right]$  
Route-link incidence matrix, where $\delta^r_{pa} = 1$ if route $p$ from origin $r$ to destination $s$ uses link $a$, and 0 otherwise
Definition of mean-excess travel time

In this study, travelers are assumed to have knowledge of the distribution of the travel time variability. In practice, this kind of knowledge can be acquired from various sources, such as their past commuting experiences or advanced traveler information systems (ATIS). Travelers then incorporate this information into their route choice decisions along with their own risk-preferences to reach a long-term habitual equilibrium flow pattern. Therefore, to study the user equilibrium problem, the key factor here is to understand the travelers’ route choice behavior under travel time variability. In this section, we will illustrate the concept of METT (i.e., analogous to the Conditional Value-at-Risk (CVaR) measure used in financial engineering) adopted as a route choice criterion in a traffic equilibrium framework and demonstrate its differences with the travel time budget (TTB) criterion adopted in many recent developed traffic equilibrium models to consider the reliability aspect of travel time variability in the route choice decision process.

As mentioned above, travelers are unable to accurately estimate the travel time from their origin to destination due to travel time variability. This is considered as a risk associated with their route choice decisions. According to Mirchandani and Soroush (1987), travelers making route choice decisions under an uncertain environment can be categorized into three groups according to their attitudes toward risk (e.g., risk-prone, risk-neutral and risk-averse). In the traditional UE model, travelers are assumed to be risk-neutral since they make their route choice decisions solely based on the expected travel time $E\left( T_p^r \right)$, where $T_p^r$ is the random travel time on route $p$ between origin $r$ and destination. However, recent empirical studies (Small et al., 1999; Lam, 2000;
Brownstone et al., 2003; Liu, Recker, and Chen, 2004; de Palma and Picard, 2005; Cambridge Systematics et al., 2003; FHWA, 2004, 2006) revealed that most travelers are actually risk-averse. They are willing to pay a premium to avoid congestion and minimize the associated risk.

By considering the travel time reliability requirement, travelers are searching for a route such that the corresponding TTB allows for on-time arrival with a predefined confidence level $\alpha$ (Lo, Luo, and Siu, 2006; Siu and Lo, 2006; Shao et al., 2006). Meanwhile, they are also considering the impacts of excessively late arrival (i.e., the unreliable aspect of travel time variability) and its explicit link to the travelers' preferred arrival time in the route choice decision process (Noland et al., 1998; Noland, 1999; Watling, 2006). Therefore, it is reasonable for travelers to choose a route such that the travel time reliability (i.e., acceptable travel time defined by TTB) is ensured most of the time and the expected unreliability impact (i.e., unacceptable travel time exceeding TTB) is minimized. This trade-off between the reliable and unreliable aspects in travelers' route choice decision process can be represented by the mean-excess travel time (METT) defined as follows.

**Definition 1.** The mean-excess travel time $\eta_p^r(\alpha)$ for a route $p \in P^{rs}$ between origin $r$ to destination $s$ with a predefined confidence level $\alpha$ is equal to the conditional expectation of the travel time exceeding the corresponding route TTB $\xi_p^{rs}(\alpha)$, i.e.,

$$
\eta_p^r(\alpha) = E[T_p^{rs} \mid T_p^{rs} \geq \xi_p^{rs}(\alpha)], \ \forall p \in P^{rs}, r \in R, s \in S, \quad (5.1)
$$

where $T_p^{rs}$ is the random travel time on route $p$ from origin $r$ to destination $s$, $E[\cdot]$ is the
expectation operator, and $\xi_{p}^{rs}(\alpha)$ is the minimum TTB on route $p$ from origin $r$ to destination $s$ defined by the travel time reliability chance constraint at a confidence level $\alpha$ in Eq. (5.2) (Chen and Ji, 2005; Lo, Luo, and Siu, 2006):

$$\xi_{p}^{rs}(\alpha) = \min \left\{ \xi \mid \Pr \left( T_{p}^{rs} \leq \xi \right) \geq \alpha \right\}, \quad (5.2)$$

$$= E \left( T_{p}^{rs} \right) + \gamma_{p}^{rs}(\alpha), \quad \forall p \in P^{rs}, r \in R, s \in S, \quad (5.3)$$

where $\gamma_{p}^{rs}(\alpha)$ is the extra time added to the mean travel time as a ‘buffer time’ to ensure more frequent on-time arrivals at the destination under the travel time reliability requirement at a confidence level $\alpha$. It should be noted that Eq. (5.3) is exactly the definition of the TTB used in the $\alpha$-reliable route finding model of Chen and Ji (2005), the DRUE model of Shao, Lam, and Tam (2006), the RSUE model of Shao, Lam, and Tam (2006), and the WBTR model of Lo, Luo, and Siu (2006).

According to the definition above, it is easy to see that if the route travel time distribution $f \left( T_{p}^{rs} \right)$ is known, the METT can be represented as:

$$\eta_{p}^{rs}(\alpha) = \frac{1}{1-\alpha} \int_{\xi_{p}^{rs}(\alpha) = \xi} T_{p}^{rs} f \left( T_{p}^{rs} \right) d \left( T_{p}^{rs} \right). \quad (5.4)$$

Moreover, Eq. (5.1) can be restated as:

$$\eta_{p}^{rs}(\alpha) = \xi_{p}^{rs}(\alpha) + E \left[ T_{p}^{rs} - \xi_{p}^{rs}(\alpha) \mid T_{p}^{rs} \geq \xi_{p}^{rs}(\alpha) \right]. \quad (5.5)$$

Therefore, the METT can be decomposed into two individual components. The first component is exactly the TTB of route $p$, which reflects the reliability aspect of acceptable risk allowed by the travelers at a confidence level $\alpha$. The second component is the expected value of the late trips with respect to the TTB, which can be regarded as a
kind of “expected delay” or “conditional expected regret” for choosing the current route, to reflect the unreliable aspect of unacceptable risk (i.e., trip times exceeding the acceptable travel time defined by TTB). Clearly, as a new route choice decision criterion, the METT incorporates both reliable and unreliable factors into the route choice decision process, while other existing route choice criteria consider only one aspect (e.g., TTB) or consider neither aspect at all (e.g., mean route travel time). It simultaneously addresses both questions of “how much time do I need to allow?” and “how bad should I expect from the worse cases?” Both questions relate particularly well to the way travelers make decisions.

To illustrate the definition of METT and its relation to TTB, a hypothetical route travel time distribution shown in Figure 5.2 is adopted. The solid line represents the probability distribution function (PDF), while the dotted line represents the cumulative distribution function (CDF). Given a confidence level $\alpha$, the TTB is the minimum travel time threshold (i.e., mean travel time + safety margin) allowed by the travelers such that the corresponding cumulative probability of actual travel time less than this threshold is at least $\alpha$. The shaded area (i.e., tail) represents all possible worse situations (late trips) that the actual travel time is higher than the TTB, and the METT is the conditional expectation of the late trips. Clearly, from the figure, we can observe that the TTB does not assess the magnitude of the possible travel times associated with the worse situations and is unable to distinguish the situations where the actual travel times are only a little bit higher than the TTB from those in which the actual travel times are extremely higher. In other words, it does not address the question that concerns with the unreliability aspect, such as “how bad should I expect from the worse case?” Therefore, the TTB only ensures
the reliability aspect of on-time arrival for a given confidence level $\alpha$, while the METT accounts for both the reliability aspect (i.e., TTB required to ensure on-time arrival at a confidence level $\alpha$) and the unreliability aspect of travel time variability (i.e., encountering worse travel times beyond the TTB in the tail).

**Illustrative example**

The following illustrative example shows the differences of using the expected travel time, TTB, and METT as the route choice criterion. A small hypothetical network with three parallel routes connecting origin $r$ and destination $s$ is adopted in this demonstration (see Figure 5.3). In this example, all travelers are assumed to have a confidence level of $\alpha = 90\%$. In order to facilitate the presentation of the essential ideas, the travel time distributions of the three routes are assumed to follow a log-normal distribution $\text{Logn}(\mu, \sigma)$, whose PDF is shown as below:

![Travel Time Distribution](image)

**Figure 5.2** Illustration of the travel time budget and mean-excess travel time.
The log-normal distribution is closely related to the normal distribution and has been commonly adopted in practice to model a broad range of random processes. The parameters $\mu_p$ and $\sigma_p$ of the log-normal distribution $\text{Logn} (\mu, \sigma)$ for each route $p$ ($p = 1, 2, 3$) are shown in Figure 5.3.

In this simple network where the route is equal to the link, the solution for the expected travel time criterion can be derived analytically as follows.

$$\pi_p = E(T_p) = \exp(\mu_p + \sigma_p^2/2), \quad (5.7)$$

where $T_p$ represents the random travel time of route $p$ ($p = 1, 2, 3$).

If the travelers are concerned with travel time reliability and want to minimize their corresponding TTB at the same time, the following minimization problem should be considered (Chen and Ji, 2005):

$$\min_{\xi_p} \quad \xi_p = E(T_p) + \gamma_p \quad (5.8)$$

Figure 5.3 Hypothetical network used to illustrate the different route choice criteria.
s.t. \( \text{Pr}(T_p \leq \xi_p) \geq 90\% \). \hfill (5.9)

Under the assumption of the log-normal distributed route travel time, the TTB for each route can be analytically computed (Aitchison and Brown, 1957) as follows:

\[
\xi_p = \exp\left(\sqrt{2}\sigma_p \text{erf}^{-1}(2\alpha - 1) + \mu_p\right),
\]  \hfill (5.10)

where \( \text{erf}^{-1}(\cdot) \) is the inverse of the Gauss error function defined as:

\[
\text{erf}(x) = \frac{2}{\sqrt{\pi}} \int_0^x \exp(-t^2)dt.
\]  \hfill (5.11)

Now, suppose travelers are concerned with not only the reliability of on-time arrival, but also the impact of situations that actual travel times are higher than the TTB. Then, it is meaningful for them to minimize the METT, while still ensures the reliability requirement. Following the METT definition in Eq. (5.1), we consider the following minimization problem:

\[
\min \eta_p = E[T_p | T_p \geq \xi_p]
\]  \hfill (5.12)

s.t. \( \text{Pr}(T_p \leq \xi_p) \geq 90\% \). \hfill (5.13)

Under the assumption of lognormal distribution, the minimization problem (5.12) and (5.13) can be rewritten as:

\[
\min \frac{1}{(1-0.9)} \int_{\xi_p}^\infty \frac{1}{\sqrt{2\pi} \cdot T_p \cdot \sigma_p} \exp\left(-\frac{(\ln T_p - \mu_p)^2}{2\sigma_p^2}\right) dT_p
\]  \hfill (5.14)

s.t. \( \text{Pr}(T_p \leq \xi_p) \geq 90\% \). \hfill (5.15)

By performing some calculus manipulations on the minimization problem (5.14) and (5.15), the METT of route \( p \) can be analytically derived as follows:
\[
\eta_p = \varphi_p + \frac{1}{1 - \alpha} \int_0^\infty \left[ T_p - \varphi_p \right] \cdot \frac{1}{\sqrt{2\pi} \cdot T_p \sigma_p} \exp \left( \frac{-\left( \ln T_p - \mu_p \right)^2}{2 \sigma_p^2} \right) dT_p \\
= \exp \left( \mu_p + \sigma_p^2 / 2 \right) \cdot \Phi \left( -\sqrt{2} \cdot \text{erf}^{-1} \left( 2\alpha - 1 \right) + \sigma_p \right),
\]

where \( \Phi(\cdot) \) is the standard normal CDF, \([a]^+ = a \text{ if } a > 0, \text{ and } [a]^+ = 0 \text{ otherwise.}\)

The analytically derived results for all three routes are shown in Figure 5.4, where the x-axis represents the different route choice criteria and the z-axis represents the corresponding measurement value (in minutes) for a given criterion. For simplicity, the mean travel time, travel time budget and mean-excess travel time are abbreviated by MTT, TTB and METT, respectively.

From Figure 5.4, it is clear that different route choice criteria provide different optimal routes, which reflect various risk preferences and considerations of the travelers toward travel time variability. If the travelers are all risk-neutral, they only consider the expected route travel time during their route choice decisions (i.e., the traditional UE model). Therefore, based on the first group of bars in the figure, they should choose route 3, which has the minimum expected travel time of 7. However, to ensure a 90% confidence level of on-time arrival, choosing route 3 will no longer be the optimal decision. If the travelers are risk-averse and concern more about the travel time reliability, they may choose a route that gives them the minimum TTB. This can be observed in Figure 5.5, where the TTB for each route is represented by the summation of two parts, i.e., mean travel time plus an extra buffer time. This is consistent with the definition of TTB given in Eq. (5.3), where the buffer time describes the impacts from the reliability aspect of travel time variability on travelers’ route choice decisions. From the figure, we
can see that to make sure a 90% travel time reliability, route 3 has to add the longest buffer time (5.51 min), which makes its TTB higher than that of route 2. Therefore, by considering the impacts of the travel time reliability aspect, travelers will prefer route 2 due to its lowest TTB. In other words, travelers who plan to travel through route 2 may depart later than those who choose other routes and still ensure a 90% confidence level of punctual arrival.

However, as discussed in the previous section, TTB is unable to account for the magnitude of the worse travel times in the distribution tail. That is, it is unable to assess the impacts related to the unreliable situations where the actual travel times may be
Figure 5.5 Analysis of the impacts of travel time reliability.

overwhelmingly higher than the TTB. Therefore, routes with a lower TTB may have a higher METT, and travelers who choose these routes will have a 10% probability of encountering trip times much greater than the allowable TTB. This can be demonstrated more clearly in Figure 5.6, where the METT for each route is represented by the summation of three parts, i.e., mean travel time, buffer time and “expected delay.” This is consistent with the definition of METT by combining Eq. (5.3) and Eq. (5.5), where the “expected delay” describes the impacts from the unreliability aspect of travel time variability on travelers’ route choice decisions, and the summation of the other two components (mean travel time and buffer time) give the TTB that represents the travel time reliability requirement specified by the travelers.

From the figure, we can see that travelers on route 2 or 3 may experience a higher expected delay than those on route 1 when the 10% worse cases happened, even though they has a lower TTB. These worse cases may be due to various sources, such as severe
incidents, bad weather conditions and special events. Therefore, for travelers who are concerned with not only the travel time reliability, but also the unreliability of encountering worse travel times, they may prefer to choose route 1, which has the lowest METT. Though, by doing that, the corresponding TTB is not the minimum, the expectation of the unacceptable travel times greater than the allowable TTB is significantly reduced compared to other choices. In addition, they can still enjoy at least a 90% reliability of punctual arrival. Note that the METT is always higher than the corresponding TTB. This implies that the METT criterion can be regarded as a more conservative measure of risk, which reflects the behavior of travelers who have a more negative attitude toward schedule delay and a higher degree of risk-averseness in hedging against travel time variability. The impacts on travelers’ route choice decision by
considering both travel time reliability and unreliability can be further illustrated in Figure 5.7 to show the percentages of each component (i.e., mean travel time, buffer time and expected delay) corresponding to the METTs. From the figure, we can see that the unreliability aspect of travel time variability is as significant as the reliability aspect on travelers’ route choice decision. For example, the buffer time (reliability aspect) and the expected delay (unreliability aspect) of route 3 are 32% and 27% of METT, respectively. Furthermore, we can see that the reliability and unreliability aspects on route 3 have nearly 59% impacts in total on travelers’ route choice decisions, which even higher than the impacts from the mean travel time (only around 41%). It demonstrates that the reliability and unreliability aspects do play an important role in travelers’ route choice decisions under travel time variability. Therefore, none of them (reliability and unreliability aspects) should be ignored in practice.

Equilibrium conditions and variational inequality formulation

Consider a strongly connected transportation network \([N, A]\), where \(N\) and \(A\) denote the
sets of nodes and links, respectively. Let $R$ and $S$ denote a subset of $N$ for which travel demand $q^{rs}$ is generated from origin $r \in R$ to destination $s \in S$, and let $f_p^{rs}$ denote the flow on route $p \in P^{rs}$, where $P^{rs}$ is a set of routes from origin $r$ to destination $s$. We assume that the link travel time is stochastic, which is represented by a random vector $T = \{ T_a \}$, where $T_a$ represents the random travel time on link $a \in A$.

Let $\Delta = [ \delta_{pa}^{rs} ]$ denote the route-link incidence matrix, where $\delta_{pa}^{rs} = 1$ if route $p$ from origin $r$ to destination $s$ uses link $a$, and 0, otherwise. Then, the feasible flow set $\Omega$ can be described as below:

$$ q^{rs} = \sum_{p \in P^{rs}} f_p^{rs}, \quad \forall \ r \in R, s \in S, \quad (5.17) $$

$$ v_a = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^{rs}} f_p^{rs} \delta_{pa}^{rs}, \quad \forall \ a \in A, \quad (5.18) $$

$$ f_p^{rs} \geq 0, \quad \forall \ p \in P^{rs}, r \in R, s \in S, \quad (5.19) $$

where (5.17) is the travel demand conservation constraint, (5.18) is a definitional constraint that sums up all route flows that pass through a given link $a$, and (5.19) is a non-negativity constraint on the route flows.

As discussed in the previous section, it is reasonable to assume that travelers are willing to minimize their METT when traveling from an origin to a destination under an uncertain environment. Consequently, a long-term habitual traffic equilibrium can be reached. It is termed the mean-excess traffic equilibrium model. Let $\eta$ denote the METT vector $(\ldots, \eta_p^{rs}, \ldots)^T$, $\pi^{rs}$ denote the minimal METT between O-D pair $(r, s)$, and $f$ denote
the route-flow vector \((\ldots, f^*_p, \ldots)^T\). The conditions of mean-excess traffic equilibrium state can be characterized as follows.

Definition 2: The mean-excess traffic equilibrium state is reached by allocating the O-D demands to the network such that no traveler can improve his/her METT by unilaterally changing routes. In other words, all used routes between each O-D pair have equal METT, and no unused route has a lower METT, i.e. the following conditions hold:

\[
\eta_p(f^*) - \pi^r \begin{cases} 
0 & \text{if } (f^*_p) > 0 \\
\geq 0 & \text{if } (f^*_p) = 0
\end{cases}, \quad \forall \ p \in P^r, r \in R, s \in S. \tag{5.20}
\]

Such an equilibrium state is what results if each and every traveler simultaneously attempts to minimize his/her excess-mean travel time. Then the mean-excess traffic equilibrium model can be formulated as a variational inequality problem VI\((f, \Omega)\) as follows.

Find a vector \(f^* \in \Omega\), such that

\[
\eta(f^*)^T (f - f^*) \geq 0, \forall f \in \Omega. \tag{5.21}
\]

The following two Propositions give the equivalence of the VI formulation and the mean-excess traffic equilibrium model as well as the existence of an equilibrium solution.

Proposition 1. Assume the mean-excess route travel time function \(\eta(f)\) is positive, the solution of the VI problem (5.21) is equivalent to the equilibrium solution of the mean-excess traffic equilibrium model.

Proof. Note that \(f^*\) is a solution of the VI problem (5.21) if and only if it is a solution of the following linear program:
By considering the primal-dual optimality conditions of (5.22), we have

\[
f_p^{\pi^*} \cdot (\tilde{\eta}_p^{\pi^*}(f^*) - \tilde{\pi}^{\pi^*}) = 0, \quad \forall \ p \in P^{\pi^*}, r \in R, s \in S, \quad (5.23)
\]

\[
\tilde{\eta}_p^{\pi^*}(f^*) - \tilde{\pi}^{\pi^*} \geq 0, \quad \forall \ p \in P^{\pi^*}, r \in R, s \in S, \quad (5.24)
\]

and Eq. (5.19). It is easy to see the METE condition (5.20) is satisfied. This completes the proof.

Proposition 2. Assume the mean-excess route travel time function \( \eta(f) \) is positive and continuous, the mean-excess traffic equilibrium problem has at least one solution.

Proof. According to Proposition 1, we only need to consider the equivalent VI formulation. Note that the feasible set \( \Omega \) is nonempty and convex. Furthermore, the mapping \( \eta(f) \) is continuous according to the assumption. Thus, the VI problem (5.21) has at least one solution (e.g., see Nagurney, 1993). This completes the proof.

Note that, in this study, the travelers are assumed to be risk-averse and concerned with both reliability and unreliability aspects of travel time variability, where the link travel time distribution is assumed to has a continuous CDF by fitting the real surveillance data. Consider the link/route relationship

\[
T_p^{\pi_0} = \sum_{a \in A} T_a \delta_{ap}^{\pi_0}, \forall \ p \in P^{\pi_0}, r \in R, s \in S \quad (5.25)
\]

and the definition of the METT in Eq. (5.1), it is reasonable to give the positive and continuous assumption of the function \( \eta(f) \) as in the above propositions. Consequently, the validity of the VI formulation and the existence of the solution are ensured.
Stochastic travel time under different sources of uncertainty

The METE model and its VI formulation proposed above are ‘generic’ in the sense that the link/route travel time variability is characterized by a known PDF. In practice, the travel time variability could come from various sources of uncertainty as described in Figure 5.1. Exogenous sources of uncertainty exist in the supply side, which refer to capacity variations (e.g., traffic incidents, capacity degradations due to work zones and weather conditions, traffic control device, etc.), and typically lead to non-recurrent congestion (Al-Deek and Emam, 2006; Chen et al., 2002; Lo, Luo, and Siu, 2006), while endogenous sources of uncertainty exist in the demand side, which refer to demand variations (e.g., travel demand fluctuations between origin-destination (OD) pairs) and usually lead to recurrent congestion (Asakura and Kashiwadani, 1991; Clark and Watling, 2005). These uncertain events result in the variation of traffic flow, which directly contributes to the spatial and temporal variability of network travel times. Therefore, it is necessary to review the commonly studied sources of uncertainty and their corresponding derivations of stochastic travel time in the literature in order to better understand the implications of the proposed modeling approach.

Let us consider the widely adopted Bureau of Public Road (BPR) link performance function

\[
t_a = t^0_a \left(1 + \beta \left(\frac{v_a}{c_a}\right)^n\right), \forall a \in A,
\]

where \(t_a\), \(t^0_a\), \(v_a\), and \(c_a\) are the travel time, free-flow travel time, capacity, and flow on link \(a\); \(\beta\) and \(n\) are the deterministic parameters. The variability of travel time could
come from the free-flow travel time, the link flow, or the link capacity as described below.

**Free-flow travel time variation.** To describe the travel time variability due to various non-routine events such as weather, road conditions, or traffic delays, Mirchandani and Soroush (1987) suggested a nonnegative random free-flow link travel time $T_a^0$, which follows a Gamma distribution with shape parameter $k$ and scale parameter $\theta$, i.e., $T_a^0 \sim \Gamma(k, \theta)$. Then, the mean and variance of $T_a$ can be represented as below:

\[
E(T_a) = k\theta \left(1 + \beta \left(\frac{v_a}{c_a}\right)^n\right), \quad (5.27)
\]
\[
Var(T_a) = k\theta^2 \left(1 + \beta \left(\frac{v_a}{c_a}\right)^n\right)^2. \quad (5.28)
\]

**Capacity variation.** Lo, Luo, and Siu (2006) considered stochastic link capacity degradation, which is one of the main sources of travel time variability. Under the relatively minor day-to-day events, such as vehicle breakdown and accident, the link capacity is subject to stochastic degradation to different degrees. By assuming the capacity degradation random variable $C_a$ (we use capital letters to represent random variables) is independent of the amount of traffic ($v_a$) on it, and follows a uniform distribution defined by an upper bound (the design capacity $c_a$) and a lower bound (the worst-degraded capacity, to be a fraction $\rho_a$ of the design capacity), Lo, Luo, and Siu, (2006) derived the mean and variance of $T_a$ as below:
To relax the assumption of uniform distribution, they suggested adopting the Mellin Transform technique as discussed in Lo and Tung (2003).

**Demand variation.** Another main source of travel time variability is the stochastic travel demand. In view of the day-to-day travel demand fluctuation, the traffic demand between each OD pair is assumed to be a random variable with a given probability distribution:

\[ Q^r = q^r + \varepsilon^r, \forall \ r \in R, s \in S, \]  

(5.31)

where \( q^r = E(Q^r) \) is the mean demand, and \( \varepsilon^r \) is the random term with \( E(\varepsilon^r) = 0 \).

Consequently, the route flow \( F^r_a \) and link flow \( V_a \) are also random variables that contribute to travel time variability. By assuming that the route flow follows the same type of probability distribution as the OD demand, the route flow’s coefficient of variation (CV) is equal to that of the OD demand, and the route flows are mutually independent, Shao et al. (2006) analytically derived the mean and variance of \( T_a \) based on the assumption that the OD demands are normally distributed (Asakura and Kashiwadani, 1991; Clark and Watling, 2005) as follows.

\[ E(T_a) = t^0_a + \beta t^0_a v_a \frac{(1 - \rho^1_a)}{c_a (1 - \rho_a)(1-n)}, \]  

(5.29)

\[ Var(T_a) = \beta^2 (t^0_a)^2 v_a \frac{(1 - \rho^1_a)}{c_a (1 - \rho_a)(1-n)} \left[ \frac{(1 - \rho_a)^{1-2n}}{c_a (1 - \rho_a)(1-2n)} \right] \]  

(5.30)

where \( c_a \) is the mean demand, and \( \varepsilon_a \) is the random term with \( E(\varepsilon^r) = 0 \).
\[ Var[T_a] = \left( \frac{\beta t^0_i}{C_a^a} \right)^2 \sum_{i=0, i \text{ even}}^{2n} \binom{2n}{i} (\sigma_a^v)^i (v_a)^{2n-i} (i-1)!! - \sum_{i=0, i \text{ even}}^n \binom{n}{i} (\sigma_a^v)^i (v_a)^{n-i} (i-1)!! \right), \forall a \in A \]  

(5.33)

where \((i-1)!!\) is the double factorial of \(i-1\), i.e., 
\[(i-1)!! = (i-1)(i-3)\ldots2 (i \text{ is even}),\]

\[ \binom{n}{i} \text{ is binomial coefficient, i.e., } \binom{n}{i} = \frac{n!}{(n-i)!i!}, \text{ and } \sigma_a^v \text{ is the standard deviation of the random link flow.} \]

Under similar assumptions, except that the route flow’s variance-to-mean ratio (VMR) is assumed to be equal to that of the OD demand to maintain the flow conservation constraints, Zhou and Chen (Chapter 6) analytically derived the mean and variance of \(T_a\) based on the log-normal distribution as follows.

\[ E[T_a] = t^0_a + \frac{\beta t^0_a}{C_a^a} \left( e^{\mu_a^r + \frac{\sigma_a^r}{2}} - 1 \right), \forall a \in A, \]  

(5.34)

\[ Var[T_a] = \left( \frac{\beta t^0_a}{C_a^a} \right)^2 \left[ e^{2\mu_a^r + \sigma_a^r} - 1 \right], \forall a \in A. \]  

(5.35)

where \(\mu_a^r\) and \(\sigma_a^r\) are the parameters of the link flow distribution \(Logn(\mu_a^r, \sigma_a^r)\).

It should be noted that the assumption of mutually independent route flows can also be relaxed (Luathep, Sumalee, and Lam, 2007; Shao, 2007).

Recently, some researches (Shao et al., 2008; Siu and Lo, 2008) were conducted to model travelers’ route choice behavior under travel time variability due to both demand fluctuation and link capacity degradation. Shao et al. (2008) considered the rain
effects on road network, where the link free-flow travel time is represented by a non-decreasing function of rainfall intensity, the link capacity is represented by a non-increasing function of rainfall intensity, and travel demand is stochastic. Siu and Lo (2008) considered the travel demand is composed of two parts: commuters and non-commuters, where the randomness of travel demand is assumed to be introduced by the volume of non-commuters, and the link capacity is subject to stochastic degradation.

**Derivation of METT.** To facilitate the presentation of the essential ideas, we assume that the link travel times are independent. This assumption is also adopted by Lo, Luo, and Siu (2006); Shao et al. (2006), Siu and Lo (2006), and Watling (2006). Hence, the mean and variance of $T_p^{rs}$ can be written as:

$$\mu_p^{rs} = E[T_p^{rs}] = \sum_{a \in A} E[T_a] \delta_{pa}^{rs}, \forall p \in P^{rs}, r \in R, s \in S,$$

$$\left(\sigma_p^{rs}\right)^2 = Var[T_p^{rs}] = \sum_{a \in A} Var[T_a] \delta_{pa}^{rs}, \forall p \in P^{rs}, r \in R, s \in S.$$  

According to the Central Limit Theorem, for routes consisting of many links, the random route travel times tend to be normal distributed regardless of what the underlying link travel time distribution is (Lo and Tung, 2003; Shao et al., 2006):

$$T_p^{rs} \sim N\left(\mu_p^{rs}, \left(\sigma_p^{rs}\right)^2\right).$$  

Then, according to the definition of the METT in Eq. (5.1) and assuming the travelers’ confidence level is $\alpha$, the route METT can be represented as the following minimization problem:
\[
\min \frac{1}{(1-\alpha)} \int_{\eta_p^{rs}}^{\infty} T_p^{rs} \cdot \frac{1}{\sqrt{2\pi} \sigma_p^{rs}} \exp \left(-\frac{(T_p^{rs} - \mu_p^{rs})^2}{2(\sigma_p^{rs})^2}\right) d(T_p^{rs}) \quad (5.39)
\]

\[
\text{s.t.} \quad \int_{-\infty}^{\eta_p^{rs}} \frac{1}{\sqrt{2\pi} \sigma_p^{rs}} \exp \left(-\frac{(T_p^{rs} - \mu_p^{rs})^2}{2(\sigma_p^{rs})^2}\right) d(T_p^{rs}) \geq \alpha \quad (5.40)
\]

Following some simple calculus manipulations, the METT of route \( p \) can be represented as

\[
\eta_p^{rs} = \mu_p^{rs} + \frac{\sigma_p^{rs}}{\sqrt{2\pi (1-\alpha)}} \exp \left(-\frac{\Phi^{-1}(\alpha)^2}{2}\right). \quad (5.41)
\]

Note that, in reality, the link travel times may not be totally independent due to the network topology or the sources of variations. Therefore, the effects of the covariance of link travel times should be considered in future research. A recent attempt in this direction can be found in Lam, Shao, and Sumalee (2008).

Other forms of travel time distributions were also proposed in the literature. For example, exponential and uniform travel time distributions were adopted in Noland and Small (1995) for studying the morning commute problem. A family of distributions known as the “Johnson curves” was studied by Clark and Watling (2005) to model the total network travel time under random demand. Gamma type distributions were tested by Fan and Nie (2006) in the stochastic optimal routing problem. To allow for a more flexible control over the right-hand tail and better fit the data, a mixture of normal distribution was suggested in Watling (2006). However, no matter what kind of distribution is assumed, the concept of METT and the METE model are still valid. METT is a simple, convenient representation of risk, which fits quite well to the way that
travelers' assess the reliability and unreliability aspects of travel time variability and make their route choice decisions to tradeoff the buffer time measure (i.e., the reliability aspect measured by TTB) and the tardy time measure (i.e., the unreliability aspect that measures the worst travel times beyond TTB) accordingly.

**Solution Procedure**

A basic assumption of the traditional traffic equilibrium models is the additivity, i.e. the route cost is simply the sum of the costs on the links that constitute that route. This additive assumption enables the application of a number of well-known algorithms (e.g., the Frank-Wolfe algorithm), and the traffic equilibrium problem can be solved without the need to store routes. This is a significant benefit when one needs to solve large-scale network problems (Boyce, Ralevic-Dekic, and Bar-Gera, 2004). However, these types of algorithms are not applicable to the METE model, since the METT is nonadditive in general. Therefore, to solve the proposed model, a route-based algorithm is needed (Bernstein and Gabriel, 1997; Chen Lo, and Yang, 2001; Gabriel and Bernstein, 1997; Lo and Chen, 2000).

**Main ideas of the solution procedure.** By exploring the special structure of the METE model, a modified alternating direction (*MAD*) algorithm, which is a kind of projection-based algorithm, is adopted in this study (Han, 2002) for solving the VI problem (Eq. (5.21)). By attaching a Lagrangian multiplier vector \( y \) to the demand conservation constraints Eq.(5.17), we can reformulate the METE model as an equivalent VI problem, denoted as \( VI(F,K) \) shown below:
Find $u^* \in K$, such that

$$F(u^*)^T(u - u^*) \geq 0, \quad \forall u \in K,$$

where

$$u = \begin{pmatrix} f \\ y \end{pmatrix}, \quad F(u) = \begin{pmatrix} \eta(f) - \Lambda^T y \\ \Lambda f - q \end{pmatrix}, \quad K = \mathbb{R}_+^n \times \mathbb{R}^k,$$

(5.43)

where $\Lambda$ denotes the OD-Route incidence matrix, $q$ denotes the demand vector $(\ldots, q^n, \ldots)^T$, $n$ is the total number of routes, and $k$ is the total number of OD pairs. Based on this transformation, we can see that a projection on the new feasible region $K$ is much easier than on the original set $\Omega$. Therefore, in each iteration, the MAD algorithm can make a simple projection on the set $K$ to update the solution vector $u$. This simple projection makes the MAD algorithm very attractive. Furthermore, a self-adaptive stepsize updating scheme is embedded in the MAD algorithm, where the stepsize is automatically updated according to the information of the previous iterations (i.e., route flows and route METT). These features make the MAD algorithm efficient and robust. The global convergence of the MAD algorithm can be rigorously proven under mild conditions, which only require the underlying mapping $\eta(f)$ to be continuous and monotone. However, the monotonicity is hard to guarantee in practice. Hence, convergence may not always ensure, especially for large-scale networks.

**Flowchart of the MAD algorithm.** Based on the discussions above, the detailed steps of the MAD algorithm can be represented in the following flowchart (Figure 5.8).

For more details about the MAD algorithm, such as the derivation of the descent
direction $d(u^k, \beta_k)$ and the scaling factor $\rho(u^k, \beta_k)$, we refer to Han (2002) and Zhou, Chen and Han (2007). In the numerical experiments, we specify the initial stepsze

Initialization:
- Set parameters: initial stepsizve $\beta_0$, parameter $\tau \in (0, 2)$, stopping criterion $\varepsilon$, and iteration counter $k = 0$
- Set the initial route flow vector: $u_0 \in \mathbb{R}^n$

Check if $|\varepsilon(u^k, \beta_k)| \leq \varepsilon$?

- Yes
  - Output the equilibrium route flow vector $f^\ast_k$, Stop;

- No
  - Compute the descent direction $d(u^k, \beta_k)$ and scaling factor $\rho(u^k, \beta_k)$
  
  Compute the new solution vector
  
  $u^{k+1} = P_k[u^k - \tau \rho(u^k, \beta_k) d(u^k, \beta_k)]$

- Determine an appropriate stepsize $\beta_{k+1}$
- Increment the iteration counter $k = k + 1$

Figure 5.8 Flowchart of the MAD algorithm.
\( \beta_0 = 1 \) and define the residual \( e(u, \beta) \) as the root mean squared error (RMSE) of the route flows between two consecutive iterations:

\[
e(u^k, \beta_k) = \sqrt{\|f^k - f^{k-1}\|_2 / |P|},
\]

where \( \| \cdot \|_2 \) is Euclidean norm and \( |P| \) is the number of routes.

**Generation of the route set.** The remaining complication is how to generate the route set in real applications. Lo and Chen (2000) and Chen, Lo, and Yang (2001) proposed two alternative approaches: the first approach works with a set of predefined routes, which could be derived from personal interviews and hence constitutes a set of likely used routes; the second approach is to use a heuristic column generation procedure, where a k-shortest route algorithm is adopted in each iteration. Chen and Ji (2005) proposed a genetic algorithm for finding \( \alpha \)-reliable routes. This approach may be also extended to find routes with the minimum METT. To facilitate the presentation of the essential ideas, in our implementation, we assume a set of working routes is available in advance to solve the METE model. Behaviorally, using a working route set (i.e., generated from a choice set generation scheme) has the advantage of identifying routes that would likely to be used (Bekhor, Toledo, and Prashker, 2008; Cascetta, Russo, and Vitetta, 1997). Future work should include developing more efficient algorithm for finding routes with the minimum METT and combining it as a column generation procedure in the proposed solution procedure.
Numerical Examples

To demonstrate the proposed METE model and solution procedure, two networks are adopted in the numerical experiments. First, a small network is used to illustrate the features of the proposed model, its differences compared to other traffic equilibrium models, and the correctness of the solution procedure. Then, a medium-sized network is employed to demonstrate the applicability of the solution procedure to larger networks.

Small network

To illustrate the proposed METE model, a simple network consists of 4 nodes, 5 links and 3 routes (Figure 5.9) is adopted, where the route-link relationship is shown in Table 5.1. There is one OD pair (1, 4) with 1000 units of demand. The free-flow travel time for each individual link is assumed to follow a normal distribution. The reason for choosing a normal distribution in this numerical experiment is because it enables deriving analytical expressions of the METT for each route. Therefore, we can solve the problem analytically and use the results as a benchmark to compare the METE model with the

Figure 5.9 Small network.
traditional traffic equilibrium model and the travel time budget model. The standard deviations of the link free-flow travel time are exogenously defined in Table 5.2 and the mean link travel times are calculated from the Bureau of Public Road (BPR) function as below:

\[
\bar{t}_a = t_0^a \left(1 + 0.15 \left(\frac{v_a}{C_a}\right)^2\right), \quad \forall a \in A, \tag{5.45}
\]

where \(\bar{t}_a\), \(t_0^a\), \(v_a\), and \(C_a\) are the mean travel time, free-flow travel time, flow, and capacity of link \(a\), accordingly. The corresponding network characteristics are also shown in Table 5.2. Without loss of generality, in the following tests, we assume the confidence level of all travelers is 90%. Note that, to facilitate the presentation in this study, we assume that the link travel times are independent from each other. Therefore, under the assumptions, the route travel time distribution can be acquired from Eq. (5.41). However, the effects of link correlations could also be incorporated in the proposed model scheme, as long as the joint probability distribution function of the route travel time can be derived.

Table 5.1 Route-link relationship of the small network

<table>
<thead>
<tr>
<th>Route #</th>
<th>Link Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-2</td>
</tr>
<tr>
<td>2</td>
<td>1-3-5</td>
</tr>
<tr>
<td>3</td>
<td>4-5</td>
</tr>
</tbody>
</table>
The equilibrium route flow pattern is shown in Table 5.3, as well as the corresponding mean travel time, TTB and METT. To check the validity of the results, we examine two conditions: travel demand conservation constraints and METE equilibrium conditions. As expected, all conditions are satisfied. The route flows sum up to the OD travel demands and the METT of all used routes are equal and minimal. Furthermore, to analyze the impact of travel time variability on travelers’ route choice decisions, the percentages of the three travel time components (mean travel time, buffer time, and ‘expected delay’) that compose the METT for each route are depicted in Figure 5.10. As we discussed before, the summation of the mean travel time and the buffer time gives the TTB, which represents the travel time reliability requirement of the travelers. Specifically, in this experiment, the travelers are assumed to have a 90% confidence level of on-time arrival. At the same time, the “expected delay” describes the unreliability aspect of travel time variability, which evaluates the risk associated with the unacceptable late arrivals (though infrequent) that have a travel time excessively higher than the TTB. From the figure, we can see that the reliability and unreliability aspects of travel time variability have around 15% - 20% impacts on travelers’ route choice decisions. Though the

Table 5.2 Network characteristics

<table>
<thead>
<tr>
<th>Link #</th>
<th>Free-flow travel time ($t_o$)</th>
<th>Capacity ($C_o$)</th>
<th>Standard deviation of the free-flow travel time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>5</td>
<td>600</td>
<td>2</td>
</tr>
<tr>
<td>2</td>
<td>12</td>
<td>400</td>
<td>6</td>
</tr>
<tr>
<td>3</td>
<td>7</td>
<td>400</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>10</td>
<td>400</td>
<td>5</td>
</tr>
<tr>
<td>5</td>
<td>8</td>
<td>600</td>
<td>2</td>
</tr>
</tbody>
</table>
percentage of the impacts associated with the unreliability aspect is not high (around 5%) in this simple example, which is due to the normally distributed link free-flow travel time, it is expected to play a more significant role in the travelers’ route choice decisions under highly skew link travel time distributions in practice.

In the following, we further compare the METE model with the conventional UE model and the reliability-based user equilibrium model. Recall that the route choice criterion in the conventional UE model is the mean route travel time, while the reliability-based user equilibrium model adopts the concept of TTB. To simplify the notation, we use UE and RUE to represent the conventional UE model and the reliability-based user equilibrium model, respectively. Conceptually, the TTB model (Lo, Luo, and Siu, 2006) and DRUE model (Shao et al., 2006) are all RUE model, since they all share the common

<table>
<thead>
<tr>
<th>Route #</th>
<th>Route flow</th>
<th>Mean travel time</th>
<th>Travel time budget</th>
<th>Mean-excess travel time</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>499.68</td>
<td>20.43</td>
<td>24.06</td>
<td>25.40</td>
</tr>
<tr>
<td>2</td>
<td>47.82</td>
<td>21.47</td>
<td>24.34</td>
<td>25.40</td>
</tr>
<tr>
<td>3</td>
<td>452.50</td>
<td>20.75</td>
<td>24.15</td>
<td>25.40</td>
</tr>
</tbody>
</table>

Table 5.3 Equilibrium results of the METE model

Figure 5.10 Analysis of the reliability and unreliability aspects of travel time variability on travelers’ route choice decision.
route choice criterion despite that the original sources of travel time variation are
different. The equilibrium results of the three models are demonstrated in Table 5.4 and
Figure 5.11 - Figure 5.13, where the x-axis represents different equilibrium models, the
y-axis represents the mean travel time, TTB and mean excess travel time of each route
under the equilibrium state of each individual model, respectively.

From the table and figures, it is clear that the three user equilibrium models give
quite different equilibrium flow patterns. In the following, we further investigate the
differences among these three models. First, we examine the results under the
conventional UE model (see Figure 5.11). In the equilibrium state, two used routes (route
1 and 3) with equal and minimum mean travel times have positive flows, while the
unused route (route 2) with a higher mean travel time carries no flow. However, as we
discussed above, the route choice model under the mean travel time cannot account for
the risk associated with the travel time variation. Therefore, it shows that, under the
equilibrium state of the conventional UE model, though route 2 has the highest mean
travel time, it actually has the second lowest TTB and the lowest mean excess travel time.
This is because the travel time variance of route 2 is the lowest among the all three routes.
Therefore, under the consideration of reliability aspects of travel time variability, the
travelers on route 1 are willing to switch to route 2 or 3. When more travelers shift to

<table>
<thead>
<tr>
<th>Route #</th>
<th>UE</th>
<th>RUE</th>
<th>METE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>532.40</td>
<td>517.77</td>
<td>499.68</td>
</tr>
<tr>
<td>2</td>
<td>0.00</td>
<td>13.23</td>
<td>47.82</td>
</tr>
<tr>
<td>3</td>
<td>467.60</td>
<td>469.00</td>
<td>452.50</td>
</tr>
</tbody>
</table>
route 2 and 3, according to the relationship of travel time and flow, the mean travel time, the TTB on those two routes will increase accordingly. A new equilibrium will reach when the TTB for all three routes become equal.

![Figure 5.11 Mean travel times of different user equilibrium models.](image1)

![Figure 5.12 Travel time budgets of different user equilibrium models.](image2)
Similarly, in the equilibrium state of the RUE model (see Figure 5.12), the travelers on each route can acquire the same travel time reliability under the same TTB, i.e., all of them can ensure the same confidence level of on-time arrival (90% in this example). However, as mentioned in the previous sections, the RUE model is unable to account for the unreliable impacts beyond the TTB, thus the travelers do not have an assessment of the possible risk involved in the $1-\alpha$ (i.e., 10%) unreliability of the distribution tail. Therefore, by taking both the reliability and unreliability aspects into consideration, travelers on route 1 and route 3 are willing to switch to route 2 in order to avoid the higher risk in their original route while still ensure the same confidence level of punctual arrival. Finally, travelers will reach a equilibrium under the METE model, where the mean excess travel times in all three routes are equal (see Figure 5.13). From the three figures, the trend of the changing of flow, mean travel time, TTB and METT can be easily discovered.
Medium-size network

In this section, the proposed model and solution procedure are demonstrated using the Sioux Falls network (Leblanc, 1973), which is a medium-sized network with 24 nodes, 76 links, and 550 OD pairs (see Figure 5.14). The working route set of the network are from Bekhor, Toledo, and Prashker (2008), where the routes are generated by using a combination of the link elimination method (Azevedo et al., 1993) and the penalty method (De La Barra, Perez, and Anez, 1993). The total number of routes is 3441, the maximum number of routes generated for any OD pair is 13, and the average number of routes is 6.3 per OD pair.

In this experiment, we assume the travel time variability comes from the day-to-day travel demand fluctuations. Here, the stochastic travel demands are assumed to follow a lognormal distribution, which is a nonnegative, asymmetrical distribution and has been adopted in the literature as a more realistic approximation of the stochastic travel demand to examine the uncertainty of the four-step travel demand forecasting model (Zhao and Kockelman, 2002). The PDF of the lognormal distribution is given as follows.

\[
f(x | \mu, \sigma) = \frac{1}{x\sigma\sqrt{2\pi}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}, \quad \forall x > 0,
\]

where \( x \) is the random variable, \( \mu \) and \( \sigma \) are the distribution parameters, and the mean and variance are \( m = e^{\mu+\sigma^2/2} \) and \( \nu = e^{2\mu+\sigma^2} \left( e^{\sigma^2} - 1 \right) \), respectively. Under some commonly adopted assumptions, the distribution of the random route travel time can be analytically derived (Chapter 6). For simplicity, the VMT of route flows are assumed to be 0.3, the stopping criterion \( \varepsilon \) is set to be 5e-3, and the initial route flow for a given OD
Figure 5.14 Sioux Falls network.

pair is set to be the OD demand divided by the number of routes connecting this OD. Then, the route-based traffic assignment algorithm is tested on a personal computer with 2.4 G Pentium-IV processor and 768M RAM.

The MAD algorithm terminates after 70 iterations and the CPU time is 24.52 seconds. The convergence of the MAD algorithm in terms of the RMSE is shown in Figure 5.15.
To further demonstrate the convergence of the proposed solution procedure, without loss of generality, we examine two routes connecting OD pair (1, 10). The link sequence of Route 1 and Route 2 are $2 \rightarrow 6 \rightarrow 9 \rightarrow 13 \rightarrow 25$ and $2 \rightarrow 6 \rightarrow 10 \rightarrow 32$, respectively. The evolution of the route flow and the route METT during the iteration process are represented in Figure 5.16 and Figure 5.17.

From the figures, we can see that the algorithm quickly converges to the required solution precision. The METE solution is achieved as the RMSE approaches zero after 70 iterations. At the same time, the METTs of used routes for a given OD pair are getting closer to each other during the iteration process. Furthermore, it can be observed that the fluctuation of the RMSE is more frequent and larger at the early iterations, and getting smaller along with the iteration process. It demonstrates that the proposed algorithm has the ability to reach a stable equilibrium solution.
Figure 5.16 Evolution of the route flows for OD pair (1, 10) during the iteration process.

Figure 5.17 Evolution of the route METTs for OD pair (1, 10) during the iteration process.

Conclusions and Future Research

In this study, we proposed a mean-excess traffic equilibrium model under stochastic travel times. The new model explicitly considers both reliability and
unreliability aspects of travel time variability in the travelers’ route choice decision process. The new model is formulated as a variational inequality (VI) problem. Qualitative properties, such as equivalence and existence of the solution, were also rigorously proved. A route-based traffic assignment algorithm based on the modified alternating direction method was adopted to solve the proposed model. Numerical examples are also provided to highlight the essential ideas of the model and to demonstrate the proposed algorithm.

Many further works are worthy of exploring based on the proposed METE model. In the computational point of view, more efficient algorithms for finding the nonadditive METT routes and solving the proposed model need to be developed and tested on larger-scale networks. From the behavioral aspect, empirical studies need to be performed to obtain a better understanding of the travelers' risk preference and attitudes to travel time variation. Furthermore, in this study, the travelers were assumed to have perfect knowledge about the travel time distribution. This assumption could be relaxed by incorporating a perception error in the METT of each route. Thus, during the equilibrium process, travelers try to minimize their perceived METT, which is then corresponding to an SUE counterpart to the METE model. Note that, in reality, different user classes may have different attitudes towards risk or perception differences when making their route choice decisions. Therefore, further extensions could be to incorporate multiple user classes corresponding to traveler’s different risk preferences or perception errors into the model.

Finally, by incorporating the specific sources of travel time variation, such as link capacity degradation and traffic control devices, into the consideration of the proposed
modeling approach, the METE model can be regarded as a fundamental component of high level transportation system risk assessment framework. That is, the proposed model can be extended for network design problem (NDP), where the functions of the METT (e.g., total mean travel time of the whole network or OD mean travel time between specific OD pairs) as system risk measures are to be minimized or act as constraints by optimally determining the design variables subject to a budgetary constraint. To design a more reliable/robust network by developing appropriate risk assessment measure and efficient solution algorithm remains an important and active research topic in the future.

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CHAPTER 6

COMPARATIVE ANALYSIS OF THREE USER EQUILIBRIUM MODELS UNDER STOCHASTIC DEMAND

Abstract

Recent empirical studies on the value of time and reliability reveal that travel time variability plays an important role on travelers’ route choice decision process. It can be considered as a risk to travelers making a trip. Therefore, travelers are not only interested in saving their travel time but also in reducing their risk. Typically, risk can be represented by two different aspects: acceptable risk and unacceptable risk. Acceptable risk refers to the reliability aspect of acceptable travel time, which is defined as the average travel time plus the acceptable additional time (or buffer time) needed to ensure more frequent on-time arrivals, while unacceptable risk refers to the unreliability aspect of unacceptable late arrivals (though infrequent) that have a travel time excessively higher than the acceptable travel time. Most research in the network equilibrium based approach to modeling travel time variability ignores the unreliability aspect of unacceptable late arrivals. This paper examines the effects of both reliability and unreliability aspects in a network equilibrium framework. Specifically, the traditional user equilibrium model, the demand driven travel time reliability-based user equilibrium model, and the $\alpha$-reliable mean-excess traffic equilibrium model are considered in the investigation under an uncertain environment due to stochastic travel demand. Numerical

1 Co-author by Zhong Zhou and Anthony Chen
results are presented to examine how these models handle risk under travel time variability.

**Introduction**

In real life, travel time is uncertain. The sources contributing to travel time variability could be exogenous and/or endogenous, which often lead to non-recurrent congestion (Chen et al., 2002, Al-Deek and Emam, 2006) and recurrent congestion (Heydecker, Lam, and Zhang, 2007), respectively. Recent empirical studies (Brownstone et al., 2003; Liu, Recker, and Chen, 2004) revealed that travelers actually consider travel time variability as a risk in their route choice decisions. They are interested in not only travel time saving but also risk reduction. However, the traditional user equilibrium (UE) model neglects travel time variability in the route choice decision process. It uses only the expected travel time as the sole criterion for making route choices, which implicitly assumes all travelers to be risk-neutral.

To model the route choice decision process under travel time variability, various models have been proposed. Mirchandani and Soroush (1987) were the first to propose the generalized traffic equilibrium model that incorporates both probabilistic travel times and variable perceptions in the route choice decision process. Under the assumptions that travelers are highly pessimistic about the travel time variability and behave in a very risk-averse way, Bell and Cassir (2002) provided a risk-averse traffic equilibrium model formulated as a non-cooperative, mixed-strategy game. Based on the concept of schedule delay, Watling (2006) proposed a late arrival penalized user equilibrium (LAPUE) model by incorporating a schedule delay term to the disutility function to penalize late arrival
under fixed departure times. Lo, Luo, and Siu (2006) proposed a probabilistic user equilibrium model to account for the effects of within budget time reliability due to link degradation. By considering daily travel demand variation, Shao et al. (2006) proposed a demand driven travel time reliability-based user equilibrium (DRUE) model. The key concept adopted in these models (Lo, Luo, and Siu, 2006; Shao et al., 2006) is the travel time budget (TTB), which is defined as the average travel time plus an extra time as an acceptable travel time, such that the probability of completing the trip within the TTB is no less than a predefined reliability threshold (or a confidence level $\alpha$). The concept of TTB is analogous to the Value-at-Risk (VaR), which is by far the most widely applied risk measure in the finance area. However, it has been determined that VaR is not even a weakly coherent measure of risk (Artzner et al., 1999). Models using VaR are unable to deal with the possibility that the losses associated with the worst scenarios are excessively higher than the VaR, and reduction of VaR may lead to stretch of tail exceeding VaR (Yamai and Yoshiba, 2001). In the same spirit, TTB may also be an inadequate risk measure, which could introduce overwhelmingly high trip times to travelers if it is used solely as a route choice criterion in the network equilibrium based approach.

Furthermore, to describe travelers' route choice decision process under travel time variability, considering only the reliability aspect may not be adequate to describe travelers’ risk preferences. On the one hand, FHWA (2006) documented that travelers, especially commuters, do add a 'buffer time' to their expected travel time to ensure more frequent on-time arrivals when planning a trip. It represents the reliability aspect in the travelers' route choice decision process. On the other hand, the impacts of late arrival and
its explicit link to the travelers' preferred arrival time were also examined in the literature (Noland, 1999) and appreciated as the ‘value’ of unreliability (Watling, 2006). It represents travelers' concern of the unreliability aspect of travel time variability in their route choice decision process, where trip time longer than they expected would be considered as ‘unreliable’ or ‘unacceptable’ (Cambridge Systematics et al., 2003).

Recently, Zhou and Chen (Chapter 7) proposed a new model called the α-reliable mean-excess travel time (METT) user equilibrium model or the mean-excess traffic equilibrium (METE) model for short that explicitly considers both reliability and unreliability aspects of travel time variability in the route choice decision process. This new model hypothesizes that travelers are willing to minimize their METT defined as the conditional expectation of travel times beyond the TTB. The METT can be regarded as a combination of the buffer time measure that ensures the reliability of on-time arrival most of the time, and the tardy time measure that represents the unreliability impacts of excessively late trips (Cambridge Systematics et al., 2003). It simultaneously addresses both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Therefore, travelers' route choice behavior can be considered in a more accurate and complete manner in a network equilibrium framework to reflect their risk preferences under an uncertain environment. Furthermore, the definition of METT is consistent with the conditional value-at-risk (CVaR) in the literature (Rockafellar and Uryasev, 2002) for risk optimization. It has been recognized as a good alternative measure of risk due to its coherent mathematical characteristics, and it is suitable for modeling flexible travel time distributions.

The reminder of the paper is organized as follows. In section 2, three user
equilibrium models under travel time variability (i.e., the traditional UE model, the DRUE model, and the METE model) are presented for the comparative analysis. Equilibrium conditions are described for the case that travel time variability is induced by stochastic travel demand. In section 3, numerical results are presented to examine how these models handle risk under travel time variability. Finally, conclusions and recommendations for future research are given in section 4.

Models and Formulation

Consider a strongly connected network \([N, A]\), where \(N\) and \(A\) denote the sets of nodes and links, respectively. Let \(R\) and \(S\) denote a subset of \(N\) for which random travel demand \(Q^r\) is generated from origin \(r \in R\) to destination \(s \in S\), and \(P^r\) denote the set of paths from origin \(r\) to destination \(s\). Since travel demand is random, travel time on path \(p \in P^r\) between origin \(r\) to destination \(s\) is also a random variable \(T_p^r\). Similar to Lo, Luo, and Siu (2006), all travelers are assumed to have knowledge of the variability of path travel time acquired from past experiences and incorporate this information along with their risk-preferences into their route choice decisions. Therefore, to study the user equilibrium problem under an uncertain environment, a key factor is to understand the travelers’ route choice decision process under travel time variability.

Route choice criteria under an uncertain environment

According to Mirchandani and Soroush (1987), travelers making route choice decisions under an uncertain environment can be categorized into three groups according to their attitudes toward risk (i.e., risk-prone, risk-neutral and risk-averse). In the
traditional UE model, travelers are assumed to be risk-neutral since they make their route choice decisions solely based on the expected travel time. However, recent empirical studies (Brownstone et al., 2003; Liu, Recker, and Chen, 2004) revealed that most travelers are actually risk-averse. They are willing to pay a premium to avoid congestion and minimize the associated risk.

By considering the travel time reliability requirement, travelers are searching for a path such that the corresponding travel time budget allows for on-time arrival with a predefined confidence level $\alpha$ (Shao et al., 2006). Meanwhile, they are also considering the impacts of excessively late arrival (i.e., the unreliable aspect of travel time variability) and its explicit link to the travelers' preferred arrival time in the route choice decision process (Watling, 2006). Therefore, it is reasonable for travelers to choose a route such that the travel time reliability (i.e., acceptable travel time defined by TTB) is ensured most of the time and the expected unreliability impact (i.e., unacceptable travel time exceeding TTB) is minimized. This trade-off between the reliable and unreliable aspects in travelers' route choice decision process can be represented by the mean-excess path travel time (Zhou and Chen, 2008) defined as follows.

Definition 1. (Mean-Excess Travel Time) The mean-excess travel time $\eta_p^\alpha(\alpha)$ for a path $p \in P^R$ between origin $r$ to destination $s$ with a predefined confidence level $\alpha$ is equal to the conditional expectation of the travel time exceeding the corresponding path travel time budget $\xi_p^rs(\alpha)$, i.e.,

$$\eta_p^\alpha(\alpha) = E[T_p^rs | T_p^rs \geq \xi_p^rs(\alpha)], \quad \forall p \in P^R, r \in R, s \in S,$$

(6.1)

where $T_p^rs$ is the random travel time on path $p$ from origin $r$ to destination $s$, $E[\cdot]$ is the
expectation operator, and \( \xi_p^{rs}(\alpha) \) is the minimum travel time budget on path \( p \) from origin \( r \) to destination \( s \) defined by the travel time reliability chance constraint at a confidence level \( \alpha \) in Eq. (6.2) (Chen and Ji, 2005):

\[
\xi_p^{rs}(\alpha) = \min \left\{ \xi \mid \Pr(T_p^{rs} \leq \xi) \geq \alpha \right\},
\]

\[
= E(T_p^{rs}) + \gamma_p^{rs}(\alpha), \quad \forall p \in P^{rs}, r \in R, s \in S,
\] (6.3)

where \( \gamma_p^{rs}(\alpha) \) is the extra time added to the mean travel time as a ‘buffer time’ to ensure more frequent on-time arrivals at the destination under the travel time reliability requirement at a confidence level \( \alpha \). It should be noted that Eq. (6.3) is exactly the definition of the TTB (Shao et al., 2006).

According to the definition above, it is easy to see that if the path travel time distribution \( f(T_p^{rs}) \) is known, the METT can be represented as:

\[
\eta_p^{rs}(\alpha) = \frac{1}{1 - \alpha} \int_{T_p^{rs} \geq \xi_p^{rs}(\alpha)} T_p^{rs} f(T_p^{rs}) d(T_p^{rs}).
\] (6.4)

Moreover, Eq. (6.1) can be restated as:

\[
\eta_p^{rs}(\alpha) = \xi_p^{rs}(\alpha) + E\left[ T_p^{rs} - \xi_p^{rs}(\alpha) \mid T_p^{rs} \geq \xi_p^{rs}(\alpha) \right].
\] (6.5)

Therefore, the METT can be decomposed into two individual components. The first component is exactly the TTB of path \( p \), which reflects the reliability aspect of acceptable risk allowed by the travelers at a confidence level \( \alpha \). The second component can be regarded as a kind of “expected delay” for choosing the current path to reflect the unreliable aspect of unacceptable risk (i.e., trip time exceeding the acceptable travel time defined by TTB). Clearly, as a new route choice decision criterion, the METT
incorporates both reliable and unreliable factors into the route choice decision process, while other existing route choice criteria consider only one aspect (e.g., travel time budget) or consider neither aspect at all (e.g., mean path travel time). It addresses both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Both questions relate particularly well to the way travelers make decisions.

By adopting the METT as a route choice criterion, Zhou and Chen (Chapter 7) provided the mean-excess traffic equilibrium (METE) conditions as follows.

Definition 2.: Let \( \eta \) denote the METT vector \((\ldots, \eta^a_{rs}, \ldots)\) , \( \pi^a \) denote the minimal METT between O-D pair \((r, s)\) , and \( f \) denote the path-flow vector \((\ldots, f^a_{rs}, \ldots)\) . The \( \alpha \)-reliable mean-excess traffic equilibrium state is reached by allocating the O-D demands to the network such that no traveler can improve his/her mean-excess travel time by unilaterally changing routes. In other words, all used routes between each O-D pair have equal mean-excess travel time, and no unused route has a lower mean-excess travel time, i.e. the following conditions hold:

\[
\eta^a_{rs}(f^a) - \pi^a_{rs} \begin{cases} 
= 0 & \text{if } (f^a_{rs})^* > 0 \\
\geq 0 & \text{if } (f^a_{rs})^* = 0 
\end{cases}, \quad \forall \ p \in P^a, \ r \in R, \ s \in S. \quad (6.6)
\]

Then the METE model can be formulated as a variational inequality problem \(\text{VI}(f, \Omega)\) as follows.

Find a vector \( f^* \in \Omega \) , such that

\[
\eta(f^*)^T (f - f^*) \geq 0, \forall f \in \Omega, \quad (6.7)
\]

where \( \Omega \) represents the feasible path set defined by Eqs. (6.11) - (6.13).
It can be proved that the VI formulation is equivalent to the METE model, and there exists at least one equilibrium solution (Chapter 7). In the next section, we will derive the analytical form of the path travel time distribution from the given travel demand distribution.

Path travel time distribution

Assume the random travel demand \( Q^{rs} \) has mean \( q^{rs} \) and variance \( \epsilon^{rs} \). Then, the path flow \( F^{rs}_p \), and link flow \( V_a \) are also random variables, which consequently induce the random path/link travel times. Let \( \Delta = [\delta_{pa}] \) denote the path-link incidence matrix, where \( \delta_{pa}^{rs} = 1 \) if path \( p \) from origin \( r \) to destination \( s \) uses link \( a \), and 0, otherwise. Then, we have the following relationships:

\[
Q^{rs} = \sum_{p \in P^{rs}_r} F^{rs}_p, \quad \forall \, r \in R, s \in S, \tag{6.8}
\]

\[
V_a = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^{rs}_r} F^{rs}_p \delta_{pa}^{rs}, \quad \forall \, a \in A, \tag{6.9}
\]

\[
F^{rs}_p \geq 0, \quad \forall \, p \in P^{rs}, r \in R, s \in S, \tag{6.10}
\]

where (6.8) is the travel demand conservation constraint; (6.9) is a definitional constraint that sums up all path flows that pass through a given link \( a \); and (6.10) is a non-negativity constraint on the path flows.

Furthermore, let \( f^{rs}_p \) and \( v_a \) be the mean path flow and mean link flow, respectively. Then, we have

\[
q^{rs} = \sum_{p \in P^{rs}_r} f^{rs}_p, \quad \forall \, r \in R, s \in S, \tag{6.11}
\]
\[ v_a = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^r} f_p^{rs} \delta_{ps}^{rs}, \quad \forall \ a \in A, \]  
(6.12)

\[ f_p^{rs} \geq 0, \quad \forall \ p \in P^r, r \in R, s \in S, \]  
(6.13)

From the assumption of stochastic travel demand, the variance-to-mean ratio (VMR) of the travel demand is

\[ VMR^r = \frac{\epsilon^{rs}}{q^{rs}}, \quad \forall r \in R, s \in S, \]  
(6.14)

Let the variance of path flow \( F_p^{rs} \) be \( \epsilon_{p,f}^{rs} \). In the following, we assume: (i) the path flows follow the same type of probability distribution as the corresponding OD demand; (ii) the VMR of path flows are equal to that of the corresponding OD demand; (iii) the path flows are mutually independent. Then, we have:

\[ \epsilon_{p,f}^{rs} = f_p^{rs} \cdot VMR^r = f_p^{rs} \cdot \frac{\epsilon^{rs}}{q^{rs}}, \quad \forall \ p \in P^r, r \in R, s \in S, \]  
(6.15)

Note that, in reality, the path flows may be correlated. How to relax this assumption would be of interest for further study.

Let \( \epsilon_a \) be the variance of the link flow \( V_a \). From Eq. (6.9), we have:

\[ \epsilon_a = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^r} \epsilon_{p,f}^{rs} (\delta_{ps}^{rs})^2 = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^r} \epsilon_{p,f}^{rs} \delta_{ps}^{rs}, \quad \forall \ a \in A, \]  
(6.16)

\[ = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^r} f_p^{rs} \cdot \frac{\epsilon^{rs}}{q^{rs}} \delta_{ps}^{rs}, \quad \forall \ a \in A. \]  
(6.17)

Therefore, the path/link flow distribution can be derived with known travel demand distribution.
The case of lognormal travel demand distribution

Though the normal distribution has been used in the literature (Chen, Subprasom, and Ji, 2003; Shao et al., 2006) for modeling the stochastic travel demand, it may not be appropriate to reflect the real world situations. To better model the uncertain environment, in this study, we are particularly interested in the lognormal distribution, which is a nonnegative, asymmetrical distribution and has been adopted in the literature as a more realistic approximation of the stochastic travel demand to examine the uncertainty of the four-step travel demand forecasting model (Zhao and Kockelman, 2002). The probability density function of the lognormal distribution is given as follows.

\[ f(x | \mu, \sigma) = \frac{1}{x\sigma\sqrt{2\pi}} e^{-\frac{(\ln x - \mu)^2}{2\sigma^2}}, \forall x > 0, \quad (6.18) \]

where \( x \) is the random variable, \( \mu \) and \( \sigma \) are the distribution parameters, and the mean and variance are \( m = e^{\mu + \sigma^2/2} \) and \( \nu = e^{2\mu + \sigma^2}(e^{\sigma^2} - 1) \), respectively. Based on the assumptions above, the distribution parameters of the random path flows can be derived as follows (Aitchison and Brown, 1957):

\[ \mu_{p,r}^{rs} = \ln \left( f_p^{rs} \right) - \frac{1}{2} \ln \left( 1 + \frac{e_{p,f}^{rs}}{\left( f_p^{rs} \right)^2} \right), \quad \forall p \in P^{rs}, r \in R, s \in S, \quad (6.19) \]

\[ \left( \sigma_{p,f}^{rs} \right)^2 = \ln \left( 1 + \frac{e_{p,f}^{rs}}{\left( f_p^{rs} \right)^2} \right), \quad \forall p \in P^{rs}, r \in R, s \in S. \quad (6.20) \]

Consequently, the path flows also follow the lognormal distribution:

\[ F_p^{rs} \sim LN \left( \mu_{p,f}^{rs}, \sigma_{p,f}^{rs} \right), \quad \forall p \in P^{rs}, r \in R, s \in S. \quad (6.21) \]
According to the path-link relationship in Eq. (6.9), the distribution parameters of the random link flows can be approximated (Fenton, 1960) as follows:

\[ \mu^v_a = \ln(v_a) - \frac{1}{2} \ln \left(1 + \frac{e^{v^v_a}}{v^a} \right), \quad \forall a \in A, \]  

(6.22)

\[ (\sigma^v_a)^2 = \ln \left(1 + \frac{e^{v^v_a}}{v^a} \right), \quad \forall a \in A, \]  

(6.23)

\[ V_a \sim LN(\mu^v_a, \sigma^v_a), \quad \forall a \in A. \]  

(6.24)

Now, consider the strictly increasing link travel time function

\[ T_a = \lambda_a (V_a), \quad \forall a \in A, \]  

(6.25)

where the mean and variance of link travel time can be represented as:

\[ \mu_T = \int_{-\infty}^{\infty} \lambda_a (x) f(x|\mu^v_a, \sigma^v_a) dx, \quad \forall a \in A, \]  

(6.26)

\[ \sigma_T^2 = \int_{-\infty}^{\infty} \lambda_a^2 (x) f(x|\mu^v_a, \sigma^v_a) dx - \left(\int_{-\infty}^{\infty} \lambda_a (x) f(x|\mu^v_a, \sigma^v_a) dx\right)^2, \quad \forall a \in A \]  

(6.27)

Assume \( \lambda_a (V_a) \) to be the standard Bureau of Public Road (BPR) function as below:

\[ T_a = \lambda_a (V_a) = t^0_a \left(1 + \beta \left(\frac{V_a}{C_a}\right)^n\right), \quad \forall a \in A, \]  

(6.28)

where \( t^0_a \) is the link free-flow travel time, \( C_a \) is the link capacity, \( n \) and \( \beta \) are parameters.

Using Eqs. (6.24) - (6.28), and performing some calculus manipulations, the mean and variance of link travel time based on the BPR function can be derived as follows.

\[ t_a = t^0_a + \beta \frac{t^0_a}{C_a} e \left(\frac{n^2 (\sigma^v_a)^2}{2}\right), \quad \forall a \in A, \]  

(6.29)
Using the path-link incidence relationship, the random path travel time can be expressed as:

\[
T_{rs}^r = \sum_a T_a \delta_{pa}, \quad \forall p \in P^{rs}, r \in R, s \in S .
\]  

(6.31)

To facilitate the presentation of the essential ideas, we assume the link travel times are independent. Hence, the mean and variance of \(T_{rs}^r\) can be written as:

\[
t_{rs}^r = \sum_a t_a \delta_{pa}, \quad \forall p \in P^{rs}, r \in R, s \in S ,
\]

(6.32)

\[
\varepsilon_{rs}^{p, \delta} = \sum_a \varepsilon_{a} \delta_{pa}, \quad \forall p \in P^{rs}, r \in R, s \in S ,
\]

(6.33)

According to the Central Limit Theorem, for paths consisting of many links, the random path travel times tend to the normal distribution regardless of what the underlying link travel time distribution is (Lo and Tung, 2003; Shao et al., 2006):

\[
T_{rs}^r \sim \mathcal{N}\left(t_{rs}^r, \left(\sigma_{rs}^{p, \delta}\right)^2\right), \quad \forall p \in P^{rs}, r \in R, s \in S ,
\]

(6.34)

where

\[
\sigma_{rs}^{p, \delta} = \sqrt{\varepsilon_{rs}^{p, \delta}}, \quad \forall p \in P^{rs}, r \in R, s \in S .
\]

(6.35)

Note that, in reality, the link travel times may not be independent due to the network topology or the sources of variations. Therefore, the effects of the covariance of link travel times should be considered in future research. A recent attempt in this direction can be found in Lam, Shao, and Sumalee (2008).

Assume the confidence level is \(\alpha\), then the METT, according to Eq. (6.4), can be expressed as
\[
\eta^\tau_p(\alpha) = \frac{1}{(1-\alpha)} \int_{-\xi^\tau_p(\alpha)}^\infty T^\tau_p \cdot \frac{1}{\sqrt{2\pi} \sigma^\tau_{p,t}} \exp \left( -\frac{\left(T^\tau_p - \mu^\tau_{p,t}\right)^2}{2\sigma^\tau_{p,t}^2} \right) d(T^\tau_p).
\] (6.36)

Equivalently, based on Eq. (6.5), the METT can also be expressed as follows.

\[
\eta^\tau_p(\alpha) = \xi^\tau_p(\alpha) + \frac{1}{1-\alpha} \int_{0}^{\infty} \left[ T^\tau_p - \xi^\tau_p(\alpha) \right] d(T^\tau_p).
\] (6.37)

where \( \xi^\tau_p(\alpha) \) is exactly the TTB of path \( p \) under a confidence level \( \alpha \), which can be expressed as a function of mean and standard deviation of path travel time:

\[
\xi^\tau_p(\alpha) = t^\tau_p + \Phi^{-1}(\alpha) \cdot \sigma^\tau_{p,t}.
\] (6.38)

Following some calculus manipulations, the METT can be further expressed as:

\[
\eta^\tau_p = \xi^\tau_p(\alpha) + \frac{\sigma^\tau_{p,t}}{\sqrt{2\pi} (1-\alpha)} \exp \left( -\frac{\left(\Phi^{-1}(\alpha)\right)^2}{2} \right) - \Phi^{-1}(\alpha) \cdot \sigma^\tau_{p,t}.
\] (6.39)

By substituting Eq. (6.38) into Eq. (6.39), we can see that the METT can be further decomposed into three individual terms: the first term is the mean travel time, the second term is the “buffer time” that the travelers allowed to ensure the travel time reliability requirement, and the third term accounts for the expected impacts from the excessively late trips (i.e., bad days with extremely high travel times). Thus, it is clear that the three user equilibrium models (i.e., UE, DRUE and METE) can be distinguished by considering different combinations of the three terms. If only the first term is considered, it generates the UE model in which the travel time variability is disregarded in the route choice decision process and is unable to reflect the travelers' risk preference. In this model, travelers will be late about half of the time and early the other half of the time if they plan their trips based on the average travel time. If the first two terms are
considered, it generates the DRUE model that only accounts for the acceptable risk defined by the travelers' reliability requirement at a confidence level $\alpha$. In this model, if travelers plan their trips based on TTB with a confidence level $\alpha$ (e.g., 90th percentile of travel time), they will be late about two working days per month (assuming there are 20 working days per month). These late trips with unacceptable travel times experienced and suffered by the travelers (i.e., bad days) are the ones they remember the most. Finally, if all three terms are considered, it generates the METE model, which accounts for the travelers' risk preference on both acceptable and unacceptable risks. In this model, travelers consider the possibility that the unacceptable travel times in the tail are excessively higher than the TTB, and add the mean-excess time (third term) to minimize the risk of encountering those bad days. Among the three UE models considered in this comparative analysis, the METE model is the most conservative one.

**Numerical Results**

Since the METT is nonadditive in general (i.e., the path cost is not simply the sum of the link costs that constitute that path), the METE model can be regarded as a nonadditive user equilibrium problem and a path-based traffic assignment algorithm is needed (Lo and Chen, 2000; Chen, Lo, and Yang, 2001; Zhou and Chen, 2006). Recently, Zhou and Chen (Chapter 7) developed a modified alternating direction method for solving the METE model. The algorithm has several good features that enable it for solving large-scale problems.

To illustrate the differences among the three user equilibrium models (i.e., UE, DRUE and METE models), a simple network with 10 nodes, 11 links, and two OD pairs
is adopted (Figure 6.1) for demonstration purpose. The travel demands of both OD pair are assumed to follow the lognormal distribution. For OD pair (1, 9), the two associated paths given in node sequence are as follows: path 1: 1 -> 3 -> 6 -> 9 and path 2: 1 -> 4 -> 7 -> 9. For OD pair (2, 10), the two associated paths are: path 3: 2 -> 4 -> 7 -> 10 and path 4: 2 -> 5 -> 8 -> 10. The link travel time function adopted in this study is the BPR function (Eq. (6.28)) with parameters $\beta = 0.15$ and $n = 4$. The link characteristics are also provided in Figure 6.1.

Comparison of the equilibrium results

In the first set of results, we assume the confidence level of all travelers is 90%, the lognormal distribution of OD pair (1,9) has mean $q^{1,9} = 45$, $VMR^{1,9} = 0.1$, and the lognormal distribution of OD pair (2, 10) has mean $q^{2,10} = 40.5$ and $VMR^{2,10} = 0.2$. The equilibrium results of the three user equilibrium models are provided in Table 6.1 and Figure 6.2, where the x-axis represents the different equilibrium measures, y-axis
represents the different models, and z-axis represents the corresponding measurement values of the given model and measurement combination. For simplicity, only the results of path 1 and path 2 are presented in the figure, and the mean travel time, travel time budget and mean-excess travel time are abbreviated by MTT, TTB, and METT, respectively.

First, from the table, we can see that the mean path flows sum up to the mean OD travel demands and the corresponding equilibrium measures of all used paths for each OD pair are equal and minimal. They demonstrate the validity of the results. Second, it is clear that the three user equilibrium models give different equilibrium path-flow patterns (albeit the differences are small in this example). The reason for the difference is based on the different criteria used to represent travelers’ risk preference in their route choice decisions (see Figure 6.2). For example, when the traditional UE model is adopted, at

<table>
<thead>
<tr>
<th>Model</th>
<th>Path #</th>
<th>Path flow (veh/min)</th>
<th>MTT (min)</th>
<th>TTB (min)</th>
<th>METT (min)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UE</td>
<td>1</td>
<td>26.46</td>
<td>11.76</td>
<td>12.50</td>
<td>12.77</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>18.54</td>
<td>11.76</td>
<td>11.93</td>
<td>11.99</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>13.69</td>
<td>13.56</td>
<td>13.71</td>
<td>13.77</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>26.81</td>
<td>13.56</td>
<td>14.88</td>
<td>15.37</td>
</tr>
<tr>
<td>DRUE</td>
<td>1</td>
<td>25.85</td>
<td>11.43</td>
<td>12.11</td>
<td>12.36</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>19.15</td>
<td>11.91</td>
<td>12.11</td>
<td>12.18</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>25.58</td>
<td>12.79</td>
<td>13.92</td>
<td>14.33</td>
</tr>
<tr>
<td>METTUE</td>
<td>1</td>
<td>25.67</td>
<td>11.33</td>
<td>12.00</td>
<td>12.24</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>19.33</td>
<td>11.95</td>
<td>12.16</td>
<td>12.24</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>15.27</td>
<td>13.77</td>
<td>13.98</td>
<td>14.06</td>
</tr>
<tr>
<td></td>
<td>4</td>
<td>25.23</td>
<td>12.58</td>
<td>13.66</td>
<td>14.06</td>
</tr>
</tbody>
</table>
equilibrium state, the mean path travel times of path 1 and path 2 are equal. However, at the same time, path 2 has a lower TTB than that of path 1. Therefore, travelers using path 1 have incentives to switch from path 1 to path 2, in order to acquire a higher reliability of punctual arrival if the DRUE model is adopted. Similarly, in both UE and DRUE models, at the equilibrium state, path 2 have a lower METT than that of path 1. This means that if the travelers are concerned about both the reliability and unreliability aspects in their route choice decisions, they are willing to switch from path 1 to path 2 in order to keep the preferred confidence level of on-time arrival, and at the same time, minimize the impacts of the possible delay exceeding the TTB.

Figure 6.2 Comparisons of the equilibrium measures of different user equilibrium models.
Finally, the relations among different equilibrium route choice criteria are graphically illustrated in Figure 6.3. For simplicity, we only show the equilibrium results of path 1 and path 2 under the METE model. The dashed line represents the probability density function, while the solid line represents the cumulative distribution function. From the figure, we can observe that for each path, the TTB is always greater than the MTT due to the consideration of the travel time reliability requirement at a confidence level $\alpha$. At the same time, the METT is always higher than the TTB, since it takes into account of the unreliability impacts represented by the shaded area of the tail with a probability $1-\alpha$.

Figure 6.3 Comparison among different route choice criteria (path 1 and path 2).
Analysis of the variations of demand level and confidence level

Without loss of generality, we assume all travelers’ travel time requirement given in terms of a confidence level is 90%, the base OD demands are \( q^{1,9} = 30, q^{2,10} = 27 \), \( VMR^{1,9} = 0.1 \), and \( VMR^{2,10} = 0.2 \). Here, we examine the link flow variation on link 6 at the equilibrium state of the METE model under different demand levels: \( q = \lambda \cdot (q^{1,9}, q^{2,10}) \), where \( \lambda = 1.0, 1.1, \ldots, 2.0 \) is the multiplier that represents the demand level from 1 to 11, respectively. Figure 6.4 graphically depicts the probability density functions of the flow distribution on link 6 with respect to different demand levels. From the figure, we can observe that an increase of the mean and variance of OD demands leads to an increase of the mean (\( \mu \)) and variance (\( \sigma^2 \)) of the link flow distribution. Therefore, Figure 6.4 indeed illustrates that the link flow is actually random due to the stochastic travel demand.

In the following, the effect of demand variations on the equilibrium results for each model is explored. Since the results of both OD pairs are similar, only the results of OD pair (1, 9) are shown in Figure 6.5. It is clear that the MTT, TTB, and METT increase as the demand level increases and METT \( \geq \) TTB \( \geq \) MTT. Furthermore, the differences among them get larger when the demand level increases. Due to the congestion effect, all of the measures have a higher rate of increase at higher demand levels than that at lower demand levels. This implies that the consideration of both reliability and unreliability aspects of travel time variability may have a more significant effect on travelers' route choice decision under heavier congestion levels, and the price for maintaining the travel time reliability requirement and avoiding the unreliability impacts are also higher. For example, knowing that the congestion is severe, travelers
Figure 6.4 Link flow distributions of link 6 under different demand levels.

have to depart earlier to ensure more frequent on-time arrival and to minimize the associated risk of encountering excessively high delay.

Now, we fix the OD demand to be \( q^{1,9} = 54 \), \( q^{2,10} = 48.6 \), \( VMR^{1,9} = 0.1 \), and \( VMR^{2,10} = 0.2 \), and examine the effect of different confidence levels. Based on the discussions in the previous sections, it is reasonable to assume that all travelers are risk-averse under an uncertain environment. Therefore, we only consider the situation that the travelers' confidence level \( \alpha \geq 50\% \). Here, only the results of OD pair (1, 9) are examined in Figure 6.6. From the figure, the following observations can be drawn:

The equilibrium MTT remains unchanged for all confidence levels. This is because the UE model does not account for travel time variability in the route choice decision process.

The equilibrium TTB and METT are both increasing as the confidence level increases. This is to be expected since travelers need to budget extra time in order to
satisfy a higher travel time reliability requirement given by the increasing $\alpha$ value.

The METT is always higher than the TTB. As the confidence level approaches 1.0, the two measures get closer to each other. This phenomenon is consistent with the TTB and METT definitions and can be derived from the relationship given in Eq. (6.39).

At the confidence level 0.5, the MTT and TTB are identical, which implies the DRUE model is equivalent with UE model. However, the METT given by the METE model is still higher than the MTT since it accounts for the risk beyond the MTT.

Finally, we examine the effect of various combinations of demand level and confidence level. As defined in the previous experiments, the demand levels are from 1 to 11, and the confidence levels are from 0.5 to 0.9. For demonstration purpose, we only show the surface of the equilibrium METT of OD pair (1,9) in Figure 6.7. When the demand level is low, the METTs for all confidence levels are similar. In this low demand
Figure 6.6 Equilibrium results under different confidence levels.

scenario, since travel time variability is low, travelers only need to add a small amount of extra time (buffer time + excess travel time) to improve travel time reliability and to minimize the risk of encountering unacceptable travel time beyond TTB. The dominate factor is the mean travel time. When the demand level is high, the METT increases in a nonlinear fashion as the confidence level increases. This means travelers need to set aside a larger amount of extra time to ensure both reliability and unreliability aspects of the larger travel time variability induced by the higher demand levels. For example, the METT value of the demand-confidence level combination (11, 0.9) is about 27% higher than the combination (8, 0.8). Overall, Figure 6.7 provides a complete picture of the trend of the equilibrium METT results with respect to various combinations of the demand level and confidence level.
Conclusions

In this study, three different user equilibrium problem models under stochastic demand were examined. With the day-to-day demand fluctuations, the path/link travel times are also stochastic. The traditional UE model ignores the travel time variation in the travelers’ route choice decision process. Thus, it may not be able to reflect travelers' risk preference under an uncertain environment. By considering the reliability aspect of stochastic travel time, the DRUE model assumes that all travelers minimize their TTB, such that a predefined confidence level of on-time arrival can be satisfied. However, the DRUE model does not assess the magnitude of the unacceptable travel times exceeding the TTB. Hence, it is possible that the travelers in the DRUE model will encounter unacceptable travel times in some bad days. In addition to the travel time reliability requirement defined by TTB, the METE model further considers the possible risk

Figure 6.7 Equilibrium results under various demand-confidence level combinations.
associated with the travel times beyond the TTB. The analytical form of the METT is derived, which reveals the relationships among the different route choice criteria adopted in the three user equilibrium models for the comparative analysis conducted in this study. The limited numerical results showed that the three models are indeed different and highlighted the essential ideas of the METE model, which is to consider both reliability and unreliability aspects of handling travel time variability in the route choice decision process.

Due to the complex situations in the real world, no UE model is sufficient in capturing all aspects of the travelers’ risk-taking behavior in the route choice decision process, and whether the UE, DRUE or METE model is the most realistic is an open question. It is worthwhile to explore this issue through empirical studies given the potential differences identified in this comparative analysis. Further work includes extending the METE model to account for perception error to reflect that travelers may not have perfect knowledge of the travel time distributions. Finally, developing efficient path-based algorithms for solving the METE model in large-scale networks is also important in implementing these advanced route models for practical applications.

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CHAPTER 7

A STOCHASTIC $\alpha$-RELIABLE MEAN-EXCESS TRAFFIC EQUILIBRIUM MODEL WITH PROBABILISTIC TRAVEL TIMES AND PERCEPTION ERRORS

Abstract

This paper proposes a novel stochastic mean-excess traffic equilibrium model that considers both reliability and unreliability aspects of travel time variability and perception errors within the travelers’ route choice decision processes. In the model, each traveler not only considers a travel time budget for ensuring on-time arrival at a confidence level $\alpha$, but also accounts for the impact of encountering worst travel times in the $(1-\alpha)$ quantile of the distribution tail. Furthermore, due to the imperfect knowledge of the travel time variability, the travelers’ route choice decisions are based on the perceived travel time distribution rather than the actual travel time distribution. In order to compute the perceived mean-excess travel time, an approximation method based on moment analysis is developed. The proposed model is formulated as a variational inequality (VI) problem, and solved by a route-based algorithm based on the modified alternating direction method. Numerical examples are also provided to illustrate the proposed model and solution procedure.

Introduction

Traffic equilibrium problem is one of the most critical and fundamental problems in transportation. Given the travel demand between origin-destination (O-D) pairs (i.e.,

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1 Co-authored by Zhong Zhou and Anthony Chen
travelers), and travel cost function for each link of the transportation network, the traffic equilibrium problem determines the equilibrium traffic flow pattern and various performance measures of the network. Route choice model is inherently embedded in the traffic equilibrium problem to model individual route choice decisions between various O-D pairs, while congestion is explicitly considered through the travel cost functions. Recently, travel time variability has been emerged as an important topic due to its significant impacts on travelers’ route choice behavior as observed by many empirical studies (Abdel-Aty, Kitamura, and Jovanis, 1995; Small et al., 1999; Brownstone et al., 2003; Liu, Recker, and Chen, 2004; de Palma and Picard, 2005). These studies revealed that travelers indeed consider travel time variability as a risk in their route choice decisions since they do not know exactly when they will arrive at the destination. Thus, they are interested in not only travel time saving but also risk reduction when making their route choice. However, the traditional user equilibrium (UE) neglects travel time variability in the route choice decision process. It adopts the expected travel time as the sole criterion for making route choices. Thus, it implicitly assumes all travelers to be risk-neutral. Moreover, it is well recognized that travelers may not have perfect knowledge about the network condition. Therefore, it is reasonable to incorporate the travelers’ perception error into the route choice decision process. However, similar to the UE model, the traditional stochastic user equilibrium (SUE) model also neglects the effect of travel time variability in the route choice decision process. It adopts the expected perceived travel time as the sole criterion for making route choices; and hence, it also implicitly assumes all travelers are risk-neutral.

Typically, travel time variability can be represented by two different aspects:
reliability aspects and unreliability aspects. The reliability aspect represents the acceptable travel time (or travel time budget) that normally defined as the average travel time plus the acceptable additional time (or buffer time) needed to ensure the likelihood of on-time arrivals. FHWA (2006) documented that travelers, especially commuters, do add a “buffer time” to their expected travel time to ensure more frequent on-time arrivals when planning a trip. On the other hand, the unreliability aspect of travel time variability represents the late trips whose travel times are excessively higher than the acceptable travel time. Based on the empirical data collected on the Netherlands freeways, travel time distributions are not only very wide but also heavily skewed with long tail (van Lint, van Zuylen, and Tu, 2008). The implication of these positively skewed travel time distributions has a significant impact on travelers facing the unreliability aspect of travel time variability (i.e., unacceptable risk due to unacceptable travel times). For example, it has been shown that about 5% of the “unlucky drivers” incur almost five times as much delay as the 50% of the “fortunate drivers” on densely used freeway corridors in the Netherlands. Therefore, to address the travelers’ route choice behavior under an uncertain environment, both reliability and unreliability aspects of travel time variability need to be considered simultaneously.

To consider the reliability aspect of travel time variability, the concept of travel time budget (TTB) has been adopted in the literature. TTB is defined as the average travel time plus an extra time (or buffer time) such that the probability of completing the trip within the TTB is no less than a predefined reliability threshold $\alpha$. Uchida and Iida (1993) used the notion of effective travel time (i.e., mean travel time + safety margin) to model network uncertainty in the traffic assignment model. The safety margin is defined
as a function of travel time variability, which serves as a measure of risk averseness in their risk-based traffic assignment models. Lo, Luo, and Siu (2006) proposed a probabilistic user equilibrium (PUE) model to account for the effects of within budget time reliability (WBTR) due to degradable links with predefined link capacity distributions. By assuming travel time variability is induce by the travel demand fluctuation instead of capacity degradation, Shao et al. (2006) proposed a demand driven travel time reliability-based user equilibrium (DRUE) model. Later, Shao et al. (2008) further extended this approach to model the rain effects on road network with random demand, where the link free-flow travel time and link capacity are treated as a function of the rain intensity. The framework of the above reliability-based traffic equilibrium models can be depicted in Figure 7.1.

![Figure 7.1 Framework of the reliability-based traffic equilibrium models.](image-url)
On the other hand, to account for the unreliability aspect of travel time reliability (i.e., unacceptable travel times), a general adopted concept to consider the unreliability effect is schedule delay (SD). It is defined as the difference between the chosen time of arrival and the official work start time (Small, 1982), used in conjunction with a disutility function to model the travel choice decision (Noland et al., 1998; Noland, 1999). Watling (2006) proposed a late arrival penalized user equilibrium (LAPUE) model by incorporating a schedule delay term to the disutility function to penalize late arrival for a fixed departure time. Siu and Lo (2007) showed that there is a relationship between the risk aversion coefficient of the TTB model and the SD cost. These models can be represented by Figure 7.2.

However, note that both reliability-based and unreliability-based traffic equilibrium models above only consider one aspect of travel time variability (i.e., either

Figure 7.2 Framework of the unreliability-based traffic equilibrium models.
the reliability aspect using the concept of TTB or the unreliability aspect using the concept of SD). To adequately describe travelers’ route choice decision process under travel time variability, both reliability and unreliability aspects should be explicitly considered. Recently, Zhou and Chen (Chapter 5) proposed a $\alpha$-reliable mean-excess traffic equilibrium (METE) model, where each traveler attempts to minimize his/her mean-excess travel time (METT), which is defined as the conditional expectation of the travel time exceeding the TTB. As a route choice criterion, METT can be regarded as a combination of the buffer time measure that ensures the reliability of on-time arrival, and the tardy time measure that represents the unreliability impacts of excessively late trips (Cambridge Systematics, et al., 2003). It incorporates both reliability and unreliability aspects of travel time variability to simultaneously address both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" Therefore, travelers' route choice behavior can be considered in a more accurate and complete manner in a network equilibrium framework to reflect their risk preferences under an uncertain environment. This model can be shown as Figure 7.3.

To account for both reliability issues and travelers’ perception error, Siu and Lo (2006) extended the PUE model to consider two types of uncertainty in travelers’ daily commutes, i.e. uncertainty in the actual travel time due to random link degradations and perception error variations in the TTB due to imperfect information. Shao, Lam, and Tam (2006) also extended the DRUE model to incorporate the randomness of link travel time from the daily demand variation and travelers’ perception error on the TTB. Similar to the traditional logit-based SUE models (Dial, 1971; Fisk, 1980), they assume the commonly adopted Gumbel variate as the random error term. This random error term is
Figure 7.3 Framework of the $\alpha$-reliable mean-excess traffic equilibrium model.

added to the TTB to construct the *perceived* travel time budget (PTTB) as shown in Figure 7.4. According to Mirchandani and Soroush (1987), this kind of perception error is regarded as “deterministic”, because it is independent of the stochastic travel time (i.e., *actual* travel time distribution).

Though a commonly adopted logit form can be acquired by this approach, it may not reflect the travelers’ perception of the random travel time appropriately. Under travel time variation, as discussed by Mirchandani and Soroush (1987), it is more rational to assume that the traveler’s perception error is also dependent on the random travel time, i.e., the travelers’ route choice decisions are based rather on the *perceived* travel time distribution than on the *actual* travel time distribution. Therefore, in order to explicitly consider both reliability and unreliability aspects of travel time variability and to reflect the travelers' perception error in the route choice decision process, we propose the
stochastic α-reliable mean-excess traffic equilibrium model, or stochastic mean-excess traffic equilibrium (SMETE) model for short. The new model extends the METE model by further incorporating the travelers’ perception error. In this model, travelers are assumed to make their route choice decision based on the perceived mean-excess travel time (PMETT) of each alternative route, which is determined by the perceived travel time distribution considering both distributions of the random route travel time and the perception error. In order to compute the PMETT of each route in the stochastic network, an approximation method based on moment analysis (i.e., conditional moment generation function used to derive the perceived link travel time, Cornish-Fisher Asymptotic Expansion to estimate the PTTB, and Acerbi and Tasche Approximation to estimate the PMETT based on the PTTB) is developed in this paper. The framework of this novel model is illustrated in Figure 7.5. This is the first attempt to integrate the traveler's
perception error, travel time reliability and unreliability into a unified network equilibrium framework. It provides a more complete manner for considering travelers' route choice decisions to reflect their risk preferences under an uncertain environment and the potential applicability for solving practical problems.

The remainder of the paper is organized as follows. In Section 2, the concept of PMETT is introduced and the stochastic mean-excess traffic equilibrium model is proposed. The model is formulated as a general variational inequality (VI) problem. Qualitative properties of the model and formulation are also provided. In Section 3, a route-based algorithm based on the modified alternating direction method is provided to determine the equilibrium flow pattern. In Section 4, illustrative examples are presented to demonstrate the characteristics of the proposed model and its comparison to other related user equilibrium models. Finally, conclusions and recommendations for future research are given in Section 5.

Model and Formulation

Definition and assumptions

Consider a strongly connected network \([N, A]\), where \(N\) and \(A\) denote the sets of nodes and links, respectively. Let \(R\) and \(S\) denote a subset of \(N\) for which travel demand \(q^r\) is generated from origin \(r \in R\) to destination \(s \in S\) and let \(f^r_p\) denote the flow on route \(p \in P^r\), where \(P^r\) is a set of routes from origin \(r\) to destination \(s\). Let \(T_a\) represent the random travel time on link \(a \in A\), which is parameterized by link flow \(v_a\). Consequently, the travel time on route \(p \in P^r\) between origin \(r\) to destination \(s\) is also a
random variable that can be expressed as

\[ T_p^{rs} = \sum_{a \in A} T_a \delta_{pa}^{rs}, \ \forall \ p \in P^{rs}, r \in R, s \in S, \]  

(7.1)

where \( \Delta = [ \delta_{pa}^{rs} ] \) denotes the route-link incidence matrix, \( \delta_{pa}^{rs} = 1 \) if route \( p \) from origin \( r \) to destination \( s \) uses link \( a \), and 0, otherwise.

Normally, travelers, especially commuters, are able to learn the travel time variability through their past experiences. Then, they incorporate this knowledge into their daily route choice decisions and reach a habitual equilibrium (Lo and Tung, 2003; Lo, Luo, and Siu, 2006). However, due to the imperfect knowledge or information about the network condition, travelers’ perception errors have to be incorporated into their route choice decision process. Therefore, under an uncertain environment, it is reasonable to
assume that travelers make their route choice decisions based on the *perceived* travel time distribution rather than the actual one. This can be illustrated in Figure 7.6, which shows a hypothetical travel time distribution and the corresponding travel time distribution perceived by travelers. Due to the differences between the *actual* travel time distribution (depicted in dot line) and the *perceived* travel time distribution (depicted in solid line), the travelers’ route choice decisions could be quite distinct.

In the following, we give specific assumptions on the perception error used to develop the stochastic mean-excess traffic equilibrium model with probabilistic travel times and perception errors:

Assumption 1. The perception error distribution of an individual traveler for a segment of road with unit travel time is $N(\mu, \sigma^2)$, where $N(\mu, \sigma^2)$ denotes a normal distribution with mean $\mu$ and variance $\sigma^2$.

Figure 7.6 *Actual* travel time distribution and *perceived* travel time distribution.
Assumption 2. Traveler’s perception errors are independent for nonoverlapping route segments.

Assumption 3. Travelers’ perception errors are mutually independent over the population of travelers.

Note that, in our assumptions above, the parameters $\mu$ and $\sigma^2$ of the normal distribution $N(\mu, \sigma^2)$ are predefined and deterministic. This is distinct from the assumptions proposed by Mirchandani and Soroush (1987), where the parameters $\mu$ and $\sigma^2$ are also stochastic variables with given distributions. Though the stochastic parameters $\mu$ and $\sigma^2$ have the advantage to represent characteristics (e.g., income) that vary from one individual to another, it requires the models to be appropriately aggregated. Such aggregation adds complexity to the model and may significantly increase the computational overhead. For example, the Monte Carlo simulation, which is known as a time-consuming procedure, has been adopted by Mirchandani and Soroush (1987) to take account for the randomly distributed parameters ($\mu$ and $\sigma^2$) in the estimation of perceived route disutility. Therefore, in order to facilitate the representation of the essential ideas, in this study, we assume all travelers come from a single group and have similar attributes. This kind of aggregation simplifications has been widely adopted in various travel demand models, such as mode choice, destination choice, and route choice models (see, e.g., Sheffi, 1985; Oppenheim, 1995). Therefore, based on the assumptions in this study, computational intensive simulation can be avoided, and efficient moment-based analysis of the perceived travel time distribution and new route choice criteria can be derived.
According to Assumptions 1 to 3, the traveler’s perception error on route $p$ and link $a$ can be denoted as $\epsilon_p |_{T_p}$ and $\epsilon_a |_{T_a}$, which are conditional on the stochastic route/link travel time $T_p$ and $T_a$, respectively. Then, the perceived travel time $\tilde{T}_p$ ($\tilde{T}_a$) can be rationally assumed as the actual travel time $T_p$ ($T_a$) plus the perception error $\epsilon_p |_{T_p}$ ($\epsilon_a |_{T_a}$), and the following equation is satisfied

\[ \tilde{T}_p = T_p + \epsilon_p |_{T_p}, \quad \forall p \in P, r \in R, s \in S \tag{7.2} \]

\[ = \sum_{aeA} \left( T_a + \epsilon_a |_{T_a} \right) \delta_{pa} \tag{7.3} \]

\[ = \sum_{aeA} \tilde{T}_a \delta_{pa} \tag{7.4} \]

From the above equations, it is easy to see that travelers’ perceived travel time is in fact dependent on the actual travel time. In other words, the perceived distribution of the travel time is conditional on the actual distribution of the stochastic travel time. This distinguishes our approach from the logit-based SUE approach adopted in the recent developed reliability-based traffic equilibrium models (Siu and Lo, 2006; Shao, Lam, and Tam, 2006), where the perception error term is independent of the stochastic travel time, because it was assumed to be an independently and identically distributed (IID) Gumbel variate.

In the next section, we will see how the travelers hedge against travel time variability and make their route choice decisions to reach a long term habitual equilibrium state while recognizing the perception of actual travel time distribution is subject to error.
Route choice criterion under an uncertain environment

According to Mirchandani and Soroush (1987), travelers making route choice decisions under an uncertain environment can be categorized into three groups according to their attitudes toward risk (i.e., risk-prone, risk-neutral and risk-averse). In the traditional UE and SUE models, travelers are assumed to be risk-neutral since they make their route choice decisions solely based on the (perceived) expected travel time. However, recent empirical studies (Brownstone et al., 2003; Liu, Recker, and Chen, 2004; de Palma and Picard, 2005) revealed that most travelers are actually risk-averse. They are willing to pay a premium to avoid congestion and minimize the associated risk.

By considering the travel time reliability requirement, travelers are searching for a route such that the corresponding TTB allows for on-time arrival with a predefined confidence level \( \alpha \) (Shao et al., 2006). Meanwhile, they are also considering the impacts of excessively late arrival (i.e., the unreliable aspect of travel time variability) and its explicit link to the travelers' preferred arrival time in the route choice decision process (Watling, 2006). Therefore, it is reasonable for travelers to choose a route such that the travel time reliability requirement (i.e., acceptable travel time defined by TTB) is ensured most of the time and the expected unreliability impact (i.e., unacceptable travel time exceeding TTB) is minimized. This trade-off between the reliable and unreliable aspects in travelers' route choice decision process was represented by the mean-excess route travel time defined by Zhou and Chen (Chapter 5) as follows:

Definition 1. (*Mean-Excess Travel Time*) The mean-excess travel time \( \eta_p^\alpha (\alpha) \) for a route \( p \in P^s \) between origin \( r \) to destination \( s \) with a predefined confidence level \( \alpha \) is equal to
the conditional expectation of the travel time exceeding the corresponding route travel
time budget $\xi_p^r (\alpha)$, i.e.,

$$\eta_p^r (\alpha) = E[T_p^r | T_p^r \geq \xi_p^r (\alpha)], \forall p \in P^r, r \in R, s \in S,$$

(7.5)

where $E[.]$ is the expectation operator, and $\xi_p^r (\alpha)$ is the travel time budget on route $p$
from origin $r$ to destination $s$ defined by the travel time reliability chance constraint at a
confidence level $\alpha$ in Eq. (7.6):

$$\xi_p^r (\alpha) = \min \left\{ \xi | \Pr \left( T_p^r \leq \xi \right) \geq \alpha \right\},$$

(7.6)

$$= E \left( T_p^r \right) + \gamma_p^r (\alpha), \forall p \in P^r, r \in R, s \in S,$$

(7.7)

where $\gamma_p^r (\alpha)$ is the extra time added to the mean travel time as a ‘buffer time’ to ensure
more frequent on-time arrivals at the destination under the travel time reliability
requirement at a confidence level $\alpha$. Note that Eq. (7.7) is exactly the definition of the
TTB defined by Chen and Ji (2005), Lo, Luo, and Siu (2006), and Shao et al. (2006).

To incorporate the travelers’ perception error, similar to definition 1 above, we
can define the perceived mean-excess travel time $\tilde{\eta}_p^r (\alpha)$ as follows:

**Definition 2. (Perceived Mean-Excess Travel Time)** The perceived mean-excess travel
time $\tilde{\eta}_p^r (\alpha)$ for a route $p \in P^r$ between origin $r$ to destination $s$ with a predefined
confidence level $\alpha$ is equal to the conditional expectation of the perceived travel time
exceeding the corresponding perceived route travel time budget $\tilde{\xi}_p^r (\alpha)$, i.e.,

$$\tilde{\eta}_p^r (\alpha) = E[\tilde{T}_p^r | \tilde{T}_p^r \geq \tilde{\xi}_p^r (\alpha)], \forall p \in P^r, r \in R, s \in S,$$

(7.8)
where $\tilde{T}_{rs}^p$ is the perceived travel time on route $p$ between origin $r$ to destination $s$, and $\tilde{\xi}_{p}^{rs}(\alpha)$ is the perceived travel time budget (PTTB), defined by

$$\tilde{\xi}_{p}^{rs}(\alpha) = \min \{\tilde{\xi} | \Pr\{\tilde{T}_{rs}^p \leq \tilde{\xi}\} \geq \alpha\} \tag{7.9}$$

$$= E\left(\tilde{T}_{rs}^p\right) + \tilde{\gamma}_{p}^{rs}(\alpha), \forall p \in P^r, r \in R, s \in S, \tag{7.10}$$

where $\tilde{\gamma}_{p}^{rs}(\alpha)$ is the perceived “buffer time” added to the perceived mean travel time to ensure the predefined travel time reliability at a confidence level $\alpha$.

According to the definition above, it is easy to see that if the perceived route travel time distribution $f\left(\tilde{T}_{rs}^p\right)$ is known, the perceived mean-excess travel time $\tilde{\eta}_{p}^{rs}(\alpha)$ can be represented as:

$$\tilde{\eta}_{p}^{rs}(\alpha) = \frac{1}{1 - \alpha} \int_{\tilde{T}_{rs}^p \geq \tilde{\xi}_{p}^{rs}(\alpha)} \tilde{T}_{rs}^p f\left(\tilde{T}_{rs}^p\right) d\left(\tilde{T}_{rs}^p\right). \tag{7.11}$$

Moreover, Eq. (7.11) can be restated as:

$$\tilde{\eta}_{p}^{rs}(\alpha) = \tilde{\xi}_{p}^{rs}(\alpha) + E\left[\tilde{T}_{rs}^p - \tilde{\xi}_{p}^{rs}(\alpha) | \tilde{T}_{rs}^p \geq \tilde{\xi}_{p}^{rs}(\alpha)\right]. \tag{7.12}$$

Therefore, the PMETT can be decomposed into two individual components. The first component is exactly the PTTB of route $p$, which reflects the perceived reliability aspect of acceptable risk allowed by the travelers at a confidence level $\alpha$. The second component can be regarded as a kind of “perceived expected delay” for choosing the current route to reflect the perceived unreliable aspect of unacceptable risk (i.e., perceived trip time exceeding the acceptable travel time defined by PTTB). Clearly, as a new route choice decision criterion, the PMETT incorporates reliable and unreliable aspects of the travel time variability and perception error into the route choice decision.
process. It addresses both questions of "how much time do I need to allow?" and "how bad should I expect from the worse cases?" according to the travelers’ perception of the actual travel time distribution (i.e., knowledge of network conditions). Both questions relate particularly well to the way travelers make decisions.

**Perceived mean-excess route travel time**

In the literature, several possible travel time distributions have been suggested to describe the travel time variation under an uncertain environment. For example, exponential and uniform travel time distributions were adopted in Noland and Small (1995) for studying the morning commuting problem. A family of distributions known as the “Johnson curves” was studied by Clark and Watling (2005) to model the total network travel time under random demand. Gamma type distributions were tested by Fan and Nie (2006) in the stochastic optimal routing problem. Multivariate normal distribution was considered by Lo, Luo, and Siu (2006), Siu and Lo (2006), Shao et al. (2006), and Shao, Lam, and Tam (2006), where the link travel time variation was introduced by link capacity degradation or demand fluctuation. A mixture of normal distribution was suggested in Watling (2006). In this study, the SMETE model and its VI formulation are proposed in a generic sense, that is, flexible travel time probability density functions are allowed. They provide a simple, convenient representation of risk, which fits quite well to the way that travelers' assess their trip times and risks, and make their route choice decisions accordingly.

To determine the PMETT of a route, the cumulative density function (CDF) is required. However, in real application, this information is generally unknown. Under
certain special assumption (such as the normal distribution), the route travel time distribution can be derived from the given distribution of the link travel time distributions. However, in reality, even the link travel time distributions are given, it may still be difficult to analytically derive the route travel time distribution. This becomes much more complicated when the travelers’ perception error is incorporated and the perceived travel time distribution needs to be derived. To overcome this difficulty, an approximation scheme is adopted in this study, such that we are able to estimate the PMETT without the need to know the explicit form of the perceived route CDF.

From assumption 1, the perception error for an unit travel time, denoted by $\varepsilon |_{t=1}$, is a sample from $N(\mu, \sigma^2)$. Moreover, according to assumption 2, the travel time on link $a$ is the sum of independent unit travel times. Therefore, the conditional perception error for link $a$ with deterministic travel time $t_a^0$ is normally distributed as:

$$
\varepsilon_a |_{t_a=0} \sim N\left(\mu_a^0, \sigma_a^2 t_a^0 \right)
$$

with conditional moment generating function (MGF)

$$
M_{\varepsilon_a |_{t_a=0}}(s) = \exp \left( \mu_a^0 s + \frac{\sigma_a^2 t_a^0 s^2}{2} \right)
$$

$$
= \exp \left[ st_a^0 \left( \mu + \frac{\sigma^2 s}{2} \right) \right],
$$

where $s$ is a real number.

Then, the MGF of the perceived travel time $\tilde{T}_a$ of link $a$ for an individual traveler is

$$
M_{\tilde{T}_a}(s) = \mathbb{E} \left[ \exp \left( s \tilde{T}_a \right) \right]
$$
\[
E\left\{ \exp\left[ s \left( T_a + \epsilon_a \right) \right] \right\}
\]

\[
= E_{\epsilon_a} \left\{ \exp(sT_a) \right\} E_{\epsilon_a|\tau_a} \left[ \exp(s\epsilon_a | \tau_a) \right] \]
\]

\[
= E_{\epsilon_a} \left\{ \exp(sT_a) M_{\epsilon_a|\tau_a}(s) \right\},
\]

(7.15)

where \( E_x[\cdot] \) denotes the expectation with respect to random variable \( x \). Substituting (7.14) to (7.15), we have

\[
M_{\tau_a}(s) = E_{\epsilon_a} \left\{ \exp\left[ sT_a \left( 1 + \mu + \frac{\sigma^2 s}{2} \right) \right] \right\}
\]

(7.16)

\[
M_{\tau_a}(s) = M_{\tau_a} \left[ s \left( 1 + \mu + \frac{\sigma^2 s}{2} \right) \right].
\]

(7.17)

Thus, by taking the first derivative of the MGF above and evaluating at \( s = 0 \), we can easily acquire the first moment (i.e., mean) of the perceived travel time distribution

\[
E[\tilde{T}_a] = (1 + \mu) E[T_a],
\]

(7.18)

where \( E(T_a) \) is the mean of the random travel time \( T_a \). Similarly, the second to fourth moments of the perceived travel time distribution can be derived from the corresponding order of derivative evaluated at \( s = 0 \)

\[
E[\tilde{T}_a^2] = (1 + \mu)^2 E[(T_a)^2] + \sigma^2 E[T_a]
\]

(7.19)

\[
E[\tilde{T}_a^3] = (1 + \mu)^3 E[(T_a)^3] + 3(1 + \mu)\sigma^2 E[(T_a)^2]
\]

(7.20)

\[
E[\tilde{T}_a^4] = (1 + \mu)^4 E[(T_a)^4] + 6(1 + \mu)^2 \sigma^2 E[(T_a)^3] + 3\sigma^4 E[(T_a)^2].
\]

(7.21)

Consequently, the second to fourth central moments of the perceived travel time distribution can be represented as follows.
\[ \lambda^{(2)}_a = E \left[ (\tilde{T}_a - E(\tilde{T}_a))^2 \right] = E \left[ (\tilde{T}_a)^2 \right] - \left( E[\tilde{T}_a] \right)^2 \]  
(7.22)

\[ \lambda^{(3)}_a = E \left[ (\tilde{T}_a - E(\tilde{T}_a))^3 \right] = 2E^3(\tilde{T}_a) - 3E(\tilde{T}_a)E \left[ (\tilde{T}_a)^2 \right] + E \left[ (\tilde{T}_a)^3 \right] \]  
(7.23)

\[ \lambda^{(4)}_a = E \left[ (\tilde{T}_a - E(\tilde{T}_a))^4 \right] \]
\[ = -3E^4(\tilde{T}_a) + 6E^3(\tilde{T}_a)E \left[ (\tilde{T}_a)^2 \right] - 4E(\tilde{T}_a)E \left[ (\tilde{T}_a)^3 \right] + E \left[ (\tilde{T}_a)^4 \right]. \]  
(7.24)

Let \( \kappa^{(1)}_a, \kappa^{(2)}_a, \kappa^{(3)}_a \) and \( \kappa^{(4)}_a \) represent the first to fourth cumulants of the perceived link travel time distribution, respectively. It is well known that the cumulants can be derived from the (central) moments as below:

\[ \kappa^{(1)}_a = E \left[ \tilde{T}_a \right], \quad \kappa^{(2)}_a = \lambda^{(2)}_a, \quad \kappa^{(3)}_a = \lambda^{(3)}_a, \quad \kappa^{(4)}_a = \lambda^{(4)}_a - 3 \left( \lambda^{(2)}_a \right)^2. \]  
(7.25)

To facilitate the presentation of the essential ideas, in this study, we assume the link travel times are independent. Therefore, from the additive property of the cumulants, we have

\[ \left( \kappa^{(i)}_p \right)^{(i)} = \sum_{a \in A} \kappa^{(i)}_a \delta^{rs}_{pa}, \quad \forall p \in P^{rs}, r \in R, s \in S, i = 1, 2, 3, 4. \]  
(7.26)

Note that, in reality, the link travel times may not be truly independent due to the network topology or the sources of variations. Therefore, how to relax this assumption would be of interest for further study. Now, we are able to utilize the following Cornish-Fisher Asymptotic Expansion (Cornish and Fisher, 1937) to estimate the PTTB \( \xi_{p}^{rs}(\alpha) \) as below:

\[ \xi_{p}^{rs}(\alpha) \approx \xi_{p}^{rs}(\alpha) = E \left[ \tilde{T}_p^{rs} \right] + \psi_{p}(\alpha) \cdot V \left[ \tilde{T}_p^{rs} \right], \quad \forall p \in P^{rs}, r \in R, s \in S, \]  
(7.27)
where $E[\tilde{T}_{p}^{rs}]$ and $V[\tilde{T}_{p}^{rs}]$ denote the expected value and standard deviation of the perceived route travel time $\tilde{T}_{p}^{rs}$, respectively, which are obtained from

$$E[\tilde{T}_{p}^{rs}] = \left(\kappa_{p}^{rs}\right)^{(1)}, \quad \forall p \in P^{rs}, r \in R, s \in S,$$

$$V[\tilde{T}_{p}^{rs}] = \left[\left(\kappa_{p}^{rs}\right)^{(2)}\right]^{1/2}, \quad \forall p \in P^{rs}, r \in R, s \in S,$$

and

$$\psi_{p}(\alpha) = \Phi^{-1}(\alpha) + (1/6)\left[\left(\Phi^{-1}(\alpha)\right)^{2} - 1\right]S_{p}$$

$$+ (1/24)\left[\left(\Phi^{-1}(\alpha)\right)^{3} - 3\Phi^{-1}(\alpha)\right]K_{p}$$

$$- (1/36)\left[2\left(\Phi^{-1}(\alpha)\right)^{3} - 5\Phi^{-1}(\alpha)\right]S_{p}^{2},$$

(7.29)

where $\Phi^{-1}(\cdot)$ is the inverse of the standard normal CDF, while $S_{p}$ and $K_{p}$ are the theoretical skewness and excess kurtosis of the perceived route travel time distribution, respectively, which are obtained from

$$S_{p} = \frac{\left(\kappa_{p}^{rs}\right)^{(3)}}{\left[\left(\kappa_{p}^{rs}\right)^{(2)}\right]^{1/2}}, \quad \forall p \in P^{rs}, r \in R, s \in S,$$

(7.30)

$$K_{p} = \frac{\left(\kappa_{p}^{rs}\right)^{(4)}}{\left[\left(\kappa_{p}^{rs}\right)^{(2)}\right]^{2}}, \quad \forall p \in P^{rs}, r \in R, s \in S.$$

(7.31)

Note that, if only the perceived reliable aspect of travel time variability is considered, i.e. the user equilibrium is based on the PTTB, the approach above can be considered as an extension of Shao, Lam, and Tam (2006) and Siu and Lo (2006). That is, instead of adding a Gumbel random term as the perception error to the TTB, where the TTB itself is computed based on the actual travel time distribution and the Gumbel
distributed perception error is independent of the stochastic travel time, we compute the PTTB according to the perceived travel time distribution, which integrates the distribution of the uncertain travel time and perception error together.

In order to consider both reliability and unreliability aspects of the uncertain travel time, and to incorporate the travelers’ perception error, the PMETT is adopted as a new route choice criterion in this study. However, it is generally difficult to directly estimate the PMETT using Eq. (7.11), because the analytical form of the perceived route travel time distribution \( f \left( \tilde{T}_{rs}^p \right) \) is generally unknown. According to Proposition 3.2 in Acerbi and Tasche (2002), the PMETT can be redefined as the following equivalent form:

\[
\tilde{\eta}_{rs}^p (\alpha) = \frac{1}{1-\alpha} \int_0^1 \tilde{\xi}_{rs}^p (\tau) d\tau.
\] (7.32)

Consequently, we have

\[
\tilde{\eta}_{rs}^p (\alpha) = \tilde{\eta}_{rs}^p (\alpha) = \frac{1}{1-\alpha} \int_0^1 \tilde{\xi}_{rs}^p (\tau) d\tau.
\] (7.33)

Note that the integral in the right-hand side of the Eq. (7.33) can be readily computed by many efficient numerical methods, e.g. adaptive algorithms under various quadrature rules (Stoer and Bulirsch, 2002). Thus, from the analysis above, we are able to estimate the PMETT without the need to know the explicit form of the perceived route CDF.

**SMETE conditions and VI formulation**

By adopting the PMETT as a route choice criterion, the stochastic mean-excess traffic equilibrium (SMETE) conditions can be described as an extension of the User
Equilibrium principle (Wardrop, 1952) as follows:

Definition 3. Let $\tilde{\eta}$ denote the PMETT vector $(\ldots, \tilde{\eta}_p^{rs}, \ldots)^T$, $\pi^{rs}$ denote the minimal PMETT between O-D pair $(r,s)$, and $f$ denote the route-flow vector $(\ldots, f_p^{rs}, \ldots)^T$. The stochastic $\alpha$-reliable mean-excess traffic equilibrium state is reached by allocating the O-D demands to the network such that no traveler can improve his/her perceived mean-excess travel time by unilaterally changing routes. In other words, all used routes between each O-D pair have equal perceived mean-excess travel time, and no unused route has a lower mean-excess travel time, i.e. the following conditions hold:

$$
\tilde{\eta}_p^{rs}(f^*) - \pi^{rs} \begin{cases} 
= 0 & \text{if } (f_p^{rs})^* > 0 \\
\geq 0 & \text{if } (f_p^{rs})^* = 0
\end{cases}, \quad \forall p \in P^{rs}, r \in R, s \in S, \tag{7.34}
$$

where $\pi^{rs}$ is the minimum PMETT between OD pair $(r,s)$.

Then, the SMETE model can be formulated as a variational inequality problem $VI(f,\Omega)$ as follows.

Find a vector $f^* \in \Omega$, such that

$$
\tilde{\eta}(f^*)^T (f - f^*) \geq 0, \forall f \in \Omega, \tag{7.35}
$$

where $\Omega$ represents the feasible route set defined by Eqs. (7.36) - (7.38)

$$
q^{rs} = \sum_{p \in P^{rs}} f_p^{rs}, \quad \forall r \in R, s \in S, \tag{7.36}
$$

$$
v_a = \sum_{r \in R} \sum_{s \in S} \sum_{p \in P^{rs}} f_p^{rs} \delta_{pa}^{rs}, \quad \forall a \in A, \tag{7.37}
$$

$$
f_p^{rs} \geq 0, \quad \forall p \in P^{rs}, r \in R, s \in S, \tag{7.38}
$$

where (7.36) is the travel demand conservation constraint; (7.37) is a definitional
constraint that sums up all route flows that pass through a given link \( a \); and (7.38) is a non-negativity constraint on the route flows.

The following Propositions give the equivalence of the VI formulation and the SMETE model as well as the existence of the equilibrium solutions.

Proposition 1. Assume the perceived mean-excess route travel time function \( \bar{\eta}(f) \) is positive, then the solution of the VI problem (7.35) is equivalent to the equilibrium solution of the SMETE problem.

Proof. Note that \( f^* \) is a solution of the VI problem if and only if it is a solution of the following linear program

\[
\min_{f \in \Omega} \bar{\eta}(f^*)^T f
\]  

(7.39)

By considering the primal-dual optimality conditions of (7.39), we have

\[
f^*_p \cdot (\bar{\eta}_p^*(f^*) - \bar{\pi}^*) = 0, \quad \forall \ p \in P^*, \ r \in R, \ s \in S, \]

(7.40)

\[
\bar{\eta}_p^*(f^*) - \bar{\pi}^* \geq 0, \quad \forall \ p \in P^*, \ r \in R, \ s \in S, \]

(7.41)

and Eq. (7.38). It is easy to see the SMETE condition (7.34) is satisfied. This completes the proof.

\( \€ \)

Proposition 2. Assume the mean-excess route travel time function \( \bar{\eta}(f) \) is positive and continuous, then the SMETE problem has at least one solution.

Proof. According to Proposition 1, we only need to consider the equivalent VI formulation. Note that the feasible set \( \Omega \) is nonempty, convex. Furthermore, according to the assumption, the mapping \( \bar{\eta}(f) \) is continuous. Thus, the VI problem (7.35) has at least one solution (Facchinei and Pang, 2003). This completes the proof.

\( \€ \)
Note that, in this study, the travelers are assumed to be risk-averse and concerned with both reliability and unreliability components introduced by travel time variation. Considering the relationship of the perceived link/route travel time (Eq. (7.2) - (7.4)), the assumptions of the perception error distribution (Assumptions 1 – 3), and the definition of the PMETT (Eq. (7.11)), it is reasonable to give the positive and continuous assumption of the function $\tilde{\eta}(\eta)$ as in the above propositions. Consequently, the validity of the VI formulation and the existence of the solution are ensured.

**Solution Procedure**

In the SMETE model, the PMETT is nonadditive in general, i.e., the route cost is not simply the sum of the costs on the links that constitute that route. Therefore, a number of well-known algorithms developed for the traditional traffic assignment problem, such as the Frank-Wolfe algorithm, cannot be applied to solve the SMETE model. In order to deal with the nonadditive route cost structure, a route-based algorithm is needed (Bernstein and Gabriel, 1997; Chen, Lo, and Yang, 2001; Gabriel and Bernstein, 1997; Lo and Chen, 2000).

By exploring the special structure of the SMETE model, a modified alternating direction (MAD) algorithm (Han, 2002) is adopted in this study for solving the VI problem in Eq. (7.35). The MAD algorithm is a projection-based algorithm, whose main idea can be briefly summarized as below.

First, we attach a Lagrangian multiplier vector $y$ to the demand conservation constraints Eq. (7.36). Therefore, the VI problem (7.35) can be reformulated as the following equivalent VI problem, denoted by $\text{VI}(F, K)$. 
Find $\omega^* \in K$, such that

$$F(\omega^*)^T(\omega - \omega^*) \geq 0, \quad \forall \omega \in K,$$

where

$$\omega = \begin{pmatrix} f \\ y \end{pmatrix}, \quad F(\omega) = \begin{pmatrix} \hat{\eta}(f) - \Lambda^T y \\ \Lambda f - q \end{pmatrix}, \quad K = \mathbb{R}_n^2 \times \mathbb{R}_k^k,$$

where $\Lambda$ denotes the OD-Route incidence matrix, $q$ denotes the demand vector $(\ldots, q^n, \ldots)^T$, $n$ represents the total number of routes, and $k$ is the total number of OD pairs.

This transformation makes the MAD algorithm attractive, because a projection on the new feasible region $K$ is much easier than on the original set $\Omega$. Furthermore, a self-adaptive stepsize updating scheme is embedded in the algorithm, where the stepsize is automatically decided according to the information of the previous iterations (i.e., route flows and PMETT). These features make the MAD algorithm efficient and robust. For more detailed steps about the MAD algorithm, we refer to (Han, 2002; Zhou, Chen, and Han 2007).

The remaining complication is how to generate the route set in real applications. Two approaches proposed by Lo and Chen (2000) and Chen, Lo, and Yang (2001) can be considered here. The first approach works with a set of predefined routes, which could be derived from personal interviews and hence constitutes a set of likely used routes; the second approach is to use a heuristic column generation procedure to generate METT routes. Zhou and Chen (Chapter 3) proposed a heuristic algorithm for finding $\alpha$-reliable mean-excess routes. This approach may be also extended to find routes with the minimum PMETT. To facilitate the presentation of the essential ideas, in the numerical
illustrations in this study, we assume a set of working routes is available in advance. Future work will be exploring and developing a more efficient algorithm for finding the minimum PMETT routes and combining it as a column generation procedure in the proposed solution procedure.

Illustrative Examples

The purpose of this section is to illustrate and appraise the essential ideas of the SMETE model and to compare it with some existing models. We will not evaluate the performance of the proposed algorithm, but only use it to obtain the equilibrium flow patterns. Therefore, only small illustrative examples are adopted to demonstrate the conceptual differences among the various traffic equilibrium models.

There are two numerical examples in this study. The first example is to illustrate the detailed derivations and characteristics of the PMETT, and to examine the effects of the perception error in the mean-excess traffic equilibrium model. The second example is to analyze the sensitivities of the SMETE model. Specifically, we examine the impacts of the demand variation, confidence level, as well as the perception error variance on the SMETE model.

In the following numerical examples, the travel time for each individual link is assumed to be calculated from the following Bureau of Public Road (BPR) function:

\[
\tilde{T}_a = \tilde{T}_a^0 \left(1 + 0.15 \left(\frac{V_a}{C_a}\right)^2\right), \quad \forall \ a \in A, \tag{7.44}
\]

where \(\tilde{T}_a\), \(\tilde{T}_a^0\), \(V_a\), and \(C_a\) are the travel time, free-flow travel time, flow, and capacity of link \(a\), respectively. Note that the travel time variability may come from any combination
of the variables $\tilde{T}_a^0$ (random link free-flow travel time), $V_a$ (random link flow induced by day-to-day travel demand variation), and $C_a$ (link capacity subject to stochastic link degradation). For simplicity, following Mirchandani and Soroush (1987), we assume that the probabilistic link travel time $\tilde{T}_a$ only comes from the randomness of the link free-flow travel time $\tilde{T}_a^0$. Here, we assume the random link free-flow travel time follows the Gamma distribution, i.e., $\tilde{T}_a^0 \sim \Gamma(k, \theta)$, with the following PDF:

$$f\left(t_a^0, k, \theta\right) = \left(t_a^0\right)^{k-1} \frac{e^{-\frac{t_a^0}{\theta}}}{\theta^k \Gamma(k)},$$ (7.45)

where $k$ is the shape parameter, $\theta$ is the scale parameter, and $\Gamma(k)$ is the gamma function of $k$. Gamma distributions are quite flexible to mimic a broad range of commonly used nonnegative probability distributions, such as exponential, Weibull, and Lognormal distributions, thus convenient for modeling a wide range of random processes.

**Example I**

As shown in Figure 7.7, the first example is a simple network with three parallel routes (here links and routes are identical).

There is one OD pair (1, 2) with 1 unit demand. The link capacities are all assumed to be 1, and the mean and variance of each link free-flow travel time in minute is (11, 4), (9, 9), and (10, 6), respectively. In the following tests, without loss of generality, we assume the confidence level of all travelers is 90% and the perception error distribution of a unit travel time follows $N(0, 0.2)$. 

**Estimation of the PMETT.** First, we illustrate the proposed approximation scheme
for estimating the PMETT without the need to know the explicit form of the perceived route travel time distribution. Without loss of generality, we assume the initial flows on links 1 to 3 are 0.2, 0.2 and 0.6, respectively. If the travelers have perfect knowledge of the network condition, they will be able to perceive the travel time distribution accurately (i.e., no perception error). Therefore, according to Eq. (7.5) – Eq. (7.7), it is easy to compute the METT for each individual route as below:

\[
\eta_1^{12} = 14.86, \eta_2^{12} = 15.05, \eta_3^{12} = 15.52. \tag{7.46}
\]

However, due to the imperfect knowledge of the network condition, the travelers may not be able to perceive the actual travel time distribution exactly (see Figure 7.6). Hence, it is necessary to incorporate their perception error into the route choice decisions. Based on the assumption of Gamma distributed link free-flow travel time in Eq. (7.45) and the BPR link cost function in Eq. (7.44), the first to fourth moments of the link travel time distribution can be computed as follows.

![Simple network I](Figure 7.7 Simple network I.)
\[ E[T_1] = 11.07, \ E[T_2] = 9.05, \ E[T_3] = 10.54; \]
\[ E[(T_1)^2] = 126.50, \ E[(T_2)^2] = 91.08, \ E[(T_3)^2] = 117.76; \]
\[ E[(T_1)^3] = 1492.45, \ E[(T_2)^3] = 1007.93, \ E[(T_3)^3] = 1390.10; \]
\[ E[(T_1)^4] = 18153.40, \ E[(T_2)^4] = 12167.70, \ E[(T_3)^4] = 17288.94. \]

Then, according to Eq. (7.18) – Eq. (7.21), the first to fourth moments of the perceived travel time distribution can be computed as below:

\[ E[\tilde{T}_1] = 11.07, \ E[\tilde{T}_2] = 9.05, \ E[\tilde{T}_3] = 10.54; \]
\[ E[(\tilde{T}_1)^2] = 128.72, \ E[(\tilde{T}_2)^2] = 92.89, \ E[(\tilde{T}_3)^2] = 119.87; \]
\[ E[(\tilde{T}_1)^3] = 1568.36, \ E[(\tilde{T}_2)^3] = 1062.58, \ E[(\tilde{T}_3)^3] = 1460.75; \]
\[ E[(\tilde{T}_1)^4] = 19959.52, \ E[(\tilde{T}_2)^4] = 13388.14, \ E[(\tilde{T}_3)^4] = 18971.19. \]

Consequently, according to Eq. (7.25), the first to fourth cumulants of the perceived link travel time distribution can be derived as:

\[ \kappa_1^{(1)} = 11.07, \ \kappa_2^{(1)} = 9.05, \ \kappa_3^{(1)} = 10.54; \]
\[ \kappa_1^{(2)} = 6.26, \ \kappa_2^{(2)} = 10.92, \ \kappa_3^{(2)} = 8.77; \]
\[ \kappa_1^{(3)} = 5.39, \ \kappa_2^{(3)} = 23.79, \ \kappa_3^{(3)} = 12.43; \]
\[ \kappa_1^{(4)} = 7.29, \ \kappa_2^{(4)} = 78.39, \ \kappa_3^{(4)} = 26.91. \]

Since the routes and links are identical in this special example, according to Eq. (7.26), we have

\[ (\kappa_p^{12})^{(i)} = \kappa_a^{(i)}, \ \forall a = p = 1, 2, 3; i = 1, 2, 3, 4. \]
By considering Eq. (7.30) and Eq. (7.31), the skewness and kurtosis of the perceived route travel time distribution can be derived as:

\[ S_1 = 0.34, S_2 = 0.66, S_3 = 0.48; \]

\[ K_1 = 0.19, K_2 = 0.66, K_3 = 0.35. \]

Based on the Cornish-Fisher (1937) Asymptotic Expansion in Eq. (7.27), the perceived travel time budget (PTTB) can be estimated as:

\[ \xi_1 = 14.35, \xi_2 = 13.45, \xi_3 = 14.45. \]

Then, by adopting Eq. (7.33), we can finally obtain the PMETT of each route

\[ \eta_1 = 15.77, \eta_2 = 15.61, \eta_3 = 16.24. \quad (7.47) \]

**Analysis of the PMETT.** Second, we examine the characteristics of the PMETT. According to the definition of the PMETT, it can be decomposed into three different components, i.e., the perceived mean travel time (PMTT), the perceived buffer time (PBT), and the “perceived expected delay” (PED). This can be demonstrated more clearly in Figure 7.8. Here, the “perceived expected delay” describes the impacts from the unreliability aspect of travel time variability on travelers’ route choice decisions, and the summation of the other two components (PMTT and PBT) gives the PTTB that represents the travel time reliability requirement.

From the figure, we can see that travelers on route 3 may experience a higher expected delay than those on route 1 when the 10% worse cases happened (i.e., (1-\(\alpha\)) quantile of worse travel times in the distribution tail), even though these two routes has similar TTB. These worse cases may be due to various sources, such as severe incidents,
Figure 7.8 Analysis of the characteristics of PMETT.

bad weather conditions and special events. Therefore, for travelers who are concerned with not only the travel time reliability, but also the unreliability of encountering worse travel times, they may prefer route 1 than route 3, which has a lower METT.

The impacts on travelers’ route choice decision by considering both travel time reliability and unreliability can be further illustrated in Figure 7.9. It shows the percentages of each component (i.e., PMTT, PBT, and PED) corresponding to the PMETTs. From the figure, we can see that the unreliability aspect of travel time variability is as significant as the reliability aspect on travelers’ route choice decision. Here, the PEDs (represents unreliability aspect) occupy 9%, 14% and 11%, respectively, on the three routes. Furthermore, the results show that the sum of the reliability and unreliability aspects has nearly 30% – 42% impacts on travelers’ route choice decisions
under an uncertain environment. Therefore, both reliability and unreliability aspects of travel time variability should be considered in the route choice model.

Effects of the perception error. Third, we analyze the effects of the perception error. Initially, we compare the equilibrium results of the METE and SMETE models. The results are shown in Table 7.1. The column named ‘Route Flow’ gives the equilibrium route flow pattern of each model. The METT and PMETT columns provide the METT and the PMETT based on the equilibrium route flow pattern of each model, respectively. For example, the PMETT column of the METE model provides the PMETT of each route under the equilibrium route flows of the METE model given the same perception error distribution adopted in the SMETE model. Similarly, the METT column of the SMETE model shows the METT of each route under the computed equilibrium route flows of the SMETE model given no perception error. To check the validity of the results, we examine two conditions for each model: travel demand conservation constraints and equilibrium conditions. As expected, both conditions are satisfied: the route flows sum up to the OD travel demands and the corresponding equilibrium measures (METT for the METE model and PMETT for the SMETE model) of all used
routes for each OD pair are equal and minimal. From the table, it is clear that the perception error significantly affects the equilibrium route flow patterns. For example, if the perception error is incorporated, route 1 will have the highest PMETT value under the equilibrium route flows of the METE model. Therefore, travelers using route 1 have incentives to switch from route 1 to route 2 or route 3, if they have no accurate knowledge of the stochastic travel times, and have to make their route choice based on the perceived travel time distributions. On the other hand, under the equilibrium state of the SMETE model, if travelers are able to estimate the distribution of the stochastic travel time accurately, they will intend to switch from route 2 to other routes, in order to acquire a lower METT.

Then, we compare the SMETE model with the traditional SUE model (Fisk, 1980) and the reliability-based SUE model (Siu and Lo, 2006; Shao, Lam, and Tam, 2006). The equilibrium results are shown in Figure 7.10, where we use SUE and RSUE to represent the traditional SUE model and the reliability-based SUE model, respectively. The values in the legend are the equilibrium measures for each model, e.g. the equilibrium PMETT for SMETE model is 15.81.

Table 7.1 Examine the effects of perception error

<table>
<thead>
<tr>
<th>Model</th>
<th>Route #</th>
<th>Route Flow</th>
<th>METT</th>
<th>PMETT</th>
</tr>
</thead>
<tbody>
<tr>
<td>METE</td>
<td>1</td>
<td>0.37</td>
<td>15.08</td>
<td>15.99</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.23</td>
<td>15.08</td>
<td>15.65</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.40</td>
<td>15.08</td>
<td>15.80</td>
</tr>
<tr>
<td>SMETE</td>
<td>1</td>
<td>0.24</td>
<td>14.90</td>
<td>15.81</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>0.36</td>
<td>15.25</td>
<td>15.81</td>
</tr>
<tr>
<td></td>
<td>3</td>
<td>0.41</td>
<td>15.09</td>
<td>15.81</td>
</tr>
</tbody>
</table>
From the figure, we can see that the equilibrium route flow pattern obtained from the SMETE model is significantly different from those obtained by Fisk’s Logit SUE model and the reliability-based SUE model. In particular, the differences come from the following reasons: (1) the SMETE model explicitly considers both reliability and unreliability aspects of travel time variability, while the RSUE model only considers the reliability aspect of travel time variability and the traditional SUE model totally ignores the travel time variability. Therefore, the value of the equilibrium measure of the RSUE model (i.e. PTTB) is higher than the route travel time of the SUE model due to the extra buffer time added to ensure on-time arrival, and the equilibrium PMETT of the SMETE model is higher than the PTTB of the RSUE model due to its further consideration of the impacts of the unreliable late trips in the distribution tail; (2) the travelers’ perception
error in the SMETE model depends on the distribution of the stochastic travel time. But in the SUE and RSUE models, the perception error is independent of the actual travel time distribution, and is just considered as a separate term. In fact, comparing with the SUE and RSUE models, our model gives much less traffic flow on route 2, even it has the lowest mean route travel time. This is reasonable because the risk averse travelers would avoid these routes with higher travel time variation, if the expected travel time does not increase much. Therefore, the travelers would rather travel through route 1 and route 2 to get a higher confidence of on-time arrival, and at the same time, to avoid the possible delays that are excessively higher than the TTB in the \((1-\alpha)\) quantile of the distribution tail.

**Example II**

In this experiment, we use a second example to analyze the impacts of demand variation, confidence level, as well as the perception error variance on the proposed SMETE model. This simple network is shown in Figure 7.11, which consists of 4 nodes, 5 links and 3 routes. Here the routes and links are no longer identical, and the route-link relationship is shown in Table 7.2.

![Figure 7.11 Simple network II.](image)
Table 7.2 Route-link relationship of the test network

<table>
<thead>
<tr>
<th>Route #</th>
<th>Link Sequence</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>1-2</td>
</tr>
<tr>
<td>2</td>
<td>1-3-5</td>
</tr>
<tr>
<td>3</td>
<td>4-5</td>
</tr>
</tbody>
</table>

Table 7.3 Link characteristics

<table>
<thead>
<tr>
<th>Link #</th>
<th>Statistical measure of the link free-flow travel times ($t^0_\alpha$) (min)</th>
<th>Capacity ($C_\alpha$) (veh/min)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Mean</td>
<td>Variance</td>
</tr>
<tr>
<td>1</td>
<td>2</td>
<td>5</td>
</tr>
<tr>
<td>2</td>
<td>8</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>5</td>
<td>3</td>
</tr>
<tr>
<td>5</td>
<td>5</td>
<td>3</td>
</tr>
</tbody>
</table>

There is one OD pair (1, 4) with a demand of 1000 units. The mean and variance of the free-flow travel time and capacity for each link in the test network are listed in Table 7.3, and the corresponding route characteristics are listed in Table 7.4.

Analysis of the variations of demand level and confidence level. In the following, we examine the effect of various combinations of demand level and confidence level. Based on the discussions in the previous sections, it is reasonable to assume that all travelers are risk-averse under an uncertain environment. Therefore, we only consider the situation that the travelers' confidence level $\alpha \geq 50\%$. Without loss of generality, we test the confidence level from 0.6 to 0.99, and the demand level from 1 to 20 that represent the OD demand increasing from 500 to 2400 with an interval of 100. Here, we assume the perception error distribution of a unit travel time follows $N(0, 0.1)$. For
Table 7.4 Route characteristics

<table>
<thead>
<tr>
<th>Route #</th>
<th>Mean</th>
<th>Variance</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>10</td>
<td>14</td>
</tr>
<tr>
<td>2</td>
<td>9</td>
<td>9</td>
</tr>
<tr>
<td>3</td>
<td>10</td>
<td>6</td>
</tr>
</tbody>
</table>

demonstration purpose, we only show the surface of the equilibrium PMETT in Figure 7.12.

From the figure, it is clear that the PMETT increases as the demand level increases. Due to the congestion effect, the PMETT has a higher rate of increase at the higher demand levels than that at the lower demand levels. This implies that the consideration of both reliability and unreliability aspects of travel time variability may have a more significant impact on travelers' route choice decision under heavier congestion levels. At the same time, the price for maintaining the travel time reliability requirement and avoiding the unreliability impacts is also higher. For example, knowing that the congestion is severe, travelers have to depart earlier to ensure more frequent on-time arrival and to minimize the associated risk of encountering excessively high delay. Furthermore, we can see that the equilibrium PMETT is increasing while the confidence level increases. This is to be expected since travelers need to budget extra time in order to satisfy a higher travel time reliability requirement given by the increasing $\alpha$ value.

Analysis of the variations of perception error. Finally, we investigate the impacts of the variations of perception error. Here, the OD demand is fixed at 1000, confidence level is 90%, and the variance $\sigma^2$ of the perception error distribution ($N(\mu, \sigma^2)$) of a unit travel.
Figure 7.12 Equilibrium results under various demand-confidence level combinations.

time increases from 0.1 to 1 with an interval of 0.1. The equilibrium PMETTs are presented in Figure 7.13. From the figure, we can see that the PMETT increases as the variance of the perception error increases. This is to be expected because high variance of the perception error implies a larger variance of the perceived travel time distribution. Therefore, in order to reach the specified travel time reliability requirement and to avoid unacceptable delay, higher PTTB as well as PMETT are required.
Conclusions and Future Research

In this study, a stochastic mean-excess traffic equilibrium (SMETE) model is proposed. The new model explicitly accounts for both reliability and unreliability aspects of travel time variability and perception errors within the travelers’ route choice decision process. A approximation method based on moment analysis is developed to estimate the perceived mean-excess travel time (PMETT). The proposed model is formulated as a variational inequality (VI) problem, which describes the stochastic mean-excess traffic equilibrium condition, where each and every traveler simultaneously attempts to minimize individual PMETT. A route-based algorithm based on the modified alternating direction method is adopted to solve the proposed model. Illustration examples with simple small networks are also investigated to highlight the essential ideas of the proposed model and demonstrate the solution procedure.
In order to facilitate the presentation of the essential ideas, we only consider one user class in this study. Further extensions could be to consider multiple user classes with various risk preferences or perception errors. Furthermore, more efficient algorithms for finding the nonadditive PMETT route and solving the proposed SMETE model need to be developed and tested on larger scale networks. Finally, the SMETE model can be incorporated into network design problems (NDP) as a fundamental component of high level transportation system risk assessment framework.

References


FHWA. 2006. Travel time reliability: Making it there on time, all the time. Report No. 70, Federal Highway Administration.


In this chapter, the research in the previous chapters is concluded and the major contributions of the dissertation are pointed out. The limitations of the research and a few recommendations for future research are also provided.

Conclusions

Optimal path finding and traffic equilibrium problems are two fundamental and interrelated problems in transportation, in which the travelers’ route choice behaviors and risk preferences are inherently incorporated. They are the core of many surface transportation applications encountered by transportation professionals on a daily basis. Recent empirical studies on the value of time and reliability reveal that travel time variability, which is considered as a risk to travelers making a trip, plays an important role on travelers' route choice decision process. That is, travelers are not only interested in saving their travel time but also in reducing their risk at the same time when making their route choice decisions. Therefore, the objective of this dissertation is to develop models and algorithms for addressing travel time variability with applications from optimal path finding and traffic equilibrium problems.

Typically, the risk from travel time variability can be represented by two different aspects: acceptable risk and unacceptable risk. Acceptable risk refers to the reliability aspect of acceptable travel time, which is defined as the average travel time plus the acceptable additional time (or buffer time) needed to ensure more frequent on-time
arrivals, while unacceptable risk refers to the unreliability aspect of unacceptable late
arrivals (though infrequent) that have a travel time excessively higher than the acceptable
travel time. By considering the reliability and unreliability aspects of travel time
variability, two new optimal path finding models, i.e., the \( \alpha \)-reliable path finding model
and the \( \alpha \)-reliable mean-excess path finding model, and two new traffic equilibrium
models, i.e., the \( \alpha \)-reliable mean-excess traffic equilibrium (METE) model and the
stochastic \( \alpha \)-reliable mean-excess traffic equilibrium (SMETE) model, are proposed in
this study. Furthermore, the travelers’ perception error of the random travel time is also
incorporated into the SMETE model. The following conclusions are made in each chapter
of the dissertation.

In Chapter 1, a brief introduction of the research background and an outline of the
dissertation were given. Chapter 2 provided the fundamentals of the optimal path finding
problems and the traffic equilibrium problems. Chapter 3 proposed an adaptive \( \alpha \)-reliable
path finding model, which is to adaptively determine a reliable path from a given origin
to a given destination under an uncertain environment, such that at each intermediate
node (including the origin) the desired reliability threshold \( \alpha \) is satisfied and its
corresponding travel time budget (TTB) is minimum. The adaptive \( \alpha \)-reliable path
finding model has the ability to incorporate both travelers’ anticipation and real-time
traffic information into the route choice decision process. It provides travelers more
flexibility to better arrange their schedule and activities. That is, during the traveling
period, the more accurate estimation of their travel time budget can be acquired, and
travelers’ route strategy can be dynamically adjusted. The problem was formulated as a
chance constrained model, where the chance constraint represents the travel time
reliability requirement under dynamic programming framework. The properties of the proposed adaptive $\alpha$-reliable path finding model were explored in relation with the stochastic on-time arrival path finding model. Then, a discrete-time solution algorithm was developed for finding the adaptive $\alpha$-reliable path. The algorithm was successfully applied on a real-size network. Chapter 4 proposed an $\alpha$-reliable mean-excess model for finding optimal path in stochastic networks. By using the new optimal path finding criterion, i.e. the mean-excess travel time (METT), which was defined as the conditional expectation of the travel time exceeding the TTB, this new model is able to account for not only the reliability aspect that the traveler wishes to arrive at his destination within the TTB, but also the unreliability aspect of encountering worst travel times beyond the TTB. The model is useful for practical uncertain environments, where the travel time distributions are generally nonnegative, asymmetric with long tails. The proposed model is formulated as a stochastic mixed-integer nonlinear programming. To solve this difficult problem, a double-relaxation scheme is developed to find the $\alpha$-reliable mean-excess path. A 9-nodes small network and a medium-size network (Sioux Falls network) were adopted to demonstrate the features of the proposed model and the validity and efficiency of the solution procedure. The flexibility of the model and the efficiency of the solution procedure enable a fast and reliable path finding, which can be adopted in various real world applications, such as the route guidance systems in ATIS. Chapter 5 presented a mean-excess traffic equilibrium (METE) model. By adopting the METT as the route choice criterion, the new model incorporates both reliability and unreliability concerns of travel time variability of the travelers, and simultaneously addresses both questions: "how much time do I need to allow?" and "how bad should I expect from the worse cases?"
Therefore, it is able to capture the travelers’ risk preferences more completely and accurately, and better reflect the travelers’ route choice decision processes. The new model is described in a generic way, which allows flexible travel time distributions, and formulated as a variational inequality (VI) problem. Qualitative properties of the model, including the equivalence and the solution existence, were also rigorously proved. A solution approach incorporating a projection-based algorithm was suggested for solving the METE model. A small network and a medium-size network (Sioux Falls network) were presented to demonstrate the model and the algorithm. Chapter 6 provided a comparative analysis of three user equilibrium models under travel time variability (i.e., the traditional user equilibrium (UE) model, the demand driven travel time reliability-based user equilibrium (DRUE) model, and the METE model), where the travel time variability was assumed to come from the day-to-day travel demand fluctuation. The METT was analytically derived, which reveals the relationships among the three different route choice criteria adopted in the three user equilibrium models for the comparative analysis conducted in this study. The limited numerical results showed that the three models are indeed different and highlighted the essential ideas of the METE model. Chapter 7 presented a novel stochastic $\alpha$-reliable mean-excess traffic equilibrium (SMETE) model. As an extension of the METE model, the travelers' perception error is also incorporated into this model in addition to considering of both reliability and unreliability aspects of travel time variability. Furthermore, the distribution of the perception error is assumed to depend on the actual distribution of the random travel time. Therefore, the travelers’ route choice decisions are based on the perceived travel time distribution, which is composed of both distributions of the probabilistic travel time
and the perception error. Due to the difficulty of obtaining the analytical form of the perceived travel time distribution, a moment analysis-based approximation approach was proposed to estimate the perceived mean-excess travel time (PMETT). The SMETE model is formulated as a VI problem, which describes the conditions that govern the SMETE state, where each and every traveler simultaneously attempts to minimize individual PMETT. A route-based algorithm based on the modified alternating direction method was developed to solve the SMETE model. Illustrative examples with simple small networks were also investigated to highlight the essential ideas of the proposed model, and to demonstrate the approximation approach and the solution procedure.

Contributions

Due to the importance of optimal path finding and traffic equilibrium problems in the transportation field and the increasing interests on studying the travelers’ route choice decision under uncertain environments, this dissertation developed new optimal path finding and traffic equilibrium models by incorporating various aspects of travel time variability into the route choice consideration. The novel models and algorithms presented in this dissertation are expected to provide the following important contributions:

1. The development of the adaptive $\alpha$-reliable path finding problem based on the investigation of the reliability aspect of travel time variability. The new model is able to adaptively determine an optimal path under an uncertain environment, such that both travelers' anticipation and real-time traffic information can be incorporated into the travelers’ route choice decision process. The problem is formulated as a chance
constrained model, where the chance constraint represents the travel time reliability requirement under a dynamic programming framework. The properties of the proposed adaptive $\alpha$-reliable path finding model are rigorously examined in relation with the stochastic on-time arrival path finding model. Therefore, a discrete-time solution algorithm can be developed and applied in a real size network.

2. The development of the $\alpha$-reliable mean-excess path finding model under the exploration of both reliability and unreliability aspects of travel time variability. A new optimal path finding index (i.e, METT) is proposed, which is able to capture the travelers’ risk preferences more completely and accurately. A double-relaxation solution procedure is developed to solve the stochastic mixed-integer nonlinear programming formulation of the model.

3. The development of the METE model, where METT is adopted as the new route choice criterion. Therefore, the new model is able to incorporate both reliability and unreliability aspects of travel time variability and better reflect the travelers’ route choice decision process in a network equilibrium framework. The model is formulated as a VI problem and its qualitative properties are rigorously proved. A route-based solution procedure based on a projection-based algorithm is suggested to solve the proposed model.

4. The comparison among three different traffic equilibrium models (UE, DRUE, METE) on stochastic network. The analytical form of the METT is derived, where the travel time variability is introduced by day-to-day travel demand fluctuation. It reveals the relationships among the three different route choice criteria adopted in these three user equilibrium models. The limited numerical results show that the three
models are indeed different and highlighted the essential ideas of the METE model.

5. The development of the SMETE model, where both reliability and unreliability aspects of travel time variability, and traveler’s variable perception errors are all explicitly incorporated into a unified network equilibrium framework. A moment analysis-based approximation approach is proposed, which enables the estimation of PMETT without knowing the closed form of the perceived travel time distribution. Finally, a route-based algorithm based on the modified alternating direction method is developed to solve the proposed model.

Limitations

This research has made several significant contributions, but there are some limitations that can be listed as below:

1. In the adaptive $\alpha$-reliable path finding model, the link travel time distributions are assumed to be independent. However, the link travel times could be correlated in practice. For example, in a transportation network, if the level of service of one link is affected, it is very likely that the adjacent links are also affected.

2. In general, the double-relaxation algorithm proposed for solving the $\alpha$-reliable mean-excess path finding model is a heuristic approach. Therefore, the solution could be sub-optimal. In addition, the computational complexity of the algorithm has not been rigorously analyzed.

3. In this study, the new traffic equilibrium models are proposed under a generic form, where the travel time variability was assumed to be exogenously defined by the system to facilitate the numerical experiments. In practice, the stochastic travel time
variation may be introduced by various sources either exogenously or endogenously.

4. In the comparative study, the random travel demands among the OD pairs are assumed to be independent. In reality, the OD demands could be correlated.

5. Though the limited numerical results demonstrate the difference among the proposed and the existing traffic equilibrium models, due to the complex situations in the real world, no one model is sufficient in capturing all aspects of the travelers’ risk-taking behavior in the route choice decision process, and which model is the most realistic is an open question.

6. The models proposed in this dissertation are assumed for a single user class and fixed demand. In reality, there could be multiple user classes and the travel demand could depend on the congestion level.

**Recommendations for Future Research**

There are some recommendations for future research of the optimal path finding and traffic equilibrium problems on stochastic networks:

1. The adaptive $\alpha$-reliable path finding problem presented in Chapter 3 could be extended by incorporating link correlation to capture dependences on multiple links.

2. The computation complexity of the double-relaxation algorithm in Chapter 4 could be rigorously analyzed to obtain insights for future improvement. In additional, more larger networks should be used to study the efficiency of the algorithm.

3. It is attractive to consider various sources of travel time variability, such as random link capacity degradation, weather, incidents and work zone, with the modeling scheme proposed in this dissertation.
4. The comparison of the different traffic equilibrium models under stochastic travel demand in Chapter 6 could be generalized by incorporating OD demand correlation.

5. The new traffic equilibrium models presented in Chapter 5 and Chapter 7 could be further extended to consider multiple user classes, whose risk-taking behaviors are different. Furthermore, the travel demand in the traffic equilibrium problems could be elastic. That is, the demand will be a non-increasing function of the corresponding level-of-service.

6. From the computational point of view, more efficient algorithms need to be developed to find the nonadditive (perceived) mean-excess travel time routes within the network equilibrium framework. Furthermore, these algorithms need to be tested on larger networks.

7. Given that there are different equilibrium models under uncertainty, which model is the most realistic is an open question. Thus, it is worthwhile to conduct empirical studies to examine this open question.
APPENDIX
Dear Editor,

I am preparing my dissertation in the Department of Civil & Environmental Engineering at Utah State University. I hope to complete my degree in the Spring of 2008.

An article, Comparative analysis of three user equilibrium models under stochastic demand, of which I am first author, and which will appear in your journal Journal of Advanced Transportation 42 (3): 265 – 290, reports an essential part of my dissertation research. I would like permission to reprint it as a chapter in my dissertation (Reprinting the chapter may necessitate some revision.) Please note that USU sends dissertations to Bell & Howell Dissertation Services to be made available for reproduction.

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Fee: NO FEE
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