Is equilibrium in transport pure Nash, mixed or Stochastic?

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ABSTRACT

The classical theory of transport equilibrium is based on the Wardrop’s first principle that describes a Nash User Equilibrium (UE), where in no driver can unilaterally change routes to improve his/her travel times. A growing number of economic laboratory experiments aiming at testing Nash-Wardrop equilibrium have shown that the Pure Strategy Nash Equilibrium (PSNE) is not able to explain the observed strategic choices well. In addition even though Mixed Strategy Nash Equilibrium (MSNE) has been found to fit better the observed aggregate choices, it does not explain the variance in choices well. This study analyses choices made by users in three different experiments involving strategic interactions in endogenous congestion to evaluate equilibrium prediction. We compare the predictions of the PSNE, MSNE and Stochastic User Equilibrium (SUE). In SUE, the observed variations in choices are assumed to be due to perception errors. The study proposes a method to iteratively estimate SUE models on choice data with strategic interactions. Among the three sets of experimental data the SUE approach was found to accurately predict the average choices, as well as the variances in choices. This finding is fundamental in the effort to determining a behaviourally consistent paradigm to model equilibrium in transport networks. The study also finds that Fechner error which is the inverse of the scale parameter in the SUE model is affected by the group sizes and the complexity of the cost function. In fact, the larger group sizes and complexity of cost functions increased the variability in choices. Finally, from an experimental design standpoint we show that it is not possible to estimate a noise parameter associate to Fechner error in the case when the choices are equally probable.

1. Introduction

Transportation planning models have hinged on the classical theories of transport equilibrium that are based on Wardrop’s principles (Wardrop, 1952), which is essentially a Nash equilibrium in which all users minimize their travel cost and have no incentives to change their chosen routes. Due to the extensive reliance on transportation planning models for allocation of billions of dollars (euros) of funds on transportation improvements, it has become critical to evaluate theories that underlie these models. Over the past several decades, other transportation equilibrium models such as the Stochastic User Equilibrium model (Daganzo and Sheffi, 1977) and Mixed Strategy Nash Equilibrium model (Bell, 2000) have been
MSNE has been found to underestimate the variances in choices. To provide strong evidence for a Mixed Strategy Nash Equilibrium (MSNE) in predicting the observed aggregate choices, we need to consider the objective beliefs of risk on crash propensity (Dixit et al., 2014) as well as route choice (Dixit et al., 2013). Most of these studies estimated using field data (Fosgerau, 2006; Frejinger and Bierlaire, 2007; Carrion and Levinson, 2013; Dixit, 2013) consider travel times as exogenously given, without considering strategic interactions. The strategic interaction results in choices that are a consequence of feedback of the impact of the choice probabilities on path costs, which is how Stochastic User Equilibrium (SUE) is modeled in transport networks. Therefore, it is critical to understand the effects of these strategic interactions on the ultimate choice models that are used in modeling traffic.

The increased reliance on equilibrium models in transportation to make expensive decisions leads to the fundamental question: Which equilibrium theory is behaviourally consistent? Unfortunately, field data does not provide enough control to test these equilibrium theories. A key feature of these equilibrium theories is the strategic interaction. However, most models estimated using field data (Fosgerau, 2006; Frejinger and Bierlaire, 2007; Carrion and Levinson, 2013; Dixit, 2013) consider travel times as exogenously given, without considering strategic interactions. The strategic interaction results in choices that are a consequence of feedback of the impact of the choice probabilities on path costs, which is how Stochastic User Equilibrium (SUE) is modeled in transport networks. Therefore, it is critical to understand the effects of these strategic interactions on the ultimate choice models that are used in modeling traffic.

Recently, methods from experimental economics are being used to test key theoretical aspects in transportation through controlled laboratory experiments. The key feature of experimental economics is the use of monetary incentives to create controlled environments, specifically these monetary incentives are high enough to induce the utilities and mitigate the impact of an individual’s innate characteristics on the utility. In this study, we use several transport experiments, where individuals make choices with strategic interactions and their monetary payoffs are affected by endogenous congestion. Therefore strategic interactions and equilibrium play a role in their choices.

Most of these laboratory experiments have implemented various versions of “congestion games” (Rosenthal, 1973), that consists of non-cooperative games in which a player’s strategy is to choose a subset of resources, and the utility of each player only depends on the number of players choosing the same or some overlapping strategy. For instance, several studies (Ramadurai and Ukkusuri, 2007; Ziegelmeier et al., 2008; Daniel et al., 2009) conducted lab experiments to evaluate equilibrium predictions based on a discrete version of a bottleneck model (Vickrey, 1969; Arnott et al., 1993). Differently, Morgan et al. (2009), Rapoport et al. (2006), Hartman (2012) and Denant-Boemont and Hammiche (2012) try to observe within the lab some paradoxes that could be produced by Wardrop-Nash equilibrium when users have to choose among routes (Braess Paradox) or among modes (Pigou-Knight-Downs Paradox, Downs-Thomson Paradox). Anderson et al. (2008) conducted an experimental study on a Market Entry Game (MEG) to represent the traffic coordination problem, with an aim to observe how congestion charges and real-time information given to participants might improve efficiency of the system. In this vein, Denant-Boemont and Fortat (2013) studied the effect of non-linear cost functions, which are similar to the Bureau of Public Roads (BPR) function, on the equilibrium properties, the data from which is used in this study to evaluate the impact of realistic cost functions. In addition, experimental economics has also been used to study the impact of, drivers’ risk aversion and subjective beliefs of risk on crash propensity (Dixit et al., 2014) as well as route choice (Dixit et al., 2013). Most of these studies provide strong evidence for a Mixed Strategy Nash Equilibrium (MSNE) in predicting the observed aggregate choices. However, MSNE has been found to underestimate the variances in choices.

An interesting dimension of behavior in experimental games is that even small changes in the parameters of a game, that should not theoretically change the equilibrium, can have dramatic effects on the observed level of efficiency or coordination among players (see Goeree and Holt, 2005). This study attempts to evaluate the performance of different equilibrium theories, particularly: Pure Strategy Nash Equilibrium, Mixed Strategy Nash Equilibrium and Stochastic User Equilibrium.

This study shows that the Pure Strategy Nash (Wardrop) Equilibrium (hereafter called PSNE) is not able to explain the observed choices well. In addition, though Mixed Strategy Nash Equilibrium (hereafter denoted as MSNE) was found to explain better mean choices, however, they do not explain the variance in choices. The Stochastic User Equilibrium (SUE) was found to fit the data the most accurately. Apart from studying the performance of the various equilibrium theories compared to the observed data, this paper presents a method to estimate the choice model for a SUE, and understand the impact of group size as well as the complexity of the cost function on the scale parameter (inverse of the Fechner error) of the SUE model.

Our paper is organized as follows. The next section is dedicated to the experimental data. Section 3, provides a more detailed presentation on the method used to estimate the stochastic user equilibrium. Section 4 presents the results, which is followed by the conclusion.

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1 This is a significant feature of experimental economics that was outlined in the seminal work on Induced Value Theory by Smith (1976, 1982).
2 For a clear review of these paradoxes, see Arnott and Small (1994).
3 In this paper we only deal with symmetric mixed strategy Nash equilibrium.
2. Experimental data

This study utilizes data collected from two different experiments with an aim of studying choices with strategic interaction under endogenous congestion, where subjects should either choose a mode between a public and private one, or between entering a mode/route and staying out. The first dataset was collected as part of the experiments to study the Downs-Thomson paradox (Denant-Boemont and Hammiche, 2012) as the outcome of a choice game between modes. As part of the Downs-Thomson’s study, two treatments were administered with different capacities for the options. The second set of dataset was collected to study trip making with non-linear and linear cost structures, as well as with different group sizes (Denant-Boemont and Fortat, 2013). We provide more details on the experimental setup and data in the following sections.

2.1. Downs-Thomson experiment

In the Downs-Thomson experiment individuals were given a choice between using a public mode (Public Transit) or a private vehicle (Road). A participant \(i (i = 1, \ldots, N)\) has to make a choice \(\delta\) between the option X (Road) and Y (Public Transit), that is \(\delta\) indicates the choice variable, and will be X if the subject decides to take a private vehicle and use the road, or else it will be Y.

The individual payoff for a user choosing road is:

\[
\pi_1 = k_1 + r_1(c_1 - m_1) \quad \text{if } \delta = X
\]

Whereas the individual payoff of using public transit is:

\[
\pi_2 = k_2 + r_2(c_2 + m_2) \quad \text{if } \delta = Y
\]

Where \(c_1\) and \(c_2\) are respectively the capacities of road and public transit; \(m_1\) and \(m_2\) are respectively the number of users choosing road and public transit; \(r_1, r_2, k_1\) and \(k_2\) are positive parameters with \(r_1 > r_2\) and \(k_1 > k_2\). All these parameters are known by all the \(N\) players (i.e. the total number of transport users), i.e. \(m_1 + m_2 = N\) and also \(c_1 + c_2 < N\).

A Pure Strategy Nash Equilibrium occurs when the payoff’s on the two options are equal, i.e. when

\[
m_1 = (k_1 - k_2 - r_2(N + c_2) + r_1c_1)/(r_1 - r_2) \quad \text{and} \quad m_2 = N - m_1
\]

There is also a Symmetric Mixed-Strategy Nash equilibrium, obtained by equating expected payoffs \((E_1, E_2)\) for Road and Public Transit and by considering that, for a given user, the number of entrants on Road is given by \(m_1 = p_1(N - 1) + 1\), and \(p_2 = 1 - p_1\). Solving for \(p_1\) we get:

\[
E_1(p_1, N) = E_2(1 - p_1, N)
\]

\[
k_1 + r_1(c_1 - p_1(N - 1) - 1) = k_2 + r_2(c_2 + (1 - p_1)(N - 1))
\]

The parameters used for the Downs-Thomson experiment, as well as the theoretical predictions for entry rates at Pure Strategy Nash Equilibriums (PSNE) and probability to enter on road at MSNE (Mixed-Strategy Nash Equilibrium), are reported in Table 1. As presented in the table, there were 2 experimental treatments consisting of two different capacity levels for road (LOW with \(c_1 = 3\) or HIGH with \(c_1 = 6\)). The original aim of this experiment was to observe theoretical predictions of the Downs-Thomson Paradox in the Lab, i.e., increase in capacity (HIGH treatment) results in decrease in users’ payoff.

The experimental sessions were held in LABEX-EM, Rennes using the ZTREE platform (Fischbacher, 2007). The average duration of a session was 1.5 h with an average payoff of 15 euros. For a given experimental session, a group of 14 subjects participated in this experiment. The experiment involved 8 sessions with a total of 112 subjects. Each session had a total of 40 rounds, 20 rounds with a low capacity treatment and 20 rounds with high capacity treatment.

| Parameters for the Downs-Thomson’s experiments with various treatments. |
|--------------------|-----------------------------|
| \(k_1\)           | \(6\)                       | \(6\)                       |
| \(k_2\)           | \(0\)                       | \(0\)                       |
| \(r_1\)           | \(1\)                       | \(1\)                       |
| \(r_2\)           | \(0.25\)                    | \(0.25\)                    |
| \(c_1\)           | \(3\)                       | \(6\)                       |
| \(c_2\)           | \(1\)                       | \(1\)                       |
| PSNE              | \(m_1 = 6\)                 | \(m_1 = 10\)                |
| MSNE              | \(p_1 = 0.47\)              | \(p_1 = 0.77\)              |
Table 2
Experimental treatments.

<table>
<thead>
<tr>
<th>Treatment</th>
<th>Experiment type</th>
<th>Cost function</th>
<th>Group size</th>
<th>Number of participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quadratic MEG12</td>
<td>Market entry game</td>
<td>Non-linear</td>
<td>12</td>
<td>120</td>
</tr>
<tr>
<td>Quadratic MEG24</td>
<td>Market entry game</td>
<td>Non-linear</td>
<td>24</td>
<td>240</td>
</tr>
<tr>
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<td>Market entry game</td>
<td>Linear</td>
<td>12</td>
<td>120</td>
</tr>
<tr>
<td>Linear MEG24</td>
<td>Market entry game</td>
<td>Linear</td>
<td>24</td>
<td>240</td>
</tr>
<tr>
<td>DT_Cap3</td>
<td>Down-Thomson/capacity</td>
<td>Linear</td>
<td>14</td>
<td>112</td>
</tr>
<tr>
<td>DT_Cap6</td>
<td>Down-Thomson/capacity</td>
<td>Linear</td>
<td>14</td>
<td>112</td>
</tr>
</tbody>
</table>

2.2. Snowball experiment

The snowball experiment was setup to study User Equilibrium (UE) predictions on whether people choose to make trips or not, and its sensitivity to different (realistic or un realistic) cost functions. The experimental treatments were designed by modeling Market (transport network) Entry Games (hereafter referred to as MEG; see Selten and Guth, 1982; Gary-Bobo, 1990). In this game, a participant \(i \ (i = 1, \ldots, N)\) chooses between entering the transport network \((\delta = 1)\) or staying out \((\delta = 0)\). The experiment involved two treatments with regard to specification of the cost function, one cost function was linear (and identical to the one implemented by Anderson et al., 2008), and from here on is referred to as linear market entry games or Linear MEG for short. The second experiment involved a realistic quadratic cost function that is similar to the BPR travel time function, which will be referred to as quadratic market entry game or quadratic MEG for short. Further, there were two additional treatments with regard to group size one with 12 participants and the other with 24 participants.

The pay off function corresponding to the linear MEG studied by Anderson et al. (2008):

\[
\pi_L(\delta) = \begin{cases} 
0.5 & \text{if } \delta = 0 \\
0.5 + 0.5(8 - m) & \text{if } \delta = 1 
\end{cases}
\]

Where \(\pi_L\) is the payoff for a Linear MEG; \(\delta\) is the decision to make the trip \((\delta = 1)\) or not \((\delta = 0)\) and \(m\) are the total participants choosing to make the trip, where \(m < N\), \(N\) being the total number of participants. The PSNE for the linear MEG would be when \(m = 7\) or \(m = 8\). The MSNE is calculated by equating the expected payoffs of the option of making the trip \(E_L(\delta = 1)\) or staying \(E_L(\delta = 0)\), where users attribute a probability \((p_L)\) for individuals to choose making a trip, i.e.

\[
E_L(\delta = 1, p_L) = E_L(\delta = 0, 1 - p_L) \\
0.5 + 0.5(8 - p_L(N - 1) - 1) = 0.5
\]

In the quadratic MEG, the pay off function corresponds to:

\[
\pi_Q(\delta) = \begin{cases} 
0.5 & \text{if } \delta = 0 \\
4.5 - 4(\delta)^2 & \text{if } \delta = 1 
\end{cases}
\]

Where, \(\pi_Q\) is the payoff for a quadratic MEG; \(\delta\) is the decision to make the trip \((\delta = 1)\) or not \((\delta = 0)\) and \(m\) are the total participants choosing to make the trip, where \(m < N\), \(N\) is the total number of participants. A Pure Strategy Nash Equilibrium for the quadratic MEG is reached when \(m = 7\) or \(m = 8\). The Mixed Strategy Nash Equilibrium is calculated by equating the expected payoffs \(E_Q(\delta = 1)\) of the options, where users attribute a probability \((p_Q)\) for individuals who choose to make a trip, i.e.

\[
E_Q(\delta = 1, p_Q) = E_Q(\delta = 0, 1 - p_Q) \\
4.5 - 4(p_Q^2(N - 1) - 1)/8 = 0.5
\]

Under Mixed Strategy Nash Equilibrium, for linear MEG as well as for quadratic MEG, the probability to enter on road is respectively 0.64 for \(N = 12\) and 0.3 for \(N = 24\).

The sessions for these experiments were conducted in the LABEX, University of Rennes 1. There were 360 participants. The average pay off was around 15 euros, for an average total duration of 1.5 h. All sessions were computerized using the ZTREE software (Fischbacher, 2007). Participants were invited to sessions by using ORSEE software (Greiner, 2004).

The various treatments and experiments are summarized in Table 2. The effects of the complexity of the cost function and number of subjects on the choices in equilibrium were inferred from the treatment effects.
3. Estimation of Choice Model for Stochastic User Equilibrium

A Stochastic User Equilibrium (SUE) is an equilibrium in which travelers take the route or mode with the lowest perceived costs (Daganzo and Sheffi, 1977). When the random error term of the perceived costs for the alternatives satisfies a Gumbel (Normal) distribution, then the choice probability can be described as a logit (probit) model. In this paper, we use a logit model, where the number of choices for an alternative $i$ ($f_i$) in a choice set $I$ may be written as:

$$f_i = \frac{e^{-c_i}}{\sum_{i \in I} e^{-c_i}} D, \forall i \in I$$  \hspace{1cm} (1)$$

Where, $D$ is the total demand. $c_i$ is the cost of alternative $i$ which is a function of $f_i$. $\theta$ is a scale parameter, which predicts completely random behavior (probability of 0.5), if $\theta = 0$ and deterministic behavior if $\theta = \infty$. It is important to point out here that this scale parameter $\theta$ can be interpreted as the reciprocal of Fechner error ($\mu$) in the Fechner error specification (Andersen et al., 2010).

$$f_i = \frac{e^{-c_i/\mu}}{\sum_{i \in I} e^{-c_i/\mu}} D, \forall i \in I$$  \hspace{1cm} (2)$$

Due to the psychological interpretations of Fechner error (further discussed in Andersen et al., 2010), we use the equivalent Fechner error formulation in our study.

Variability in travel time is an important consideration in mode or route choice models, and as aptly characterized by Watling (2006)

"Classical stochastic user equilibrium (SUE) methods allow the mean travel times to be differentially perceived across the population, yet in a conventional application neither the UE or SUE approach recognizes the travel times to be inherently variable."

This issue raised by Watling (2006) can be easily addressed by replacing the cost ($c_i$) with the expected cost ($E[c_i]$) on the path and assuming that people behave stochastically in their choices with a Fechner Error Specification.

$$f_p = \frac{e^{-E[c_i]/\mu}}{\sum_{i \in I} e^{-E[c_i]/\mu}} D, \forall i \in I$$  \hspace{1cm} (3)$$

As mentioned earlier, in order to maintain control a simple two link network with one origin destination pair was used in the experiment. The simplicity of the experiment provided laboratory control and helped the experimenters avoid confounding effects of the complexity of choice in networks (which result in combinatorial number of paths), the effect of overlapping paths (which would result in violation of I.I.A). The confounding effects are interesting and important questions, however the focus of this paper is a fundamental one, i.e., what type of equilibrium best explains choices in endogenous congestion, and how is the Fechner error (or the scale factor) affected by the level of demand (number of participant) and the complexity of the cost function. In lieu of this, all the experiments analyzed are a binary choice problem with strategic interaction and endogenous congestion. Which reduces Eq. (3) to:

$$P_i = \frac{e^{-E[c_i](P_i)/\mu}}{e^{-E[c_i](P_i)/\mu} + e^{-E[c_i](1-P_i)/\mu}}, \forall i \in I$$  \hspace{1cm} (4)$$

In this particular case, since the expected costs for an alternative depends on the number of people choosing an alternative due to the strategic interactions, the expected costs are function of the probability of participants choosing that alternative, which is shown in Eq. (4).

This particular study uses methods from experimental economics, and as discussed earlier due to Induced Value Theory (Smith, 1976, 1982) the utilities are values induced through known monetary incentives, however, the Fechner Error (or scale parameter) is unknown and needs to be estimated. This is done by exploiting the SUE condition that the choice probabilities ($P_i$) used in calculating the expected costs ($E[c_i(P_i)]$) are the same as that estimated by the logit model in Eq. (4).

As mentioned in the introduction, most models estimated using field data (Fosgerau, 2006; Frejinger and Bierlaire, 2007) consider travel times as exogenously given, without considering strategic interactions, and therefore have not needed to rely on meeting the above mentioned SUE condition. Based on our extensive literature search in the transportation field, the model estimation proposed here is the first of its kind.

In the congestion games discussed in this study, choices are binary and the perceived expected travel costs $E\pi = (E\pi_1, E\pi_2)$ are:

$$E\pi_1 = f(N, P)$$  \hspace{1cm} (5)$$

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5 In many ways, SUE is very similar to the Quantal Response Equilibrium approach (see McKelvey and Palfrey, 1995, 1998; Goeree et al., 2008).
Where, \( N \) is the total number of participants and \( P \) the probability of choosing option one, and \( 1 - P \) being the probability of choosing the other option. \( f \) and \( g \) are expected cost functions for the respective choices.

As discussed earlier, SUE allows for subjects to make some behavioral errors associated to perception. The notion of error is one that uses a non-degenerate probability link function between the latent index \( \nabla E \pi \) and the probability of picking a specific option, which also converges to or Pure Nash Equilibrium. We employ the error specification originally due to Fechner and popularized by Hey and Orme (1994). This error specification posits the latent index

\[
\nabla E \pi = (E\pi_1 - E\pi_2)/\mu
\]

Where, \( \mu \) is a structural “noise parameter” used to allow some errors from the perspective of the deterministic Expected Utility Theory (EUT) model. As \( \mu \to 0 \) this specification collapses to the deterministic choice EUT model, where the choice is strictly determined by the Expected Utilities of the two options. Therefore as \( \mu \to 0 \) at equilibrium there should be strict equality between \( E\pi_1 \) and \( E\pi_2 \), which is the condition for PSNE. But as \( \mu \) gets larger the choice essentially becomes random. Thus \( \mu \) can be viewed as a parameter that flattens out the link functions, as it gets larger. As discussed earlier, this noise parameter is the inverse of the scale parameter used in logit models (Ben-Akiva and Morikawa, 1990; Bradley and Daly, 1994).

By varying the shape of the link function, one can imagine subjects that are more (or less) sensitive to a given difference in the latent index \( \nabla E\pi \).

\[
P = \varphi(\nabla E\pi)
\]

Assuming that \( \varphi \) is a logistic distribution implies that \( P \) can be represented by a Logit formulation, which is the same as Eq. (4) for binary choice with strategic interaction:

\[
P = \frac{e^{(r_1 - r_2)}}{1 + e^{(r_1 - r_2)}}
\]

Replacing Eqs. (5) and (6) we get

\[
P = \frac{e^{(r_1 P - r_2 P)}}{1 + e^{(r_1 P - r_2 P)}}
\]

The likelihood of the observed responses, conditional on the assumption of risk neutrality, depends on the estimates of \( \mu \) given the above statistical specification and the observed choices. The “statistical specification” here includes assuming some functional form for the Cumulative Density Function (CDF). The conditional log-likelihood is then

\[
\ln L(\mu; y, X) = \sum_i [\ln \varphi(\nabla E\pi) \times I(y_i = 1) + \ln (1 - \varphi(\nabla E\pi)) \times I(y_i = -1)]
\]

Where \( I(\cdot) \) is the indicator function, \( y_i = 1(-1) \) denotes that subject \( i \) chose one option or the other, and \( X \) is a vector of different experiments and treatments.

It is also a simple matter to generalize the Maximum Likelihood (ML) analysis to allow the core parameter \( \mu \) to be a linear function of dummy variables for each experimental treatment. The model is extended by specifying: \( \mu = \mu_0 + B \times X \), where \( \mu_0 \) is a fixed parameter and \( B \) is a vector of effects associated with each characteristic in the variable vector \( X \). In effect, the unconditional model would assume \( \mu = \mu_0 \) for all the treatments. This extension significantly enhances the richness of structural ML estimation, particularly for responses pooled over different subjects and treatments.

Based on Eq. (10), it can be concluded that statistically computing \( P \) is a fixed point problem of the type \( P = H(P) \), where \( H \) could be any function. The probability \( P \) is a solution of a SUE (Eq. (10)), which should coincide with the choice probability given by the logit formula (Eq. (10)), where \( \mu \) needs to be estimated using maximum likelihood (Eq. (11)). Such a fixed-point problem is usually solved iteratively, using estimates from previous iteration, as inputs for the next, until convergence is achieved. To solve this, \( \mu \) is estimated iteratively using Eq. (11). To utilize Eq. (11) in the iterative estimation process, it is rewritten as:

\[
\ln L(\mu_{i+1}; y, X) = \sum_i [\ln \varphi(\nabla E\pi(P_i)) \times I(y = 1) + \ln (1 - \varphi(\nabla E\pi(P_i))) \times I(y = -1)]
\]

As shown in Eq. (12), \( \mu_{i+1} \) is estimated based on probabilities \( P_i \) calculated in the previous iteration. The new \( \mu_{i+1} \) is then used to estimate the new probabilities, which is shown in Eq. (13)

\[
P_{i+1} = \frac{e^{(r_1 P_i - r_2 P_i) / \mu_{i+1}}}{1 + e^{(r_1 P_i - r_2 P_i) / \mu_{i+1}}}
\]
The estimated probabilities are used as inputs in the next iteration for functions $f$ and $g$ to estimate the noise parameter ($\mu$). These Fechner estimates are then used to generate the probabilities for the next iteration. We solve the above series of equations from 12 to 13 till the probability estimates for successive iterations converge to be the same.

In the next section, we implement this and study the performance of the SUE. In addition, we investigate the impact of the different experiments on the noise parameter. The next section describes the experiments and the data used for analysis.

4. Results

This section presents the results of the SUE estimates, and attempt to explain the scale and the signs of the noise parameter estimated for the various experimental treatments. Finally, the study compares the observed equilibrium choice probabilities with those estimated from the SUE, as well as with the theoretical predictions of PSNE and MSNE.

4.1. Estimates of Stochastic User Equilibrium

Table 3 presents the estimates of the noise parameter ($\mu$). In fact, the fixed-point problem described in Eq. (9) was solved relatively quickly, using a starting value of 0.5 for each of the probabilities. The probabilities and estimates of the Fechner coefficient converged in two iterations.

An important aspect to note in Table 3 is the possibility of multiple solutions in the case of DT_Cap3. Reconsidering Eq. (9), if $E\pi_1 = E\pi_2$ then the choice probabilities ($P$) are 0.5 for any value of $\mu$, and therefore $\mu$ is not identifiable. On the contrary, if $E\pi_1 \neq E\pi_2$, then $P$ is 0.5 as $\mu \to \infty$. Therefore, conducting experiments where choice probabilities for options are equi-probable is problematic from an estimation standpoint, and therefore should be avoided in an experimental design setup.

Devetag and Ortmann (2007) in a seminal review of coordination games and experiments in game theory found that group size and the complexity of the game plays an important role in co-ordinating to equilibrium. The result for the estimates of $\mu$ presented in Table 3 provides more evidence with respect to the findings by Devetag and Ortmann (2007).

It is evident from Table 3, that there is a significant difference between the small and large group size on the noise parameter. It is observed that in the case of quadratic and linear market entry game $\mu$ is greater in the case when the number of participants is greater, i.e., the coefficient for quadraticMEG12 is less than quadraticMEG24, and the coefficient of linearMEG12 is less than linearMEG24. This implies that the behavioral noise parameter ($\mu$) is larger when group size is higher. This is perhaps due to greater effort needed by the participants to coordinate, and identified by Devetag and Ortmann (2007). However, it is encouraging to see that this phenomenon is well captured by the SUE model.

Systematic differences were also found between the quadratic and linear market entry games. For a given group size the linear market entry games were found to have smaller values of $\mu$ (i.e. coefficients for quadraticMEG12 > linearMEG12; quadraticMEG24 > linearMEG24), indicating that the behavioral noise parameter ($\mu$) was larger when the costs are quadratic for a given group size. Again, this could be attributed to the coordination problems when cost functions are more complex in a non-linear case as compared to the linear case that would require more effort.

The fact that the complexities of the cost functions and demand levels impact the noise parameter indicates that the variance in choices are affected by these factors, and neglecting these effects would provide biased estimates of the choice probabilities, and need to be further explored with field data.

4.2. Comparison of equilibrium theory

Based on the estimated model presented in Table 3, the probabilities for the SUE were estimated using Eq. (9). In the case of the Linear MEG and Quadratic MEG the probability of choosing to make the trip was calculated, while in the Down-Thomson paradox experiments the probabilities of choosing to take the road were calculated. The estimated probabilities were used to determine the variance and the expected number of subject making choices. The expected number was simply the product of the number of subjects and the probability of making the choice ($Np$). The standard deviation in number of subjects making the choice was calculated as $\sqrt{Np(1-p)}$ (see Rapoport, 1995).

### Table 3

| Experimental treatment                          | Coeff. $\mu$ | Std. Err. | $z$    | $P > |z|$ |
|------------------------------------------------|--------------|-----------|--------|--------|
| Quadratic MEG12 (N = 12, Quadratic MEG)       | 0.946        | 0.065     | 14.554 | 0.000  |
| Quadratic MEG24 (N = 24, Quadratic MEG)       | 3.223        | 0.234     | 13.774 | 0.000  |
| Linear MEG12 (N = 12, Linear MEG)             | 0.149        | 0.012     | 12.417 | 0.000  |
| Linear MEG24 (N = 24, Linear MEG)             | 0.928        | 0.08      | 6.739  | 0.000  |
| DT_Cap3 (Capacity = 3, Down-Thomson)          | Degenerate case with multiple solutions |         |        |        |
| DT_Cap6 (Capacity = 6, Down-Thomson)          | 0.908        | 0.042     | 21.619 | 0.000  |
The probabilities, expected numbers and variances were calculated based on the observed data in the experiments. These observed values are presented in Table 4 with the SUE estimates as well as the theoretical predictions for the PSNE and MSNE.

As observed in previous studies (Daniel et al., 2009; Rapoport et al., 2006; Morgan et al., 2009; Selten et al., 2007; Ziegelmeyer et al., 2008; Denant-Boemont and Hammiche, 2012) the observed experimental data did not fit the predictions for the PSNE well. Critically, the Pure Strategy Nash Equilibrium did not predict any variance in aggregate choices that were observed in the data. The Mixed Strategy Nash Equilibrium concept performed much better and its theoretically predicted equilibrium as well as its variances were much closer to the observed data. The predictions of the estimated SUE were even better compared to MSNE, especially in the cases when group size is large under the quadratic Market Entry Game experiment as well as for the Downs-Thomson experiment where the road capacity was set equal to six.

A *z*-test was carried out between the predictions of MSNE and SUE with the experimentally observed data for the various experiments. The PSNE is not included since it does not predict any variances in choices. The green shaded cells indicate no significant statistical difference between observed data and the theory. The pink area indicates statistically significant difference at a 95% confidence level. The yellow shaded cell for DT_cap6 indicates that there is a significant difference at an 85% confidence level. The *p*-values for the *z*-test are shown in Table 5. It is observed that the SUE model is able to predict the observed data much better than MSNE.

**Table 4**
Comparison of observed equilibrium with PSNE, MSNE and SUE.

<table>
<thead>
<tr>
<th></th>
<th>Twelve (# observations = 200*)</th>
<th>Twenty Four (# observations =100*)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Prob</td>
<td>Expected</td>
</tr>
<tr>
<td><strong>Linear MEG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observed</td>
<td>0.66</td>
<td>7.89</td>
</tr>
<tr>
<td>Pure Strategy Nash (Wardrop) Equilibrium</td>
<td>0.00</td>
<td>8.00</td>
</tr>
<tr>
<td>Mixed Strategy Nash Equilibrium</td>
<td>0.64</td>
<td>7.64</td>
</tr>
<tr>
<td>Stochastic User Equilibrium</td>
<td>0.66</td>
<td>7.89</td>
</tr>
<tr>
<td><strong>Quadratic MEG</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observed</td>
<td>0.64</td>
<td>7.69</td>
</tr>
<tr>
<td>Pure Strategy Nash (Wardrop) Equilibrium</td>
<td>0.00</td>
<td>8.00</td>
</tr>
<tr>
<td>Mixed Strategy Nash Equilibrium</td>
<td>0.64</td>
<td>7.68</td>
</tr>
<tr>
<td>Stochastic User Equilibrium</td>
<td>0.64</td>
<td>7.68</td>
</tr>
<tr>
<td><strong>Downs-Thomson</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Observed</td>
<td>0.50</td>
<td>7.00</td>
</tr>
<tr>
<td>Pure Strategy Nash (Wardrop) Equilibrium</td>
<td>0.00</td>
<td>6.00</td>
</tr>
<tr>
<td>Mixed Strategy Nash Equilibrium</td>
<td>0.47</td>
<td>6.51</td>
</tr>
<tr>
<td>Stochastic User Equilibrium</td>
<td>0.50</td>
<td>7.00</td>
</tr>
</tbody>
</table>

*The numbers relate to equilibrium observations at the aggregate level.

**Table 5**
*p*-values for the *z*-test between observed data with MSNE and SUE.

<table>
<thead>
<tr>
<th></th>
<th>quadraticMEG12</th>
<th>quadraticMEG24</th>
<th>linearMEG12</th>
<th>linearMEG24</th>
<th>DT_Cap3</th>
<th>DT_Cap6</th>
</tr>
</thead>
<tbody>
<tr>
<td>MSNE</td>
<td>0.000</td>
<td>0.000</td>
<td>0.771</td>
<td>0.000</td>
<td>0.006</td>
<td>0.141</td>
</tr>
<tr>
<td>SUE</td>
<td>1.000</td>
<td>1.000</td>
<td>0.771</td>
<td>0.932</td>
<td>1.000</td>
<td>0.952</td>
</tr>
</tbody>
</table>

The probabilities, expected numbers and variances were calculated based on the observed data in the experiments. These observed values are presented in Table 4 with the SUE estimates as well as the theoretical predictions for the PSNE and MSNE.

As observed in previous studies (Daniel et al., 2009; Rapoport et al., 2006; Morgan et al., 2009; Selten et al., 2007; Ziegelmeyer et al., 2008; Denant-Boemont and Hammiche, 2012) the observed experimental data did not fit the predictions for the PSNE well. Critically, the Pure Strategy Nash Equilibrium did not predict any variance in aggregate choices that were observed in the data. The Mixed Strategy Nash Equilibrium concept performed much better and its theoretically predicted equilibrium as well as its variances were much closer to the observed data. The predictions of the estimated SUE were even better compared to MSNE, especially in the cases when group size is large under the quadratic Market Entry Game experiment as well as for the Downs-Thomson experiment where the road capacity was set equal to six.

A *z*-test was carried out between the predictions of MSNE and SUE with the experimentally observed data for the various experiments. The PSNE is not included since it does not predict any variances in choices. The green shaded cells indicate no significant statistical difference between observed data and the theory. The pink area indicates statistically significant different at a 95% confidence level. The yellow shaded cell for DT_cap6 indicates that there is a significant difference at an 85% confidence level. The *p*-values for the *z*-test are shown in Table 5. It is observed that the SUE model is able to predict the observed data much better than MSNE.
When attempting to understand uncertainty in traffic, it is important to recognize which route choice models (PSNE, MSNE or SUE) replicate strategic traffic interactions realistically. Therefore, it is critical to point out that though the absolute differences between the observed and those predicted by PSNE and MSNE might be small, these differences are statistically significant. However, SUE predicts the observed strategic choices well.

5. Conclusion

The aim of this paper was to assess the predictive abilities of well-known behavioral equilibrium theories using data collected from experimental games. An important finding of this study is that explicitly accounting for behavioral errors through Stochastic User Equilibrium can significantly improve equilibrium predictions. In particular, stochastic traffic equilibrium was found to more accurately predict observed mean choices as well as the variances in the accompanying the equilibrium. Based on various experimental data, the predictions associated to Stochastic User Equilibrium were found to perform better than the Pure Nash Strategy equilibrium or Mixed Strategy Nash Equilibrium predictions. This has important implications for transportation network models that want to evaluate impact of route choice behavior on the reliability of network (Mirchandani and Soroursh, 1987; Uchida and Iida, 1993; Lo and Tung, 2000; Bell, 2000; Yin and Leda, 2001). In this study, the SUE model was found to accurately predict the variability in route choice behavior.

From an experimental design standpoint having probabilities that are equal between different alternatives, results in multiple solutions for the noise parameter associated to the Fechner error. Therefore it is not possible to estimate it. Hence, to analyze impact of experimental treatments on the noise parameter and Fechner error, it is critical to design experiments where the choice probabilities are not equal between different alternatives.

Additionally, this study outlines a method to estimate a SUE, where we allow the coefficient identified for noise parameter (μ) to be heterogeneous. The coefficient for the noise parameter (μ) provides insights into factors that cause behavioral errors. Especially, in game theoretic equilibrium models, coordination plays an important role in determining the equilibrium. Based on this study, evidence was found that larger group sizes and higher amount of effort result in larger behavioral errors and more noisy decisions due to lesser coordination. This results in different equilibriums than those predicted by pure and mixed Strategy Nash equilibrium concepts.

Critically, the impact of group size and complexity of the cost function on the noise parameter may have implications on transferability of demand models. Based on this finding, it seems that as the total demand increases or complexity of the cost function increases the noise parameter would increase, which implies that the scaling factor would decrease. This suggests a need for a theory for effect of group size and complexity of cost on the noise parameter. The impact of the effect of the complexity of the payoff function on the Fechner noise parameter also indicates the need to use realistic payoff functions in experiments to ensure a certain degree of external validity.

Finally, there is further research required with more controlled experiments to tease out effects of context sensitivity, risk or loss aversion, probability weighting and beliefs on the noise parameter (μ) and providing better equilibrium predictions. A more significant evaluation is needed with respect to larger networks and with overlapping routes.

Acknowledgements

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References
