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The Effect of Information Uncertainty in Road Transportation Systems

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Abstract

Developments in Intelligent Transportation Systems (ITS), navigation devices and traffic sensors make it possible for traffic participants to not just access real time information regarding the traffic situation but, at the same time, also provide data back to the transportation system. This creates a feedback loop that can have significant consequences on the system performance in terms of total average travel time. In the current paper, the effect that different types of information inaccuracy can have on the system performance is investigated. The different sources of inaccuracy are categorised into three groups: sparsity of data sources, collection and presentation inaccuracy. Subsequently, an agent-based microscopic traffic simulation is used to explore the effects that each type of inaccuracy can have on the transportation system. Experiments reveal certain interesting observations. Firstly, less than twenty percent of the traffic participants need to be data sources for optimal system performance. It was also discovered that lower precision of information presented to participants is sufficient and, in certain cases, better for system performance. This can have important implications on how information is displayed on navigation devices.

Keywords: Information Uncertainty, Participatory Sensing, Human Complex Systems, Information Propagation, Dynamical Information, Traffic Dynamics, Transportation Systems, Congestion,

1. Introduction

Novel technologies and applications on smart devices not only enable commuters to access real time information, forecasts and navigation guidance but also to contribute with their traffic data. Surveys show that, in most cases, drivers trust traffic information from smart devices and follow navigation recommendations provided to them [1]. Even when this information is highly detailed and accurate, complex and unexpected dynamics can emerge in such transportation systems. This is due to the massive participation of commuters as both sources for collecting data and consumers of the traffic information [2]. However, uncertainty, sometimes called inaccuracy or noise, can arise in the information either at the time of collection, processing or presentation. In the current paper, we explore the different kinds of noise and the effect that they can have on an Intelligent Transportation Systems (ITS) of the future.

In the kind of ITS discussed above, information is collected from different types of sensors more or less distributed over the traffic network. This information is then aggregated and processed to recreate a model of the traffic state. Eventually, the relevant parts of this traffic state information is transmitted to commuters through their in-vehicle information systems or personal smart-devices. There are several points in this process in which information inaccuracy may occur either because the collected data produces incomplete information or because the information loses some of the precision during processing and display. This is discussed in more detail in Section 3. It is important to understand the effects that inaccuracy can have as it can affect not just the actions of a few individual commuters but also the performance of the transportation system as a whole.

There have been several studies of the impact of noise on different complex systems. It is interesting to note that there have been some counter-intuitive discoveries suggesting that noise can have a potentially beneficial effect in many non-linear systems - both artificial or natural. An example of the former is the constructive effect of inaccuracy shown in technical systems where noise

enhances the information transfer efficiency [3]; similar examples in natural systems include discoveries in brain function, carrier signals, animal avoidance and feeding [4]. Section 2 provides a more detailed discussion of some of these studies. The objective of this paper is to analyse whether such effects of feedback
35 loops can be found in transportation systems.

Traditionally, when building ITS systems and navigation devices, the effort consists in providing faster and more accurate traffic recommendations and real time predictions [5]. In general, improving the accuracy comes at a certain cost. For example, in order to get more accurate information, either more sensors
40 have to be installed or more high-quality sensors have to be used. Both of these come at a financial cost. In another example, consider the information that is displayed on a traditional navigation device. The designer has to take care to present information in a way that can be easily understood [6][7] and within the constraints of the display device. This generally means that trade-offs have to
45 be made in terms of what roads are displayed and what information regarding these roads is displayed (elevation, speed, etc.). To make these decisions in areas ranging from sensor infrastructure development to navigation device design, it is important to understand the acceptable levels of noise in traffic information.

There are several more examples of the kinds of errors that can occur in
50 data-processing and creating a comprehensive list of such errors would be difficult. Moreover, considering the pace of technological development, any specific list that is made would quickly become obsolete. Therefore, in this paper, our first contribution is a general source based classification of different kinds of inaccuracy that can occur in data collection, processing and information pre-
55 sentation in an intelligent transportation system. Secondly, this classification is used in a microscopic simulation based analysis to study the impact of these different sources of inaccuracies and their implications on the system design.

2. Related Work

Previous research has analysed the effect of traffic information on a transportation system. It has been shown that the information content, for example consisting of certain routes proposed for the traffic participants [8, 9] to achieve either individual or global social optimum performance or using local or global details of the traffic network when determining the routes [10, 11], has an effect on the traffic. In the case of large dynamic congestion games, learning by players ensures low social cost even with a dynamically changing player population [12]. Providing inappropriate information to the traffic participants sometimes leads to undesirable situations such as one-sided congestion [13]. In [14], the authors analyse how the information quality and its accuracy influences traffic, unlike the other mentioned studies where information is error free. It was shown that drivers using forecast information, even with inaccuracy, produces a better impact on the traffic performance than present information. When predicted information containing errors is presented to a larger share of traffic participants, an even bigger improvement in performance is observed. In the current paper, this issue is further explored by first categorizing different errors and analysing the effect that each error can have.

There are several studies that challenge the traditional view in information processing that noise degrades efficiency, and show that controllable noise can even be considered an additional engineering tool [15]. Such findings correspond to Stochastic Resonance (SR), a nonlinear phenomenon in which the transmission of a coherent signal by certain systems can be improved by the addition of noise to the system [16] [17].

The influence of noise from information transmitted in the form of packages shipped between nodes of hierarchical networks is presented in [18]. The experiments were performed on artificial tree networks, scale-free networks and in a real network formed by email addresses of employees. Two types of noise are considered and shown to have a positive influence: one type dealing with a random part of packets paths and one originating from random changes in the

initial network topology. In a similar vein, we deconstruct the different kinds of noise that can arise in a transportation system and analyse both their positive and negative implications.

SR is possible also in discrete-time dynamical threshold-crossing systems driven by the subthreshold periodic signal which is too weak to cause the system to cross the assumed threshold [19]. In the case of a nonlinear second order dynamic system, feedback control is applied to change conditions of a noise-induced transition. It is found that, under conditions when the noise is effective in determining the destructive dynamics of the system without control, a proper feedback control can suppress the role of noise. The control efficiency depends on the amplitude of control signal in a non-monotonic way, demonstrating a resonance-like regularity [20].

Besides artificial systems, noise affects the natural complex systems as well. An example of noise influencing pedestrian movement simulation is presented in [21]. The authors describe the formation of pedestrians lanes. The number of lanes depends on the width of the street, on the pedestrian density, and also on the noise level. In techno-socio-economic environmental systems, a large noise or fluctuations usually has a destructive influence on a system, but small noise intensities can actually trigger structure formation or increase system performance [17]. For example, besides the ability for strategic interactions and learning, the ability to move has played a crucial role for the evolution of large-scale cooperation and social behaviour. Noise can trigger frequent cooperation, even if individuals would behave selfishly in the vast majority of interaction [22]. Animal behaviour is also influenced by the existence of noise, as explained in [23], [24] and [25]. Counter-intuitively, locusts increase the noisiness of their movements in response to a loss of alignment by the group.

In [4], it is shown that Stochastic Resonance is compatible also with neural models and brain functions. In [26], the potential benefits of noise in nervous systems (human motor behaviour) was examined. Neural networks formed in the presence of noise are more robust and explore more states; this facilitates learning and adaptation. Moreover, noise induces stochastic facilitations in

auditory brainstem neuron models [27]. In [28] the authors discuss how nature
 120 has actively exploited the beneficial effect of noise by creating noise-assisted
 processes for achieving robust and efficient energy transfer.

A review of existing literature shows that errors and noise present in complex
 systems can have significant effects on its performance. Inspired by such
 observations, [15] introduced a new paradigm of noise-engineering. In the following
 125 sections, we explore how noise can be introduced in the information that
 passes through a transportation system and the impact that it can have.

3. Information in the context of transportation systems

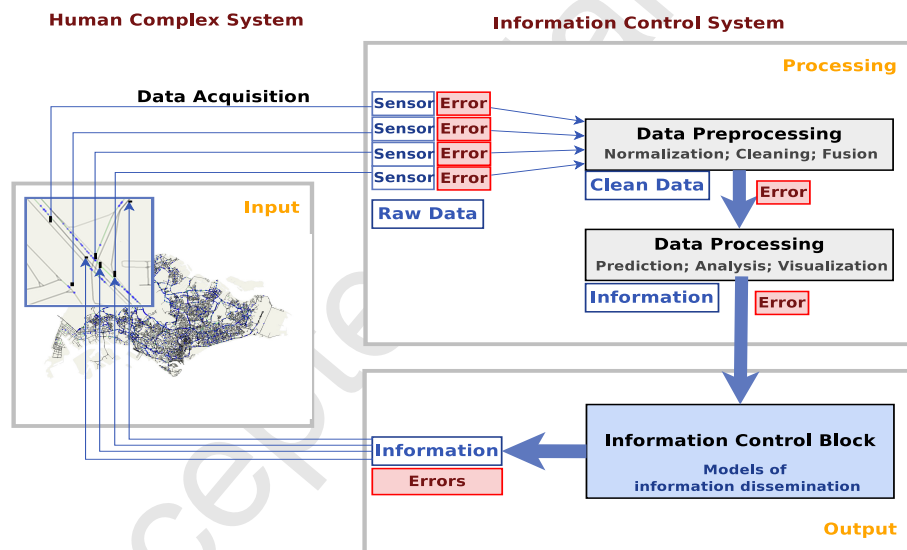


Figure 1: Overview of a schema of an Information Control System interacting with a Transportation System where information is affected by uncertainty due to *sparsity inaccuracy*, *collection inaccuracy* and *presentation inaccuracy*.

In a transportation system, traffic information is obtained from data collected by sensors. These sensors can be fixed (e.g. inductive loop detectors, radars, infra-red or acoustic) or mobile devices (e.g. smart phones, navigation devices, etc.) within vehicles. This information is aggregated and processed, some times through several layers, before it is presented back to the
 130

commuters on their different information systems (in-vehicle entertainment system or smart-phones). This forms a feedback loop since commuters are both
135 consumers and producers of the information.

Figure 1 presents the feedback loop. On the left side of the image, we illustrate the front-end of a human complex system (*HCS*) (in this case a transportation system with roads, traffic participants, vehicles sensors and so on). On the right side, we illustrate the information control system (*ICS*) that works
140 at the back-end of the transportation system. *HCS* provides data to the *ICS* and also eventually utilizes the information that the *ICS* provides. The *ICS* is responsible for cleaning the raw data from the *HCS*, aggregating it, processing it and present it to the traffic participants. It is important to note that in our categorization, the processing system of the *information presentation devices*
145 like smart phones or in-vehicle information displays are also part of the *ICS* as they determine how information is received by the user.

As discussed briefly in the introduction, information inaccuracy can occur in different forms. The information in this system can be seen to flow through three stages: input, processing and output. Information inaccuracy can arise in
150 any or all of these stages. In this paper, we classify uncertainty based on the stage of the data processing that the inaccuracy originates from to enable a more general analysis. Based on their most common underlying cause, uncertainty is classified as: inaccuracy due to sparsity, processing and display.

During the *input stage*, the real world traffic status is converted into raw
155 data by the different kinds of sensors. It would be practically impossible to observe every single point of the real world system due to the large number of high quality sensors that would be required. We term the inaccuracy that arise due to this lack of coverage of sensor networks as *sparsity inaccuracy*. Sparsity inaccuracy would be impossible to avoid completely in practice; however, it is
160 useful, even vital, to discover the minimum coverage required for optimal system performance.

Raw data is collected from the sensors and sent to the preprocessing and processing block. Further inaccuracy may appear from low resolution sensors,

improper cleaning and inefficient algorithms for aggregation or traffic state re-
165 construction. During the *processing stage*, the raw data is converted into infor-
mation that can be used to reconstruct the traffic state and, eventually, to a
form that is presented back to the HCS. Each type of sensor presents specific
error causes. For example, in the case of GPS, there are many sources of errors
such as: dilution of precision, satellite geometry, multipath, ionosphere delays,
170 signal reflected by objects etc. [29]. Besides deviations in the sensor records,
data may be affected by inefficient traffic state estimation for solving the miss-
ing data problem [30]. The processing block can introduce inaccuracy among
other by the using an oversimplified or even wrong model of the transportation
system, inefficient algorithms for matching traffic patterns [30] or not enough
175 processing power that can delay the real time forecast.

Since the uncertainty manifests in the information system in the same way
as inaccurate traffic state reconstruction, we classify them together as *collection*
inaccuracy. This uncertainty is difficult to avoid but they become smaller over
time as technology advances.

180 In the final step of the process, this traffic state information is presented
back to the commuters through their smart devices. It would be impossible
to display the state of the complete traffic system to the user. Thus design
decisions have to be taken as to what information is displayed and in what
resolution. For example, when displaying a map for navigation with congestion
185 information, the roads with a range of high speeds may be marked in green and
others in red; or there could even be a color gradient from red to green for a
range of speeds. Lower resolution information may mean that it is easier for the
user to process a larger amount of information (several roads at the same time)
and it would probably also be technically easier to display this information. We
190 term these types or errors due to trade-offs in how information is presented as
presentation inaccuracy. It is crucial to understand these in order to create
better smart devices for ITS.

Previously [14], traffic errors in the case of predicted information have been
categorised as: routes not precisely estimated, simulation model imperfection,

195 current traffic condition not exactly monitored, driver's route choice behaviour
not understood. We believe that the new categorization of inaccuracy based on
sources proposed in this paper is essential to study the impact of information
uncertainty and noise on modern transportation systems that consist of mobile
sensors, ITS and smart navigation devices. Furthermore, this categorization can
200 help in gaining a better understanding of the modern and future transportation
systems. Engineering solutions can eventually be developed that leverage on
information as a control tool integrated in ITS. In the following section, we
present a methodology for exploring in more detail the different types of impact
that each of these systems can have.

205 4. Computational Model

A real world scenario for studying the impact of noise is difficult to implement
as it requires, among others, a massive rate of participation of the drivers both as
sources and users of traffic information. It would also be difficult to study each
of the different types of errors in isolation. For this, we use a simulation based
210 approach suited for transportation or socio-economic systems. The traffic flow
is simulated using an agent-based microscopic traffic simulation for a bottom-
up approach. This methodology is appropriate for the type of problem we are
tackling as it has been successful in reproducing the observed collective, self-
organized traffic dynamics such as breakdowns of traffic flow, the propagation
215 of stop-and-go waves, the capacity drop, and different spatio-temporal patterns
of congested traffic due to instabilities and nonlinear interactions [31].

The computational model that we use for the traffic flow, congestion forma-
tion, data collection and information dissemination has been described in
detail in our previous study [2]. Here, first a brief overview of this model is
220 presented and subsequently the new components of the computational model
are described (i.e. how the different types of information inaccuracy sources or
noise are simulated).

The agents know the road network, perform route calculations and move

forward on their route with a certain speed and acceleration determined by a
 225 time-stepped car following model (Intelligent Driver Model IDM [32], [31] in our
 particular case).

A road Y , is characterised by a tuple of minimum speed, maximum speed
 and road length: $Road_Y = \langle v_Y^{min}, v_Y^{max}, L_Y \rangle$. Our objective is to analyse the
 effect of inaccurate information dissemination in the presence of congestion. For
 230 this, as in the previous study, we introduce repeated stochastic disturbances in
 the traffic flow to create a controlled scenario with persistent congestion.

Each agent uses Dijkstra's algorithm to determine the route from the source
 to destination. The estimated speed on each road is used as the weight for
 the Dijkstra's algorithm. Informed and uninformed agents are contrasted by
 235 modifying this estimated speed. *Uninformed agents* use the maximum speed
 on the road (thus assuming free flowing traffic); while *informed agents* use, for
 each lane, the current average speed on the road, calculated as the average of
 speeds reported by the agents currently on that road. The agents who report the
 speed are selected to be sources for data collection. In this way, congested roads
 240 tend to have a lower priority in the informed driver's choice. The percentage of
 informed agents in a scenario is denoted by the letter p .

Additionally, we simulate the effect of the three types of inaccuracy intro-
 duced in Section 3. *Sparsity inaccuracy* are simulated by varying the percentage
 s of agents that provide information about their current situation. *Collection*
 245 *inaccuracy* and *presentation inaccuracy* generally manifest in the form of lower
 resolution information. We simulate this by dividing the speed range $[0, v_{max}]$
 into n bins and reporting the middle value of the chosen bin rather than the
 actual value. As the number of bins increases the information resolution and ac-
 curacy increases. We call the collection inaccuracy bins n_c and the presentation
 250 inaccuracy bins n_p .

An example of how the real values are affected by 2 error bins is presented
 in Figure 2. First, we identify the interval (bin) in which the real value belongs.
 Instead of using the real value, a value equal to the *bin center* is used. For
 instance, in a real world example, consider how information about average speed

255 on roads is reflected on a traffic map. For values corresponding to the first *bin*, the roads are coloured in red and for values in the second bin, the roads are coloured green.

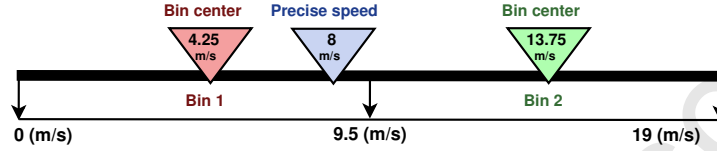


Figure 2: Example of information uncertainty introduced by using 2 error bins. The precise speed value is approximated with a value from the corresponding bin (*Bin1* in this case).

5. Experimental Setup

260 The experimental setup is similar to the one described in our previous study [2]. We consider a simplified scenario using a road network as shown in Figure 3. Agents move from origin to destination. They have two route choices: $Road_A = \langle 11[m/s], 19[m/s], 500[m] \rangle$ and $Road_B = \langle 11[m/s], 19[m/s], L_B \rangle$.

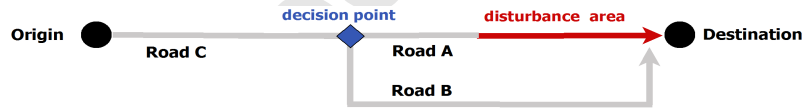


Figure 3: Agents select either Route A or Route B at the *decision point*. Congestion is obtained by introducing disturbances on *disturbance area* (the last 150[m] of Road A). L_A is fixed to 500[m], while L_B varies between 625[m] to 1250[m].

265 We simulate a constant level of congestion generated by local disturbances. To create a disturbance, a random vehicle i driving on the disturbance segment of the road is chosen every 2[s] and forced to brake ($v_i = 0[m/s]$). The car accelerates gradually and once again reaches full speed, thus causing congestion.

270 Agents are created by a Poisson process (a technique traditionally used in simulations for traffic generation [33]) with a mean inter arrival time of 1700[ms]. We simulate 40 minutes (approximately 1000 agents simulated). From this amount, we consider the last 800 trips, giving a warm-up period of 10 min-

	parameter description	min value	max value
s	percentage of sources	0%	100%
n_c	number of bins for collection inaccuracy	1[bin]	19[bins]
n_p	number of bins for presentation inaccuracy	1[bin]	19[bins]
p	percentage of informed agents	0%	100%
L_B	length of Road B	625[m]	1250[m]

Table 1: Main parameters used in the experiments.

utes. The specific values of the parameters were chosen empirically so that the congestions remains localised on $Road_A$.

In Table 1 we present the main parameters of the experiments. Each experiment is repeated 10 times.

275 To quantify the effect of information dissemination, we define the network performance T as the average travel time of all agents in one experiment.

$$T = \frac{1}{F_t} \sum_{i=0}^{F_t} t_i, \quad (1)$$

where t_i is the trip duration of agent i , F_t is the fraction of agents (last 800 agents) that complete their trip.

280 We define an information impact indicator to quantify the impact that each of the three types of inaccuracy produce on T . We consider that information is affected only by one type of inaccuracy at a time.

$$I_{L_B} = \max(T_{ref}(L_B) - T_{i,p}(L_B)), \quad (2)$$

where $i \in (i_{min}, i_{max}]$, $p \in (0, 100]$. In the case of sparsity errors, collection errors and presentation errors e refers to s , n_c and n_p , respectively. For each L_B we calculate the maximum impact across all levels of informed agents and all values of e . $T_{ref}(L_B)$ is calculated for $i = i_{min}$ and $p = 0\%$. I_{L_B} quantifies the maximum change on T when compared to T_{ref} . For sparsity errors, $i_{min} = 0\%$ (no sources) and $i_{max} = 100\%$ (every vehicle is a source). For collection and

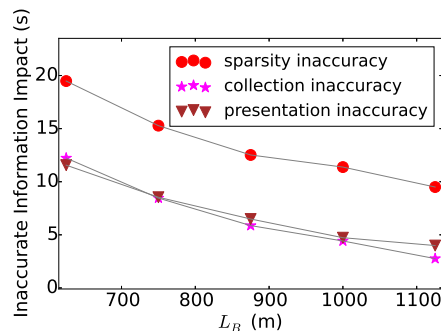


Figure 4: Inaccurate information impact on T when varying L_B (I_{L_B} defined in equation 2, where i refers to s , n_c or n_p depending on the type of inaccuracy considered).

presentation errors, $i_{min} = 19[bins]$ (information is error free) and $i_{max} = 1[bin]$. The case with no noise corresponds to $19[bins]$ as the maximum speed on roads is $19[m/s]$.

6. Results

In this section, we use the metrics introduced in Section 5 to analyse the impact that different types of inaccuracy have on the traffic performance. First, we show how variation in the network topology (varying the length of the alternative road L_B) can impact the different types of inaccuracy. Next we explore how the different kinds of errors influence the traffic performance.

In our previous study [2], we evaluated the impact that route recommendation based on accurate information can have on the traffic. In particular, we evaluated the impact that a range of values of L_B have on performance. Here, we do a similar analysis to find the impact of introducing inaccuracy to information.

It is interesting to note that, all three types of inaccuracy produce an effect on T (defined in Equation 1) for these particular values of L_B , as illustrated in Figure 4. For this we calculate the information impact indicator I_{L_B} (defined in Equation 2). We observe that the information impact is decreasing for bigger lengths of the alternative road for all types of error. Sparsity inaccuracy produce

a bigger impact on performance than presentation and collection inaccuracy. It is surprising to note that collection and presentation inaccuracy have a similar impact on the traffic situation. However, this is only natural as both these types of inaccuracy manifest in the same way i.e. the speed based on which decision is made is quantised (just to different degrees).

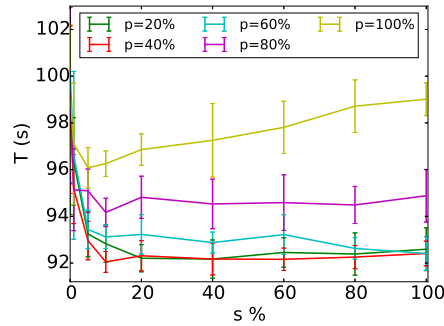
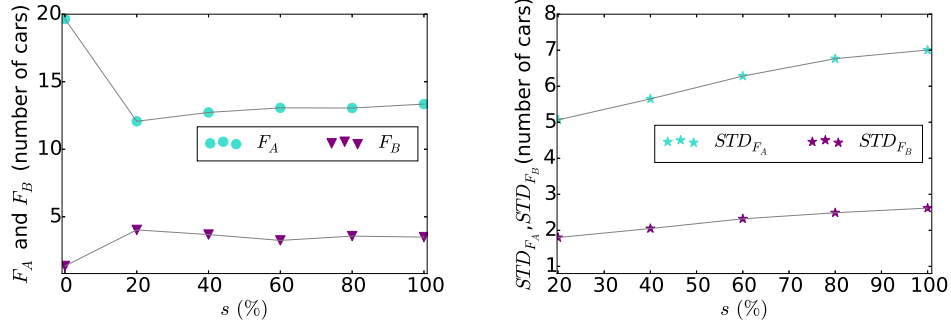


Figure 5: The average travel T (performance defined in Equation 1) depending on s . It reflects the effect of *sparsity inaccuracy* on the traffic situation. $L_B = 875(m)$. No collection or presentation errors are considered.

Next, we choose the case of $L_B = 875[m]$ to further analyse the effect of information uncertainty as this case provides a significant improvement when we vary s , n_c and n_p (as shown in Figure 4). These values are plotted in Figure 5. We discover that, in most cases, having more than 20% agents as sources produces marginal to no improvement. The only exception is when $p=100\%$ where we see the surprising effect that decreasing the inaccuracy produces a reduction in traffic performance. We refer to the former as Case A and the latter as Case B.

In the previous study, we observed that the biggest effect on performance was seen for $p = 40\%$ of the drivers using information (error free in that case). Thus, to explain Case A, we choose the same scenario where $p = 40\%$. We define F_A and F_B as the fraction of agents that select either Road A or Road B. In Figure 6a we notice that for $s = 0\%$ (when it is assumed that the speed on the roads is maximum) most of the traffic participants select Road A. As s increases,



(a) F_A and F_B depending on s for $p = 40\%$. (b) STD (standard deviation) of F_A and F_B depending on s for $p = 100\%$.
 F_A and F_B represent the fraction of agents that select RoadA or RoadB.

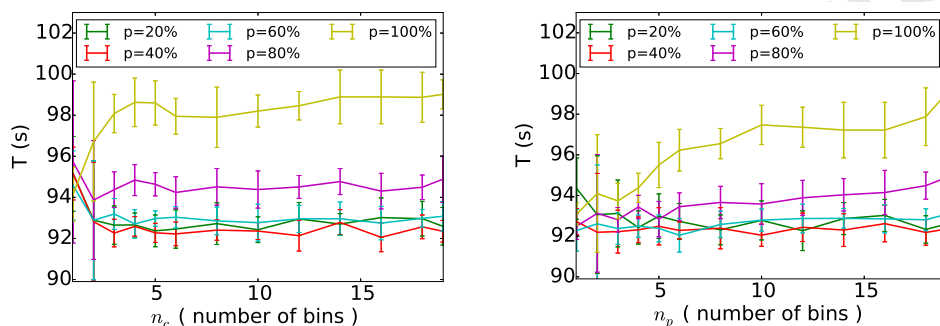
Figure 6: Explanation of the effect of information *sparsity inaccuracy* on T for $p = 40\%$ and $p = 100\%$.

the accuracy of the recommendations increase and more drivers are redirected to Road B; this results in improving T . As the percentage of sources increases above 20%, there is only marginal improvement in the additional information gained and as such T does not change much.

330 In order to explain Case B, we calculate the standard deviation (STD) of F_A and F_B . In Figure 6b we notice that STD of F_A and F_B increases with an increasing number of sources. A higher STD for F_A and F_B is reflected in a destabilisation of the transportation system; this is due to an extensive use of information. The higher STD means that the recommendations from Dijkstra's
 335 algorithm change more frequently for a higher level of resolution. Some informed agents are recommended to select Road B, even though this recommendation becomes invalid very soon. Nevertheless, despite receiving newer information, agents that are already on Road B are unable to change to Road A. So, there are too many agents that are stuck on the long route, resulting in a negative
 340 impact on T .

To summarise, modifying the amount of sources for data collection affects data precision and this is reflected in traffic recommendations. The recom-

recommendations determine the number of agents that select one route or the other thus influencing T . The fact that a massive number of drivers use navigation
 345 recommendations produces a destabilization of the system and a decrease in T .



(a) T depending on n_c (*collection inaccuracy*). (b) T depending on n_p (*presentation inaccuracy*).

Figure 7: The average travel T (performance defined in Equation 1) depending on the inaccuracy or noise introduced either at collection or display, $L_B = 875(m)$, $s = 100\%$.

Next we consider the effect of *collection inaccuracy* and *presentation inaccuracy* on T . We consider the case of $s = 100\%$ for $L_B = 875[m]$. In Figure 7 we show that, increasing precision or the number of bins n_c and n_p for the collected data and for the displayed information. In most of the cases, the increase in
 350 precision produces either a small improvement ($< 2s$) or it has no effect on T .

However for the case of $p = 100\%$ where there is a massive usage of information, we notice some counter-intuitive behaviour: for a better precision in information (less inaccuracy) T decreases. This means that when most participants have access to information, then a better precision (in both n_c and
 355 n_p) reduces system performance (T increases). It is also interesting to observe that, for collection inaccuracy, increasing the precision beyond a certain value (i.e. $n_c > 4[bins]$) has almost no effect on the system performance. In the case of presentation inaccuracy the same effect appears only for $n_p > 10[bins]$. The higher value of this threshold for presentation errors is because the same
 360 level of resolution or precision in information that is used by the participant

is obtained for fewer numbers of bins in the case of collection inaccuracy. To understand this, consider the case of there being two bins for collection, i.e. the processing stage gives a value of either $NC1$ or $NC2$. The speed that is reported to and used by an informed participant is the average of this value across all participants with sensors. Thus, if there are two drivers, the value of n_p for the informed driver would be three, as there are three values $NC1$, $NC2$ or $\frac{NC1+NC2}{2}$ that may be reported. Thus, a collection inaccuracy of n_c translates to a much smaller presentation inaccuracy.

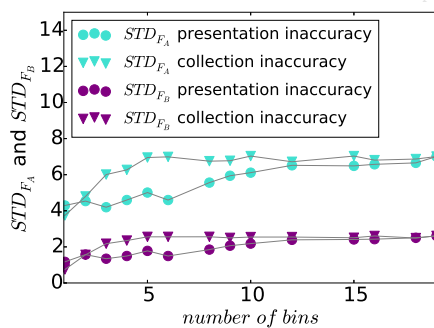


Figure 8: Explanation of the effect of collection and presentation inaccuracy on T (performance defined in Equation 1) for $p = 100\%$.

To explain the counter-intuitive effect of noise for the case of $p = 100\%$, we define F_A and F_B as the fraction of agents that select either Road A or Road B in the entire simulation. In Figure 8 we present that standard deviation (STD) of F_A and F_B . We notice that STD increases with increasing the number of bins. This means that, the right level of noise produces stabilization in the overall traffic situation, this having a positive effect on the overall performance.

7. Conclusions and Future Work

New advancements in ITS systems and navigation devices enable commuters to access real time traffic recommendations and at the same time provide data about their trips. This creates a feedback loop that can introduce new unexpected dynamics into the transportation system. ITS systems process collected

380 traffic data and provide information to drivers as navigation recommendations.
Each step of this feedback process can be affected by different kinds of errors,
this having an additional impact on the overall traffic performance. Starting
with the collection of data, data processing and the way the information is pre-
sented to the traffic participants it can be affected by different levels of errors
385 or uncertainty.

In this study, we first classify the data and the information inaccuracy
present in modern transportation systems as *sparsity*, *collection* and *presen-
tation inaccuracy*. We analyse how each type of inaccuracy source affects the
overall performance of a transportation system. Also, we investigate how the
390 amount of traffic participants that use inaccurate information can influence the
overall performance. This reveals an interesting insight into how information
dissemination strategies and smart devices should be developed.

Interestingly, our results show that in most of the cases, only a small fraction
($<20\%$) of the traffic participants is necessary to provide data for collection
395 in order to have the best traffic performance. For the case when there is a
massive participation both as sources and consumers of information, the traffic
performance actually decreases. In general, noise in the form of collection or
presentation inaccuracy decreases the traffic performance. However, when the
traffic participants massively use the navigation recommendations, we show that
400 noise can actually produce an improvement in the traffic situation. Beyond a
certain limit, increased precision of information does not have a corresponding
increase in traffic performance.

Our findings are relevant in the context of ITS, where a major effort is
invested in providing information with higher precision. Such systems are ex-
405 pected to play a key role in solving major traffic problems in cities [34, 35]. Our
study helps improve ITS systems by offering relevant insights on how different
levels of information inaccuracy can impact the overall traffic performance. Our
experiments reveal the amount of sensors or probe vehicles necessary to collect
data that provides the best traffic performance. We determined the acceptable
410 level of inaccuracy during information processing. The study on presentation

inaccuracy gives a target for improving the design of information dissemination devices. In future studies, more advanced experiments dealing with information and uncertainty can be performed using realistic traffic networks and travel patterns. Also, more detailed human behaviour models may reveal the exact way
415 in which people choose to use traffic recommendations.

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420 References

- [1] V. Franken, T. R. Board, Use of navigation systems and consequences for travel behaviour , in: ECTRI-FEHL-FERSI Young Researcher Seminar, Brno, Czech Republic, 2007.
- [2] S. Litescu, V. Viswanathan, M. Lees, A. Knoll, H. Aydt, Information impact on transportation systems, *Journal of Computational Science* 9 (2015) 88–93.
425
- [3] J. K. Douglass, L. Wilkens, E. Pantazelou, F. Moss, et al., Noise enhancement of information transfer in crayfish mechanoreceptors by stochastic resonance, *Nature* 365 (6444) (1993) 337–340.
- [4] F. Moss, L. M. Ward, W. G. Sannita, Stochastic resonance and sensory information processing: a tutorial and review of application, *Clinical neurophysiology* 115 (2) (2004) 267–281.
430
- [5] B. Pan, U. Demiryurek, C. Shahabi, Utilizing real-world transportation data for accurate traffic prediction, in: *Data Mining (ICDM), 2012 IEEE 12th International Conference on*, IEEE, 2012, pp. 595–604.
435

- [6] C. D. Green, Classics in the history of psychology: An internet resource, York University, 1999.
- [7] V. Viswanathan, M. Lees, Modeling and analyzing the human cognitive limits for perception in crowd simulation, in: Transactions on Computational Science XVI, Springer, 2012, pp. 55–76.
- [8] J. Aslam, S. Lim, D. Rus, Congestion-aware traffic routing system using sensor data, in: Intelligent Transportation Systems (ITSC), 2012 15th International IEEE Conference on, IEEE, 2012, pp. 1006–1013.
- [9] S. Lim, D. Rus, Congestion-aware multi-agent path planning: distributed algorithm and applications, The Computer Journal (2013) bxt067.
- [10] G. Petri, H. J. Jensen, J. W. Polak, Global and local information in traffic congestion, EPL (Europhysics Letters) 88 (2) (2009) 20010.
- [11] S. Scellato, L. Fortuna, M. Frasca, J. Gómez-Gardeñes, V. Latora, Traffic optimization in transport networks based on local routing, The European Physical Journal B 73 (2) (2010) 303–308.
- [12] T. Lykouris, V. Syrgkanis, É. Tardos, Learning and efficiency in games with dynamic population, arXiv preprint arXiv:1505.00391.
- [13] T. Imai, K. Nishinari, Optimal information provision for maximizing flow in a forked lattice, Physical Review E 91 (6) (2015) 062818.
- [14] T. Yoshii, H. Akahane, M. Kuwahara, Impacts of the accuracy of traffic information in dynamic route guidance systems, in: Proceedings of The 3rd Annual World Congress on Intelligent Transport Systems (CD-ROM), Vol. 87, 1996.
- [15] A. W. Chin, A. Datta, F. Caruso, S. F. Huelga, M. B. Plenio, Noise-assisted energy transfer in quantum networks and light-harvesting complexes, New Journal of Physics 12 (6) (2010) 065002.

- [16] R. Benzi, A. Sutera, A. Vulpiani, The mechanism of stochastic resonance, *Journal of Physics A: mathematical and general* 14 (11) (1981) L453.
- [17] D. Helbing, S. Balmelli, How to do agent-based simulations in the future: From modeling social mechanisms to emergent phenomena and interactive systems design, ETH Zurich, CLU, Clausiusstr 50 (2011) 8092.
- [18] A. Czaplicka, J. A. Holyst, P. M. Slood, Noise enhances information transfer in hierarchical networks, *Scientific reports* 3.
- [19] S. Matyjaśkiewicz, J. Holyst, A. Krawiecki, Stochastic resonance in noisy maps as dynamical threshold-crossing systems, *Physical Review E* 61 (5) (2000) 5134.
- [20] Y. A. Astrov, A. Fradkov, P. Y. Guzenko, Control of a noise-induced transition in a nonlinear dynamical system, *Physical Review E* 77 (2) (2008) 026201.
- [21] D. Helbing, Traffic and related self-driven many-particle systems, *Reviews of modern physics* 73 (4) (2001) 1067.
- [22] D. Helbing, W. Yu, The outbreak of cooperation among success-driven individuals under noisy conditions, *Proceedings of the National Academy of Sciences* 106 (10) (2009) 3680–3685.
- [23] C. A. Yates, R. Erban, C. Escudero, I. D. Couzin, J. Buhl, I. G. Kevrekidis, P. K. Maini, D. Sumpter, United by noise: Randomness helps swarms stay together, *Proceedings of the National Academy of Sciences* 106 (14) (2009) 5464–5469.
- [24] C. A. Yates, R. Erban, C. Escudero, I. D. Couzin, J. Buhl, I. G. Kevrekidis, P. K. Maini, D. J. Sumpter, Inherent noise can facilitate coherence in collective swarm motion, *Proceedings of the National Academy of Sciences* 106 (14) (2009) 5464–5469.

- [25] N. W. Bode, D. W. Franks, A. J. Wood, Making noise: emergent stochasticity in collective motion, *Journal of theoretical biology* 267 (3) (2010) 292–299.
- 490
- [26] A. A. Faisal, L. P. Selen, D. M. Wolpert, Noise in the nervous system, *Nature Reviews Neuroscience* 9 (4) (2008) 292–303.
- [27] B. A. Schmerl, M. D. McDonnell, Channel-noise-induced stochastic facilitation in an auditory brainstem neuron model, *Physical Review E* 88 (5) (2013) 052722.
- 495
- [28] F. Caruso, A. W. Chin, A. Datta, S. F. Huelga, M. B. Plenio, Highly efficient energy excitation transfer in light-harvesting complexes: The fundamental role of noise-assisted transport, *The Journal of Chemical Physics* 131 (10) (2009) 105106.
- [29] B. W. Parkinson, *Progress in Astronautics and Aeronautics: Global Positioning System: Theory and Applications*, Vol. 2, Aiaa, 1996.
- 500
- [30] H. Chen, H. A. Rakha, C. C. McGhee, Dynamic travel time prediction using pattern recognition, in: *20th World Congress on Intelligent Transportation Systems*, Tokyo, Japan, 2013.
- [31] A. Kesting, M. Treiber, D. Helbing, Agents for traffic simulation, arXiv preprint arXiv:0805.0300.
- 505
- [32] M. Treiber, A. Hennecke, D. Helbing, Congested traffic states in empirical observations and microscopic simulations, *Physical Review E* 62 (2) (2000) 1805.
- [33] A. Kos, J. Bešter, Poisson packet traffic generation based on empirical data, *Journal of systemics, cybernetics and informatics* 1 (5) (2003) 1–4.
- 510
- [34] W. Barfield, T. A. Dingus, *Human factors in intelligent transportation systems*, Psychology Press, 2014.

- [35] F. Union, Smart mobility - intelligent transport, [online], available at <http://ec.europa.eu/digital-agenda/futurium/en/content/smart-mobility-intelligent-transport> (2014).

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We investigate the effect of inaccurate traffic information on transportation systems

We first identify three types of uncertainty that can arise in transportation system

We use an agent-based microscopic simulation to explore the effects of inaccuracy

In some cases the massive use of inaccurate information is beneficial for the system

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