Towards Real-time Pedestrian Modelling: Implementing the Ensemble Kalman Filter for an Agent-Based Model

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Abstract

This is the abstract.

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Chapter 1

Introduction

A better understanding of how people move around their environment is of great utility to both academics and policy-makers. Such knowledge can be made use of in the contexts of urban planning, event management and emergency response, particularly when considering urban environments. Furthermore, this may also be of use to those interested in the social issues of mobility, inclusivity and accessibility of opportunities.

When considering such concepts, investigators often make use of modelling techniques. At their most fundamental, models represent our understanding of the system that we are studying — an understanding that may not be perfect (Stanislaw 1986). There exist modelling techniques for the simulation of how pedestrians move around urban spaces. However, these methods exist largely in isolation of the real-world — that is to say that whilst the simulations aim to reflect the real-world, there is no method by which we can incorporate up-to-date observations into these models to stop their divergence from reality.

Simulating pedestrian behaviour is often undertaken at the micro-scale, with such models typically aiming to model at the individual level or on a spatially fine-grained grid (Burstedde et al. 2001). One of the most prevalent simulation methods in this field is that of Agent-Based Modelling. Such methods consist of two key components: agents and environments. In an Agent-Based Model, we prescribe sets of rules by which individuals interact with each other and their local environments; as interactions take place on the micro-scale, we typically observe the emergence of structure at the macro-scale such as crowding (Batty et al. 2003) or lane formation (Liu et al. 2014). The evaluation of these rules is often not deterministic and instead introduces some element of randomness; these stochastic elements aim to emulate the variability of human behaviour. The introduction of such randomness in conjunction with an imperfect understanding of the phenomena at play, however, typically result in simulation runs diverging from the real system.

In constructing their models, agent-based modellers undertake a development process that involves model verification, validation and calibration. We can take these to mean the following:

- Model verification: the process of ensuring that the implementation is an accurate representation of the model (Xiang et al. 2005).
- Model validation: the process of ensuring that the chosen model is an accurate representation of the phenomenon that we wish to study (Crooks et al. 2008).
- Model calibration: the process of searching for model parameter values such that we can achieve validation (Thiele et al. 2014).

Beyond this, modellers also make efforts to ensure that the initial model conditions are realistic by setting them based on historical data.

The practices of validation, calibration and setting initial model states based on historical data are appropriate for offline evaluations such as testing designs of new buildings or experimenting with different individual behaviours; however, when aiming to simulate events in real-time, this simply delays the inevitable divergence of the model from the real system. Furthermore, model parameters may be transient and thus require to be updated as time passes and the dynamics evolve.

Given the apparently inevitable divergence of stochastic simulations from the real systems that they aim to model, one may alternatively turn to big data. Data is now being generated in higher volumes and at greater velocity than ever before (Chen et al. 2014); however, there also exist issues with observation data from such systems. Whilst models typically allow us to simulate a whole system, observations are typically sparse in either time or space (or both); this is to say that observations rarely provide complete coverage of the events. We therefore seek a solution whereby we can integrate up-to-date observations into our models as the models continue to simulate the system.

One of the methods by which we can combine knowledge represented by our model with observations as they become available is through data assimilation techniques, which are most commonly used in the field of numerical weather prediction (Kalnay 2003). Such techniques are typically made up of two steps:

- 1. **Predict**: Run the model forward, estimating the state of the system, until new observations become available.
- 2. **Update**: Upon receipt of new observations, combine the model's estimate of the system state with the new data.

These steps are repeated iteratively in a cycle. It is important to note that just as the there is error associated with the model, we also acknowledge that there is observational error associated with the data. The aim of incorporating the observations into the model is to improve the model accuracy with respect to the true system state.

A large volume of work exists in which such techniques are applied to meteorological systems where the models used are based on differential equations. Significantly less work exists in which data assimilation methods are applied to agent-based models — in particular pedestrian models. This dissertation therefore aims to expand on the pre-existing work by implementing a data assimilation scheme known as the Ensemble Kalman Filter in conjunction with a relatively simple agent-based model of pedestrians crossing a two-dimensional station from one side to the other.

1.1 Aims and Objectives

With the above in mind, this dissertation aims to determine whether the Ensemble Kalman Filter method of data assimilation can be used to improve the accuracy with which an Agent-Based Model simulates pedestrian movements given synthetic real-time data. In order to achieve this, the following objectives are set out:

- 1. Develop a general Ensemble Kalman Filter computational class.
- 2. Apply the Ensemble Kalman Filter to the pedestrian model.
- 3. Compare the accuracy with which the Ensemble Kalman Filter implementation of the model simulates the pedestrian movement against the based model without data assimilation.

The remainder of this dissertation will provide an overview of some of the work that has been undertaken thus far on implementing data assimilation schemes with agent based models (Chapter 2), elaborate on how data assimilation works — particularly focussing on the aforementioned Ensemble Kalman Filter (Chapter 3) — and examine the effectiveness of this method in improving the accuracy of the agent-based model (Chapter 4).

Chapter 2

Literature Review

As touched upon in Chapter 1, the process of developing an agent-based model typically involves some form of model calibration. Model calibration is the procedure of fine-tuning the model that we are using such that it best fits the particular situation that we are seeking to model (Crooks & Heppenstall 2012). There are a large number of different manners in which we can calibrate agent-based models (Thiele et al. 2014). These approaches typically involve making use of real-world data to estimate the parameters and initial state of the model; this is, however, undertaken once prior to running the model.

In some situations, we aim to simulate events in real-time (or close to real-time). In such situations, we are often able to observe the evolution of the real-world system which we seek to model and consequently may wish to use this information to recalibrate the model. This would, however, require that we stop the simulation, undertake calibration, and restart the model. We therefore seek an approach that allows us to incorporate observations of the system whilst simulating the system — data assimilation.

This Chapter will therefore seek to provide a basic overview of data as-

similation, along with some coverage of the attempts that have been made to implement such techniques to agent-based models that simulate urban systems.

2.1 Data Assimilation

The process of data assimilation involves making use of observations along with prior knowledge (which, in our case, is encoded in a model) to produce increasingly accurate estimates of variables of interest. Such a process can be achieved through a Bayesian filtering approach (Bar-Shalom et al. 2004, Jazwinski 1970).

Under such a framework, the updating of the model state is undertaken on the basis of Bayes Rule (for which a derivation is provided in Appendix A):

$$P(A|B) = \frac{P(B|A)P(A)}{P(B)}$$
(2.1)

Bayes Rule is made up of four components:

- 1. P(A): The probability of A, known as the **Prior**.
- 2. P(A|B): The probability of A given B, known as the **Posterior**.
- 3. P(B|A): The probability of B given A, known as the **Likelihood**.
- 4. P(B): The probability of B, known as the **Marginal Likelihood**.

When applying this notation to the problem at hand, the components become:

1. **Prior**, $P(\mathbf{x})$: The probability distribution representing the prior state of the model.

- 2. **Posterior**, $P(\mathbf{x}|\mathbf{d})$: The probability distribution representing the updated state of the model in light of the observed data, that is to say the probability of the model state given the data.
- 3. **Likelihood**, $P(\mathbf{d}|\mathbf{x})$: The probability distribution of the observed data given the model state.
- 4. Marginal Likelihood, $P(\mathbf{d})$: The probability distribution representing the observed data.

With the above notation, Bayes Rule becomes:

$$P(\mathbf{x}|\mathbf{d}) = \frac{P(\mathbf{d}|\mathbf{x}) P(\mathbf{x})}{P(\mathbf{d})}$$
(2.2)

The aim of a data assimilation scheme therefore becomes to provide an update to the state in the form of the posterior, $P(\mathbf{x}|\mathbf{d})$, given new observations, $P(\mathbf{d})$.

There exist a number of different schemes for tackling this problem which are often divided into two groups (Talagrand 1997):

- 1. **Sequential**: Upon the arrival of a new observation, the model state is updated at the time of the new observation; includes Kalman Filter (and variations thereof), Particle Filter.
- 2. Variational: Upon the arrival of a new observation, the model solutions are updated at all times simultaneously; includes 3D-VAR, 4D-VAR.

Of the work that currently exists wherein investigators attempt to apply data assimilation schemes to agent-based models, most make use of sequential schemes.

2.2 Application of Sequential Data Assimilation to Agent-Based Models

2.2.1 Particle Filter-based Approaches

One of earliest pieces of work undertaken on the application of data assimilation schemes to agent-based models of urban environments was by Wang & Hu (2013). In this work, they simulate a smart office environment with people in it — a scenario that is becoming increasingly common with the advent of the Internet of Things (Zanella et al. 2014). The aim of the work was to make use of real-time data in conjunction with the agent-based simulation to provide more accurate estimates of the occupancy of the environment. This was achieved using the Particle Filter method of data assimilation; the method was chosen as it did not require the system to be Gaussian. The particle filter method operates by holding an ensemble of realisations of the simulation, each of which are evolved forward over time between observations; when observations are received, the particle states are weighted and the new state is obtained by sampling from these weighted particles. The observations used were synthetic data generated by the agent-based model, aiming to emulate motion sensors which would provide a binary response of whether a person was present in a given location.

The work undertaken consisted of two experiments — firstly simulating single agent in the environment, then going on to simulate two agents in the same environment. In the case if the first experiment, the agent was simulated with two different routing behaviours; for the first routing behaviour, the agent move forward sequentially through a series of waypoints, whilst for the second routing behaviour, the agent moves through a series of waypoints before turning back to return to its initial position. In this experiment, it was

found that the simulation error decreased when the agent was detected at each of the sensors for both routing behaviours with error growing between detections; this is as expected — it confirms that the simulation becomes more accurate with the addition of further information regarding the system. In the case of the second routing behaviour, the simulation error also grew following the agent's turn to head back to its origin. In the second experiment, they aimed to simulate two agents in the same environment, with the two agents maintaining spatial separation. This simulation was run a number of times for different numbers of particles with a view to establishing a relationship between the number of particles and simulation accuracy. It was found that as the number of particles was increased (through 400, 800, 1200 and 1600), the simulation error decreased. It was also found, however, that the experiments with fewer particles (400 and 800) struggled to converge, with the smaller number of particles unable to provide sufficient coverage of the state space. It was therefore noted that as the number of agents was increased, the method was likely to struggle.

This final issue may be solved by an increase in the number of particles; however, this comes with an attached increase in the computational cost (both in terms of compute time and space). The implementation of the particle filter requires that a realisation of the model be kept for each particle, resulting in growing memory requirements as the number of particles are increased. Furthermore, each particle is required to evolve the model for each time-step, resulting in an increasing computational cost.

There are two subsequent pieces of research which have sought to build directly upon the above initial investigation; each of them make use of the same simulation model, adding different developments.

The first of these was undertaken by Rai & Hu (2013) and aimed to add

a further layer by estimating behavioural patterns in the system. This was achieved using a hidden Markov model which was trained on the historical data of the system. The information encoded in the hidden Markov model is incorporated into the particle filter at the sampling step; the hidden Markov model is first used to identify the types of behaviour being exhibited by the system and particles then sample from different types, subsequently engaging the simulation with said behaviour. The remaining steps of the filtering process remained the same. The aim of applying this approach was to further improve the accuracy of simulations through the identification of pedestrian behaviours. In order to do so, the behaviours were divided into the following categories:

- Outside: All agents wait outside of a conference room.
- In Conference: All agents are attending meeting in the conference room.
- Few Entering: A small number of agents entering the conference room.
- **High Entering**: A large number of agents entering the conference room.
- Few Leaving: A small number of agent leaving the conference room.
- **High Leaving**: A large number of agent leaving the conference room.

These categorisations, particularly the *entering* and *leaving* states, present a problem. When entering the conference room, agents are more likely to be categorised into three groups — early few entering, high entering and late few entering — this re-categorisation helps to describe the status of the agents that are not in the process of entering:

- Early few entering: A small number of agents entering the conference room early before a meeting, with the other agents outside the conference room.
- **High entering**: A large number of agents entering the conference room.
- Late few entering: A small number of agents entering the conference room late after the meeting has started, with the other agents inside the conference room.

The investigation then attempts to determine the accuracy with which the model is able to identify the correct behaviour for agents, with accuracy being defined as

$$\frac{1}{T} \sum_{k=1}^{T} S_t^k - S_t^{real} \tag{2.3}$$

where T is taken to be the total number of simulation steps and S is the behaviour pattern state. It is unclear, however, how this calculation is undertaken given that the behavioural states are categories and not numerical; furthermore, the meaning behind the state notation is explained — it appears that k is a time-step index, however it does not make sense to compare the behavioural state at each time state to a static "real" behavioural state and the latter would likely be a transient property. Some indication is given that a numerical encoding of the categories has been used for visualisation purposes, however this should not be used for arithmetic purposes, nor should any ordinality be inferred from it. Indeed, the results presented take the form of accuracy percentages, suggesting that a more conventional accuracy score has been used, such as

$$\frac{1}{T} \sum_{k=1}^{T} \mathbb{1}\left(\hat{S}_k = S_k^{real}\right) \tag{2.4}$$

where the indicator function, 1 (...), returns 1 when the condition is fulfilled, else 0. The results suggest that the model developed accurately identifies the behavioural states except for states that occur infrequently; the model performs particularly well when identifying states in which agents are static, i.e. outside and in conference. Such supplementary information could improve the performance of data driven simulations, likely helping the process of data assimilation for parameter estimation. It is worth considering, however, that the addition of this further layer to the assimilation process would also result in a further increase in the computational cost.

The second of the investigations to develop on the initial work by Wang & Hu (2013) was undertaken by Wang & Hu (2015), this time making use of three different resampling schemes: standard resampling (as seen in the original investigation), component set resampling and mixed component set resampling. Given these resampling schemes, they undertake four experiments.

The first of these experiments seeks to address the use of component set resampling. This is achieved by testing the implementation for increasing numbers of agent with component set resampling, and comparing against the corresponding results when using standard resampling. It was found that, when using standard resampling, the number of particles in the ensemble that matched with observations decreased as the number of agents increased; the use of mixed component resampling was found to reduce the rate at which this occurred.

The second of the experiments aims to assess the effectiveness of the particle filter using the standard resampling scheme when simulating one agent. For this experiment, the agent was imparted with two different behaviours as in the original investigation. The effectiveness of the data assimilation scheme was assess by measuring the average distance per particle between the simulated agent and the real agent. It was once again found that the simulation error fell with each observation. Furthermore, it was noted that there were two situations that caused an increase in the simulation error:

- 1. The agent turning back on itself in an area where no sensors are present.
- 2. The agent approaches a 3-way intersection, where the agent is offered discretely different option of direction in which to travel; the particles, therefore, struggle to converge on the true state.

The third experiment aims to asses the effectiveness of standard resampling when applying the scheme to a system containing two agents. This was achieved by comparing the average error per agent per particle for different numbers of particles (1200 particles, 1600 particles and 2000 particles). It was found that as the number of particles increased, the simulation error decreased.

The final experiment aimed to similarly assess the effectiveness mixed component set resampling for a system containing multiple agents, first starting with two agents. It was found that for each of the options for number of particles, the implementation of mixed component set resampling reduced the simulation error. Furthermore, when considering systems containing more agents (four or six), it was also found that the implementation of mixed component set resampling improved the simulation accuracy; however, as the number of agents in the system increased, this improvement reduced. This was attributed to situations when agents would crowd together, thus causing difficulties for the particles to distinguish different agents from binary sensors.

2.2.2 Kalman Filter-based Approaches

Other investigations have sought to apply different data assimilation schemes including the Ensemble Kalman Filter. As shall be explained in Section 3, the Ensemble Kalman Filter is an adaptation of the original Kalman Filter (Evensen 2003). This data assimilation technique was implemented in the investigation by Ward et al. (2016), which sought to expose agent based modelling practitioners to the technique in the context of modelling how many people are in a major city at a given time. This investigation consisted of two experiments. In the first experiment, the Ensemble Kalman Filter was implemented with a simple box model that estimated how many people were present in the box based on probabilities of people entering and exiting. In the second experiment, the Ensemble Kalman Filter was applied to an epidemic-like model in which the population was split into workers and shoppers, with works either being at home or at work, and shoppers either being susceptible to going shopping, shopping in town or having returned home after shopping.

The first experiment made use of synthetic data generated using the model with randomly drawn parameter values in order to produce ground truth data. Observations were then generated by adding normally distributed random noise to the ground truth. Running the filtering process with an ensemble of 100 realisations, data assimilation for state estimation was performed at each time-step, and it was found that on average, the error (with respect to the synthetic ground truth) of the model state was smaller after assimilation, as well as being smaller than the error in the observations. Furthermore, this approach also outperforms the theoretical steady state calculated for the system.

Beyond this, the first experiment also aimed to carry out parameter es-

timation by including the parameters, which are assumed to be unknown, in the state vector. In doing so, estimates of the parameters are produced at both the forecasting stage and the updating stage. The filtering process succeeds in reducing the error in the parameters with respect to the ground truth; despite this, the parameter estimates do not converge on their true values, underestimating both the arrival rate and departure rate. The ratio of the two parameters, however, is correctly estimated, suggesting that the data assimilation process has correctly estimated the governing dynamics.

The second experiment aimed to model pedestrians arriving and departing at Briggate in Leeds. Pedestrians are divided into shoppers and workers, with each group being governed by epidemic-like dynamics. Shoppers are either at home before shopping (susceptible), in town shopping (infected) or at home having returned from shopping (recovered); workers are either at home or at work. This approach seeks to more realistically represent pedestrian behaviour, designating different types of people and introducing more complex behaviours for agents deciding to enter the city. The data used was sourced from a footfall camera on Briggate which recorded hourly counts of the number of pedestrians arriving; as such, the primary target of the assimilation process was the cumulative count of the number of agents to have arrived in the city, combining both shoppers and workers. The Ensemble Kalman Filter was applied using different ensemble sizes (10, 100 and 1000), and it was found that as the ensemble size increased, the accuracy of the simulation improved; it was noted, furthermore that the improvement observed between ensemble sizes of 10 and 100 were much greater than between ensemble sizes of 100 and 1000. Once again, parameter estimation was undertaken; however, in this case a particle filter-like approach was used.

Whilst this investigation displays that the Ensemble Kalman Filter can

be implemented in conjunction with an agent-based model to successfully improve the model's prediction accuracy, it suffers from a number of shortcomings. First and foremost, it should be noted that the models used for the investigation are very simple in comparison to the majority of agent-based models; indeed, the authors admit that the models used for the investigation were not developed in the standard object-oriented framework typically used in agent-based modelling. The model used in the first experiment is a binary state model, with each agent either being in the city or not in the city. The inter-agent interaction governing their transition between the two states is global — this is to say that each agent's decisions are based on the state of every other agent without considering more intricate mechanisms of attraction and repulsion between agents (Helbing & Molnar 1995) such as spatially local ones. Whilst the second experiment seeks to include a richer set of behaviours by further segmenting the agents, it still fails to include any spatial aspect, with agents again able to interact in a homogeneous fashion. In the case of each of the experiments, data assimilation is used to perform both state estimation and parameter estimation.

Beyond this, it should be noted that the inclusion of parameter estimation, whilst not uncommon, is not a standard approach and so some attention should be given to the impact of its inclusion in the procedure.

2.3 Summary

As has been seen, there exist a small number of investigations which attempt to implement sequential data assimilation schemes in conjunction with agentbased pedestrian models; in each case, the filtering process lead to improvements in the modelling accuracy. Much of the work that has been undertaken has used the Particle Filter, and has made use of synthetic data; the ultimate goal of developing such a technology will inevitably be to use it with real-world data which is generated in real-time.

Each of the two data assimilation schemes that have been used have their own strengths and weaknesses. The Ensemble Kalman Filter used by Ward et al. (2016) are typically run with smaller ensemble sizes, but struggle in cases when probability distributions are non-normal. The Particle Filters used by Rai & Hu (2013), Wang & Hu (2013, 2015) resolve this issues, offering an exact solution at the cost of requiring larger ensemble sizes and consequently greater computation space and time.

This work therefore seeks to build upon the work by Ward et al. (2016) in implementing an Ensemble Kalman Filter in conjunction with a agent-based pedestrian model.

As an additional note, whilst this dissertation focuses on the application of data assimilation methods to agent-based models, there also exists a body of work that makes use of the same methods in conjunction with cellular automata (Li et al. 2017, 2012). This may be of interest to those concerned more broadly with the development of real-time social simulation.

Chapter 3

Method

As summarised in Chapter 2, there exist a number of different data assimilation schemes, many of which are used extensively in fields such as numerical weather prediction, navigation and tracking, and other forecasting problems. Such methods, however, have been sparsely used in the field of real-time urban simulation and as such this investigation attempts to build upon the existing work by implementing the Ensemble Kalman Filter in conjunction with a pedestrian agent-based model. This chapter therefore seeks to outline the method used in this investigation — the Ensemble Kalman Filter. As shall be explained, the Ensemble Kalman Filter is an approximation of the Kalman Filter, and as such some attention will first be given to the original Kalman Filter, followed by an explanation of the Ensemble Kalman Filter along with the innovations that it incorporates. Finally, the model used for this investigation will be briefly detailed, along with the way in which the Ensemble Kalman Filter is applied to the model.

3.1 Kalman Filter

One of the earliest forms of Bayesian filtering is the sequential data assimilation scheme known as the Kalman Filter, which forms the foundation of this piece of work. As with other sequential data assimilation schemes, the Kalman Filter operates on a model with a given state and forecasting process, updating the state and associated covariance matrix upon receipt of new observations. This is undertaken as part of the predict-update cycle. The prediction process is undertaken by applying the modelling operator to both the model state and model state covariance. The update process is undertaken based on the uncertainty in the model forecasts and the observation uncertainty with a view to minimising the posterior mean squared error. Under the Bayesian framework outlined in Section 2.1, we refer to the model state vector and associated covariance before updating as the prior, \mathbf{x} and \mathbf{Q} , and to the model state and associated covariance after updating as the posterior, $\hat{\mathbf{x}}$ and $\hat{\mathbf{Q}}$. Given new observations, \mathbf{d} , the posterior state vector is given by

$$\hat{\mathbf{x}} = \mathbf{x} + \mathbf{K} \left(\mathbf{d} - \mathbf{H} \mathbf{x} \right), \tag{3.1}$$

and the posterior covariance is given by

$$\hat{\mathbf{Q}} = (\mathbf{I} - \mathbf{K}\mathbf{H})\,\mathbf{Q},\tag{3.2}$$

where \mathbf{K} is the Kalman gain matrix and \mathbf{H} is the observation operator. The Kalman gain matrix is given by

$$\mathbf{K} = \mathbf{Q}\mathbf{H}^T \left(\mathbf{H}\mathbf{Q}\mathbf{H}^T + \mathbf{R}\right)^{-1} \tag{3.3}$$

where \mathbf{R} is the observation covariance.

In the case when the errors are normally distributed, this filter provides an exact posterior estimate. However, this approach suffers from two issues. The first of these is that it assumes that the operators that are applied (namely the model transition operator and the observation operator) are linear; this is often not the case with more complex systems, particularly when the system elements interact with each other (as is typically the case in agent-based models). Furthermore, as the dimensionality of the model increases, the cost of propagating forward the model state covariance may increase to the point where it is intractable.

A number of approaches have been developed which attempt to solve these problems, one of which is the Ensemble Kalman Filter.

3.2 Ensemble Kalman Filter

In order to address some of these problems, the Ensemble Kalman Filter was developed (Evensen 2003, 2009), which acts as an approximation of the Kalman Filter. This approximation is achieved through a Monte Carlo approach of using an ensemble of sample state vectors to represent the state distribution; this development mirrors the recent incorporation of Monte Carlo methods in the field of Bayesian statistics (Wikle & Berliner 2007). The remainder of this section will seek to outline this framework in a manner similar to that documented by Mandel (2009). The state is represented as an ensemble of state vectors as follows:

$$\mathbf{X} = [\mathbf{x}_1, \dots, \mathbf{x}_N] = [\mathbf{x}_i], \quad \forall i \in (1, N), \tag{3.4}$$

where the state ensemble matrix, \mathbf{X} , consists of N state vectors, \mathbf{x}_i . The mean state vector, $\bar{\mathbf{x}}$, can be found by averaging over the ensemble:

$$\bar{\mathbf{x}} = \sum_{i=1}^{N} \mathbf{x}_i. \tag{3.5}$$

Similarly, the observations are represented as follows:

$$\mathbf{D} = [\mathbf{d}_1, \dots, \mathbf{d}_N] = [\mathbf{d}_i], \quad \forall i \in (1, N), \tag{3.6}$$

with each member of the data ensemble matrix, \mathbf{D} , being the sum of the original observation \mathbf{d} , and a random vector, ϵ_i :

$$\mathbf{d}_i = \mathbf{d} + \epsilon_i, \quad \forall i \in (1, N). \tag{3.7}$$

The random vector is drawn from an unbiased normal distribution:

$$\epsilon \sim \mathcal{N}(0, \mathbf{R}).$$

As with the model state, the mean data vector, $\bar{\mathbf{d}}$, can be found by averaging over the ensemble:

$$\bar{\mathbf{d}} = \sum_{i=1}^{N} \mathbf{d}_{i}. \tag{3.8}$$

Given that the noise added to the original data vector is unbiased, we should expect that the mean data vector converges to the original data vector, **d**:

$$\lim_{N\to\infty}\bar{\mathbf{d}}=\mathbf{d}.$$

By implementing these adaptations, the Ensemble Kalman Filter aims to address the issues faced by the original Kalman Filter with respect to forecasting the state covariance matrix; more specifically, as a result of this approach the state covariance matrix no longer needs to forecasted by applying the model operator, but instead can simply be generated as a sampling covariance. Consequently, concerns over the computational cost of forecasting the covariance matrix and over the requirement that the forecasting process be undertaken by applying a linear operator to the covariance matrix are greatly reduced.

Given the above framework, the data assimilation is once again made up of the predict-update cycle, with the updating of the state ensemble, $\hat{\mathbf{X}}$, begin undertaken on the basis of the following equation:

$$\hat{\mathbf{X}} = \mathbf{X} + \mathbf{K} \left(\mathbf{D} - \mathbf{H} \mathbf{X} \right), \tag{3.9}$$

where \mathbf{H} is once again the observation operator. In this case, the Kalman gain matrix, \mathbf{K} is given by

$$\mathbf{K} = \mathbf{C}\mathbf{H}^T (\mathbf{H}\mathbf{C}\mathbf{H}^T + \mathbf{R})^{-1}.$$
 (3.10)

in which the previous state covariance matrix, \mathbf{Q} , has been replace with the sample state covariance matrix, \mathbf{C} .

3.3 Model

The above data assimilation scheme will be implemented in conjunction with an pedestrian agent-based model known as StationSim¹, which aims to simulate pedestrians crossing from one side of the station to the other. Station-Sim has been developed under an object-oriented framework, and as such both the model and the agent are represented by classes. The state of each agent comprises of its positions in two-dimensional continuous space, whilst the state of the model comprises of the collection of all of the agents in the model. At each time-step, the model state is evolved by sequentially evolving the agents.

The model is initialised by passing a number of arguments to the constructor, including the number of agents in the population and the dimensions of the rectangular environment. Upon initialisation, the model generates a population of agents, each of which are randomly allocated the following:

¹https://github.com/Urban-Analytics/dust/blob/master/Projects/ABM_DA/at_risk/StationSim_KM.py

- Entrance through which to enter the environment.
- Exit through which to leave the environment.
- Speed at which to traverse the environment.

As shown in Figure 3.1, entrances are located on the left-hand side of the rectangular environment, and exits are located on the right-hand side of the environment, with each agent seeking to traverse the environment from their respective entrance to their respective exit. Where the paths of agents intersect in time and space, crowding occurs. Faster agents attempt to pass slower agents, at times getting stuck behind them — this can be observed in the trails show in Figure 3.1 at $(x, y) \approx (65, 55)$.

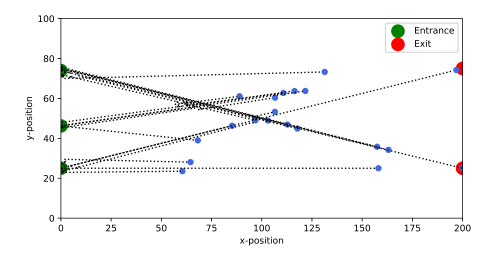


Figure 3.1: Example run of StationSim for 20 agents.

3.4 Experimental Setup

With the above model in mind, a simple preliminary experiment was designed to demonstrate that the Ensemble Kalman Filter method of data assimilation can be applied to improve the model estimates of agent position of the agent based model. In order to achieve this, a class is developed in Python to represent the Ensemble Kalman Filter. The Python class representing the model is passed to the filter class as an argument, along with the filter ensemble size, the frequency with which the filter should assimilate data, and parameters governing the observational noise (as seen in Table 3.1). Upon construction, an instance of the filter class creates an instance of the model, referred to as the base_model, which takes the parameters given in Table 3.2. Subsequently, an ensemble of models is created by taking deep-copies of the base_model, thus ensuring that each of the ensemble members starts with model- and agent-attributes that match those in the base_model.

The instance of the filter class steps forward through time according to the predict-update cycle. At each predict step, each of the ensemble member models are stepped forward once, along with the base model; the frequency with which the filter undertakes the update step is governed by a parameter known as the assimilation_period. Upon reaching the update step of each cycle, the state of each of the ensemble member models is updated according to equations found in Section 3.2. The ground truth for these experiments is taken to be synthetic data generated by the base_model; observations are then generated by adding normally distributed random noise to the ground truth at each assimilation step.

Variable	Value						
Number of iterations	300						
Assimilation period	50						
Ensemble size	10						
Observation noise	$\mathcal{N}(0,1)$						

Table 3.1: Table of filter parameters for experiment.

Variable	Value					
Population size	20					
Number of entrances	3					
Number of exits	2					
Environment height	100					
Environment width	200					

Table 3.2: Table of model parameters for experiment.

Chapter 4

Results

As outlined in Chapter 3, the Ensemble Kalman Filter is a data assimilation method which aims to approximate the effect of the original Kalman Filter by representing the state of the model on which it is operating as an ensemble of state samples. The aim of applying this ensemble method is to overcome the difficulties encountered by the original Kalman Filter when being applied to non-linear models, and when attempting to propagate the state covariance matrix for models with high dimensionality. This method has been applied to an agent based model of pedestrian movement (documented in Section 3.3) with a view to reducing the error in the model with respect to the ground truth. This Section will therefore aim to present the results of the preliminary experiments undertaken. This is be achieved by first showing the impact of the filtering process on the overall model state, then focusing in on a single agent in the model. Finally a comparison of the model error for before updating, after updating and the observations used to update will be provided at each of the time-steps in which assimilation takes place. It should be noted that this section adopts the common terminology of "forecast" to mean the state predicted by the model before updating, and "analysis" to mean the state after updating.

4.1 Impact of Ensemble Kalman Filter on model state

This section focuses on the impact of the Ensemble Kalman Filter on the model state by showing the state of the model before and after the update process (at t = 100), along with the respective ground truth and associated synthetic observations. The model state shown in Figure 4.1 is represented by the ensemble mean position for each agent.

It can be seen that in the case of many agents, the forecast position is already very close to both the ground truth and the respect observation of the agent. This is a consequence of the design of the model — when unimpeded, agents take as direct a route as possible towards their target destination. As a result, in these cases, the agent motion simulated by base_model and by the filter ensemble members is often the same. This can be observed in agents that have advanced ahead of others and are close to reaching their respective exits, and in slower agents that lag behind (Figure 4.1a). Where the ensemble mean agent position forecast is already close to the ground truth, the application data assimilation has little effect, as revealed by comparing Figures 4.1a and 4.1b for the aforementioned selections of agents.

In cases where agents interact, however, we observe that the ground truth and ensemble mean forecast differ; this can be seen where agents crowd near the centre of the environment in Figure 4.1 (e.g. agents whose forecast positions lie in the range 80 < x < 125, 40 < y < 55). In the case of these agents, the forecast ensemble mean agent positions lie further away from the ground truth; indeed the forecast for some agents may lie closer to the ground

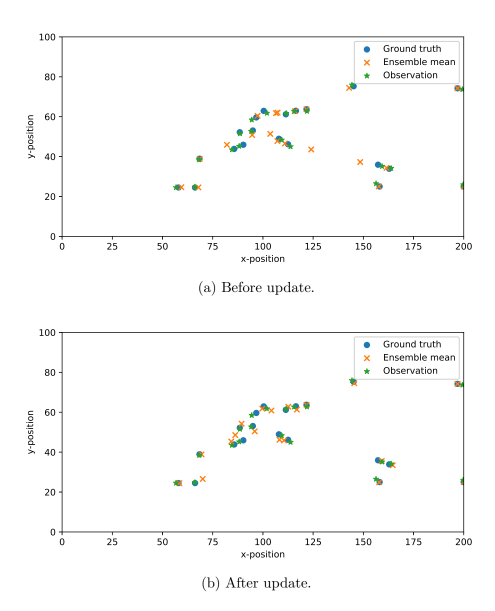


Figure 4.1: Effect of Ensemble Kalman Filter update on state of model (k=100).

truth for different agent than the ground truth of the original agent. In these cases, it can be seen by comparing Figures 4.1a and 4.1b that the application of the Ensemble Kalman Filter is effective in updating the ensemble mean

state such that the analysis position of the agents is closer to the ground truth.

4.2 Impact of Ensemble Kalman Filter on agent state

Whilst the previous section sought to show the efficacy of the Ensemble Kalman Filter in updating the model state to reduce the error with respect to the ground truth, this section focuses in on the impact of the data assimilation method on the state of one of the agents in the model. In particular, this allows us to examine the effect of applying data assimilation to the state of each of the ensemble members.

In Figure 4.2a, it can be seen that the error in the forecast ensemble mean is only slightly worse than the observation error. There is, however, large variation in the error of the members of the ensemble; in the best case, one of the ensemble members exhibits error approximately equal to the observation, but in the worst case, one of the ensemble members exhibits error approximately four times that of the observation. The forecast ensemble members appear to have diverged predominantly in the x-direction, indicating that the dispersion is likely a result of the agent getting stuck behind another in some of the ensemble realisations but not in others. Upon updating the model state based on the observation, the analysis ensemble mean lies very close to the ground truth, greatly reducing the error in the ensemble mean as seen in Figure 4.2b. The figure also shows that the error in the ensemble members falls as well, as they converge on the ground truth. This further confirms that the Ensemble Kalman Filter is effective in improving the accuracy with which we can simulate pedestrian movement through agent-based modelling.

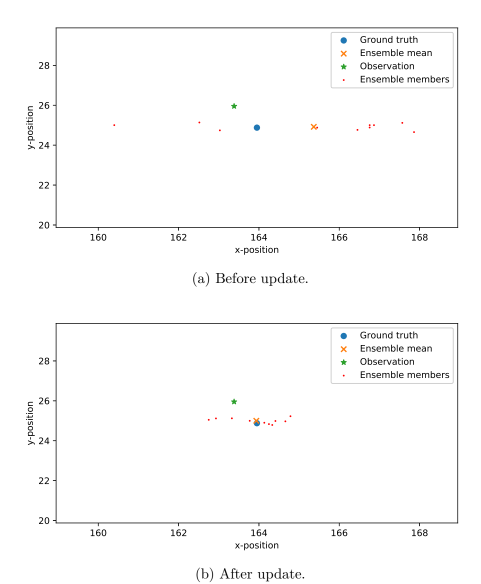


Figure 4.2: Effect of Ensemble Kalman Filter update on state of a single agent in the model (k = 250).

4.3 Comparison of errors in forecast, analysis and observations

Finally, we compare the error in the model forecasts, model analysis and observations at each of the instances when data assimilation is undertaken 37

(data assimilation is undertaken every 50 time-steps). The model forecast is taken to be the state produced by averaging the position of each of the agents over the ensemble after undertaking the prediction procedure, but before the update procedure; correspondingly, the model analysis is taken to be the state produced by averaging the position of each of the agents over the ensemble after having undertaken the update procedure. The errors presented in Figure 4.3 are the root mean squared error per agent at a given time-step k, where errors are taken in euclidean distance between the true state and state given by the forecast, analysis or observation:

$$RMSE_k^* = \sqrt{\frac{1}{L} \sum_{j=0}^{L} (\|\mathbf{x}_k^* - \mathbf{x}_k^t\|_2)^2},$$
 (4.1)

where L is the number of agents, \mathbf{x}_k^t is the true agent position at time-step k, \mathbf{x}_k^* is the agent position for which we wish to calculate the error at time-step k (be it forecast position, analysis position or observed position), and $\| * \|_2$ is the operator for calculating the length of the contained vector known as the 2-norm; for example, $RMSE_{100}^f$ would represent the error in the forecast at k = 100, $RMSE_{200}^a$ would represent the error in the analysis at k = 200, and $RMSE_{300}^o$ would represent the error in the observations at k = 300. Figure 4.3 shows how the error for each of the forecast, analysis and observation vary with each of the assimilation steps (for this experiment, assimilation takes place every 50 time-steps). The observations are produced by adding unbiased normally distributed random noise with a standard deviation of 1 to the true state, it is unsurprising to observe that the error in the observations is consistently 1 at each of the assimilation steps.

Given that each of the realisations in the ensemble are initialised by taking a deep-copy of the base-model used to produce truth data, both the forecast and analysis errors at k = 0 are 0. As model-time passes, the agents enter

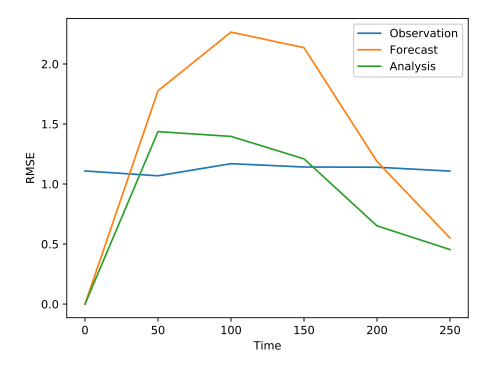


Figure 4.3: Comparison of errors in model forecasts, model analysis and observations at each assimilation point; Root Mean Square Error (RMSE) is calculated relative to the ground truth with averaging performed over all agents.

the model environment, interacting as their paths cross. These interactions inject some stochasticity into the model, and consequently the error in the forecast grows; at k = 50, we observe that $RMSE_{50}^f \approx 1.75$. The updating of the model state based on the observations at k = 50 results in a reduction in the model error to $RMSE_{50}^a \approx 1.4$ confirming, as in Sections 4.1 and 4.2, that the data assimilation scheme is effective in reducing model error.

The application of the Ensemble Kalman Filter at subsequent assimilation steps continues to reduce the model error, with greater reductions being observed at k=100 and k=150. It is noteworthy that at k=150, where $RMSE_{150}^f > 2$ (i.e. over twice the error in the observations), the observations perform only marginally better than the analysis with $RMSE_{150}^o = 1.1$ and $RMSE_{150}^a = 1.2$. Beyond this point in model-time, the model analysis outperforms the observations, with $RMSE_k^a < RMSE_k^o$ for k=200 and k=250.

Chapter 5

Conclusion

This is the conclusion.

- What does this investigation aim to do?
- How does it do it?
- Is is successful, and if so how successful?
- What are the limitations?

Problems to consider:

- What happens when agents leave the system does the filter recognise this correctly?
- What happens when we are provided with aggregated information?
- What happens when we are provided with different levels of information for different agents?
- Can the filter tell agents apart?

• We have artificially told the filter information about agents' entrance and exits - what happens if it doesn't know these? Do we then need to do some assimilation for data assimilation?

5.1 Future Work

Ideas for transfer:

- Explore impact of different filter parameters on filter performance
- Explore impact of missing information; this can come in the form of less frequent observation, observations of a selection of the agents.
- Explore impact of aggregated observation
- Include derivation of multivariate Kalman filter
- Exploration of complexity of code (time and space)
- Multithreading to deal with computational cost identifying cut-off point below which it is better to use serial computation. This doesn't seem necessary at this stage as code runs in reasonable time with given parameters, but something to consider for larger ensemble sizes, population sizes. There will likely be some trade-off when looking at assimilation period due to cost of message passing.

Different types of EnKF and the implications for ensemble size (Keller et al. 2018).

- Damping: counteract filter divergence
- Localisation: reduce the effect of spurious correlations

- Hybrid EnKF: Covariance matrix is made up of the weighted sum of the usual covariance matrix and a separate static covariance matrix that encodes prior underlying knowledge about the system
- Dual EnKF: Split the state vector into state and parameters. At assimilation: update parameters, recalculate forecast, update state
- Normal Score EnKF: Developed to handle non-Gaussian PDFs in EnKF.
 At assimilation: transform state, parameters and measurements into Z-scores, perform EnKF update based on transformed values, transform back from Z-scores

• Iterative EnKF

Extensions to the EnKF Katzfuss et al. (2016):

- Variance inflation: often have ensemble size much smaller than state dimension, which can mean that **K** can be a poor approximation of the kalman gain matrix; we can therefore get downwardly biased estimates of the posterior state covariance matrix we can fix this with covariance inflation whereby we multiply the covariance matrix by a constant (greater than one). (Should check if this is an issue that we need to consider).
- Localisation: small ensemble sizes can result in spurious correlations between state components that are physically far apart we can use localisation to avoid this.
- Parameter estimation:

Appendix A

Bayes Rule

The joint probability — P(A, B) — is the probability of event A occurring and event B occurring. The conditional probability — P(A|B) — is the probability of event A occurring given that event B occurs. The joint and conditional probabilities are linked by the following relationship:

$$P(A,B) = P(A)P(B|A). \tag{A.1}$$

Similarly, we have

$$P(B,A) = P(B)P(A|B). \tag{A.2}$$

Given that the joint probabilities of A, B and B, A are equal:

$$P(A, B) = P(B, A),$$

Equations A.1 and A.2 can be put together to give

$$P(A)P(B|A) = P(B)P(A|B). \tag{A.3}$$

From this, we can derive the typical form of Bayes Rule by dividing by P(A):

$$P(B|A) = \frac{P(A|B)P(B)}{P(A)}. (A.4)$$

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