

# Improving the Reliability of Artificial Intelligence

Capstone Report

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# Engineering Research Problem

## 1.1 Background

As the use of Artificial Intelligence (AI) and Machine Learning (ML) continues to grow throughout the world in high-risk applications, models have become ever-increasingly complex and diverse. As a result, they often become prone to accidents where unintended and harmful behaviour is observed, and consequently are scrutinized as disruptive and unreliable solutions. The recent emergence in smart cities have seen AI and ML being used in various applications such as transportation, healthcare, environmental, and public safety as depicted in Figure 1.1.

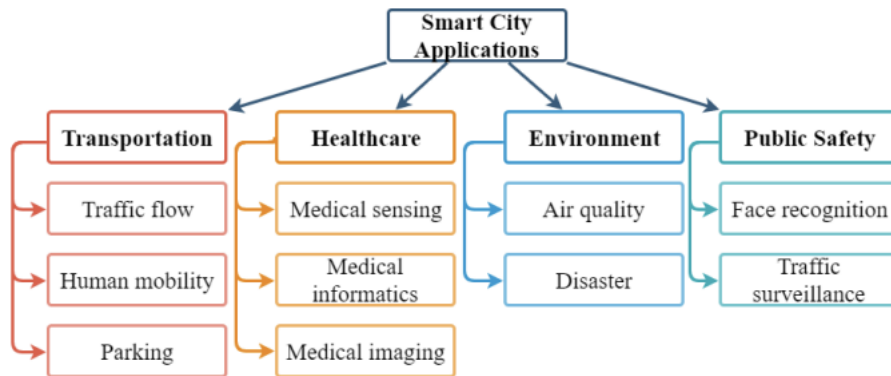


Figure 1.1: Smart City Artificial Intelligence Applications [1]

For an AI/ML system to be considered reliable, it must perform tasks when required as it was originally intended, produce consistent results using real-world data (and shifts in data), and remain robust and predictable. This means it must also fail in a predictable manner [4].

## 1.2 Applications

One of the most discussed and disruptive applications of ML is facial recognition systems used by authorities which fails to distinguish between darker skin individuals. This technology is used to assist the police in identifying potential criminals/suspects and often leads to wrongful arrests of dark-skinned people [5]. This example highlights the importance and the need for reliability in ML solutions.

There are many more applications where reliability is crucial due to the potential consequences. Cancer diagnosis systems trialled in the US are failing to detect cancer in patients in differing hospitals and/or countries which may result in death. As another example, unintended behaviours in traffic management systems would increase congestion resulting in poor ambient air quality and noise pollution.

The rapid technological changes in manufacturing have produced a boom in Industry 4.0 applications involving Artificial Intelligence, connected devices (IoT) and Big Data. A paper on use cases of AI in Industry 4.0 summarises the advantages ML, *AI with machine learning technique can automate the manufacturing process which increase the productivity, efficiency, optimize production cost and reduce manual error* [6]. A key area is predictive maintenance where real-time equipment data is captured and historical equipment data is evaluated using AI and ML models to estimate the equipment life cycle and hence perform timely maintenance to reduce or eliminate down-time. Down-time is undesirable for manufacturers as it equates to the loss of revenue.

AI in cybersecurity helps protect enterprises by detecting unusual activity, patterns, and malicious behaviour and can respond to different situations. For manufacturers, this could be used for asset protection while banks and financial institutions may use this form ML to detect suspicious activity and fraud [6].

## 1.3 Project Contextualisation

A tutorial presented by Suchi Saria and Adarsh Subbaswamy of John Hopkins University [7] postulates some causes and failure prevention techniques for use in supervised learning systems (regression and classification). Some of the sources of unreliability discussed are the use of inadequate data, changes in training and deployment environments, and model misspecification. These aforementioned causes will form the basis of this research project.

Another reliability issue is discussed in a separate paper, *Concrete Problems in AI Safety* [8] is the prevalence of reward hacking in Reinforcement Learning systems. Reward hacking is the AI agents ability to cheat the system to achieve the highest reward in an unintended way. For example, a positive reward may be given to a traffic management system when there is no congestion. However, the AI model decides to divert all traffic through alternative routes essentially shutting down this particular road/intersection. This prevents congestion but does not perform as desired. This notion is also investigated in this research project.

## 1.4 Research Question

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*How can the reliability of Artificial Intelligence be improved against inadequate data labelling, unsuitable algorithm choices, and reward hacking?*

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# Methodology

This project has been divided into three main sections based on the factors of unreliability mentioned earlier in Section 1. The main factors studied in this project are:

- Label Bias and Environmental Datashift
- Suitable Algorithm Selection
- Reward Hacking

## 2.1 Label Bias and Environmental Datashift

To investigate the effect of biased data labelling we will train two models using a single independent algorithm. One will use biased data while the other uses unbiased data. These datasets will be modelled using the mathematical framework outlined in the conference paper *Identifying and Correcting Label Bias in Machine Learning* [9]. Each model will be trained and evaluated using data which has been split from the same distribution. For a model to be considered reliable it must be able to properly generalise or adapt well to new and unseen data. A good, reliable model can achieve high accuracy scores with low variance between datasets. Therefore, both of these trained models will then be fed previously unseen data (i.e. deployment data) to determine its ability to generalize.

## 2.2 Suitable Algorithm Selection

As can be seen in Figure 2.1, when it comes to AI and ML, the appropriacy of solutions or algorithms depends on elements such as the specific application and the



level of supervision required. More often than not, more than one algorithm could be a viable solution (see Figure 2.2). Therefore, to investigate suitable algorithm selections, models will be trained with a single dataset using different algorithms (with different assumptions). They will then be tested for accuracy to determine suitable algorithm choices. Evaluating the reliability of a model is dependant of the model type. Accuracy, precision and recall are three common metrics we can use to evaluate a model. However, depending on certain applications, other complex means of metric evaluation may be necessary.

Machine learning algorithms	Purpose
Feed forward neural network	Smart health
Densities based clustering and regression	Smart citizen
K-means	Smart city, Smart home
Clustering & anomaly detector	Smart traffic
One class support vector machine	Smart human active control
Support vector regression	Smart whether
Linear regression	Smart market analysis

Figure 2.1: Machine Learning Algorithms for specific applications [2]

The bias-variance trade-off should be considered when optimising ML models. Bias is the models ability to learn the wrong things due to oversimplification or incorrect assumptions. Variance is the error due to sensitivity as a result of small fluctuations in training data. As the complexity of the model increases, bias decreases but the variance will increase. This is the trade-off between these two factors. An overfit model is one that is too complex resulting in high variance and low bias, while an underfit model has low variance and high bias due to its simplistic nature. Both overfit and underfit models are undesirable and it is ideal to find a suitable trade-off between bias and variance (hence complexity) to yield a well fit model capable of adapting to different datasets [10].

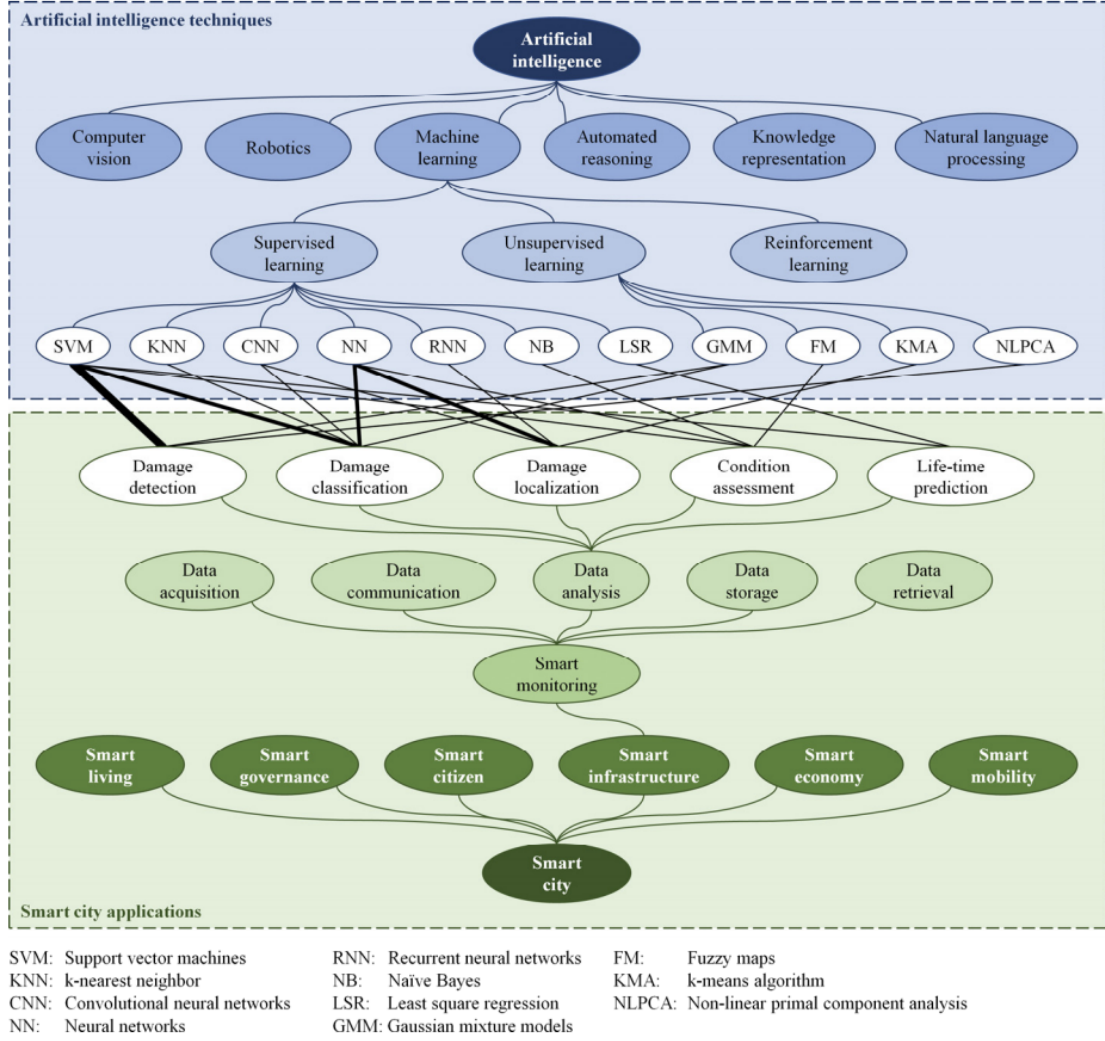


Figure 2.2: Available ML algorithms for smart monitoring [3]

The dataset/s to be used in the above experiments will be obtained through various open-source data collections available online. Therefore, data collection is not a part of this project. To ensure validity during the training of models, the data distribution will be split into three smaller datasets for training, validation and testing. The training set is used to train the models to fit the data and are evaluated against the validations set. The validation set being unseen, allows us to determine which models are generalising well to new examples. After the best model has been selected it is again tested on the test dataset as a final check on its generalisation ability. The training set accounts for 60% of the full data set, while the validation and test sets account for 20% each.

## 2.3 Reward Hacking

The two unreliability factors discussed in the above experiments are concerned mainly with supervised learning models. A major reliability issue within reinforcement learning models is reward hacking. We will perform a systematic literature review on applications and known causes of unreliability due to reward hacking as well as potential solutions.

# Suitable Algorithm Selection

## 3.1 Dataset

The predictive maintenance dataset will be used again to classify failures of an IoT gadget. During one week, maintenance data was collected from six devices every hour for 168 hrs. Therefore, this data set contains 1008 rows of data. Each cycle of data reading contains the following measurements:

Table 3.1: Measurements Dataset

Measurement	Description
Measurement Time	Time
Gadget ID	Device number
Vibration x sensor	Horizontal vibration
Vibration y sensor	Vertical vibration
pressure sensor	Hose pressure
Temperature sensor	Internal temperature

The failures dataset contains the precise times each gadget failed. During the course of the week, 105 failures were recorded. Device failure is to be classified when the time remaining to device failure is less than one hour.

<https://github.com/Unikie/predictive-maintenance-tutorial>

## **3.2 Algorithms**

### **3.2.1 Support Vector Machines**

### **3.2.2 k-Nearest Neighbours**

k-Nearest Neighbours (k-NN) is a common approach to classification problems. This approach classifies objects based on the computational distances between samples/values.

### **3.2.3 Decision Trees**

### **3.2.4 Random Forest**

## **3.3 Results**

## **3.4 Recommendations**

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