

# **Artificial Intelligence Theme Data Quality and Model Quality** Challenges

The vision of AI Theme is to establish research directions for **developing fundamental** concepts and techniques that can guard the data and Al algorithm learning quality against cyber-disturbances impacting EC architectures

Team: Newcastle, Durham, Hull, Swansea, and QUB

represented by

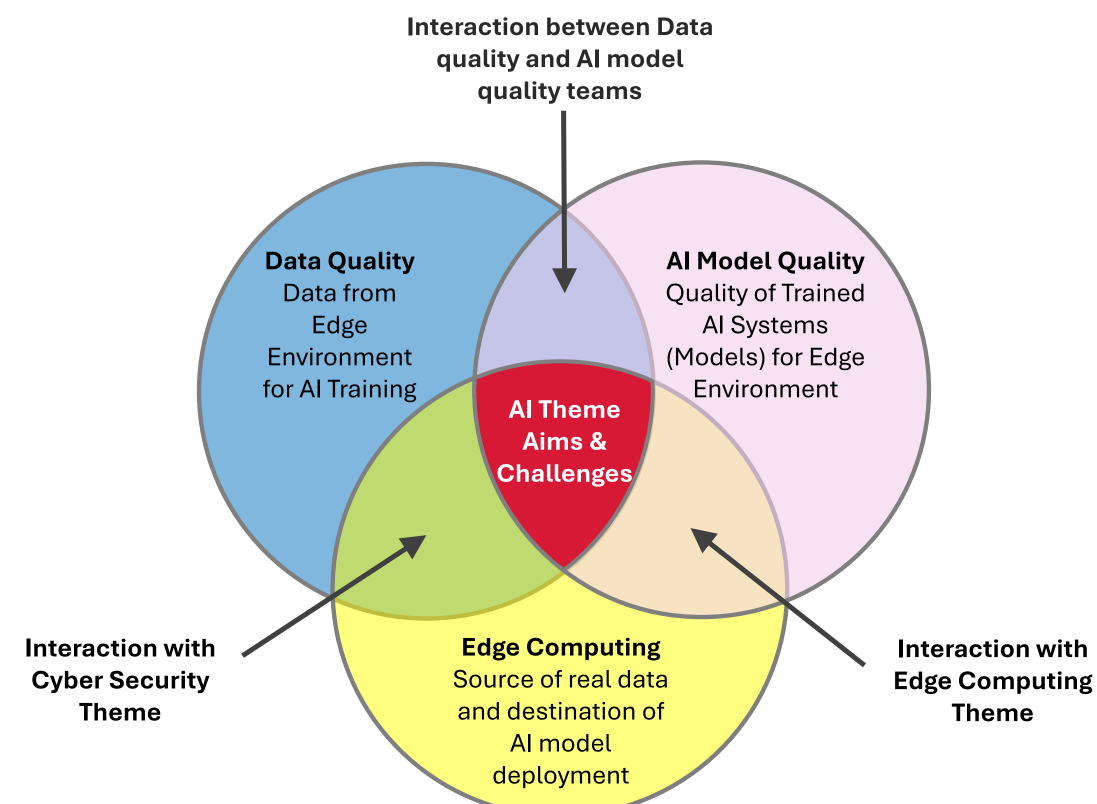
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# **AI Theme Challenges / Research Aims**

## Monitoring of Data/Model Quality

How to monitor cyber-disturbances impact on the quality of data, AI algorithms learning and the overall application resilience?

### Recovery of Data/Model Quality

How to recover/ensure data and AI model quality that are impacted by cyberdisturbances and ensure suitability for AI model deployment on devices at Tiers 1, 2 of EC architectures ?

# • Assurance of Continuity of Data Quality and Model Quality

How to assure AI algorithms continually adapt to EC environments where unknown cyber-disturbances that were not present in the original training dataset?





# **Potential Research Problems**

### **Monitoring**

- **RP1.** Investigate, characterise, and develop ontologies of data challenges and models challenges for EC environment.
- **RP2.** Data and model quality assurance to data quality challenges, faults, missing data, hardware failure, sensor degradation; diverse data source; sensor/data heterogeneity.

#### Recovery

- **RP3.** Investigate and develop data and model quality certification/robustness to various challenges such as data distribution shift, impurities, adversarial attacks, hardware resources limitations, etc.
- **RP4.** Investigate the model quality certification/robustness to cyber disturbances, cyber-attacks, on federated/distributed EC environment.

#### Assurance

**RP5.** Data/Model quality verification/assurance. This will aim to identify quality issues with AI models implementation on edge and offer mitigation strategies to resolve the challenges.



# **Our Smart City Testbench**

Newcastle University's Urban Observatory Sensors



>**8 million** pounds (Capital investment)



**10** billion city observations 10,000 a minute



**Billions** of smart building observations



Only open data **weather** radar in the UK



CCTV: **500** views, **500m+** images, 24 real-time feeds



65 different variables

Source: Phil et al (Newcastle)





## **Our Experience with Data Quality Challenges**

### Data quality

- degradation of sensors over time
- anomalous values, random spikes, or environmental issues
- data out of range, out distribution, uncertainty

### Data stream issues

- data retrieval source API failure
- network failure, network overload
- system throughput queues building up, hardware issues

## Cyber security

- adversarial attacks
- denial of services, spoofing

### Failure

hardware failure at sensor





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# **Data Certification (SafeML) – Example Solution**

**Trusted dataset for AI model training** 

#### **Our Solutions:**

- **D-ACE** a framework for • certifying training datasets using various characteristics
- **SafeML** a framework for • safety monitoring of ML models at run time

#### We will extend these to EdgeAl

- D-ACE for certifying datasets in federated Edge Al architecture
- Safety of Federated • Learning algorithms in **EdgeAl** architecture

Source: Thakker et al (Hull)









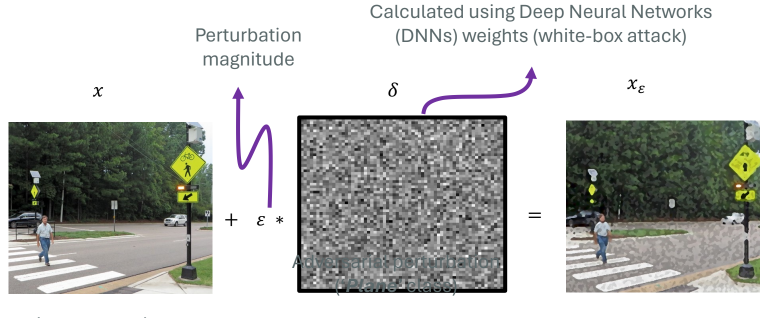




#### Reality data in reality for testing AI model

## **Model Certification – Example Solution**

**Models adversarial Attacks Mitigation in Autonomous Vehicle and Vehicle-to-Everything Communication Scenario** 



Input example Predicted as 'Pedestrian'

Adversarial example Predicted as 'Speed limit change'

One of objectives of the AI Model Quality analysis is to subject AI model to the 'worst case conditions' (such as adversarial cyber/attacks) and evaluate the *ability for a model to remain invariant* under such settings.



(a) Default image



(b) FGM attack



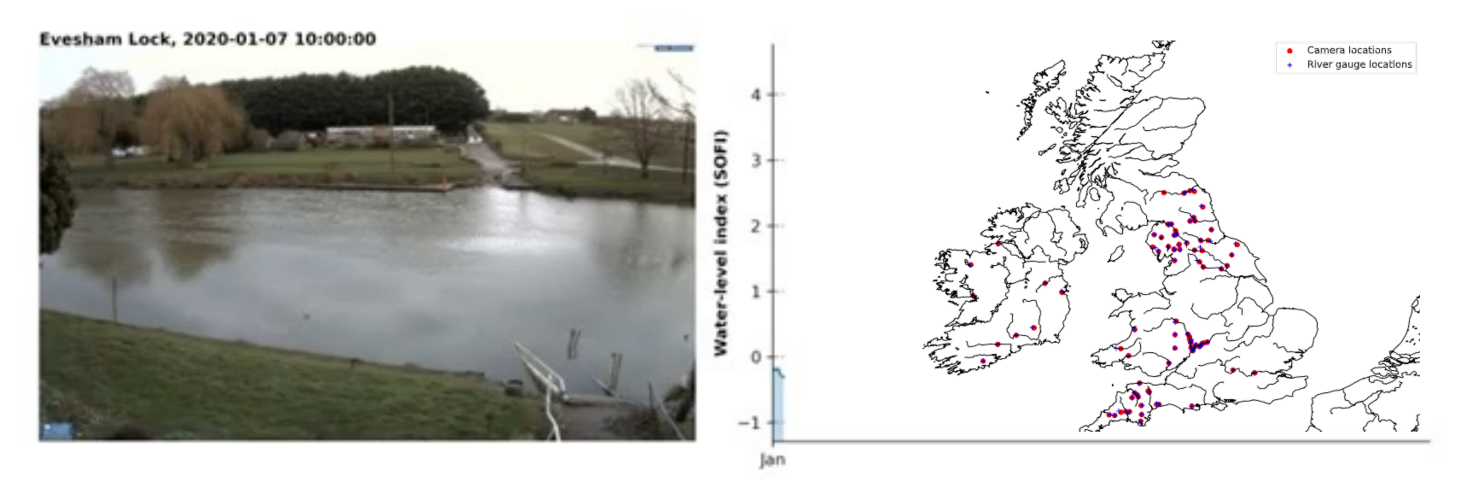
(c) PGD attack



Source: Ojha et al (Newcastle)

## **Edge AI for Flood Tracking and Monitoring** Fusion of Environmental Agency Data Edge Data (CCTV Cameras) across UK & Ireland

Our research help automat tracking and monitoring of flood saturation

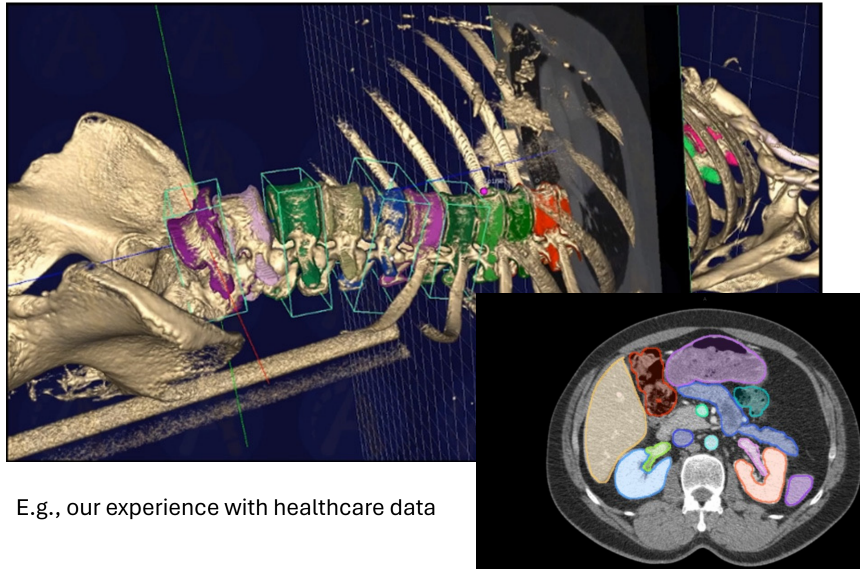


We achieve 94% accuracy in correctly predicting real flood events on the Avon and Severn rivers.

Source: Ojha et al (Newcastle)

# **Data and Model Quality Transparency**

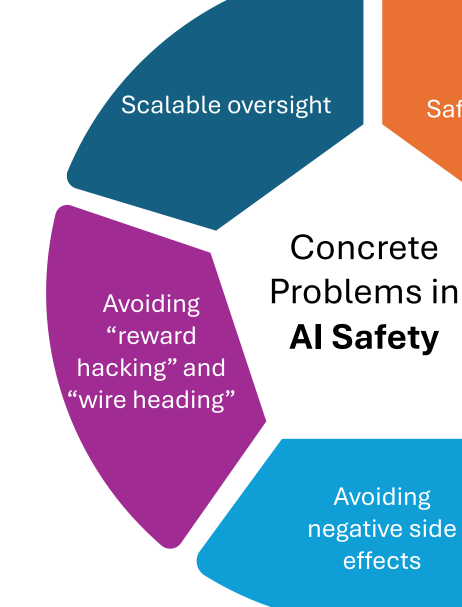
- **Privacy** Large EdgeAI Model trained by generated data to preserve user privacy and data assets.
- **Transparency** and Trustworthy EdgeAI training is achieved by language and human knowledge systems.
- Unknown new tasks or risks can be raised anytime in real-world applications. Our EdgeAI handles them collectively with human experts, grow and become stronger with usage.





# **Dimensions of EdgeAl Safety**

Our focus has been on robustness to data distributional Shift: Issues related to changes in the AI's operational environment that differ from its training environment, which can lead to unexpected or harmful behaviour.





#### Safe exploration

**Robustness to** distributional shift