Data-Driven Agricultural Decision Making: A Platform for Anomaly Detection, Analytic Reporting, and Simulation

Kevin George

June 25, 2024

1. Motivation

This research aims to enhance smart agriculture by integrating real sensor data into simulations, recognizing patterns, detecting anomalies, and ensuring data quality. Focusing on cattle farms, the goal is to optimize sensor data for improved operations, animal welfare, and resource management.

2. Problem Definition

- Integration of Real Data: Limited simulator accuracy without real sensor data.
- Pattern Recognition and Anomaly Detection: Need better methods for recognizing patterns and detecting anomalies.
- Data Quality Assurance: Challenges in ensuring accuracy, timeliness, coverage, consistency, and completeness.
- Analytic Reporting: Need advanced tools to derive insights from sensor data.
- Data Management Platform: Need robust platforms for efficient sensor data management.

3. Related Fields

- Data Quality: Ensuring sensor data accuracy and consistency.
- Data Integration and Cleansing: Combining and correcting data from various sensors.
- Sensor Data Management: Scalable infrastructure for data management.
- Analytic Reporting: Tools for data analysis and reporting.

4. Related Work

- SmartSPEC Framework: Event-driven simulations for agricultural data.
- Farm Simulator Projects: Previous works on simulating agricultural sensor data.
- Analytic Reporting in Agriculture: Use of analytic tools for informed decisions.

5. Approach

Method: Enhance the extended farm simulator and SmartSPEC by incorporating real data and improving data quality management for cattle farms.

• Data Management Platform: Implement platform for data collection, storage, processing, retrieval, and analytic reporting.

- **Develop Algorithms:** Compute and maintain accuracy, timeliness, coverage, consistency, and completeness.
- Analytic Reporting Tools: Create tools for deriving insights from data.
- Pattern Recognition and Anomaly Detection: Develop methods for detecting patterns and anomalies.
- Integrate with SmartSPEC: Simulate behaviors from real cow data.
- Enhance the Simulator: Integrate real sensor data from cattle farms.

6. Evaluation

Experiments: Use real sensor data from cattle farms to evaluate:

- Data Quality: Improvements in accuracy, timeliness, coverage, consistency, and completeness.
- Pattern and Anomaly Detection: Effectiveness of methods.
- Analytic Reporting: Efficacy in deriving actionable insights.
- Comparison with Related Work: Performance against existing solutions.
- Expected Results: Enhanced data quality and better decision-making.

7. Project Plan

Timeline:

- July: Literature review and initial data collection.
- August: Implement data management platform.
- **September:** Develop quality algorithms.
- October: Create analytic tools and develop pattern recognition methods.
- **November:** Integrate with SmartSPEC and enhance simulator. Conduct experiments and evaluate results.
- December: Finalize thesis and prepare for defense.

References

- SmartSPEC: Customizable Smart Space Datasets via Event-driven Simulations Andrew Chio, et al.
- Paul Pongratz's Thesis on Beacon Data Simulation in Agriculture.
- David Jares's Thesis on Extending the Farm Simulator for Outdoor Data.