

Introduction

- Precision agriculture describes a variety of emerging technological systems and tools for use in crop and livestock farming
- Improve profitability for farmers [1]
- Potentially reduce negative climatic impacts of farming [2]
- Remote sensing is a tool that has not been widely adopted, despite availability of these systems [3]
- This is due to high cost and lack of usability
- Sensor Collection And Remote Environment Care Reasoning Operation (SCARECRO) system
- Modular, extensible, open-source system that uses low-cost hardware to resolve cost and usability issues
- Consists of a gateway, middle agent, weredog, and sensors
- Send data collected by sensors to database to be stored, displayed, and used in AI models
- Already implemented in Laurel Grove Wine Farm in Winchester, VA
- This project aims to test this system's performance in a new application domain: a heritage apple orchard at Sandpoint Organic Agriculture Center (SOAC)
- Observe performance, compare cost, and evaluate usability



Figure 2: Left to right: Datagator, Gateway, WeatherRack Station

Progress

- Assembly and installation of all system components is complete (Figure 2)
- Gateway to eliminate duplicate messages, keep track of sensor connections, and send data to the database
- Aggregator (Datagator) to collect and transmit readings from sensors located further away from the gateway
- WeatherRack (both WR2 and WR3 models used) to collect weather data
- Middle agent to handle data transmission to gateway and/or database on cloud computer
- Integration of a dashboard to view collected data from database (Figure 3)
- System usage and usability surveys
- Conducted virtually over a 10-week period (will start late summer)
- Used to discover the usability of the system and dashboard as well as ask for suggestions to improve the system in the future
- Began cost analysis of current structure and comparison to similar systems

SCARECRO System Current Communication Implementation

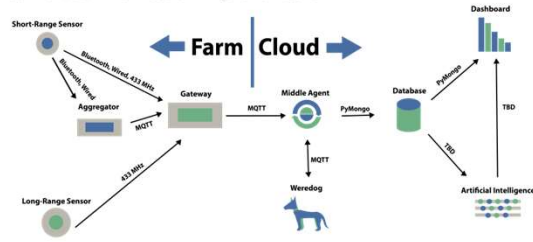


Figure 1: SCARECRO communication diagram

Methods

- Performance
- Perform routine system maintenance and determine uptime
- Write automated tools in Python to find system faults
- Cost
- Calculate labor and component implementation cost
- Compare to other similar remote sensing systems
- Usability
- Integrate dashboard to display relevant data
- Regularly survey farmer regarding system functionality



Figure 3: SOAC Dashboard

Results

- Performance
 - System assembly and implementation was successful
 - Consistent data coming in
 - Occasional continuous network connectivity issues
- Preliminary research showed financial advantage to using SCARECRO as compared to other similar systems
- Initial discussions with horticulturalists at SOAC proved this system's usefulness and room for input

Future Work

- Conduct and analyze continued farmer surveys
- Implement SOAC horticulturalist suggestions
 - Light canopy sensors to quantify benefits of pruning
 - Degree day modeling for pest control
- Installation of additional local test unit (Harbor Center)
 - Help test reliability in a new setting
- Troubleshoot connection issues in gateway

References

- [1] M. Boehlje. (2021, February 22) The Value of Data/Information and the Payoff of Precision Farming. [Online]. Available: <https://ag.purdue.edu/commercialag/home/resource/2021/02/the-value-of-data-information-and-the-payoff-of-precision-farming/>
- [2] P. A. C. T. Force. (2021, November 10) Task Force for Reviewing the Connectivity and Technology Needs of Precision Agriculture in the United States." Available: <https://www.fcc.gov/sites/default/files/precision-ag-report-11102021.pdf>
- [3] Lowenberg-DeBoer, J. and Erickson, B. (2019, July 1). Setting the Record Straight on Precision Agriculture Adoption. Available: <https://access.onlinelibrary.wiley.com/doi/full/10.2134/agronj2018.12.0779>

Acknowledgements

Thank you to Mary Everett, for her role as project lead and SCARECRO architect; Garrett Wells, for his design of the Datagator; Walter Neils, for his direction as the Dashboard lead of the Laurel Grove site; and Kyle Nagy, for his contribution as the SOAC Operations Manager. This project was funded thanks to an Office of Undergraduate Research SURF grant in the summer of 2023.

Learn more about me, my research project, and keep up with my future projects here:

