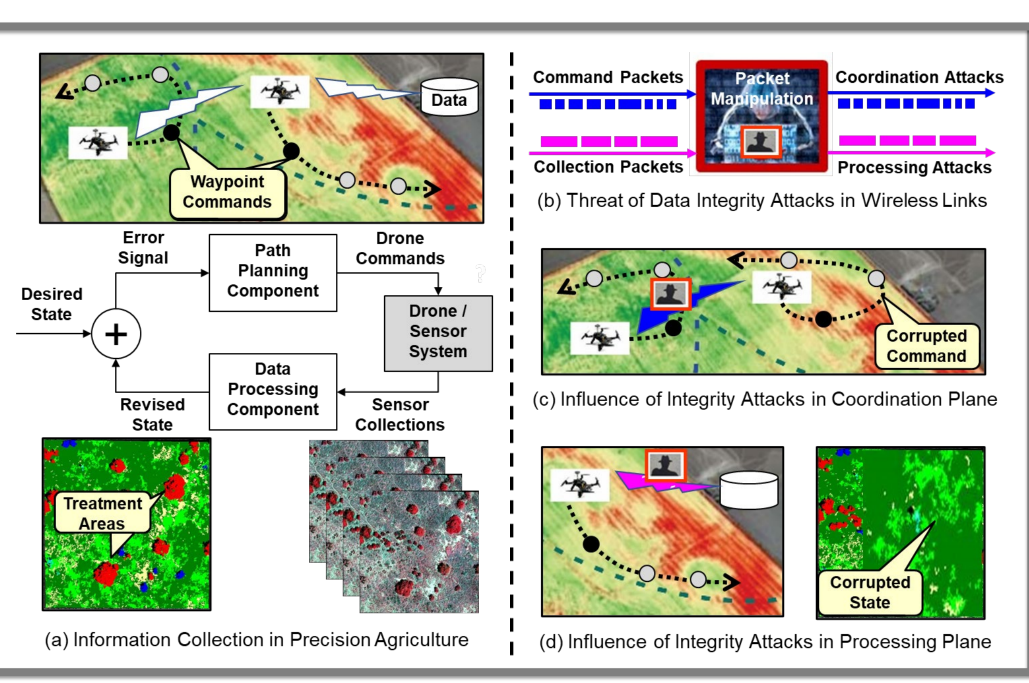
CPS: Small: Collaborative Research: RUI: Towards Efficient and Secure Agricultural Information Collection Using a Multi-Robot System

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Context: Farmlands throughout the world are experiencing diminishing room for expansion (\sim 15M km²) yet world population is growing at a faster rate. Farms must, in turn, focus on improving crop yield through *precision agriculture*, or the use of emerging technologies in sensing, automation, communication and computation to increase efficiency of farmland operations.

Technical Challenge:

- Coordinate multiple robots to collect maximum information
- Employ blockchain solutions to maintain wireless data integrity
- Minimize energy subject to
 - Maximizing information
 - Maintaining integrity

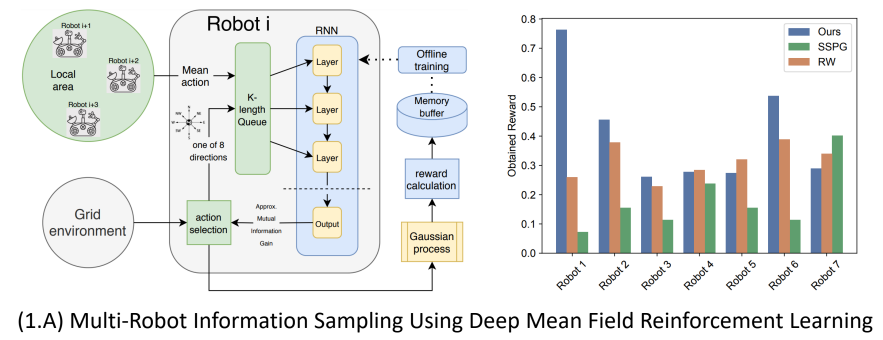


Scientific Impact: Efficient and secure info collection raises complicated tradeoffs for cyber-physical systems, in general

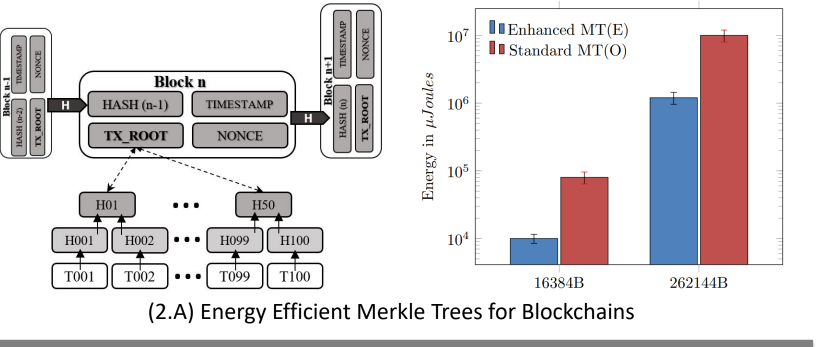
- Optimal multi-robot informative path planning is NP hard \rightarrow <u>efficiency</u> requires custom approximations that are tractable yet remain effective
- Blockchains rely on intensive cryptographic computations → <u>security</u> requires relaxed guarantees that remain achievable under resource limits
- Multi-robot path planning combined with blockchain-based data integrity incentivizes quest for configurable efficiency/security tradeoffs

Technical Approach: Two key research thrusts, investigated in tandem, followed by laboratory (and eventual field) experiments

- 1. Distributed & secure multi-robot path planning with connectivity constraints
 - A. Case of continuous connectivity
 - B. Case of periodic connectivity
 - C. Case of opportunistic connectivity



- 2. Energy optimization of blockchain algorithms and core computations
 - A. Memory access of Merkle trees
 - B. Hashes of Proof-of-Work
 - C. Committees of Proof-of-Stake



Societal Impact: Help farmers gather info from fields with less time and costs

- Foster among involved students an increased understanding of the agricultural community
- Enhance appreciation by students for what it takes to keep grocery stores well-stocked
- Solutions expected to transfer to other cyberphysical applications (e.g., search and rescue)

Educational Impact: Variety of activities across both universities (UNF and UCF)

- Course development: PI Dutta introduced
 CIS6930 "Planning in Robotics" in Spring 2020
- Student training: Four grad and one ugrad have worked/are working on this project
- Established Memo-of-Understanding (MoU) for UNF students to receive UCF PhD degrees

RUI Impact: UNF is predominantly ugrad institution with small masters programs

- Metrics: UNF ugrads to enter grad programs;
 UNF grads to exercise MoU for UCF PhDs
- UNF PIs are steering ugrad student clubs (IEEE, Robotics, Security) into automated gardening

