

Tian Xia , Byung Lee
 Department of Electrical and Biomedical Engineering
 Department of Computer Science
 University of Vermont

Introduction and Problem Statement

Transportation asset management requires a reliable framework to maximize investment for long term sustainability, accountability and performance, and to address public concerns about the health and safety of transportation assets. This requirement underlies transportation agencies' efforts to improve the operation of managing its transportation assets toward reducing the asset management cost and raising the volume and diversity of asset types supported. It calls for an automatic, uniform, and efficient mechanism to manage diverse assets such as construction tools, equipment, and infrastructure more strategically and systematically. Effective transportation asset management will allow transportation agencies to make data-driven decisions and balance many trade-offs between business needs and service operation.

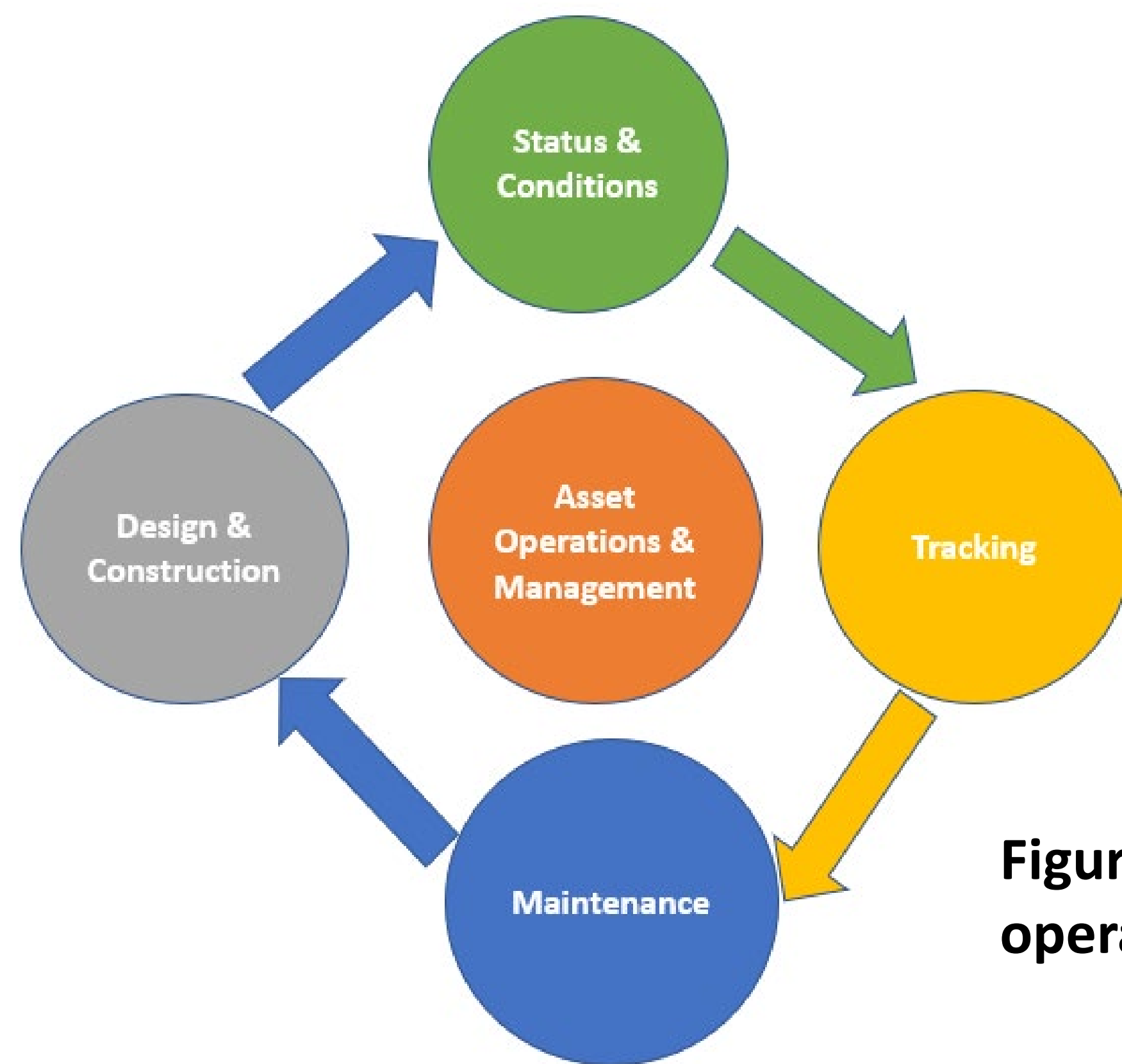


Figure 1. Transportation maintenance operations and asset management.

Methodology

We propose to explore radio frequency identification (RFID) and other wireless Internet-of-Things (IoT) technologies to develop a solution to automate efficient transportation maintenance operations and asset management. We will fulfill the following objectives:

- To study the specific features and needs of transportation maintenance operations and asset management.
- To investigate how RFID and IoT can be used for transportation maintenance operations and asset management and what are the technical challenges for actual deployment and the corresponding solutions.
- Develop the integrated system and create a test site for technology demonstrations and benchmark.



Figure 2. RFID-based transportation maintenance operations and asset management: (upper left) fixed readers in a warehouse (source: [4]); (upper right) a drone-mounted reader in a field; (lower left) a car-mounted reader on the road (source: [4]); (lower right) a handheld reader in a lot.

Potential Impacts and VTrans Benefits

A successful completion of the project will provide a powerful tool to improve the transportation maintenance operations and asset management efficiency, sustainability, accountability, and performance. It will help the agency with the decision-making and resource-allocation in the process of operating, maintaining, upgrading and expanding physical assets through their lifecycle.

Acknowledgments

This project is supported by VTrans, and the VTrans contact is Trevor Starr.

References

1. S. Vama, "Executive Brief: Advancing a Transportation Asset Management Approach," 2021. [Online]. Available: <https://www.fhwa.dot.gov/asset/pubs/if12034.pdf>.
2. S. Muthuramalingam, A. Bharathi, S. Rakesh Kumar, N. Gayathri, R. Sathiyaraj and B. Balamurugan, "IoT Based Intelligent Transportation System (IoT-ITS) for Global Perspective: A Case Study," in *Internet of Things and Big Data Analytics for Smart Generation*, vol. 154, Springer, Cham, 2018.
3. W. Chen, J. Childs, S. Ray, B. S. Lee and T. Xia, "Integrating In-Vehicle and Handheld RFID Readers for Developing Traffic Signage Inventory Management System in Rural and Urban Environments," in *Transportation Research Bureau (TRB)*, Washington, D.C., 2020.
4. PilComm, "Advantages of RFID Technology in Transportation," PilComm, Inc., [Online]. Available: <https://www.pilcomm.ca/advantages-rfid-technology-transportation/>. [Accessed 7 March 2020].