Bird Deterrent Robot
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ABSTRACT

Ravens continue to damage equipment at Eversource Energy’s Rimmon Substation in Goffstown, New Hampshire, causing power outages for up to 10,000 customers. In an effort to deter ravens from high voltage equipment, we have created a robot that patrols a transmission line, detects ravens using computer vision and an artificial intelligence (AI) model to facilitate bird detection. The integration of sensors, power systems, and waterproofing methods allow for reliable bird deterring operations.

PROBLEM STATEMENT

- Autonomously discourage ravens from tampering with high-voltage switches
- Detect and classify birds using an AI
- Avoid harming wildlife
- Withstand inclement weather
- Communicate with a mobile app

DETERRENTS

- LED-Based Visual Deterrents flash bright lights at ravens
- Speakers produce directional sound deterrents

BIRD DETECTION

Using Tensorflow and OpenCV, we created an AI model that can detect a raven in the field of view of the robot’s camera. We trained the AI with model ravens in different scenery and lighting conditions from various angles.

FUTURE WORK

- Extended testing at substation
- Compatibility with additional birds and locations
- Continue Improving AI Model
- 360° Deterrents and AI Detection
- Additional Deterrents
- Improved Human Robot Interaction
  - Additional Mobile App Functionality
  - LED Visual Signaling System

MOBILE APPLICATION

- Allows for Eversource officials to arm, disarm, and view robot data
- Reports position on the wire and system status
- Uses REACT, a flask server and a mobile hotspot to communicate with the robot
- Allows for tele-operation

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