Accurate Data Acquisition Processed Data Processed Data

Data Collecting

- •Wind sensor
- •Custom power measurement board
- •DJI data logger



•Velocity, acceleration

- •Payload weight
- •Wind speed (N, E)
- •Power consumption



Neural Network Hyper-parameter Search

Power Consumption Model

- •Neural network model
- •Train with a given hyper-parameter



Validate Model & New Hyper-parameter

- •Record validation loss
- •Create a new hyper-parameter



Optimize the Speed & Path for a Given Mission

Create the Graph

- •Environment (obstacle)
- •Nodes are a triple of the
- position, speed, and angle •Edge weights represent

energy consumption

- Find the Optimal Path
 •Find the optimal path us-
- ing Dijkstra's algorithm
- •Generate a base path
- •Compare the energy consumption of both paths