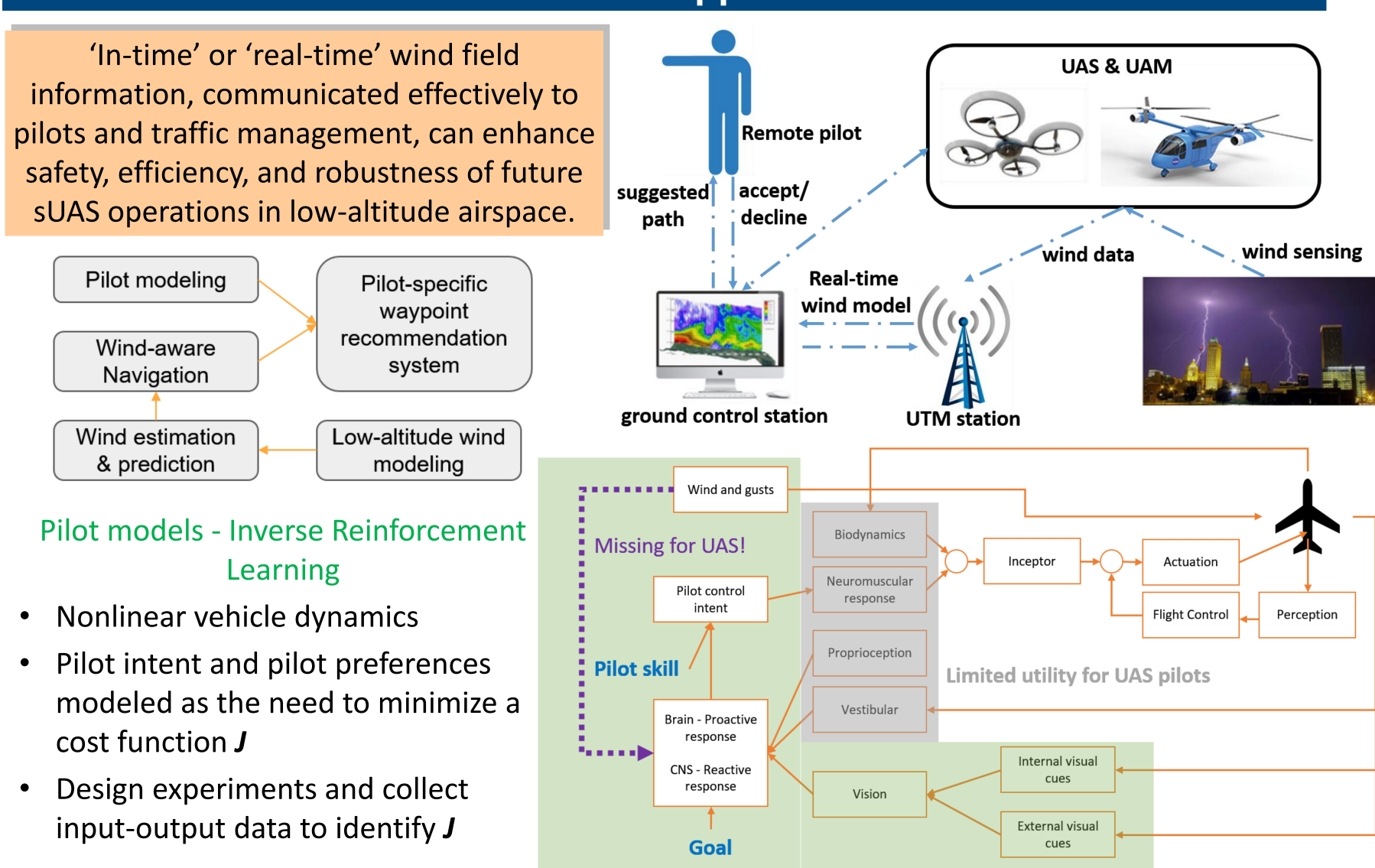
NRI INT: Safe Wind-Aware Navigation for Collaborative Autonomous Aircraft in Low Altitude Airspace

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Background and Challenges

- Small unmanned aerial systems (sUAS) technologies found many civil, commercial, and military applications.
- Infrastructure, such as NASA UAS traffic management (UTM) for low-altitude airspace management and monitoring is being developed.
- Safety and efficiency of sUAS operations are strongly impacted by low-altitude gusts:
 - Negatively affect pilot operations, reduced flight time, damage
 - Airspace management and allocation made conservative and inefficient

Improve safety and efficiency of low-altitude UAS operations



2020 NSF National Robotics Initiative Principal Investigators' Meeting February 27-28, 2020 | Arlington, VA

Technical Approach

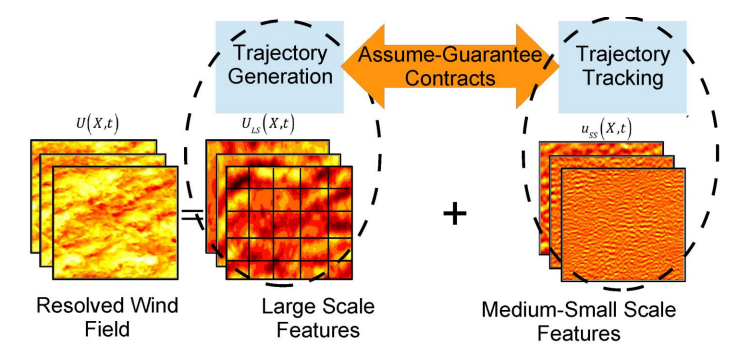


adapted from NASA

- Estimate wind from sUAS trajectories Trajectory deviation
- Assimilate sUAS wind estimates to predict wind information

Wind-aware path planning

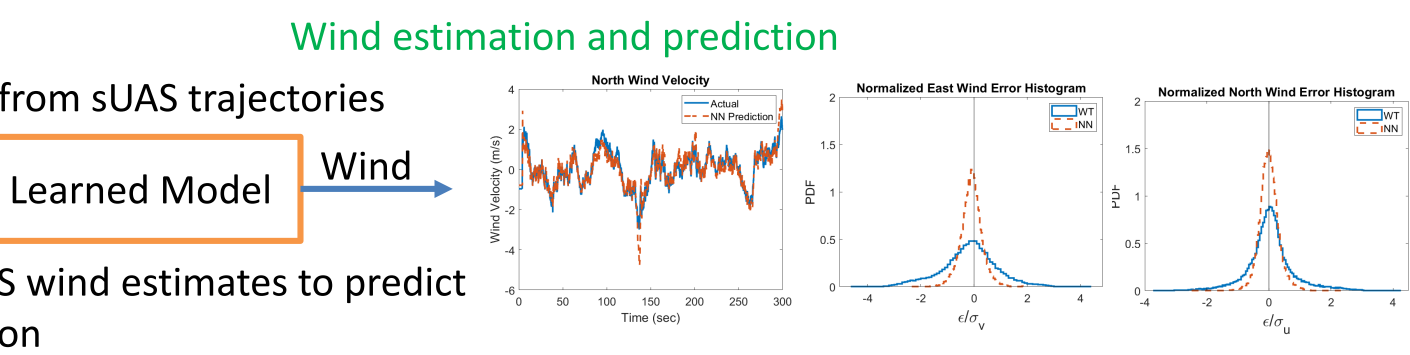
Exploit spatiotemporal scale separation in wind field for optimal hierarchical control



- Indoor navigation and pilot modeling
- Outdoor sUAS flight test and data collection

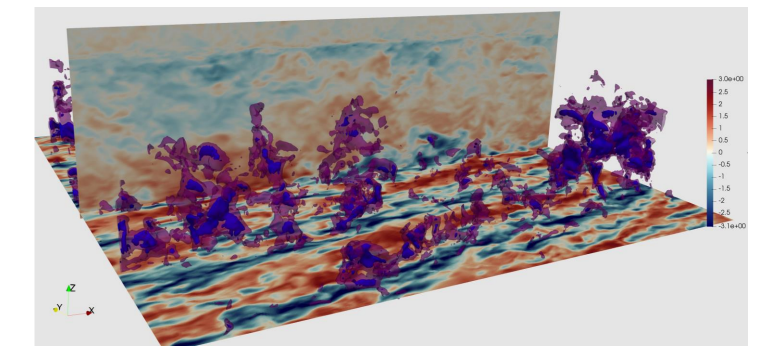
- Challenging problem for sUAS integration into the National Airspace: wind impacts sUAS navigation and pilot operations
- Mapping sensor data to a wind field and then into pilot commands can have impact on other Human Robot Interaction (HRI) applications
- Potential enhancement of low-altitude wind estimation and prediction towards micrometeorology

- Release matured algorithms on open Impacts on UTM and Urban Air Mobility (UAM) source software, e.g., QGroundControl efforts and package delivery, reconnaissance, etc. Oklahoma Louis Stokes Alliance for Minority Participation (OK-LSAMP) turbulent plumes of pollutants/emissions Development efforts integrated into Manned pilots and aircraft: No ability to estimate
- Atmospheric sensing of weather phenomena and
- or correct for gusts



Wind modeling and simulation

Large-Eddy Simulations (LES) for lowaltitude wind with different terrains





Scientific Impacts

Broader Impacts

senior design and class projects

Award ID#: 1925147 Start date: 2020-1-1







