

2022 IEEE T&D Poster Competition

Introduction and Major Contributions

- Framework for co-simulation of open-source software and ultra-fast ML modeling, which provides accurate models of both buildings and power distribution systems
- DR command of HVAC systems considering indoor temperature and occupant comfort
- Scalability and modularity in developing and simulating many unique and realistic building models.

Ultra-fast HVAC and Building Models

- Ultra-fast HVAC ML models were trained upon synthetic data produced by EnergyPlus white-box energy models that were validated with experimental data
- Original houses from which data was measured were modeled to represent energy profiles ranging from high to lower efficiencies, namely near net-zero-energy (NNZE), retrofit, and conventional
- Satisfactorily accurate for both electric power and inside temperature simulation, thus enabling the tracking and prediction of thermal comfort for occupants
- Utilizing the hybrid ML models instead of the original white box versions enables considerably faster simulation and easier integration into software frameworks.

Co-simulation Framework

- Novel co-simulation framework that employs many software features, including OpenDSS and ultra-fast hybrid HVAC system machine learning (ML) and building thermal envelope models
- Acts as a test bed for demand response (DR) control and DER deployment.



Large Scale Simulation of Electric Power Distribution VPP Controls with Detailed Models for Building HVAC Systems

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Example Distribution System Case Study

- Bus voltage variations were minimal and remained within the acceptable levels of 0.95 to 1.05p.u for both cases.





Proven capability of analysis for individual building electric power and indoor temperature as well as power distribution system electric powerflow and bus voltages.

Acknowledgement

This work was supported by the Department of Education's GAANN Fellowship Program through the University of Kentucky Electrical and Computer Engineering Department.



Framework successfully enables co-simulation and DR control of building, DER, and distribution system models