

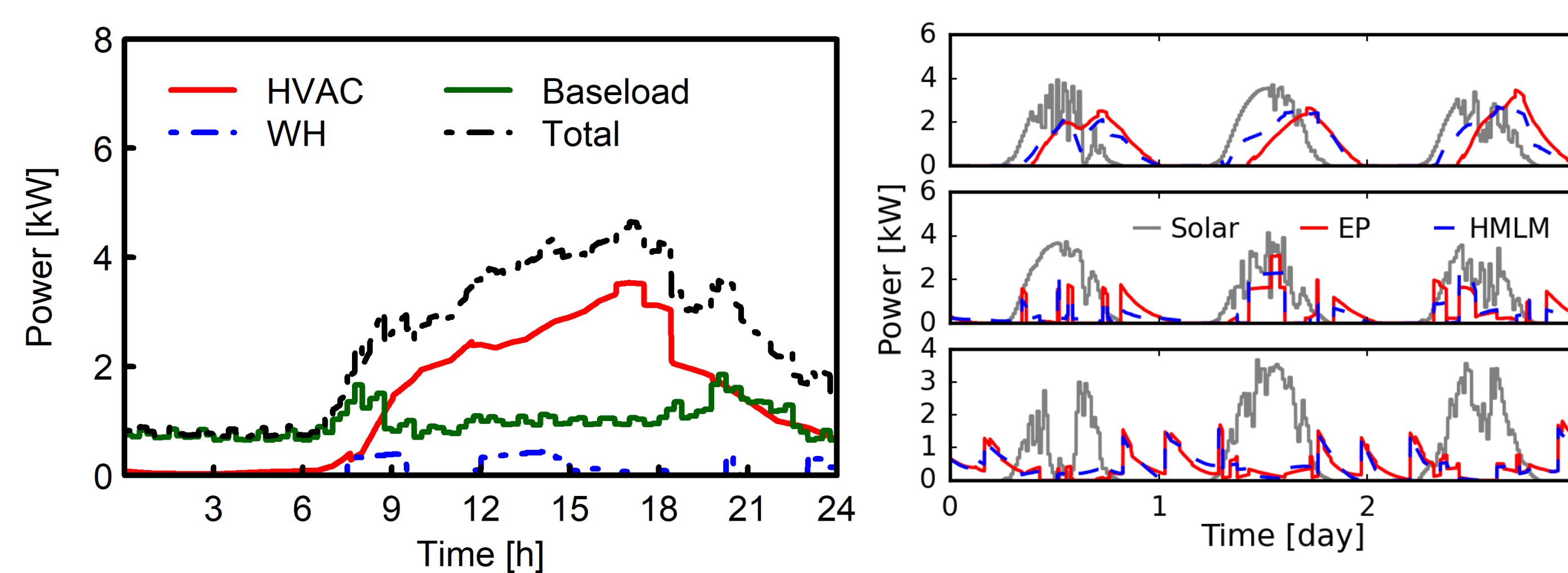
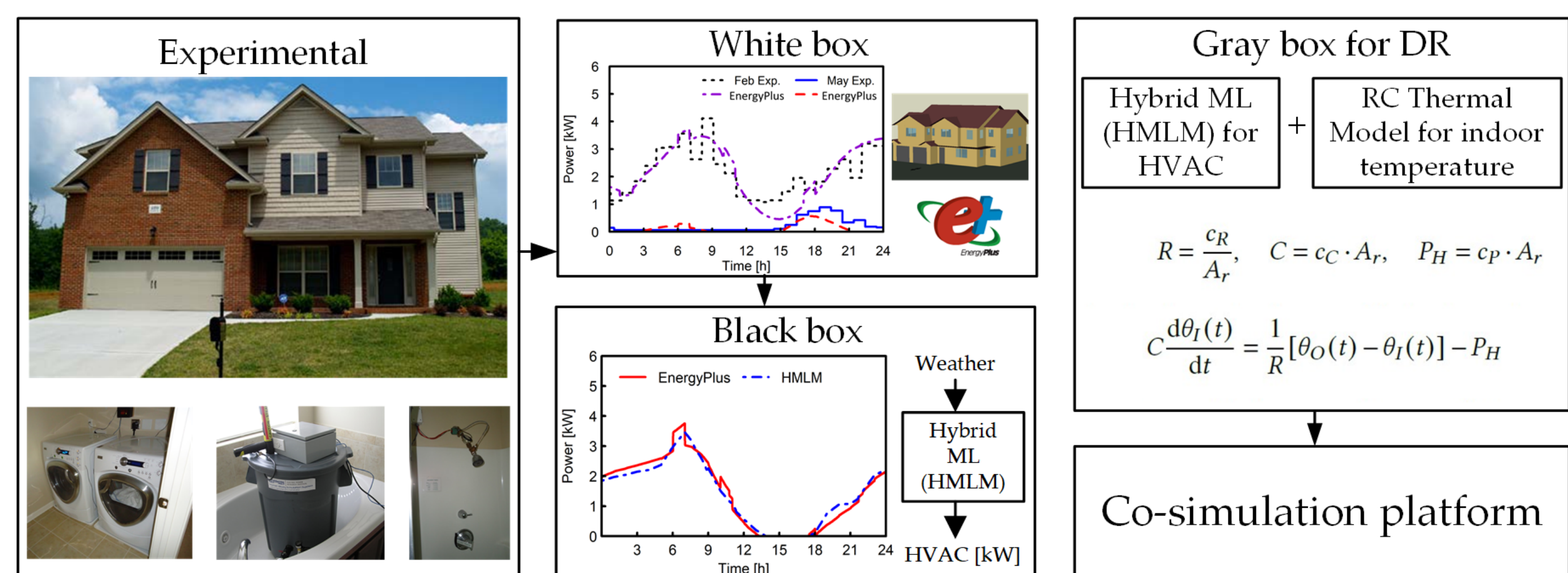
# Simulation of Smart Home Loads for Large Scale DR and VPP Studies using Synthetic Data from Hybrid ML Black Box Models

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## Problem Formulation

- Objective of this poster is to use black box models to approximate widely used white-box model synthetic data of smart home
- Residential load in the United States was 22% of the total energy used in 2020, making it of interest for demand response and load shifting tactics to reduce environmental impact and cost.
- Of this residential demand Heating Ventilation and Air Conditioning (HVAC), makes up the majority with up to 40%
- A calibrated EnergyPlus model of an HVAC system was replicated using a machine learning (ML) model that can facilitate faster simulation
- The basis of the HVAC model is on the temperature difference between the outdoor and the temperature setpoint, which approximates the indoor temperature.

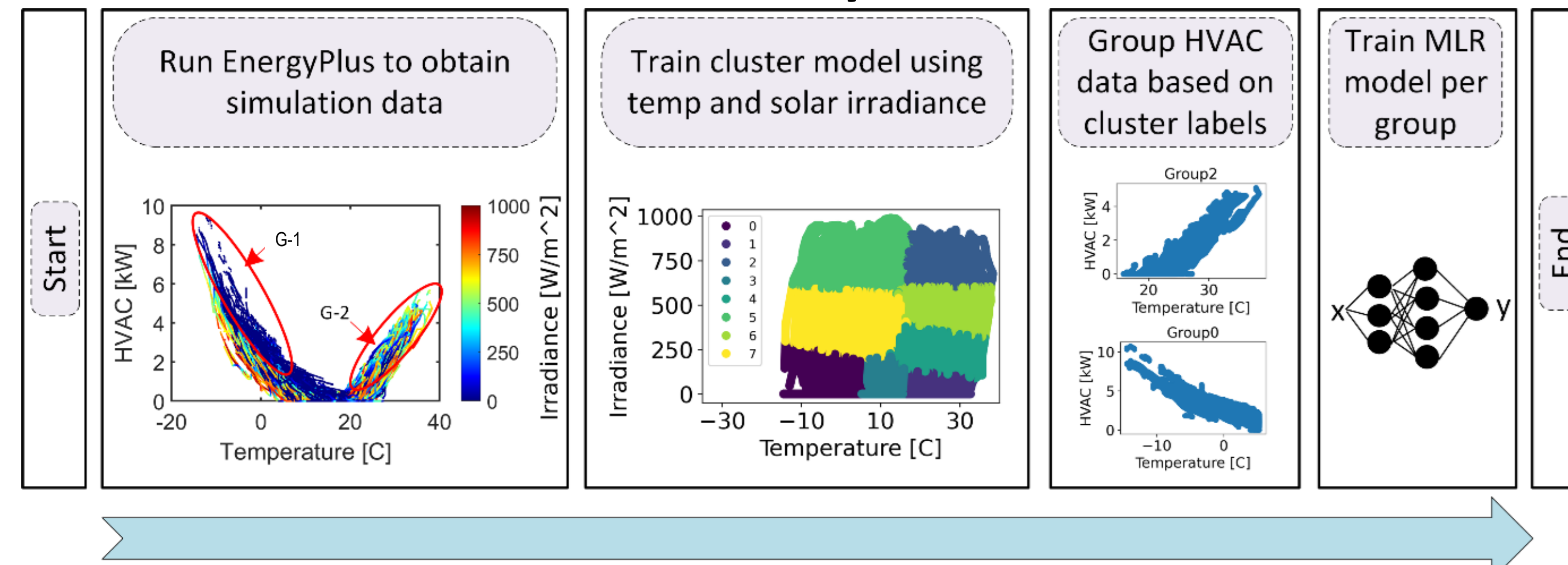
## Application of Black Box Home Models in VPP



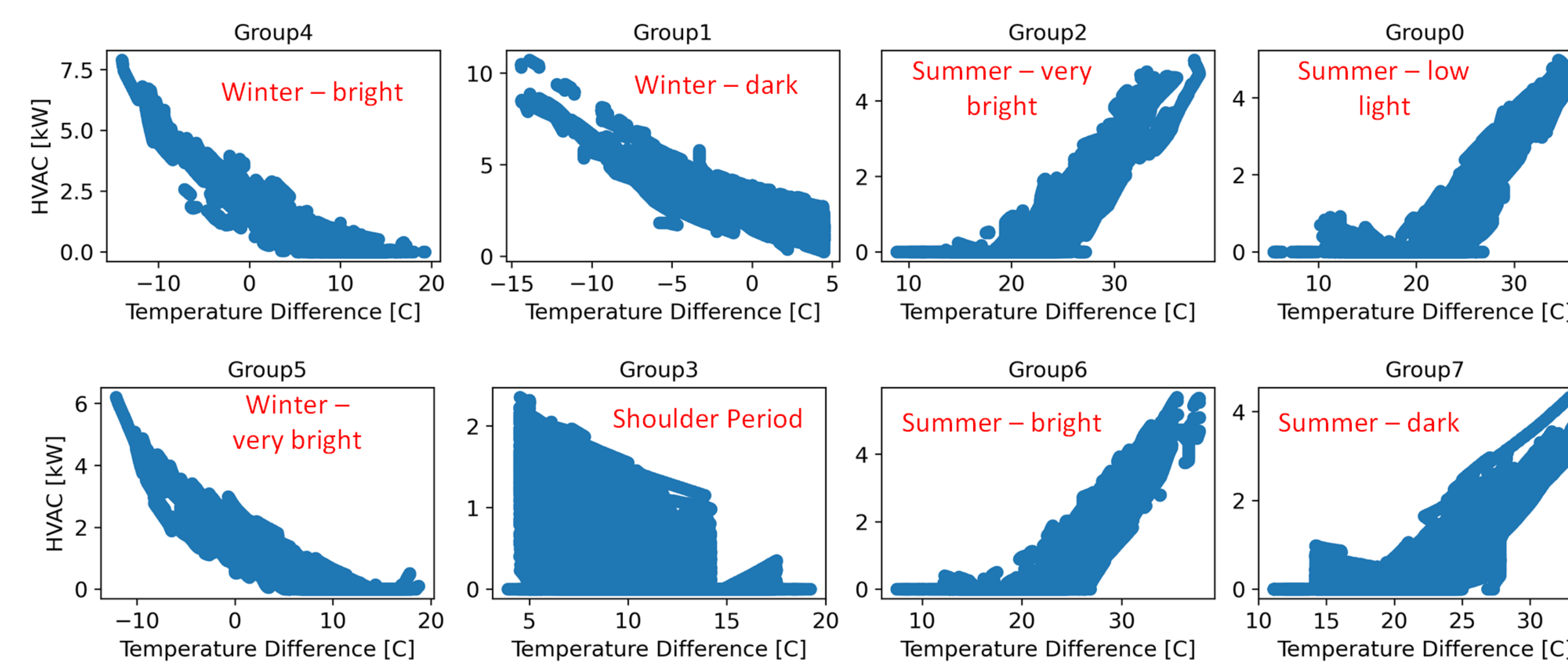
$$P_{tot} = HVAC + WH + Baseload$$

- Renewable Energy integration requires detailed studies to align variable generation times, increased distributed energy storage, and demand response controls
- Solar generation is highly dependent on the weather minute to minute including cloud cover, so a co-simulation platform would benefit of fast accurate models at the minutely level
- Example Total synthetic load for a home based on the proposed HMLM model of a conventional HVAC system with high load, typical experimental baseload, and an high efficiency Heat Pump Electric Water Heater (HPEWH) for use virtual power plant (VPP) studies.

## ML Model of HVAC Load from Synthetic Data



- Hybrid ML model 2 parts:
  - K-means clustering model: organizes the solar irradiance and outdoor temperature inputs into 8 groups of similar data to isolate linear HVAC relationships.
  - Multiple Linear Regression (MLR): learns the linear relationship between the HVAC and solar irradiance, outdoor temperature, and relative humidity per each group
- Inputs to the Hybrid ML model are solar irradiance [W/ m<sup>2</sup>], outdoor temperature [C], and relative humidity [%].

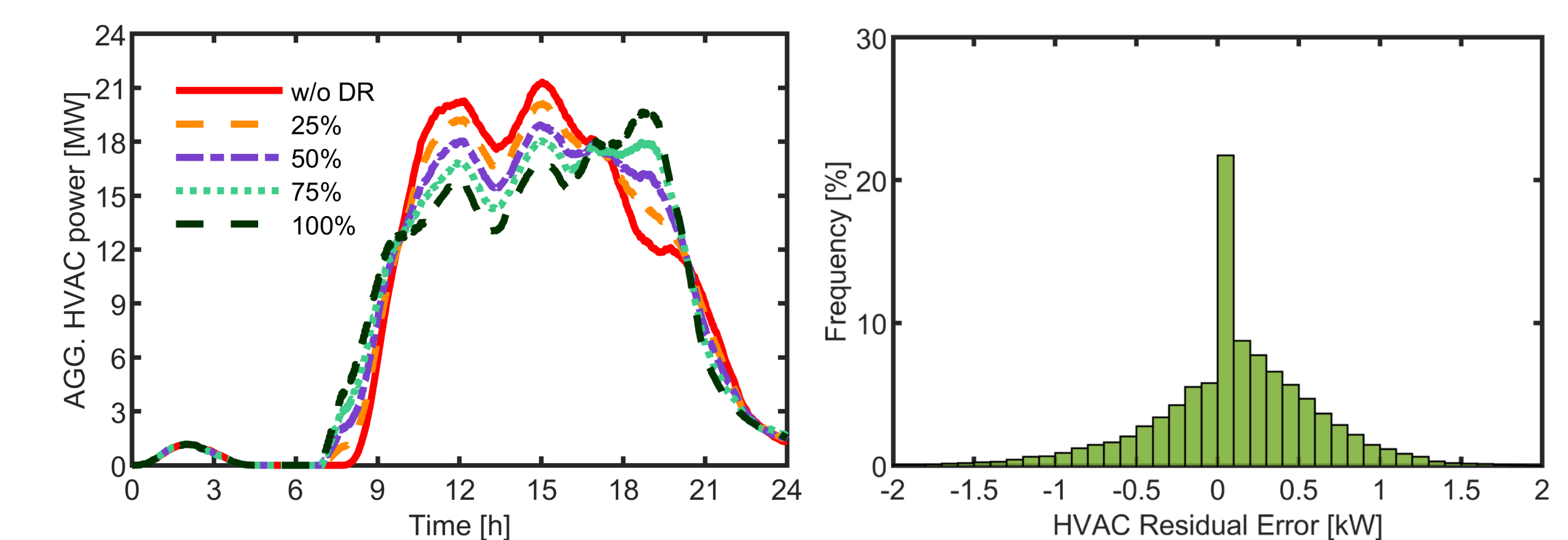
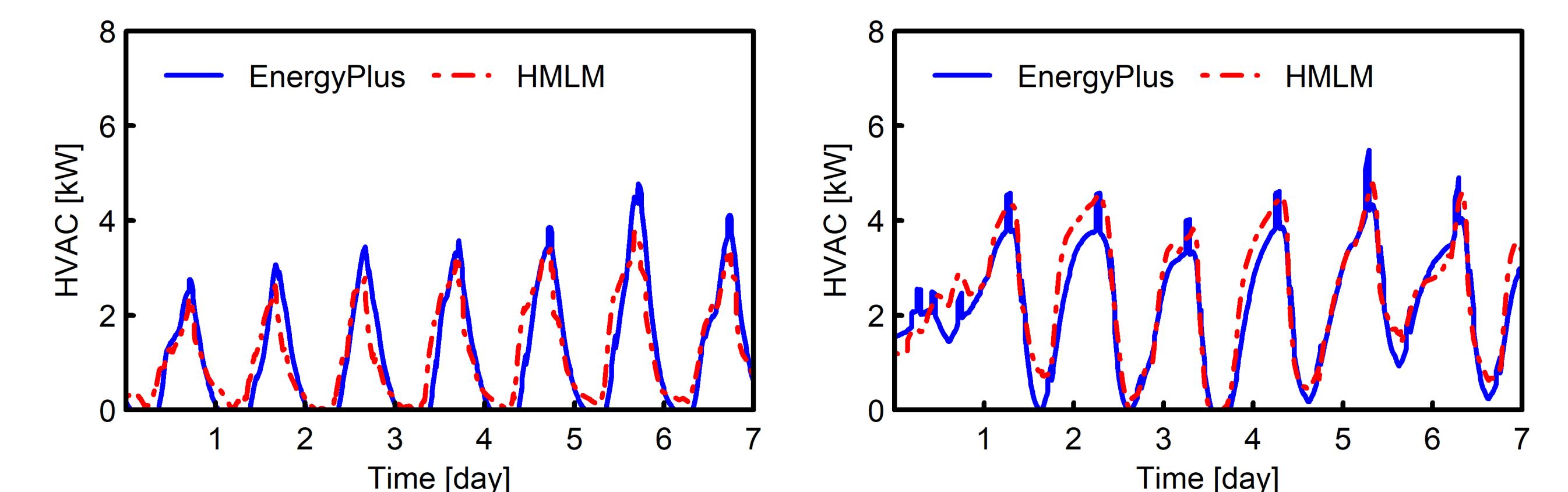


- For the eight groups identified, each represents a different weather pattern that the HVAC will have to operate in
- The accuracy of the Hybrid ML model is affected by the peak load magnitude with shoulder months as the most difficult to calculate.

Season	Group	MAE [kW]	MSE [kW <sup>2</sup> ]	RMSE [kW]	R2 [-]	Average HVAC [kW]	Maximum HVAC [kW]
Summer (hot low light)	0	0.447	0.385	0.620	0.722	1.012	4.661
Winter (cold and dark)	1	0.478	0.336	0.580	0.608	2.538	7.661
Summer (bright hot)	2	0.562	0.510	0.714	0.585	1.137	4.418
Shoulder	5	0.196	0.097	0.312	0.036	0.183	1.537
Winter (cold and middle brightness)	4	0.360	0.228	0.478	0.669	0.829	3.771
Winter (cold bright)	3	0.310	0.152	0.390	0.431	0.477	2.193
Summer (hot and middle bright)	6	0.509	0.434	0.659	0.714	1.330	4.778
Summer (hot but dark)	7	0.224	0.141	0.375	0.651	0.374	3.700
All year	All	0.359	0.248	0.498	0.812	0.991	7.661

## Case Study for Smart Homes

- The historical 2013 synthetic data generated by EnergyPlus for the HVAC system, is compared to the output from the Hybrid ML model using the same weather inputs.
- Fig Left: July 12 – 18, 2013 (Summer week)
- Fig Right: January 17 – 23, 2013 (Winter week)



## Conclusions

- Co-simulation of residential load major appliances such as HVAC offers potential for demand response and synergistic alignment with renewable energy resources
- The two-part hybrid ML model proposed in this poster preforms with less than 10% Mean Absolute Percent Error (MAPE) and 70% of time instance calculations have an error within 0.5 kW.
- It is the most accurate in the summer on hot bright days, corresponding with solar generation
- Total home can be modeled in a co-simulation framework through synthetic data by summing the HVAC load predicted, a WH load and a baseload profiles from example smart homes.

## Future and Ongoing Work

- Utilize the total home loads as a community demand response and load shifting study
- Assess Home Energy Management (HEM) controls with EV batteries and the synthetic total home profile.

## Acknowledgement

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