# FREEDY: SYSTEMS CENTER

**Pre-interview Task** 

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### **Basic**



# Assumption

- Initial and ending SoC: 20%
- SoC limit: [10%-100%]
- Record yourself and note where you can improve

# Coding

- Julia @ JuMP
- Solver: Cbc
- Link: https://github.com/rxhu89/pretask\_house\_cost/tree/main

# Key factor

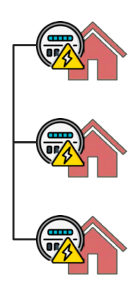
- Max. export price (10.5 p/kWh) @ Min. import price (9.744 p/kWh)
- Battery cannot earn arbitrage considering charging/discharging loss



# Modeling



### Single house (3 meters)



$$\sum_{t=1}^{T} (\rho_t^{\text{imp}} P_t^{\text{imp}} - \rho_t^{\text{exp}} P_t^{\text{exp}}) \Delta t$$

$$P_t^{\text{net}} = P_t^{\text{load}} - P_t^{\text{dis}} + P_t^{\text{ch}} - P_t^{\text{pv}}$$

$$P_t^{\text{net}} = P_t^{\text{imp}} - P_t^{\text{exp}}$$

$$0 \le P_t^{\text{imp}} \le M$$

$$0 \le P_t^{\text{exp}} \le M$$

$$E_t = E_{t-1} + (\eta P_t^{\text{ch}} - \frac{P_t^{\text{dis}}}{\eta}) \Delta t$$

$$E^{\text{rate}} * SOC^{\text{min}} \le E_t \le E^{\text{rate}} * SOC^{\text{max}}$$

$$E_T = SOC^{\text{ini}} * E^{\text{rate}}$$

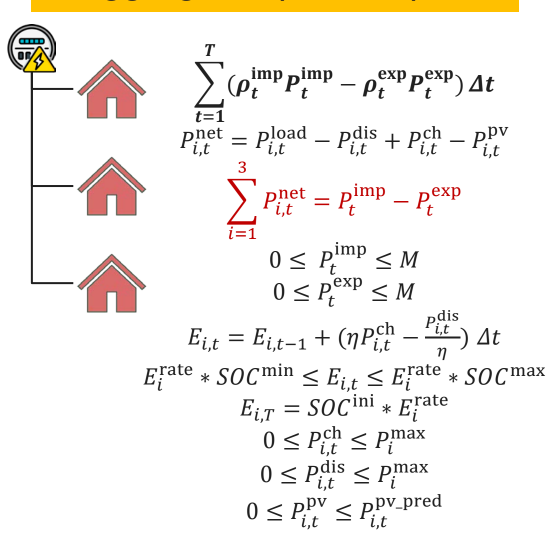
$$0 \le P_t^{\text{ch}} \le P^{\text{max}}$$

$$0 \le P_t^{\text{dis}} \le P^{\text{max}}$$

$$0 \le P_t^{\text{dis}} \le P^{\text{max}}$$

$$0 \le P_t^{\text{pv}} \le P_t^{\text{pv_pred}}$$

### Aggregator (1 meter)



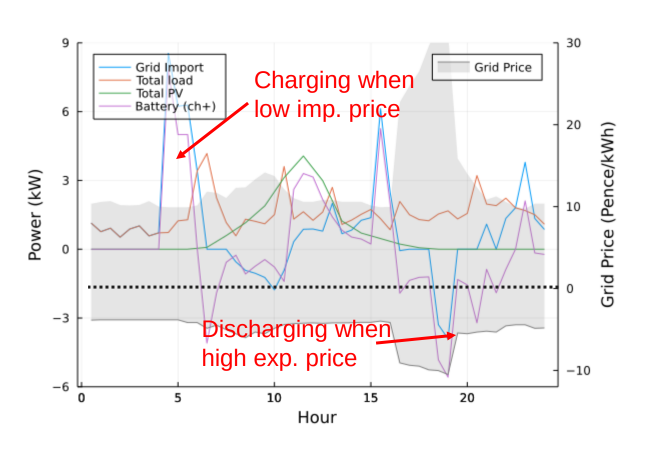


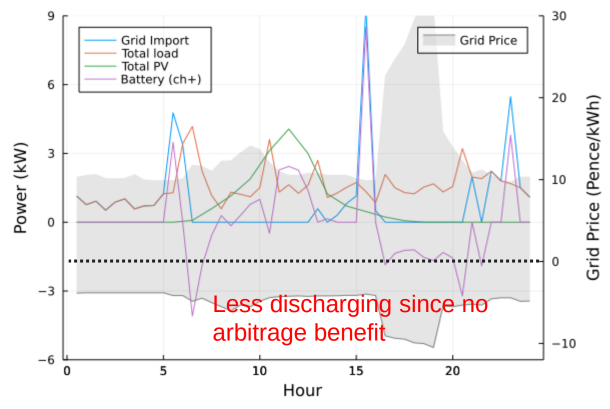
### **Results: Total Power**



Single

aggregated





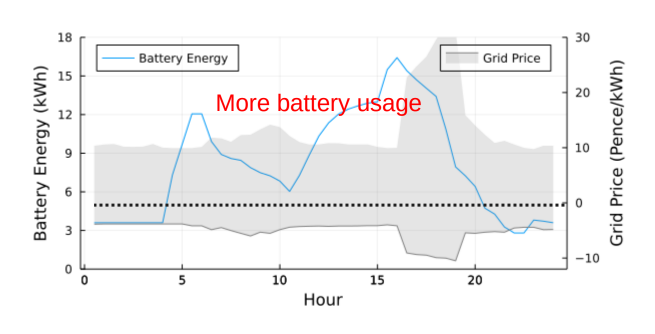


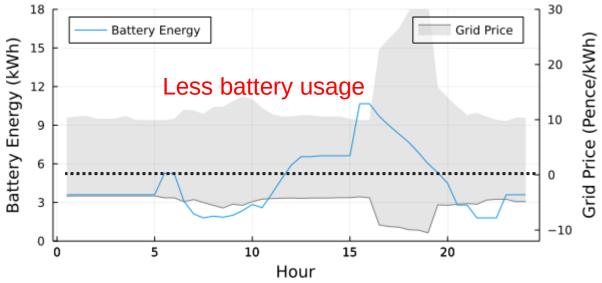
# Results: Total Battery



Single

aggregated

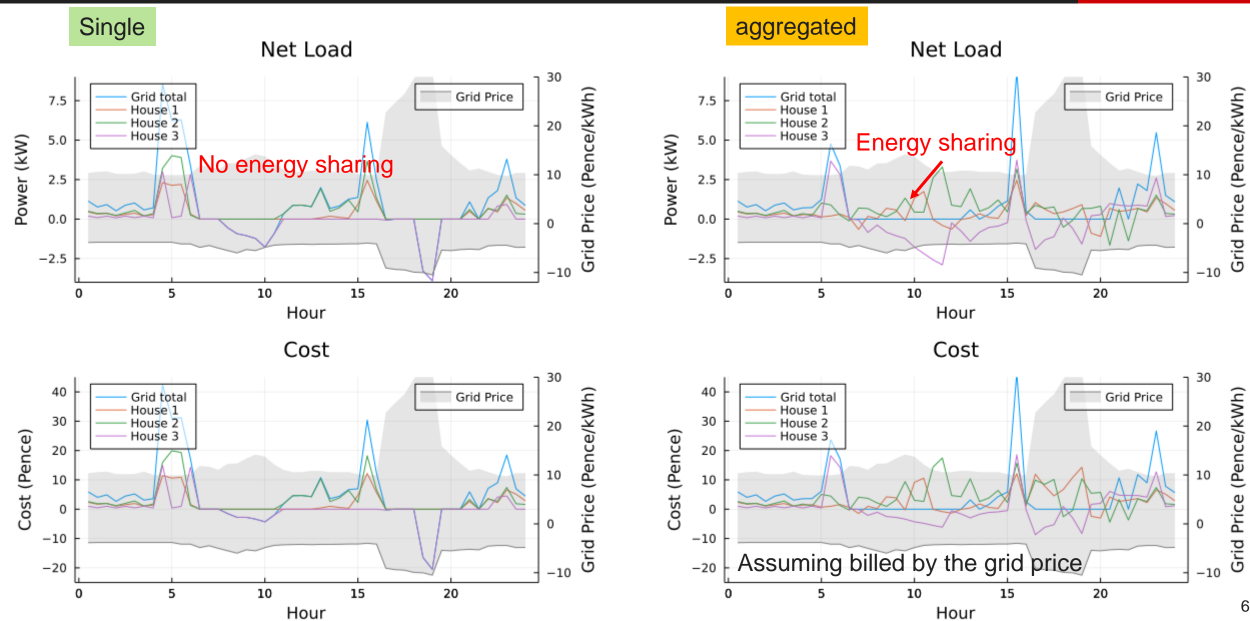






## Results: House Net load







# **Comparison and Summary**



Scenario	Grid Energy (kWh)			(assu	Total cost			
	Import	Export	net	House 1	House 2	House 3	Total	(pence)
Single	29.39	6.86	22.536	95.276	157.503	-9.219	243.56	243.56
Aggregated	21.72	0	21.72	145.264	198.722	28.187	372.17	219.76

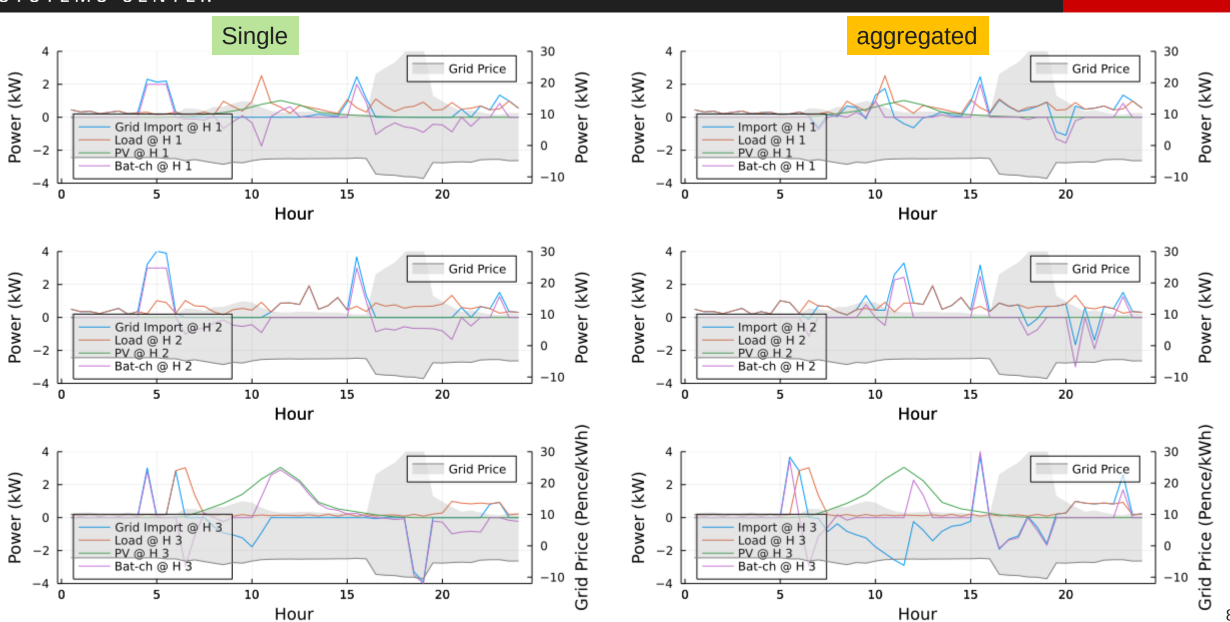
Scenario	House Consumption (kWh)										
	House 1			House 2			House 3				
	Import	Export	net	Import	Export	net	Import	Export	net		
Single	9.448	0	9.448	15.472	0	15.472	4.474	6.856	-2.382		
Aggregated	11.043	1.918	9.125	17.106	1.877	15.229	9.787	12.426	-2.639		

- House-level operation
  - More cost and more battery usage (degradation cost)
- Aggregation
  - Energy share among houses → reduced total net load and reduce cost
  - Challenge: how to share the cost and allocate the benefit (Shapley...)



### **Results: House Power**







# **Results: House Battery**



