

Software-Driven Adaptive Energy Management for IoT-

Enabled Smart Buildings

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Built with skfuzzy; defines

membership functions for

balanced energy allocation.

Problem 348 Statement

- loT growth is driving higher energy demands in smart environments like buildings and cities.
- Integrating EV charging with other IoT devices (e.g., HVAC, lighting) increases the risk of grid overload.
- Real-time energy management is crucial for balancing loads and maintaining stability.

Approach

- We developed a software-driven IoT orchestration tool for smart buildings to optimize energy use.
- It coordinates energy flows across devices like EV chargers, HVAC, and lighting using advanced algorithms.

Algorithms Algorithm Description Implementation Charges EVs based on arrival, without No optimization; simple Baseline (None) adapting to demand changes or priorities. time-based allocation. Implemented with Model Predictive Predicts energy demand using a control solves optimization at each Control (MPC) horizon; allocates energy based on forecasts. time step. Built with CVXPY; adapts to Adaptive MPC Dynamically adjusts control and prediction fluctuations flexible horizons based on demand variability. control horizons. **Particle Swarm** Implemented with PySwarm; Models each charging spot as a 'particle' and **Optimization** adjusts particle positions iteratively finds optimal energy allocation. (PSO) based on best solutions.

Uses fuzzy sets and rules to handle varying

EV demand and data inputs.

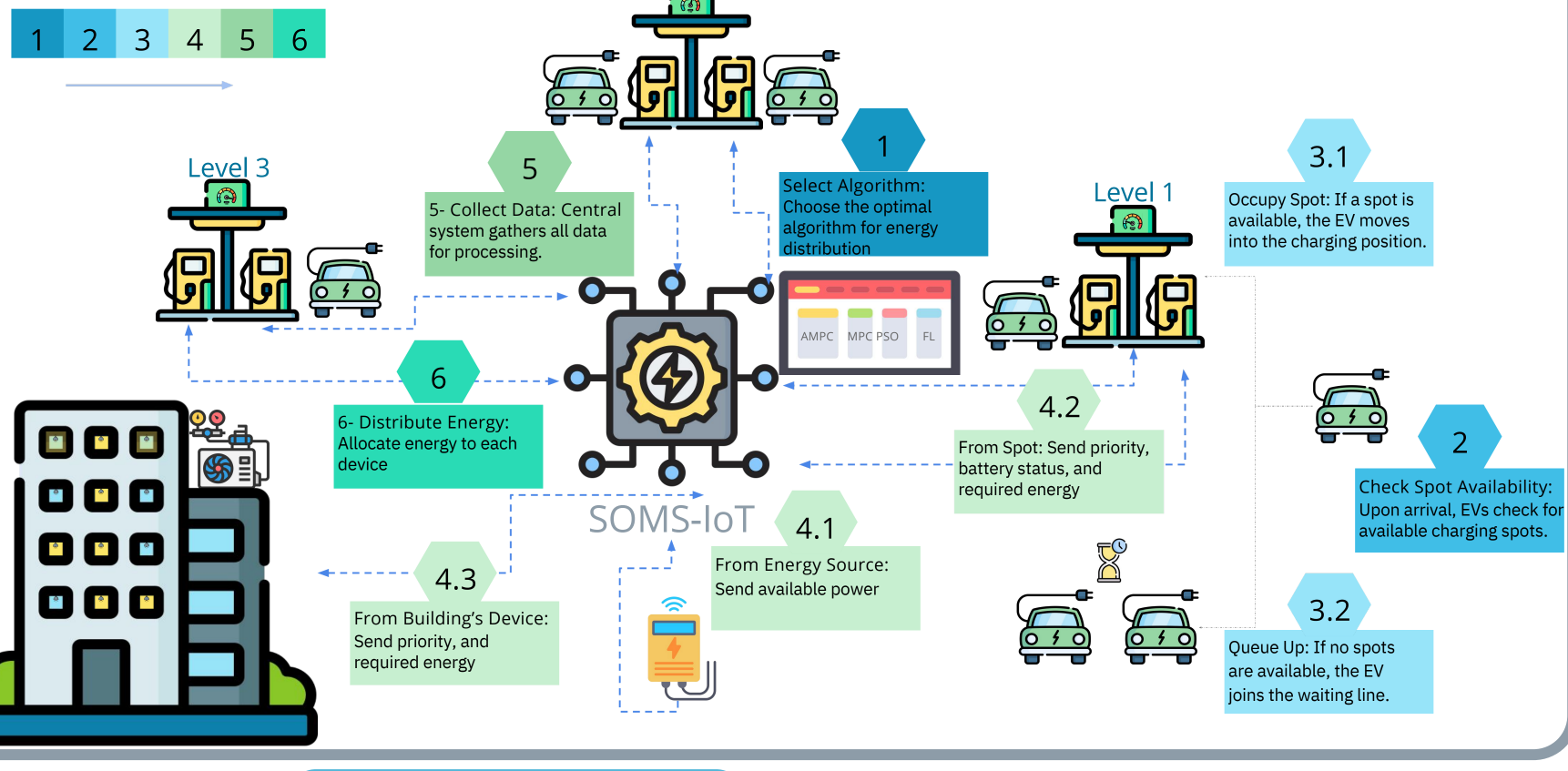
Architecture (Overview

Overview:

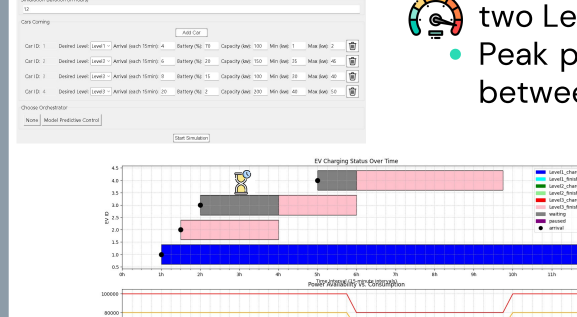
Manages energy flow across IoT devices, including EV chargers and building devices.

Key Components:

- Coordinates SOMS-IoT: real-time energy distribution.
- Data Collection: Tracks usage and EV status for adjustments.
- Control Algorithms: MPC, AMPC, PSO, FL optimize energy distribution dynamically.
 - Orchestration Controller: Applies optimization to balance supply and demand.

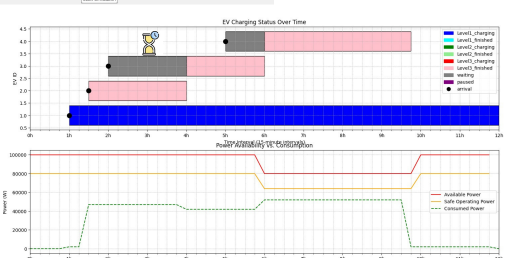


Use Case Scenario



 Simulation runs from midnight to midday. EV charging station has one Level_1 spot (1-2 kWh) and two Level 3 spots (30-50 kWh). 🙌

Peak power availability is reduced from 100 kW to 80 kW between 6:00 AM and 10:00 AM.

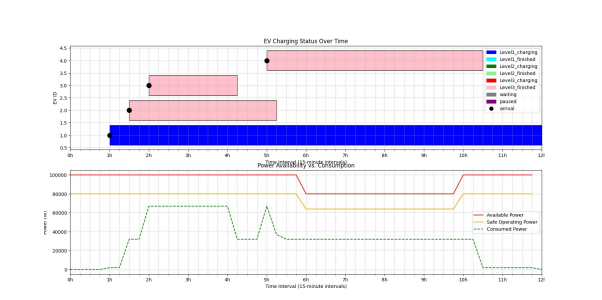


Without Orchestration (None):

EVs start charging based on arrival, leading to delays during peak demand.

Example: EV 3 arrives at 2:00 AM but waits until 4:00 AM to charge due to a lack of dynamic power redistribution.

EV 4 arrives at 5:00 AM but waits until 6:00 AM despite an available charging spot, due to lack of power availability.



With Model Predictive Control (MPC):

dynamically adjusts power distribution as EVs arrive, minimizing delays.

Example: EV 3 arrives at 2:00 AM and starts charging immediately by reallocating power from other vehicles.

EV 4 arrives at 5:00 AM and starts charging right away, as MPC optimizes distribution of available power.

Experiment Results

Fuzzy Logic (FL)

We evaluated the performance of different algorithms across three demand scenarios -Light, Medium, and Heavy.

Key metrics include average waiting time, charging time, number of EVs charged, and computation time.

• Waiting Time:

excelled in heavy demand, reducing charges the most across all demand waiting time by 30%.

PSO minimized waiting time under light All algorithms performed similarly in terms medium demand, while AMPC of the number of EVs charged, but PSO scenarios, especially under heavy demand.

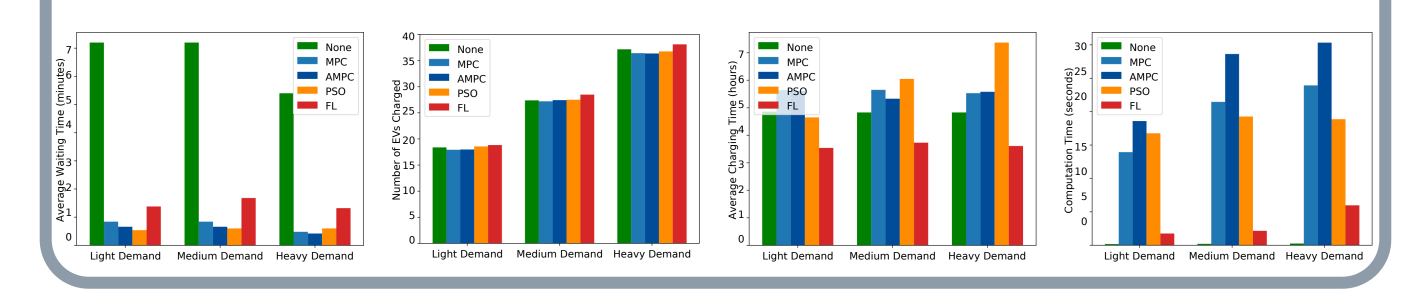
Number of EVs Charged:

• Charging Time: \(\frac{\frac{1}{2}}{2}\)

charging times, but are generally longer than FL and shorter than PSO in higher demand.

• Computation Time:

MPC and AMPC show stable average FL demonstrated the lowest computation time, executing up to 80-92% faster than other methods.



Conclusion

- Utilized a custom-built simulator to evaluate control algorithms for optimizing energy distribution under different demand scenarios.
- AMPC showed superior performance in high-demand scenarios, reducing waiting time while maintaining charging efficiency.
- PSO minimized waiting time but struggled with longer charging time during heavy demand.
- FL offered the shortest charging time and lowest computational costs, ideal for quick charging scenarios.
- Both MPC and AMPC balanced charging performance, but increased computational demands.