

Proposal



## Introduction

01

02

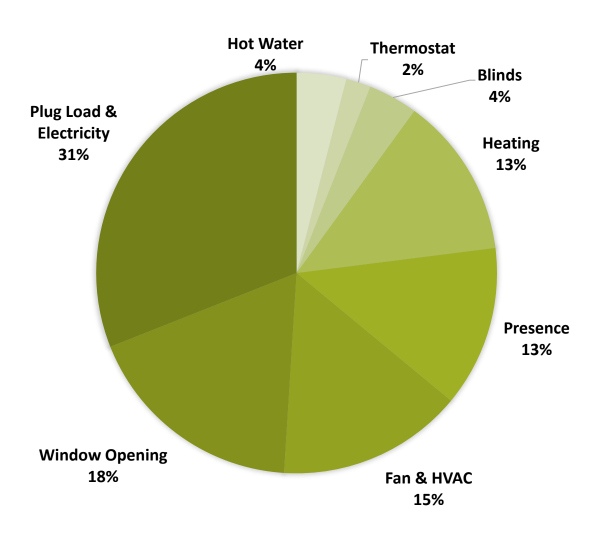
03

**Energy** 

**Machine Learning** 

Agent-Based Modeling

## **Literature Review**



Using ML For Prediction

Developing ABM

> Adapting User Behaviour in Simulation

#### **Known Problems and Limitations**

Fewer studies focus on the impact of occupant behavior in ML models

04

BIM Integration with the Existing Occupant Behavior Modeling

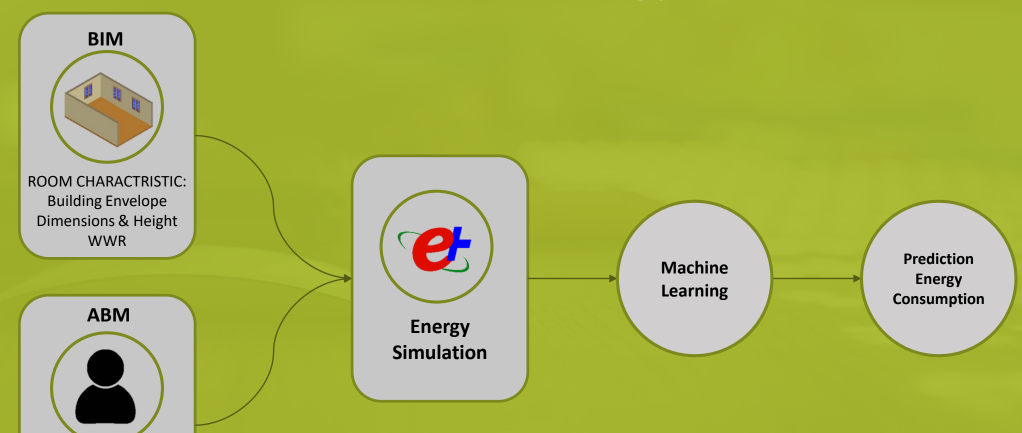
02

Occupant Behavior models are limited

03

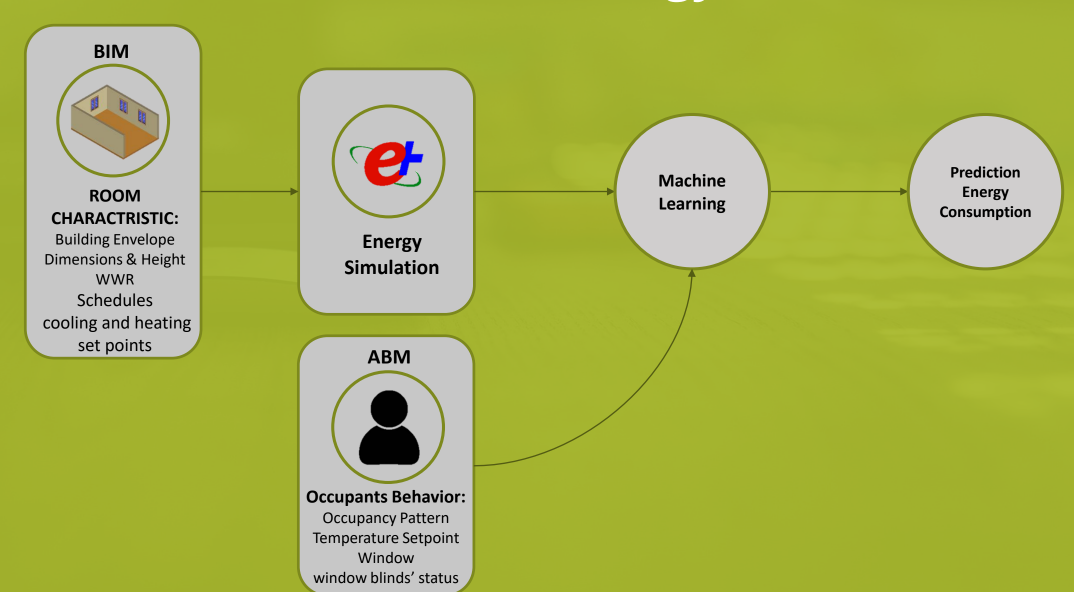
Occupant Behavior models are limited

# Methodology



Occupants Behavior:
Occupancy Pattern
Temperature Setpoint
Window
window blinds' status

## Methodology



### References

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